

Epigenomic Medicine

Methodologies

Volume 2 Edition 1



The second version of The Epigenomic Medicine Laboratory Methodologies book consists of protocols and standard operating procedures optimised in the laboratory from October 2009 to February 2017.

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Volume 2 Edition 1

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Methodologies

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STANDARD OPERATING PROCEDURE

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SOP 001: Routine Cell Culture

Description: Cell culture refers to the removal of cells from an animal or plant and their subsequent growth in an optimal artificial environment. The cells may be removed from the tissue directly and disaggregated by enzymatic or mechanical means before cultivation, or they may be derived from a cell line or cell strain that has already been established. All cell culture must be undertaken in a microbiological safety cabinet using aseptic technique to ensure sterility.

SOP 001.1 Preparing an Aseptic Environment

1. Turn on the hood by:
 - a. Opening the hood curtain to the correct position to maintain laminar air flow.
 - b. Removing the lip and leaving it safely aside. Press **on/off** button. Confirm 'yes' by pressing **set**. Wait 10 seconds and turn the light on.
2. Spray all surfaces with 70% (w/v) ethanol including pipettes, pipette guns, tubes racks and tip boxes.

Tip: All pipettes should be purchased pre-autoclaved/sterilised or need to be autoclaved prior to use including glass 9" Pasteur pipettes. All media, supplements and reagents must be sterile to prevent microbial growth in cell culture. Some reagents and supplements will require filter sterilization if they are not provided sterile.

SOP 001.2 Preparation of Growth Medium

Before starting, check the information given with the cell line to identify what media type, additives and recommendations should be used (Most cells are listed with the ATCC for culture protocols). Most cell lines will be grown using DMEM culture media or RPMI culture media with 10% Foetal Bovine Serum (FBS), 2 mM glutamine and antibiotics can be added if required (see table below).

Check which culture media and culture supplements the cell line you are using requires before starting cultures. Culture media and supplements should always be sterile. Purchase sterile reagents when possible, only use under aseptic conditions in a culture hood to ensure they remain sterile.

Table 1. General example using DMEM media:

DMEM - Remove 50 ml from 500 ml bottle then add the other constituents.	450 ml
10% FBS	50 ml
2 mM glutamine	5 ml
100 U penicillin / 0.1 mg/ml streptomycin	5 ml

SOP 001.3 Thawing Cells

Method A (Fast-thaw) – used for most cells lines.

1. Prepare 50mL of pre-warmed culture media in a T75cm² flask.
2. Remove cyrovial containing the cells in 10% dimethyl sulfoxide (DMSO) from liquid nitrogen or -80°C and hold tightly in the palm of your hand to allow for fast thawing.

Tip: DMSO is a cryoprotectant added to cell media to reduce ice formation and thereby prevent cell death during the freezing process. Approximately 10% is used in most cell lines in a slow-freeze method. This concentration at room temperature is too toxic and may decrease cell viability at room temperature.

3. Immediately transfer the cryovial to 37°C waterbath, ensuring the O-ring is held above water level.
4. Once only a small ice cube remains, spray the cryovial with 70% (w/v) and transfer to a biological safety cabinet.
5. Reverse pipette a few times to thaw the remaining ice cube and transfer the entire contents of the cryovial to the T75cm² flasks containing the culture medium.
 - a. 1mL of 10% DMSO will dilute in 50mL culture medium to 0.2% DMSO.
6. Incubate for 24 hours at 37°C, 5% CO₂.

Method B (Fast-thaw) – used for most cells lines.

1. Prepare 10mL of pre-warmed culture media in a 15mL centrifuge tube.
2. Remove cryovial containing the cells from liquid nitrogen or -80°C and hold tightly in the palm of your hand to allow for fast thawing.
3. Immediately transfer the cryovial to 37°C waterbath, ensuring the O-ring is held above water level.
4. Once only a small ice cube remains, spray the cryovial with 70% (w/v) and transfer to a biological safety cabinet.
5. Reverse pipette a few times to thaw the remaining ice cube and transfer the entire contents of the cryovial to the centrifuge tube containing the culture medium.
6. Pellet the cells at 1200rpm (700g), for 5 mins at maximum acceleration and deceleration.
7. Pour or aspirate the supernatant containing the DMSO and resuspend in 10mL of fresh growth medium.
8. Transfer to a T75cm² flask and incubate for 24 hours at 37°C, 5% CO₂.

Method C (Slow-thaw) – for primary or delicate cell lines.

1. Prepare 10mL of cold growth medium in a 15mL centrifuge tube on ice.
2. Remove cryovial containing the cells from liquid nitrogen or -80°C and transfer on dry ice.
3. Immediately transfer the cryovial to 37°C waterbath, ensuring the O-ring is held above water level.
4. Once 50% is thawed, spray the cryovial with 70% (w/v) and transfer to ice in a biological safety cabinet for the remaining time to thaw.
5. Reverse pipette a few times to thaw the remaining ice cube and transfer the entire contents of the cryovial to an empty 15mL centrifuge tube pre-cooled on ice.
6. Add 1mL of cold media drop by drop over 1 minute. Add 2 mL of cold media drop by drop over the next minute. Add 3mL of cold media drop by drop over the next media and add 4mL of cold media drop by drop over the last minute. The pace of drop should increase with time.

Table 2. Media added to cell pellet in slow-thaw method

1ml media added over 1st minute
2ml media added over 2nd minute
3ml media added over 3rd minute
4ml media added over 4th minute
10 ml 4 minutes
+ 1ml (sample)
11ml total volume

7. Once all media is added, the tube can be removed from the ice and kept at room temperature. Pellet the cells at 700g, for 5 mins at maximum acceleration and deceleration.
8. Pour or aspirate the supernatant containing the DMSO and resuspend in 10mL of fresh growth medium.
9. Transfer to a T75cm² flask and incubate for 24 hours at 37°C, 5% C₂O.

SOP 001.4 Checking Cells

Cells should be checked microscopically daily to ensure they are healthy and growing as expected. Attached cells should be mainly attached to the bottom of the flask, round and plump or elongated in shape and refracting light around their membrane. Suspension cells should look round and plump and refracting light around their membrane. Some suspension cells may clump. Media should be pinky orange in colour.

Discard cells if:

1. They are detaching in large numbers (attached lines) and/or look shrivelled and grainy/dark in colour.
2. They are in quiescence (do not appear to be growing at all).

SOP 001.5 Sub-Culturing

Split ratios can be used to ensure cells should be ready for an experiment on a particular day, or just to keep the cell culture running for future use or as a backup. Suspension cell lines often have a recommended sub-culture seeding density. Always check the guidelines for the cell line in use. Some slow growing cells may not grow if a high split ratio is used. Some fast growing cells may require a high split ratio to make sure they do not overgrow. Note that most cells must not be split more than 1:10 as the seeding density will be too low for the cells to survive.

As a general guide, from a confluent flask of cells: 1:2 split should be 70-80% confluent and ready for an experiment in 1 to 2 days. 1:5 split should be 70-80% confluent and ready for an experiment in 2 to 4 days. 1:10 split should be 70-80% confluent and ready for sub-culturing or plating in 4 to 6 days. If cells are less than 70-80% confluent but you wish to subculture them on (e.g. Friday before the weekend) then they should be split at a lower split ratio in order to seed the cells at a high enough density to survive e.g. use 1:2 or 1:5 split.

SOP 001.6 Splitting

1. When the cells are approximately 80% confluent (80% of surface of flask covered by cell monolayer) they should still be in the log phase of growth and will require sub-culturing. (Do not let cells become over confluent as they will start to die off and may not be recoverable).
2. To sub-culture, first warm the fresh culture medium at 37°C water bath or incubator for at least 30 minutes. Then carry out one of the appropriate following procedures:

Sub-culturing attached cell lines requiring trypsin

Note: not all cells will require trypsinization, and to some cells it can be toxic. It can also induce temporary internalization of some membrane proteins, which should be taken into consideration when planning experiments. Other methods such as gentle cell scraping, or using very mild detergent can often be used as a substitute in these circumstances.

1. When ready, carefully pour off media from flask of the required cells into waste pot (containing approximately 100 ml 10% sodium hypochlorite (bleach)) taking care not to increase contamination risk with any drips.
2. Using aseptic technique, pour/pipette enough sterile PBS into the flask (approx 10mL) to give cells a wash and get rid of any FBS in the residual culture media. Tip flask gently a few times to rinse the cells and carefully pour/pipette the PBS back out into waste pot. This may be repeated another one or two times if necessary (some cell lines take a long time to trypsinize and these will need more washes to get rid of any residual FBS to help trypsinization).
3. Using pipette, add enough trypsin EDTA to cover the cells at the bottom of the flask.
 - a. In 25 cm² flask approx 1 ml,
 - b. In 75 cm² flask approx 5 ml,
 - c. In 175 cm² flask approx 10 ml.
4. Roll flask gently to ensure trypsin contact with all cells. Place flask in 37°C incubator for 1-3 minutes depending on the cell line. Different cell lines require different trypsinization times. To avoid over-trypsinization which can severely damage the cells, it is essential to check them every few minutes.
5. As soon as cells have detached (the flask may require a few gentle taps) add some growth media to the flask that contains 10% FBS (the FBS in this will inactivate the trypsin).
 - a. In 25 cm² flask approx 3 ml,
 - b. In 75 cm² flask approx 7 ml,
 - c. In 175 cm² flask approx 15 ml.
6. To achieve a single cell suspension, pipette all the cell suspension against the back wall of the flask to disrupt the cells ten times (working your way down the flask wall), and against the back corner ten times to separate any joined cells.
7. Pellet the cells at 1200rpm (700g), for 5 mins at maximum acceleration and deceleration.

8. Pour or aspirate the supernatant containing the trypsin and resuspend in 10mL of fresh growth medium.
9. Pipette required volume of cells into new flasks at required split ratio. These flasks should then be topped up with culture media to required volume.
 - a. E.g. in 25 cm² flask approx 5-10 ml
 - b. In 75 cm² flask approx 10-30 ml
 - c. In 175 cm² flask approx 15-50 ml.
10. Make sure flasks are labelled with the cell line, passage number, split ratio, date, operator initials and the vial number of the cells. Place flask(s) straight into 37°C; CO₂ incubator and leave cells overnight to recover and settle.

Note: Changing media

If cells have been growing well for a few days but are not yet confluent (e.g. if they have been split 1:10) then they will require media changing to replenish nutrients and keep correct pH. If there are a lot of cells in suspension (attached cell lines) or the media is starting to go orange rather than pinky orange then media change them as soon as possible.

1. To media change, warm up fresh culture media at 37°C in water bath or incubator for at least 30 mins. Carefully pour of the media from the flask into a waste pot containing some disinfectant. Immediately replace the media with 10 ml of fresh pre-warmed culture media and return to CO₂; 37°C incubator.

Sub-culturing of suspension cell lines

1. Check guidelines for the cell line for recommended split ratio or sub-culturing cell densities.
2. Take out required amount of cell suspension from the flask using pipette and place into new flask.
 - a. E.g. For 1:2 split from 10 ml of cell suspension take out 5 ml.
 - b. For 1:5 split from 10 ml of cell suspension take out 2 ml.
3. Add required amount of pre-warmed cell culture media to fresh flask.
 - a. E.g. For 1:2 split from 10 ml add 5mls fresh media to 5 ml cell suspension.
 - b. For 1:5 split from 10 ml add 8mls fresh media to 2 ml cell suspension.

Tip: The passage number is the number of sub-cultures the cells have gone through. Passage number should be recorded and not get too high. This is to prevent use of cells undergoing genetic drift and other variations.

SOP 001.7 Seeding Cells for Experiments

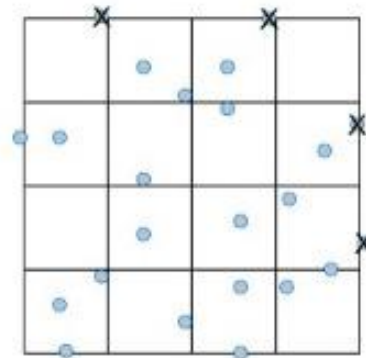
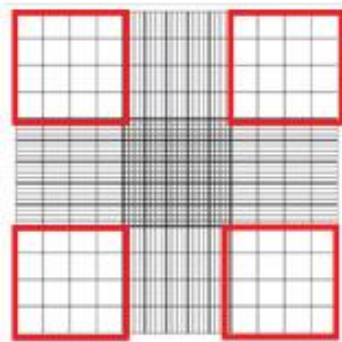
1. Collect cells in a single cell suspension using one of the above protocols.
2. Prepare the haemocytometer by sterilising with ethanol and wiping using Kim Wipes. Breathe on the cover slip and then place in the middle of the haemocytometer until the cover slip does

not move. The presence of Newton's refraction rings under the coverslip indicates proper adhesion (Rainbows should appear where the cover slip contacts the haemocytometer).

3. Withdraw 9.5µl of the cell suspension into the haemocytometer by placing the pipette at the interface of cover slip and the haemocytometer.

Tip: Always remember to invert the tube just before collecting cells for the haemocytometer as cells will settle to the bottom.

4. Using the microscope, count the cells within the four outer quadrants (4x4 grid) using a cell counter. Always include cells on the left and bottom line and exclude cells on the top and right lines.



5. Take the average of the four quadrants and calculate the cell number according to the formula of the haemocytometer:

$$(A + B + C + D) / 4 = \chi \times 10^4$$

6. Determine the number of cells needed for the experiment based on the seeding density.
7. Using cross multiplication determine how much of the mixture is required and how much media is needed to create the stock solution.

Cell Counting Example:

1. $154 + 167 + 165 + 147 = 653$
 $653 / 4 = 163.25$
 $163.25 \times 10^4 \text{ cells/ml} = 1.63 \times 10^6 \text{ cells/ml}$
2. We have $1.63 \times 10^6 \text{ cells/ml}$
We need $0.5 \times 10^5 \text{ cells/dish}$
 $0.5 \times 10^5 \text{ cells/dish} \times 10 \text{ dishes} = 5 \times 10^5 \text{ cells}$
3. We need 2ml of stock per dish
 $2\text{ml/dish} \times 10 \text{ dishes} = 20\text{ml of stock}$
 $0.5 \times 10^6 : x \text{ ml}$
 $1.63 \times 10^6 : 1 \text{ ml}$
 $x = (1 \times 0.5 \times 10^6) / (1.63 \times 10^6) = 0.5 / 1.63 = 0.3067 \text{ ml} = 307\mu\text{l}$
Stock Solution = 307µL of cell mixture + 19.693ml of media

SOP 001.8 Cryopreserving Cells

1. Prepare cell density between 1×10^6 – 5×10^6 cells / mL in the appropriate freezing medium for the cell line and aliquot 1ml into pre-labelled cryovials.
2. Supplement with 10% dimethyl sulfoxide (DMSO) and immediately transfer into a frosty box kept at room temperature.
3. Transfer the frosty box to -80°C freezer overnight and remove cryovials for long-term storage at -80°C (-112°F) or liquid nitrogen.

Tip: DMSO may also be used as a cryoprotectant, added to cell media to reduce ice formation and thereby prevent cell death during the freezing process. Approximately 10% may be used with a slow-freeze method, without it, up to 90% of frozen cells will become inactive.

SOP 001.9 Aseptic Cleaning after Cell Culturing

1. Make sure all lids are screwed on tightly before removing them from the hood.
2. Dispose of any containers/tubes in the yellow bag biological material waste bin.
3. Empty used pipette tips into the sharps container and when disposing of waste liquid, dilute with bleach and then pour down the sink with running water.
4. Place pipettes and tube racks back in their relevant areas.
5. Wipe down the hood with ethanol and make sure no excess supplies are left in the hood.
6. Turn off the hood using the on/off switch.
7. Replace the silver lip and make sure it is attached securely.
8. Turn on UV lamp for at least 20 minutes.

STANDARD OPERATING PROCEDURE

Title:	γH2AX Immunofluorescence Staining	
Document ID:	002	
Author:	Raja Vasireddy	Date: 01 October 2009
Effective date:	01 October 2009	
Lab name:	Epigenomic Medicine	
Version:	1	

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Version No.	Reason for issue
1	First issue 01/10/09

SOP 002: γ H2AX Immunofluorescence Staining

Description: Gamma-H2AX (γ H2AX) is a biomarker for DNA double strand breaks. Upon induction of DNA double strand breaks, the histone variant H2AX becomes phosphorylated on serine 139 on the highly conserved C-terminal SQEY motif to form γ H2AX. This specific phosphorylation event is then detectable by immunofluorescence staining.

SOP 002.1 Cell Preparation (Time: 20 to 30 minutes)

Procedure:

1. Approximately 18 hours prior to staining wash cells with PBS, resuspend in fresh media and return to 37°C.
2. Wash cells twice with PBS by centrifugation at approximately 150g rpm and resuspend in fresh media.
3. Count cells and adjust cell density to approximately 0.5 million cells/ml of media.
 - a. Cell count can be made either by automated method (e.g. Sysmex blood cells counter with filter size between 5 to 18 microns) or by using Trypan blue exclusion assay using cell counting chambers.

Tip: When staining for different cell lines for γ H2AX foci comparison care must be taken to ensure all the cell lines are growing at the same exponential phase of growth

Tip: Excess number of cells (>800 cells per cm²) leads to lack of uniformity in staining.

4. Dispense an aliquot of this cell suspension (2 to 3 ml per well) into cell culture plate (6 or 8-well plate)

SOP 002.2 Staining

Procedure:

1. Assemble cytospin clips, filter cards and slides with appropriate labeling (When assembling cytospins make sure that the whole in filter card coincides with the funnel).
2. Expose cells to either γ -radiation or X-rays (Time: dependent on dose of radiation and type of irradiator).

Tips:

i) In case of suspension cells it's preferable to irradiate cells in cell culture dishes than in falcon tubes to ensure the uniformity in the radiation dose received by cells

ii) To see the immediate effect of radiation on cellular events keep cells on ice for 5 to 10 minutes prior to and during irradiation.

3. After irradiation incubate cells at 37°C for required time (For peak γ H2AX level- 30 minutes to 1 hour)

4. Wash cells twice with cold PBS by centrifugation and resuspend in fresh PBS.
5. Dispense 100 to 150 μ L of this cell suspension into each cytopsin funnel and spin at 500 rpm for 5 minutes.
6. Separate slides from cytopsin funnels and allow cells to moderate air dry (Time <15 minutes)

Tip: Do not let cells dry for longer time as it disintegrates cellular morphology and circles should be made around smear with a liquid blocking pen to ensure that cells will not dry due to liquid running off the slide when staining.

7. Fix cells with 2 or 4% PFA at RT.

Tip: Compared to ethanol/methanol a better fixation was observed with Para-formaldehyde (PFA). In case of suspension cells a fixation for 5 minutes at RT is optimal whereas in adherent cells longer fixation times (e.g. 15 to 20 minutes) are needed. Do not store the fixed slides at -20°C for further staining since it resulted in high back-ground fluorescence.

8. Wash cells with PBS for 2x 5 minutes.

9. Permeabilise cells with Triton-X 100 at RT

Tip: Compared to Tween-80 we observed a better signal in cells permeabilised with Triton-X 100. Depending on cell type it may be necessary to change the permeabilisation time. For example, in case of K562 cells permeabilisation for 5 minutes at RT is sufficient whereas in case of Keratinocytes a 15 minute permeabilisation is required.

10. Wash cells with PBS for 3x 5 minutes.

11. Block cells in 1% BSA for 3X 10 minutes at RT.

Tip: We compared blocking efficiency using serum (derived from same species the secondary antibodies are derived) and Bovine serum albumin in PBS. BSA was more efficient in minimizing non-specific binding of secondary antibodies compared to anti-serum. When compared different blocking times (an overnight blocking at 4°C a 3x10 minute and 3x20 minute blocking at room temperature). An optimal blocking was obtained when cells are added 1% BSA for 3 times with 10 minutes incubation each time.

12. Add approximately 50 μ L of primary antibody (1: 500 diluted in 1% BSA) to each slide

Tips:

- i) Compared to Rabbit polyclonal antibody a better staining was obtained with Mouse monoclonal antibody.
- ii) Pre-incubation of primary anti-body with 1% BSA at 4°C overnight yielded better staining compared to fresh diluted stock.
- iii) Incubation of primary antibody at RT for 90 minutes reduces back-ground staining compared to overnight incubation at 4°C (which might be the case if staining many cell lines simultaneously for foci at different time points).
- iv) Storing the diluted antibody at 4°C for more than 3 to 4 days reduced the activity
- v) To stain different markers simultaneously use antibodies raised in different species (e.g. Mouse anti- γ H2AX and rabbit anti-methyl H3K9).

13. Incubate cells at RT for 90 minutes on a rocking platform at 250 rpm speed.

Tip: It's recommended to incubate cells in a moist chamber as it will prevent cells and antibody from drying.

14. Wash cells with PBS for 3x 5 minutes.

15. Add approximately 50 μ L of (1: 1000 diluted in 1% BSA) secondary antibody to each slide.

16. Incubate cells at RT for 45 to 60 minutes on a rocking platform at 250 rpm speed.

Tips:

i) To stain different markers on same slide use secondary antibodies with different species specificity and fluorescence emission wave length (e.g. Anti-mouse Alexa 488 and anti-rabbit Alexa-546).

ii) It's recommended to incubate cells in a dark moist chamber to avoid fading and drying of secondary antibody.

17. Wash slides with PBS for 3x 5 minutes.

18. Add approximately 50 μ L of 1:500 diluted (in PBS) TOPRO-3 to each slide.

19. Wash slides with PBS for 3x 5 minutes.

20. Remove excess moisture from slides and add anti-fade solution.

Tip: It's recommended not to dry cells completely before adding anti-fade solution.

21. Leave slides overnight in a dark moist chamber and following day place a coverslip and mount them with nail polish.

Tip: It's recommended to use confocal specific coverslips and a clear nail polish. While placing coverslip on slide care should be taken to avoid the formation of any air bubbles.

SOP 002.3 Image Acquisition

Procedure:

i) Images acquired on confocal microscope reveal better spatial resolution and are optimal for illustration of molecular changes in a cell.

ii) Since the size of γ H2AX foci may be lower than 0.5 μ M, it's recommended to acquire images with at least 0.5 μ M step size along Z-axis and 63X oil immersion objective lens are preferred compared to either higher or lower magnification.

iii) For foci counting from many cells it's preferable to use a scan speed of 8 and image size of 1024X 1024 pixels. But to illustrate the spatial relationship between different proteins it's recommended to use a scan speed of 6 with image size of 2048 X 2048 pixels.

iv) When imaging for multiple channels a sequential line scan acquisition is recommended compared to frame scan to avoid specimen bleaching and if using 63X objective a zoom factor of 3 or 4 will produce a better resolution.

SOP 002.4 Quantification of Foci (Time < 1 hour per for 4 to 5 microscopic fields)

Image analysis and foci counting can be done using various software packages (e.g. Metamorph, Image-J and Imaris etc.). Using Metamorph, foci can be counted from images acquired on various confocal (Zeiss LSM, Olympus, Nikon etc.) and fluorescence microscopes. The procedure for foci counting in Metamorph is described here.

Procedure:

1. Open γ H2AX image stacks either directly from File menu or by using Build number stacks.
2. Go to Process menu and chose Stack arithmetic.
3. Chose Maximum projection and select the planes to be included and click OK.
4. Save the resulting image as a γ H2AX Tiff. file and open DAPI image.
5. Go to regions and select a region drawing tool and draw regions around nuclei.
6. Now click on γ H2AX Tiff image and go to Process menu and select Morphological filters.
7. Now chose Top-Hat and select γ H2AX image as a source image.
8. Apply Top-Hat filter and resulting image will be a binary image with less noise and reduced variation in foci intensity.

Tip: Care should be taken when choosing Top-Hat values, optimal values can be obtained by visual comparison of images before and after applying filters.

9. Go to Process menu and select Threshold image.
10. Choose inclusive threshold and select the lower and higher threshold values.

Tip: It is usually the threshold values that effect foci number, therefore much attention is required when selecting threshold values. This can be best achieved by counting foci number using different threshold values in cells exposed to lower than 2 Gy γ -radiation and then compare foci number with naked eye counting. The optimal threshold value is the one that minimizes the inclusion of background and maximize the foci inclusion.

11. Select DAPI image and go to Regions menu and select Transfer regions option.
12. Select Source image as TOPRO-3 and destination as Top-Hat and click OK.
13. Once the nuclear regions are transferred to Top-Hat go to Measure menu and select Integrated Morphometry Analysis.
14. In pop-up window select Source image- Top-Hat and measure by Area.
15. Select measure all regions except that touch edge of image and click on Measure to obtain foci number in all the corresponding nuclei in Top-Hat image.
16. Now the foci numbers from each region can be exported into a MS-Excel file by using Log-Data option.

SOP 002.5 3D Reconstruction of Images (Time < 15 minutes per image)

Procedure:

3. To create 3D image from a stack in Metamorph go to Stack menu and choose 3D reconstruction.
4. Select the angle of rotation (e.g. 160°, 320°).
5. Select 3D reconstruction type- Maximum.
6. Chose the plane of rotation (e.g. horizontal Vs vertical).
7. Chose the Z-calibration distance.

Tip: Its preferable to use the User specified Z-distance (optimal -0.5 μ M).

8. Chose OK to create a 3D reconstruction.

SOP 002.6 Line Scan Analysis using Metamorph (Time < 15 minutes per image)

Procedure:

1. Open either a single plane image or stack file.
2. Go to Measure Tool bars command and select Line scan analysis.
3. Draw a line across the cell and this will automatically reveals the fluorescence intensity and distance of each marker along the path of line.

Tip: To elucidate the spatial relationship of structures like γ H2AX foci and histone methylation it is preferable to draw a line which spans the regions that are dense and poor in these structures

Materials

A. Equipment

Confocal microscope (Zeiss LSM 510 Meta Confocal)
Gammacell 1000 Elite irradiator (Nordion International Inc., Ontario Canada)
Cytospin instrument (Shandon, Inc.)- For suspension cells
CO₂ incubator
Filter Cards (Shandon, Inc.)
Cytofunnels (Shandon, Inc.)
Lab-Tek II chamber slides (Nalgene Nunc, IL, USA)
Polysine slides (Menzel-Glaser, Germany)
PAP pen (Abcam, UK, Cat. No. 2601)
Micro Dissecting forceps
Dark moist chamber
Bench top rocker (Thermoline Scientific, Australia)
Water bath
Eppendorf tubes
Falcon tubes (15 ml)
Micropipettes
Cell culture flasks (BD Biosciences, USA)
Cell culture plates (BD Biosciences, USA)
Class II laminar flow biological cabinet

B. Reagents

Bovine serum albumin (BSA) (Sigma-Aldrich); Cat. No. A7906
Para-formaldehyde (PFA) (Sigma-Aldrich); Cat. No. 158127
Triton-X 100 (Sigma-Aldrich); Cat. No. T8787
Fetal bovine serum (JRH Biosciences, Melbourne, Australia)
Gentamicin
TOPRO3: (Invitrogen, USA); Cat. No. T3605
ProLong-Gold anti-fade solution: (Invitrogen, USA); Cat. No. P36930
Trypan blue (Sigma Aldrich); Cat.No. T6146

C. Primary antibodies

Mouse monoclonal anti-phospho histone- H2AX antibody (Millipore, USA); Cat. No. 16193
Histone H3 (Mono-methyl K4) antibody (Abcam, Cambridge, UK); Cat. No. ab8895

D. Secondary antibodies

Alexa Fluor 488 goat anti- mouse IgG (H+L) (Invitrogen, USA); Cat. No. 11029
Alexa Fluor 546 goat anti-rabbit IgG (H+L) (Invitrogen, USA); Cat. No. 11035

E. Image analysis packages (One of)

Metamorph (Molecular Devices, USA)
Imaris (Bitplane Scientific Solutions)
Image-J (NIH, USA)
other similar software packages

Preparation of reagents

A. *Triton X-100*

Dissolve 25 μ L of Triton-X 100 in 25ml of PBS and mix thoroughly and this will be a 10X solution. Dilute 10X stock accordingly into PBS to obtain a working dilution of 0.1 or 0.5% of Triton-X 100. 10X TSA can be stored either at RT or 4°C.

STANDARD OPERATING PROCEDURE

Title:	Analysing of γH2AX Foci using FIJI (Image J)	
Document ID:	003	
Author:	Christian Orlowski	Date: 18 July 2012
Effective date:	18 July 2012	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 18 October 2012
2	31 July 2015 (KV)

SOP 003: Analysis of γ H2AX Foci using FIJI (Image J)

Description: This method is used to quantify γ H2AX foci in cells or tissue.

1. Open the *lsm./nd2/TIF* in FIJI is Just Image J.
 - a. You will see a black and white image with a slide bar labelled 'C'. A single image will correspond to every channel/fluorophore captured in order of the alignment on the microscope. For example on the Nikon AR1 microscope the fluorophore order is: DAPI > Alexa 488 > Alexa 568 > Alexa 647.
 - b. The slide bar labelled 'Z' refers to each slice taken in the Z – direction.
2. Generate a maximum Z-projection of all channels.
 - a. Go to *Image > Stacks > Z-project*
 - b. In the projection menu select *max intensity*. The starting and stopping slice can be altered to exclude images that are out of focus.
3. Split the image into its separate colours channels.
 - a. Go to *Image > Color > Split channels*.
4. To minimise background fluorescence and show staining restricted to within the nuclei, firstly convert each of the Z-projections to 8-bit by going to *Image > Type > 8-bit*.
5. Adjust the threshold according to the nucleus
 - a. Go to *Image > adjust > Threshold*
 - b. Tick dark background and adjust the threshold so that the background is minimised and only the strong nuclear staining is evident.
 - c. Click *apply*.
6. Generate a binary image of this threshold blue channel.
 - a. Go to *Process > Math > Divide*
 - b. Divide by 255 to generate a binary image corresponding to a distribution of 0 and 1 values. This image is the mask.
7. Go to *Process > Image Calculator* and multiply the channel of interest by the blue nuclear channel. Ensure create new window is selected. The final product is an image that encompasses the staining of interest restricted specifically to within the nuclear regions.
8. To count the number of foci in Z-projections, go to *Process > Binary > Find Maxima*.
 - a. Tick light background and increase noise tolerance value to reduce non-specific staining.
 - b. Tick preview point selection to check whether maxima detection coincide with discernible foci.

STANDARD OPERATING PROCEDURE

Title:	Mammalian Protein Extraction (MPER®)	
Document ID:	004	
Author:	Katherine Ververis	Date: 26 August 2013
Effective date:	26 August 2013	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 1 October 2009
2	26 February 2014 (KV)

SOP 004: Mammalian Protein Extraction (MPER)

Description: M-PER® Mammalian Protein Extraction Reagent extracts cytoplasmic and nuclear protein from cultured mammalian cells. M-PER® Reagent utilizes a proprietary detergent in 25 mM bicine buffer (pH 7.6) for mammalian cell lysis.

SOP 004.1: MPER Extraction Protocol

For adherent cell lines

1. Carefully decant the growth medium for the cells.
2. Briefly wash cells twice with PBS (-).
3. Add 1mL of PBS (-) to the flask, plate or dish and scrape the cells using a rubber policeman.

For suspension cell lines

4. Pellet the cells by centrifugation at 1200rpm for 5 minutes at maximum acceleration and deceleration.
5. Tap the cell pellet to break and resuspended in 1 mL of **ice** cold PBS (-).
6. Pellet the cells by centrifugation at 800rpm for 10 minutes.
7. Remove supernatant and lyse the cells with MPER reagent
 - a. For every 1×10^6 cells use 60µL MPER reagent (+ P_i).
 - b. 40µL P_i to 1mL MPER reagent.
8. Agitated for 10 minutes at 4°C (level 5 cold room or use rotator).
9. Remove cell debris by centrifugation at 14,000g for 15 minutes at 4°C.
10. Transfer supernatant containing the protein soluble fraction to fresh eppendorf (discard cell pellet/debris).
11. Store at -80°C for long-term storage or continue to measure protein content by performing a Bradford Assay.

Troubleshooting

Problem	Possible Cause	Solution
Low protein yield	Protein expression is low	Optimize the transfection procedure
	Insufficient amount of M-PER® Reagent was used	Add more M-PER® Reagent
	M-PER® Reagent was unable to penetrate the cell membrane	Increase incubation time and shake more vigorously during incubation
Unable to retrieve membrane protein	M-PER® Reagent is for the extraction of nuclear and cytoplasmic protein	Use MEM-PER® Membrane Protein Extraction Reagent (Product No. 23236)

SOP 004.2: MPER Extraction Protocol for 96-well plate following Seahorse assay

Procedure:

1. Wash cells twice with ice cold PBS (-) for 5 mins on ice on a rotating platform.
2. Carefully aspirate supernatant and lyse the cells with 30µL MPER reagent/well.
 - a. 40µL P_i to 1mL MPER reagent.
3. Agitated for 10 minutes at 4°C (level 5 cold room or use rotator).
4. Centrifuge the plate at 14,000g for 15 minutes at 4°C (level 1, level 2 plate centrifuge).
5. Transfer supernatant to fresh 96-well plate (discard cell pellet/debris).
6. Store at -80°C for long-term storage or continue to measure protein content by performing a Bradford Assay.

Bradford Assay

7. Transfer 10µL of protein to a fresh 96-well plate.
8. Add 250µL Bradford Coomassie Reagent (stored in 4°C fridge, level 4).
9. Incubate in foil at room temperature on a rotating platform for 10 mins.
10. Measure absorbance at 595nm on a spectrophotometer (Level 2, Communal area).
 - a. Select microplate manager
 - b. Select > open –place plate with lid off in the plate holder
 - c. Go to > File> new endpoint protocol. Select measurement filter to 595nm. Click > run.
 - d. Go to > file > export to excel > save document on T: drive.
11. Normalise raw Seahorse data to protein content.

STANDARD OPERATING PROCEDURE

Title:	Acid Extraction of Histone Proteins	
Document ID:	005	
Author:	Katherine Ververis	Date: 26 August 2013
Effective date:	26 August 2013	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 1 October 2009
2	26 August 2013 (KV)

SOP 005: Acid Extraction of Histone Proteins

Description: Acid extraction of histones is carried out according to methods supplied by Upstate Biotechnology with some modifications. Approximately one medium flask of cells is routinely used in the acid extraction, however you might be able to get away with a small flask.

Procedure:

1. Cells are washed in 10ml of ice cold PBS (-) and pelleted at 800rpm for 10 minutes.
2. Discard the supernatant and resuspend the pellet in 0.5ml PBS and transfer to an eppendorf tube.
3. Pellet cells by centrifugation at 10,000rpm for 20 seconds and discard the supernatant.
4. Very briefly, resuspend the pellet in 600µl of acid extraction lysis buffer containing Complete-mini protease inhibitor cocktail tablet (Roche Molecular Biochemistry) to initially pre-swell the cells and reduce the amount of PBS remaining in the eppendorf tube that can reduce the capacity to lyse the cells.
 - a. Add 2µL of 1 M DTT per 4ml acid extraction buffer.
5. Pellet the cells by centrifugation at 10,000rpm for 20 seconds and remove the supernatant from the tube.
6. To lyse the cells, add 250µl (for a medium flask of cells, 100µl for a small flask) of acid extraction lysis buffer containing Complete-mini protease inhibitor cocktail tablets (Roche Molecular Biochemistry) to the tube and resuspend the cells by vortexing.
7. Add 16.25µl of 5M Sulphuric acid (6.5µl per 100µl of lysis buffer added) to the sample and vortex quickly to disperse the acid.
8. Leave the samples on ice for 1 hour, with intermittent vortexing every 15 minutes.
9. Remove cell debris by centrifuging the samples at 13,000rpm at 4°C for 10 minutes.
10. Transfer the supernatant fraction containing acid soluble proteins to a new eppendorf tube and discard the acid insoluble pellet.
11. Precipitate acid soluble proteins with 9 volumes of acetone at -20°C for 1 hour, or overnight. (Preferably not overnight because the pellet will be too hard to resuspend)
12. Centrifuge the samples at 13,000rpm for 10 minutes at 4°C to pellet the acid soluble proteins.
13. Wash the proteins pellet in 70% ethanol, air dry, and dissolve in approximately 60µl water (less if using a small flask), while on dry ice for 1-2 hours, with intermittent pipetting to aid in resuspending the pellet.
14. Undissolved pellet can be removed by brief centrifugation and the supernatant retained.

15. 5µg of protein is usually loaded for western analysis, but less has also been used with good results.

Bradford M. (1976) Anal. Biochem 72, 248-254

Acid extraction buffer

Compound	Concentration	Concentration required	Volume to add
Water			95.67mls
KCL	3M	10mM	333µl
Hepes pH 7.9	1M	10mM	1ml
MgCl ₂	50mM	1.5mM	3ml

**Add DTT at 0.5mM concentration, and protease inhibitors tablets immediately before use.
100µl acid extraction lysis buffer dissolved in 50µl H₂O.

Others

Compound	Concentration	Concentration Required	Volume to add
Sulphuric Acid	18M	5M	4.17ml
Water			10.83ml

STANDARD OPERATING PROCEDURE

Title:	Western Blotting	
Document ID:	006	
Author:	Katherine Ververis	Date: 26 June 2012
Effective date:	26 June 2012	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
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SOP 006: Western Blotting

Description: Western Blotting is a widely used analytical technique used to detect specific proteins in a sample of tissue homogenate or extract. It uses gel electrophoresis to separate native proteins by 3D structure or denatured proteins by the length of the polypeptide. The proteins are then transferred to a membrane (typically nitrocellulose or PVDF), where they are stained with antibodies specific to the target protein

SOP 006.1 Bradford Assay (Lowry Protein Assay)

Procedure:

1. Thaw pre-frozen protein samples on ice at all times.
2. Use the Albumin standard (BSA) ampoules, 1mL [2mg/mL] (#23209, Thermo Scientific) of known protein concentration according to the table (-20°C freezer):

Vial	A	B	C	D	E	F	G	H	I
µg/mL	2000	1500	1000	750	500	250	125	25	0

3. Prepare diluted samples of unknown protein test samples.
 - a. Make 1:5 dilution by using 4µL of sample to 16µL nuclease free dH₂O
 - b. Make 1:10 dilution by using 5µL of 1:5 dilution sample and 5µL nuclease free dH₂O
4. Pipette 10µL of diluted BSA standard in duplicate in a 96-well clear plate starting from I-A (0-2000µg/mL)
5. Transfer 10µL of 1:5 dilution to appropriate well in singular.
6. Transfer 5µL of 1:5 dilution to appropriate wells with 5µL nuclease free dH₂O.
7. Add 250µL Coomassie Blue Bradford reagent to all wells (4°C fridge).
8. Cover in foil and incubate on a rotating platform for 10 minutes.

TIPS:

a) If samples are from a histone extraction method load 5µL of samples directly into the wells for protein detection.

b) Samples that do not turn blue will have little protein due to insufficient cell numbers or poor protein separation method.

9. Measure absorbance at 595nm on a spectrophotometer (Level 2, Communal area).
 - a. Select microplate manager
 - b. Select > open –place plate with lid off in the plate holder
 - c. Go to > File> new endpoint protocol. Select measurement filter to 595nm. Click > run.
 - d. Go to > file > export to excel > save document on T: drive.
10. Prepare a standard curve and determine protein concentrations for test samples.
11. Prepare protein sample to load 40µg-100µg/well in volume <20µL for 15-well gel or <40µL for 10 well gel.

SOP 006.2 Gel Electrophoresis

Procedure:

1. Heat samples on dry block heater at 70°C for 10min. This allows the protein to become more soluble.
2. Set up the mini-chamber. If only running one gel, place a spacer into the second space.
3. Remove comb and white strip from gels and place gel into the chamber with writing facing towards you. (Invitrogen – Novex mini cell).
4. Clamp the gels into place.
5. Pour 1x NuPAGE MOPS SDS or MES running buffer 2/3rds of the way always filling the centre chamber (See reagents A).
6. Wash wells using the buffer and a syringe twice.
7. Load 6µL of protein standard into the first well and load all other samples following. Try to do this quickly before the samples become viscous again.
8. Place the chamber lid on correctly, attach red to red, black to black and connect correct colours to the powers supply.
9. Set voltage to 150V for ~90-45mins and press start (running man).

Tip: You'll know the chamber is set up correctly if bubbles start forming from the base of the chamber.

10. Stop the gel when the blue NuPAGE LDS buffer has reached the bottom of the gel.

SOP 006.3 Gel to Membrane Transfer

Materials

- Transfer buffer tank
- 5 blotting pads for 2 gels or 6 blotting pads for 1 gel
- Nitrocellulose membrane
- Whatman paper- 2 sheets per gel
- Acrylic plate
- Gel cutter
- Scraper
- Roller
- 60mL Syringe

Procedure:

1. Label membrane with initial, date, sample, gel number.
2. Pour NuPAGE transfer buffer into two rectangular trays (See reagents B).
3. Start from the negative end of transfer chamber – soak 2 blotting pads in transfer paper and place down.
4. Soak transfer paper stack.
5. Add gel to the gel:

- a. To remove the gel from the running tank cassette, over an acrylic plates use the gel cutter to break apart the cassette.
 - b. Unlock hatch and take out the smaller side of the cassette.
 - c. Turn the gel over and gently push through the running hole to push out the gel from the cassette.
 - d. Keep the gel moist by pouring transfer buffer over with a large syringe.
 - e. Use the spatula to cut away the fringe and thick bottom section.
 - f. Lift the gel from the plate without touching the area where proteins are and flip upside down onto the filter paper.
6. Soak transfer paper and place over the gel.
 7. Ensure there are no air bubbles on the membrane and use a roller to roll out any air pockets.
 8. Soak blotting pad and place over the transfer paper.
 9. Repeat steps 3-8 for a second gel.
 10. Place the transfer chamber into the mini cell tank and fill with transfer buffer to cover the blotting pads.
 11. Connect mini tank to a power supply and transfer overnight at 30V.

SOP 006.4 Immunoblotting

Procedure:

1. Remove membrane from the transfer tank.
2. Place in skim milk blocking buffer for 1 hour at RT or overnight at 4°C. This prevents non-specific binding on antibodies (See reagents C).
3. Discard skim milk and wash in PBST briefly (See reagents D).
4. Add primary antibody – incubate according to antibody manufacturer. Prepare primary antibodies in primary incubation buffer (See reagents E).
5. Remove antibody from membrane and **DO NOT DISCARD** – replace tube and recycle use.
6. Wash membrane in PBST for 10 mins 3 times on a rotating platform at RT.
7. Incubate in secondary antibody with IgG HRP for 1 hr at RT covered.
8. Wash membrane in PBST for 10 mins 3 times on a rotating platform at RT.
9. Cover the membrane in ECL (Enhanced ChemiLluminescent) made 1:1 with chemilluminescence buffer and reagent.
 - a. Use approximately 0.5ml per membrane.
10. Take the membrane over to the BioRad (Communal area on Level 1 and 3) for developing or level 5 dark room.

SOP 006.5 Stripping Membrane for Immunoblotting Multiple Antibodies

Procedure:

1. 1x 5 min wash in PBST
2. 2x 5 min was in sterilised milliQH₂O (Ultra Pure H₂O)
3. 1x 5 min wash in 0.2M NaOH
4. 1x 5min wash in sterilised milliQH₂O (Ultra Pure H₂O)
5. 1x 5 min wash in PBST
6. Place in skim milk blocking buffer for 1 hour at RT or overnight at 4°C.

Troubleshooting

Electrophoresis Problem	Possible Cause	Suggested Solution
Run taking longer time with recommended voltage.	Running buffer too dilute.	Make fresh running buffer and use a 1X dilution.
Current too high and excessive heat generated with recommended voltage.	Running buffer too concentrated.	Make fresh running buffer and use a 1X dilution.
Current too low or no current with recommended voltage.	Incomplete circuit.	Remove the tape from the bottom of the gel cassette prior to electrophoresis; Make sure the buffer covers sample wells; check the wire connections on the buffer core.
Streaking of proteins.	Sample overload. High salt concentration in sample.	Load less amount of protein. Decrease the sample salt concentration by dialysis or gel filtration.
Streaking of proteins.	Sample precipitates.	Increase the concentration of SDS in the sample.
Streaking of proteins.	Contaminants such as lipids or DNA complexes in sample.	Centrifuge or clarify the sample to remove particulate contaminants.
Streaking of proteins.	Poorly poured gel.	Make sure the gel is poured evenly and all at once.
Fuzzy bands.	Protein sample only partially denatured.	Fully denature the protein.
Fuzzy bands.	Protein sample only partially reduced.	Make sure sufficient amount of DTT or β -mercaptoethanol is added.
Fuzzy bands.	Gel run for too long.	Watch the front dye as an indicator for proper running time.
Dumbbell shaped bands or “smiling” bands.	Loading a large volume of sample causes incomplete stacking.	Load appropriate volume of sample. If the sample is too dilute, concentrate it using ultrafiltration.
Dumbbell shaped bands or “smiling” bands.	Uneven electric field during run.	Try to make sure the loading is symmetrical if the protein concentration is known.
Dumbbell shaped bands or “smiling” bands.	Uneven surface of the resolving gel.	Try to make the resolving gel surface even while pouring the gel.
Dumbbell shaped bands or “smiling” bands.	Expired gels.	Use the gels before the specified expiration date.

Preparation of reagents

A. NuPAGE® MOPS SDS Running Buffer

[50 mM MOPS, 50 mM Tris base, 0.1% SDS, 1 mM EDTA, pH 7.7]

To make a 20x stock (2L)

1. Dissolve the following reagents to 1.8L ultrapure water:

MOPS 418.4 g

TrisBase 242.4 g

SDS 40 g

EDTA 12.0 g

2. Mix well and adjust the volume to 2L with ultrapure water.

3. Store at +4°C. The buffer is stable for 6 months when stored at +4°C.

To make a 1x stock (2L)

Dissolve 100mL 20x NuPAGE MOPS SDS Running Buffer to 1.9L dH₂O.

B. NuPAGE® Transfer Buffer

To make a 20x stock (2L)

1. Dissolve the following reagents to 1.8L ultrapure water:

Bicine: 163.2g

Bis-Tris: 209.6g

EDTA.2(di)Na: 12.0g

2. Mix well and adjust the volume to 2L with ultrapure water.

3. Store at +4°C. The buffer is stable for 6 months when stored at +4°C.

To make a 1x stock (2L)

Dissolve 100mL 20x NuPAGE Transfer Buffer to 1.5L dH₂O and add 400mL methanol.

C. Blocking Buffer – 5% skim milk and PBST

Dissolve 5g skim milk powder in 100mL PBST and stir for 10mins on magnetic stirrer.

D. PBST (Phosphate Buffered Saline & 0.05% Tween 20)

To make 2L, add 5mL of 20% Tween 20 slowly to 2L 1x PBS (-)

E. Primary incubation buffer (3% BSA in PBST and 0.02% NaN₃)

To 50mL PBST, add 1.5g BSA and 50μL sodium azide. Mix on a suspension roller for 30 mins at 4°C

Appendix A

Gel Selection Guide

Gel	Min Resolution	Max Resolution	Sample Buffer	Running Buffer	Transfer Buffer
NuPAGE 10% Bis-Tris (With MES)	2.5 kDa	200 kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MES SDS Running Buffer	NuPAGE® Transfer Buffer
NuPAGE 10% Bis-Tris (With MOPS)	14kDa	220kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MOPS SDS Running Buffer	NuPAGE® Transfer Buffer
NuPAGE 12% Bis-Tris (With MES)	2kDa	200kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MES SDS Running Buffer	NuPAGE® Transfer Buffer
NuPAGE 12% Bis-Tris (With MOPS)	6kDa	200kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MOPS SDS Running Buffer	NuPAGE® Transfer Buffer
NuPAGE 4-12% Bis-Tris (With MES)	2.5kDa	200kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MES SDS Running Buffer	NuPAGE® Transfer Buffer
NuPAGE 4-12% Bis-Tris (With MOPS)	12kDa	220kDa	NuPAGE® LDS Sample Buffer	NuPAGE® MOPS SDS Running Buffer	NuPAGE® Transfer Buffer

Appendix B

Maximum Loading

Well Num-Thickness	Max Loading Volume	Max Protein Amount	Max DNA Amount
10-1.0 mm	25 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr
10-1.5 mm	37 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr
12-1.0 mm	20 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr
15-1.0 mm	15 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr
15-1.5 mm	25 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr
17-1.0 mm	15 ul	0.5 ug/band with Coomassie	n/a
5-1.0 mm	60 ul	2 ug/band with Coomassie	400 ng/band with EtBr
9-1.0 mm	28 ul	0.5 ug/band with Coomassie	100 ng/band with EtBr

Appendix C

Running Conditions for Gel electrophoresis

Gel Type	Voltage for Electrophoresis	Expected Current (gel)	Gel Runtime
NuPAGE® Bis-Tris SDS-PAGE (Denaturing, non-reducing)	200 Volts constant	100-125 mA (start), 60-70 mA (end)	35-50 minutes
NuPAGE® Bis-Tris SDS-PAGE (Denaturing, reducing)	200 Volts constant	110-125 mA (start), 70-80 mA (end)	35-50 minutes

Appendix D

Transfer Conditions

Gel Type	Transfer Buffer	Transfer Membrane	Voltage for Transfer	Expected Current (transfer)	Transfer Time
NuPAGE® Bis-Tris SDS-PAGE (Denaturing, non-reducing)	NuPAGE® Transfer Buffer with 10% methanol for transfer of one gel.	Nitrocellulose or PVDF	30 V constant	Start: 170 mA, End: 110 mA	1 hour
NuPAGE® Bis-Tris SDS-PAGE (Denaturing, reducing)	NuPAGE® Transfer Buffer with 10% methanol for transfer of one gel., NuPAGE® Antioxidant for reduced samples.	Nitrocellulose or PVDF	30 V constant	Start: 170 mA, End: 110 mA	1 hour

Appendix E

Buffer Composition

Buffer	1XComposition	Storage
NuPAGE® LDS Sample Buffer	Glycerol_10%, Tris Base_141 mM, Tris HCl_106 mM, LDS_2%, EDTA_0.51 mM, SERVA® Blue G250_0.22 mM, Phenol Red_0.175 mM, pH 8.5	+4°C
NuPAGE® MES SDS Running Buffer	MES pH 7.2_50 mM, Tris Base_50 mM, SDS_0.1%, EDTA_1 mM, pH 7.3	+4°C
NuPAGE® MOPS SDS Running Buffer	MOPS_50 mM, Tris Base_50 mM, SDS_0.1%, EDTA_1 mM, pH 7.7	+4°C
NuPAGE® Transfer Buffer	Bicine_25 mM, Bis-tris (free base)_25 mM, EDTA_1.0 mM, Chlorobutanol_0.05 mM, pH 7.2	+4°C

STANDARD OPERATING PROCEDURE

Title:	Staining Gels with Coomassie Blue	
Document ID:	007	
Author:	Katherine Ververis	Date: 4 June 2013
Effective date:	4 June 2013	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 4 June 2013

SOP 007: Staining Gels with Coomassie Blue

Description: This method is used to stain protein samples after electrophoretic separation in a polyacrylamide gel. This detection of protein method can be used to measure protein sizes and weights.

Solutions and Reagents:

Coomassie stain – 1L (0.1% Coomassie R250, 10% acetic acid, 40% methanol)

1g Coomassie R250
100mL glacial acetic acid
400mL methanol
500mL ddH₂O

1. Add 100mL of glacial acetic acid to 500mL of ddH₂O
2. Add 400mL of methanol and mix
3. Add 1g of Coomassie R250 dye and mix
4. Filter to remove particulates
5. Store at room temperature in a sealable container

De-stain for Coomassie – 1L (20% methanol, 10% acetic acid)

200mL methanol
100mL glacial acetic acid
700mL ddH₂O

1. Add 100mL of glacial acetic acid to 700mL of ddH₂O
2. Add 200mL of methanol and mix
3. Store at room temperature in a sealable container

Procedure:

1. Remove SDS-PAGE gel from glass and rinse once in ddH₂O in a suitable container with a lid. Try not to use a container much larger or much smaller than the gel and used freshly washed labware that has never been in contact with nonfat milk, BSA and other protein blocking agents to prevent contamination.
2. Add enough Coomassie Stain to cover the gel by 1/2 inch (~ 1.5 cm).
3. Microwave on high power for 40 seconds to 1 minute (until the Coomassie Stain boils).
4. Incubate the gel in the Coomassie stain at least 1 hour.
5. Pour off the Coomassie Stain. The Coomassie Stain can be recycled a couple of times by filtering it.
6. Rinse twice in ddH₂O or used De-stain solution to remove Coomassie Stain from the container.
7. Add fresh De-stain solution to cover the gel by 3/4 inch (~ 2 cm).
8. Tie Kimwipes in a simple knot and place 4 of them in the De-stain solution around the gel. Try to avoid laying the Kimwipes on the gel as this will cause an uneven de-staining.

9. Incubate the gel in the De-stain solution at least 1 hour on a rotating platform.
10. Discard the stained Kimwipes and replace with fresh knotted Kimwipes.
11. Incubate a second time for 10 minutes to overnight on a rocking table. Stop whenever the level of de-staining is sufficient for you.
12. The used De-stain solution can be recycled a couple of times by storing it in a sealed container with sponges or Kimwipes to remove all traces of Coomassie Stain.
13. Rinse the gel for 5 min with ddH₂O three times
14. Wrap the gel in plastic and acquire an image using the BioRad scanner (Level 3). Do not touch the gel without gloves.
15. The gel can be stored in 1% acetic acid.

STANDARD OPERATING PROCEDURE

Title:	Gel Doc Protocol	
Document ID:	008	
Author:	Katherine Ververis	Date: 4 June 2013
Effective date:	4 June 2013	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 4 June 2013

SOP 008: Gel Doc Protocol

Procedure:

1. Login in using your baker account or login specified next to instrument.
2. Open programme: Quantity One.
3. File → Chemdoc XRS → Select chemihighsensitivity.
4. Turn on → epi white light.
5. Click live focus.
6. Open draw and remove white panel if existing, place membranes on cleaned black glass.
7. Centre membranes looking at the live focus on screen.
8. Adjust arm above geldoc to chemihighsensitivity.
9. Click → open under iris (adjust using up and down arrows).
10. Using up and down arrows adjust zoom and focus- ensure the membrane is clearly visible.
11. Tick → highlight saturated pixel.
12. Click → freeze.
13. Turn off → Epi white light (should see a black screen).
14. Click → auto exposure → set time, numbers of images, interval.
 - a. Total exposure time 300.00 (5 min)
 - b. Starting exposure 10.00 (10 secs)
 - c. No. of exposures 20
15. Click → go!
16. To stop prematurely click → freeze.
17. Can tick automatic save button to save all images or save individual exposures using → File → save as → select folder and file name.

To adjust image without effecting quantification of bands:

1. Click → Tools → Transform → adjust contrast → use toggle bar to set high and low densities → save image.

To take a white light image for the Molecular weight ladder:

1. Click → select → EpiWhite.
2. Click → manual exposure → select time → go.

Western blot analysis using Quantity One

1. Click > Volume rect. tool > circle band.
2. Copy paste the same sized circle to all other bands.
3. Click > Volume analysis report – select: density and max value.
4. Plot density.
5. Tabulate or graph results.

STANDARD OPERATING PROCEDURE

Title:	Immunofluorescence Staining of Cell Cultures		
Document ID:	009		
Author:	Katherine Ververis	Date:	26 February 2014
Effective date:	26 February 2014		
Lab name:	Epigenomic Medicine		
Version:	2		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 1 October 2009
2	26 February 2014 (KV)

SOP 009: Immunofluorescence Staining of Cell Cultures

Description: Immunofluorescence is a technique used for light microscopy with a fluorescence microscope and is used primarily on microbiological samples. This technique uses the specificity of antibodies to their antigen to target fluorescent dyes to specific biomolecule targets within a cell, and therefore allows visualisation of the distribution of the target molecule through the sample.

Procedure:

For adherence cells

9. Aspirate the culture media and wash the cells 1x PBS (-) for 5 minutes.
(Continue to step 5)

For suspension cells

1. Pre-clean slides with 70% ethanol and label accordingly:
 - a. Cell line
 - b. Treatment/ sample
 - c. Secondary marker
 - d. Initials/ Date
2. Prepare cytopsin holders by placing slide facing you in the casket first, Shandon filter card (smooth side up) second and cytopsin funnel on top and lock in the casket. Fold over the filter card to expose sample label. Place them into the cytopsin holders.
3. Add 450µL of you cells sample into the funnel and cytopsin cells at 500rpm, med acceleration for 5 minutes.
4. Circle cell pellet with a Pap (wax) pen.

DO NOT ALLOW CELLS TO DRY OUT AT ANY POINT THROUGHOUT

5. Pipette 100µL of 4% paraformaldehyde (PFA) for 10 minutes at RT. (See reagents A)
 - a. PFA is used as a fixative following depolymerisation by heat to formaldehyde.
6. Wash in 1x PBS (-) for 5 minutes on an orbital mixer at RT. (See reagent B)
7. Add 100µL of 0.1% Triton X-100 for 10 minutes on an orbital mixer at RT. (See reagent C)
 - a. Triton X-100 is a detergent used to permeabilize the cell membranes
8. Wash 3 times in PBS (-) for 5 minutes on an orbital mixer at RT.
9. Add 100µL 1% BSA for 20 minutes on a orbital mixer at RT. (See reagent D)
 - a. Bovine serum albumin (BSA) is used as a blocking agent to prevent non-specific binding of antibodies.
10. Blot off the BSA and add 100µL of primary antibody in 1% (w/v) BSA for 1 hour on an orbital mixer at RT, or overnight at 4°C on an orbital mixer.

- a. Consult Epigenomic Medicine antibody inventory for optimised antibody dilutions or company product sheets for suggested dilution factors.
11. Wash 3 times in PBS (-) for 5 minutes on a orbital mixer at RT.
12. Add 100µL of secondary antibody in 1% (w/v) BSA (1:500 dilution) for 1 hr in a dark humid chamber on an orbital mixer at RT. ([see appendix A](#))

KEEP SLIDES IN A DARK HUMID CHAMBER THROUGHTOUT AND MINIMISE EXPOSURE TO LIGHT.

13. Wash 3 times in PBS (-) for 5 minutes on a orbital shaker at RT.
14. Add 100µL TOPRO-3 (1:1000 dilution) in PBS (-) for 10 minutes on an orbital mixer at RT
15. Wash 2 times in PBS (-) for 5 minutes on an orbital mixer at RT.
16. Blot of excess PBS using tissue and place a small drop of mounting medium ([See appendix B](#)) and coverslip. Remove air bubbles using a pipette tip and seal with 2 coats of nailpolish.
17. Store at 4°C overnight before imaging.

RT = room temperature

Preparation of reagents

A. *Paraformaldehyde*

To make 4% (w/v) stocks

Weigh out 4g of PFA (Sigma, P6148, stored at 4°C cold room on level 4) in a fume hood and add 100mL dH₂O. Dissolve in a shaking water bath overnight at 60°C or until all crystal have dissolved. In a fume hood aliquot stock into 2mL eppendorfs and store in -20°C freezer (level 4, lab 3) for up to 2 years. Do not re-freeze after thawing.

B. *1x PBS*

Dilute 1:10 (v/v) from 10x PBS stock. E.g. To make 2 L add 200mL of 10x stock to 1.8L dH₂O. Working solution is stable at RT for 2 years.

C. *Triton X-100*

To make a 10% stock

Dilute 1:10 (v/v) Triton X-100 (Sigma, T9284, 4°C fridge, level 4 lab 3). E.g. Add 10mL Triton X-100 to 90mL dH₂O.

To make a 0.1% working solution

Dilute 1:100 (v/v) of 10% stock Triton X-100. E.g. Add 1mL 10% Triton X-100 to 99mL 1x PBS (-). Working solution is stable at RT for 2 years.

D. *BSA*

To make a 10% stock

Weigh out 5g of Albumin, from bovine serum (BSA) (Sigma-Aldrich, A7906, 4°C fridge, level 4 lab 3) and add 45mL dH₂O in a 50mL falcon tube. Very slowly invert tube to start dissolving crystals. DO NOT shake quickly or bubble the solution. Once all crystals are no longer dry, dissolve on a rotating roller at 4°C for 30 minutes or until fully dissolved. Aliquot stocks into 2mL eppendorfs and store in -20°C freezer (level 4, lab 3) for up to 2 years. Do not re-freeze after thawing.

To make a 1% working solution

Dilute 1:10 (v/v) of 10% stock BSA. E.g. Add 2mL aliquot of 10% BSA to 18mL 1x PBS (-). Working solution is stable at 4°C for 1 week.

Appendix A

Secondary antibodies/fluorophores for immunofluorescence staining

Catalogue	Species raised in	Species of detection	Alexa Fluor® Dye	Standard detecting colour
A11001	goat	mouse	488	green
A11008	goat	rabbit	488	green
A11010	goat	rabbit	546	orange
A11012	goat	rabbit	594	red
A11031	goat	mouse	568	red-orange
A11032	goat	mouse	594	red
A11055	donkey	goat	488	green
A21082	donkey	goat	633	far-red

Appendix B

Mounting mediums

Name	Base constituent	Stored	Type	RI	Compatible microscope
EpiMed Antifade	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
DPX	Plastic	Fume hood, LG Morp lab	Hard	~1.51	Best for FSX-100/ light microscope
Permount	Oil	Fume hood, L4 lab 3	Semi-hard resin	~1.53	Best for confocal imaging
Pro-Long Gold Antifade	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Pro-Long Gold Antifade with DAPI	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Vectashield	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
Vectashield with propidium iodide	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All

STANDARD OPERATING PROCEDURE

Title:	Immunofluorescence Staining of OCT Sections		
Document ID:	010		
Author:	Michelle Tang	Date:	26 February 2014
Effective date:	26 February 2014		
Lab name:	Epigenomic Medicine		
Version:	2		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 1 October 2009
2	26 February 2014 (KV)
3	23 August 2016 (KV)

SOP 010: Immunofluorescence Staining of OCT Sections

Description: Immunofluorescence is a technique used for light microscopy with a fluorescence microscope and is used primarily on microbiological samples. This technique uses the specificity of antibodies to their antigen to target fluorescent dyes to specific biomolecule targets within a cell, and therefore allows visualisation of the distribution of the target molecule through the sample.

Procedure:

1. Cut cyrosections 5µm (<10µm) to superfrost slides and air dry for 1 hour at RT or store at -80°C.
 - a. Cut embryo hearts at 10µm
2. Circle tissue sections with a Pap (wax) pen.
3. Fix tissues sections with 100µL of 2% paraformaldehyde in PBS for 20 minutes at RT. (See reagents A)
 - a. PFA is used as a fixative following depolymerisation by heat to formaldehyde.
4. Equilibrate the slides by washes in PBS (-) for 15 minutes on an orbital mixer at RT. (See reagents B)
5. Permeabilize the tissue with -20°C 70% ethanol for 20 minutes.
 - a. Freeze 70% ethanol the night before in -20°C.
6. Wash 3 times in PBS (-) for 10 minutes on an orbital mixer at RT.

Tip: At this point slides may be stored in sealed containers at 4°C for up to 2 weeks.

7. Block the tissue with 50µL of 8% BSA in PBS-TT for 1 hour on an orbital mixer at RT or overnight at 4°C. (See reagent C)
8. Blot off the blocking buffer and add 100µL of primary antibody in 1% (w/v) BSA (See reagent D) and incubate overnight at 4°C in a humid chamber.
 - a. Consult Epigenomic Medicine antibody inventory for optimised antibody dilutions or company product sheets for suggested dilution factors.
9. Wash 3 times in PBS-TT for 10 minutes on an orbital mixer at RT.
10. Add 100µL of secondary antibody in 1% (w/v) BSA (1:500 dilution) for 1 hr in a dark humid chamber on an orbital mixer at RT. (see appendix A)

KEEP SLIDES IN A DARK HUMID CHAMBER THROUGHTOUT AND MINIMISE EXPOSURE TO LIGHT.

11. Wash 3 times in PBS-TT for 10 minutes on an orbital shaker at RT.
12. Incubate with 0.5mg/mL RNase A for 30 minutes at 37°C.
 - a. This prevents non-specific staining of the cytoplasm.
 - b. If the protein of interest is in the cytoplasm skip to step 14.
13. Wash 2 times in PBS-TT (-) for 5 minutes on an orbital shaker at RT.
14. Add 100µL TOPRO-3 (1:1000 dilution) in PBS (-) for 10 minutes on an orbital mixer at RT

15. Wash 2 times in PBS-TT (-) for 10 minutes on an orbital mixer at RT.
16. Blot of excess PBS using tissue and place a small drop of mounting medium ([See appendix B](#)) and coverslip. Remove air bubbles using a pipette tip and seal with 2 coats of nailpolish.
17. Store at 4°C overnight before imaging.

Preparation of reagents

A. *Paraformaldehyde*

To make 4% (w/v) stocks

Weigh out 4g of PFA (Sigma, P6148, stored at 4°C cold room on level 4) in a fume hood and add 100mL dH₂O. Dissolve in a shaking water bath overnight at 60°C or until all crystal have dissolved. In a fume hood aliquot stock into 2mL eppendorfs and store in -20°C freezer (level 4, lab 3) for up to 2 years. Do not re-freeze after thawing.

To make 2% (v/v) working solution

Dilute 1:1 (v/v) from 4% stock using PBS (-). E.g. To make 4mL add 2mL of 4% stock to 2mL PBS (-). Working solution must be made on the day and thrown away after use.

B. *1x PBS*

Dilute 1:10 (v/v) from 10x PBS stock. E.g. To make 2 L add 200mL of 10x stock to 1.8L dH₂O. Working solution is stable at RT for 2 years.

C. *8%BSA in PBS-TT*

To make PBS-TT (0.5% Tween 20 and 0.1% Triton X-100 in 1x PBS)

To make 1L, add 5mL of Tween 20 and 1mL of Triton X-100 to 994mL of 1x PBS.

To make 8%BSA in PBS-TT

To make 50mL, weigh out 4g of Albumin, from bovine serum (BSA) and fill with PBS-TT to 50mL in a falcon tube. Store at 4°C for 1 week.

D. *BSA*

To make a 10% stock

Weigh out 5g of Albumin, from bovine serum (BSA) (Sigma-Aldrich, A7906, 4°C fridge, level 4 lab 3) and add 45mL dH₂O in a 50mL falcon tube. Very slowly invert tube to start dissolving crystals. DO NOT shake quickly or bubble the solution. Once all crystals are no longer dry, dissolve on a rotating roller at 4°C for 30 minutes or until fully dissolved. Aliquot stocks into 2mL eppendorfs and store in -20°C freezer (level 4, lab 3) for up to 2 years. Do not re-freeze after thawing.

To make a 1% working solution

Dilute 1:10 (v/v) of 10% stock BSA. E.g. Add 2mL aliquot of 10% BSA to 18mL 1x PBS (-). Working solution is stable at 4°C for 1 week.

Appendix A

Secondary antibodies/fluorophores for immunofluorescence staining

Catalogue	Species raised in	Species of detection	Alexa Fluor® Dye	Standard detecting colour
A11001	goat	mouse	488	green
A11008	goat	rabbit	488	green
A11010	goat	rabbit	546	orange
A11012	goat	rabbit	594	red
A11031	goat	mouse	568	red-orange
A11032	goat	mouse	594	red
A11055	donkey	goat	488	green
A21082	donkey	goat	633	far-red

Appendix B

Mounting mediums

Name	Base constituent	Stored	Type	RI	Compatible microscope
EpiMed Antifade	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
DPX	Plastic	Fume hood, LG Morp lab	Hard	~1.51	Best for FSX-100/ light microscope
Permount	Oil	Fume hood, L4 lab 3	Semi-hard resin	~1.53	Best for confocal imaging
Pro-Long Gold Antifade	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Pro-Long Gold Antifade with DAPI	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Vectashield	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
Vectashield with propidium iodide	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All

Appendix C

	Paraffin-embedded Tissue	Frozen Tissue
Fixation	Pre-embedding	Post-sectioning
Sectioning	Microtome	Cryostat
Storage	Multiple years at room temperature	1 year at -80 °C
Advantages	Preserves tissue morphology	Preserves enzyme & antigen function
Limitations	Overfixation can mask the epitope	Formation of ice crystals may negatively affect tissue structure

STANDARD OPERATING PROCEDURE

Title:	Immunofluorescence Staining of Paraffin Sections		
Document ID:	011		
Author:	Katherine Ververis	Date:	26 February 2014
Effective date:	26 February 2014		
Lab name:	Epigenomic Medicine		
Version:	2		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 1 October 2009
2	26 February 2014 (KV)

SOP 011: Immunofluorescence Staining of Paraffin Sections

Description: Immunofluorescence is a technique used for light microscopy with a fluorescence microscope and is used primarily on microbiological samples. This technique uses the specificity of antibodies to their antigen to target fluorescent dyes to specific biomolecule targets within a cell, and therefore allows visualisation of the distribution of the target molecule through the sample.

Procedure:

1. Cut microtome section between 3- 5µm (<10µm) to superfrost slides and incubate overnight in a dry conditions at 37°C.
2. Deparaffinize by two consecutive washes in clean xylene for 10 mins and rehydrate in three consecutive washes in graded ethanol – 100%, 90%, 70% for 5 mins each.

DO NOT ALLOW CELLS TO DRY OUT AT ANY POINT THROUGHOUT

3. Dilute Antigen retrieval buffer solution 10x to 1x with PBS (-) and fill coplin jars.
4. Microwave on High for 1.0 min (Press 'TIME' and use number pad to enter '1', then press 'POWER' and use the number pad to enter '9').
5. Microwave on Low for 10.0 min (Press 'TIME' and use number pad to enter '10', then press 'POWER' and use the number pad to enter '5').

Tip: When you have more slides than can fit into one coplin jar, microwave each jar separately for one minute, then place them all into the microwave for the second heating, and cooling period. Ensures temperature stability when trying to heat more than one, at a time, on the high setting.

6. Let cool to room temperature for 20 min before removing from the microwave or use the freezer mittens to remove.
 - a. You can top up the coplin jar with PBS if the antifade has evaporated off, ensure the slides are submerged in solution.
7. Equilibrate slides with two washes in 0.1% Tween 20 in PBS for 15 minutes on a orbital mixer at RT. (See reagents A)
8. Circle the tissue using a wax (PAP) pen.
9. Block slides 100µL of 1% BSA (v/v) for 1 hour and RT or overnight at 4°C. (See reagents B)
10. Blot off the blocking buffer and add 100µL of primary antibody in 1% (w/v) BSA and incubate overnight at 4°C in a humid chamber.
 - a. Consult Epigenomic Medicine antibody inventory for optimised antibody dilutions or company product sheets for suggested dilution factors
11. Wash 3 times in 0.1% Tween 20 in PBS for 10 minutes at RT on an orbital mixer.
12. Add 100µL of secondary antibody in 1% (w/v) BSA (1:500 dilution) for 1 hr in a dark humid chamber on an orbital mixer at RT (see appendix A).

KEEP SLIDES IN A DARK HUMID CHAMBER THROUGOUT AND MINIMISE EXPOSURE TO LIGHT.

13. Wash 3 times in 0.1% Tween 20 in PBS for 10 minutes at RT on an orbital mixer.
14. Add 100 μ L TOPRO-3 (1:1000 dilution) in PBS (-) for 10 minutes on an orbital mixer at RT
15. Wash 2 times in 0.1% Tween 20 in PBS for 5 minutes on an orbital mixer at RT.
16. Blot of excess PBS using tissue and place a small drop of mounting medium ([See appendix B](#)) and coverslip. Remove air bubbles using a pipette tip and seal with 2 coats of nailpolish.
17. Store at 4°C overnight before imaging.

Preparation of reagents

A. 0.1% Tween 20 in PBS

To make 2 L add 2mL of 100x stock Tween 20 to 2L 1x PBS. Working solution is stable at RT for 2 years.

1x PBS

Dilute 1:10 (v/v) from 10x PBS stock. E.g. To make 2 L add 200mL of 10x stock to 1.8L dH₂O. Working solution is stable at RT for 2 years.

B. BSA

To make a 10% stock

Weigh out 5g of Albumin, from bovine serum (BSA) (Sigma-Aldrich, A7906, 4°C fridge, level 4 lab 3) and add 45mL dH₂O in a 50mL falcon tube. Very slowly invert tube to start dissolving crystals. DO NOT shake quickly of bubble the solution. Once all crystals are no longer dry, dissolve on a rotating roller at 4°C for 30 minutes or until fully dissolved. Aliquot stocks into 2mL eppendorfs and store in -20°C freezer (level 4, lab 3) for up to 2 years. Do not re-freeze after thawing.

To make a 1% working solution

Dilute 1:10 (v/v) of 10% stock BSA. E.g. Add 2mL aliquot of 10% BSA to 18mL 1x PBS (-). Working solution is stable at 4°C for 1 week.

Appendix A

Secondary antibodies/fluorophores for immunofluorescence staining

Catalogue	Species raised in	Species of detection	Alexa Fluor® Dye	Standard detecting colour
A11001	goat	mouse	488	green
A11008	goat	rabbit	488	green
A11010	goat	rabbit	546	orange
A11012	goat	rabbit	594	red
A11031	goat	mouse	568	red-orange
A11032	goat	mouse	594	red
A11055	donkey	goat	488	green
A21082	donkey	goat	633	far-red

Appendix B

Mounting mediums

Name	Base constituent	Stored	Type	RI	Compatible microscope
EpiMed Antifade	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
DPX	Plastic	Fume hood, LG Morp lab	Hard	~1.51	Best for FSX-100/ light microscope
Permout	Oil	Fume hood, L4 lab 3	Semi- hard resin	~1.53	Best for confocal imaging
Pro-Long Gold Antifade	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Pro-Long Gold Antifade with DAPI	Glycerol	-20°C freezer L 4, lab 3	Wet	~1.47	All
Vectashield	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All
Vectashield with propidium iodide	Glycerol	4°C fridge L 4, lab 3	Wet	~1.47	All

Appendix C

	Paraffin-embedded Tissue	Frozen Tissue
Fixation	Pre-embedding	Post-sectioning
Sectioning	Microtome	Cryostat
Storage	Multiple years at room temperature	1 year at -80 °C
Advantages	Preserves tissue morphology	Preserves enzyme & antigen function
Limitations	Overfixation can mask the epitope	Formation of ice crystals may negatively affect tissue structure

STANDARD OPERATING PROCEDURE

Title:	De-stain of Immunofluorescence Slides	
Document ID:	012	
Author:	Katherine Ververis	Date: 28 August 2013
Effective date:	28 August 2013	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 28 August 2013

SOP 012: De-stain of Immunofluorescence Slides

Description: This method is used to remove any existing antibodies or fluorescent tags on the slides when obtaining new tissue sections is not available.

Procedure:

1. Carefully remove the coverslip by wiping any existing nail polish with ethanol to remove the seal then with the slide immersed in PBS (-) carefully peel back the coverslip from the tissue section.
 - a. Be careful not to remove any tissue in the process.
2. Treat with aqueous 0.025% potassium permanganate (dissolved in distilled water) for 1 minute.
3. Rinse in tap water – 3 dips.
4. Immerse in 5% aqueous sodium thiosulphate until the section appears bleached (Or 1% oxalic acid can be used instead of thiosulphate) – overnight.
5. Wash in water for 5 minutes then re-stain. Remember to keep slide sections hydrated at all times.

STANDARD OPERATING PROCEDURE

Title:	Analysing for Fluorescence Dyes in Two-Dimensional Maximum Z-projections using FIJI (Image J)	
Document ID:	013	
Author:	Katherine Ververis	Date: 18 July 2012
Effective date:	18 July 2012	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 18 July 2012

SOP 013: Analysing for Fluorescence Dyes in Two-Dimensional Maximum Z-Projections

Description: This method requires the software FIJI is Just ImageJ available for free download for Windows, Mac OS or Linux in 64-bit or 32-bit. Download the latest version here: <http://fiji.sc/Fiji>

Procedure:

1. Open the *lsm./nd2/TIF* in FIJI is Just Image J.
 - a. You will see a black and white image with a slide bar labelled 'C'. A single image will correspond to every channel/fluorophore captured in order of the alignment on the microscope. For example on the Nikon AR1 microscope the fluorophore order is: DAPI > Alexa 488 > Alexa 568 > Alexa 647.
 - b. The slide bar labelled 'Z' refers to each slice taken in the Z – direction.
2. Generate a maximum Z-projection of all channels.
 - a. Go to *Image > Stacks > Z-project*
 - b. In the projection menu select *max intensity*. The starting and stopping slice can be altered to exclude images that are out of focus.
3. To colour the image slices with the corresponding colour go to: *Image > Color > Make Composite*.
 - a. Select Color in the dropdown bar.
 - b. Tick Chanel 1 > select more>> and choose the appropriate colour (i.e blue).
 - c. Repeat for all channels imaged

Note: this step is not essential as the fluorescence can be imaged in black and white.
4. Split the image into its separate colour channels.
 - a. Go to *Image > Color > Split channels*.
5. To minimise background fluorescence and show staining restricted to within the nuclei, firstly convert each of the Z-projections to 8-bit by going to *Image > Type > 8-bit*.
6. To analyse the protein of interest within the nucleus only. Adjust the threshold according to the nuclei by going to:
 - a. Go to *Image > adjust > Threshold*
 - b. Tick dark background and adjust the threshold using the horizontal toggle so that the background is minimised and only the strong nuclear staining is evident.
 - c. Click *apply*.
7. Generate a binary image of this threshold blue channel.
 - a. Go to *Process > Math > Divide*
 - b. Divide by 255 to generate a binary image corresponding to a distribution of 0 and 1 values. This image is the mask.

8. Go to *Process > Image Calculator* and multiply the channel of interest (stain of interest e.g the protein Nrf2) by the blue nuclear channel. Ensure create new window is selected. The final product is an image that encompasses the staining of interest restricted specifically to within the nuclear regions.
9. To measure mean fluorescence in the nucleus only
 - a. Go to *Image > adjust > Threshold*
 - b. Adjust threshold to 1- this selects only the nuclear region.
 - c. Go to *Set measurements >* tick 1. Mean gray value and 2. Limit to threshold and 3. Display label.
 - d. Go to *Analyse > Measure* and the results will be given in a new results window.
10. To measure mean fluorescence in the cytoplasm only
 - a. Repeat steps 5-7 for the cytoplasm (green) channel
 - b. To make a mask of the cytoplasm without the nuclear staining subtract the nuclear mask from the cytoplasm mask
 - i. Go to *> Image Calculator* and subtract the blue mask from the green mask.
 - ii. Go to *> Image Calculator* and multiply the channel of interest by the new mask
 - c. Adjust threshold on the new red channel to 1- this selects only the cytoplasm region.
 - d. Go to *Set measurements >* tick 1. Mean gray value and 2. Limit to threshold.
 - e. Go to *Analyse > Measure* and the results will be given in a new results window.

Note: This is only possible if a cytoplasm stained has been used.
11. To measure the average protein expression in the whole cell
 - a. Select the protein of interest channel (red) and adjust the threshold according to the whole cell by going to *Image > adjust > Threshold*.
 - b. Tick dark background and adjust the threshold using the horizontal toggle bar so that the background is minimised and only the strong staining is evident.
 - c. Measure the fluorescence intensity by going to *Analyse > Measure*.
 - d. The data can be recorded in excel spreadsheets.
12. The mean can be calculated by taking the average of 100 cells from multiple frames. A minimum of 100 cells should be analysed and recorded.
 - a. Data obtained from the colour controls should be subtracted from the results.
 - b. Go to *Set measurements >* tick 1. Mean gray value and 2. Limit to threshold.
 - c. Go to *Analyse > Measure* and the results will be given in a new results window.

STANDARD OPERATING PROCEDURE

Title:	Antifade Mounting Medium		
Document ID:	014		
Author:	Katherine Ververis	Date:	9 April 2013
Effective date:	9 April 2013		
Lab name:	Epigenomic Medicine		
Version:	1		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 9 April 2013

SOP 014: Antifade Mounting Medium

Description: Glycerol based mounting medium with a RI: 1.47

Preparation:

1. In a 50mL centrifuge tube add:
 - a. 5mL of 0.2M Tris (pH 8.5)
 - b. 43 mL glycerol (non autofluorescence)
 - c. 2.5g n-propyl gallate
2. Wrap tube completely in foil to protect from light.
3. Mix on stirrer until dissolved (overnight).
4. Store at 4°C or aliquot and store at -80°C for longer term storage.

Procedure:

1. Do final wash in pH 8 (to pH 8.5) buffer.
2. Drain buffer from slide.
3. Add enough antifade to cover specimen.
4. Let sit 5 minutes, drain off antifade.
5. Mount with fresh antifade.

STANDARD OPERATING PROCEDURE

Title:	Citrate Buffer Antigen Retrieval	
Document ID:	015	
Author:	www.ihcworld.com	Date: 9 April 2013
Effective date:	9 April 2013	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 9 April 2013

SOP 015: Citrate Buffer Antigen Retrieval

Description: Formalin or other aldehyde fixation forms protein cross-links that mask the antigenic sites in tissue specimens, thereby giving weak or false negative staining for immunohistochemical detection of certain proteins. The citrate based solution is designed to break the protein cross-links, therefore unmask the antigens and epitopes in formalin-fixed and paraffin embedded tissue sections, thus enhancing staining intensity of antibodies.

Solutions and Reagents:

Sodium Citrate Buffer

(10mM Sodium Citrate, 0.05% Tween 20, pH 6.0)

Tri-sodium citrate (dihydrate) ----- 2.94 g

Distilled water ----- 1000 ml

Mix to dissolve. Adjust pH to 6.0 with 1N HCl and then add 0.5 ml of Tween 20 and mix well. Store this solution at room temperature for 3 months or at 4°C for longer storage.

Tip: This buffer is commonly used and works perfectly with many antibodies. It gives very nice intense staining with very low background.

Citrate Buffer

(10mM Citric Acid, 0.05% Tween 20, pH 6.0)

Citric acid (anhydrous) ----- 1.92 g

Distilled water ----- 1000 ml

Mix to dissolve. Adjust pH to 6.0 with 1N NaOH and then add 0.5 ml of Tween 20 and mix well. Store this solution at room temperature for 3 months or at 4°C for longer storage.

Procedure:

1. Hydrate slides in two changes of 100% ethanol for 3 minutes each, 95% and 80% ethanol for 1 minute each. Then rinse in distilled water.
2. Pre-heat steamer or water bath with staining dish containing Sodium Citrate Buffer or Citrate Buffer until temperature reaches 95-100 °C.

Tip: Microwave or pressure cooker can be used as alternative heating source to replace steamer or water bath.

3. Immerse slides in the staining dish. Place the lid loosely on the staining dish and incubate for 20-40 minutes (optimal incubation time should be determined by user).
4. Turn off steamer or water bath and remove the staining dish to room temperature and allow the slides to cool for 20 minutes.
5. Rinse sections in PBS Tween 20 for 2x2 min.
6. Block sections for 30 minutes.

7. Perform avidin/biotin blocking if necessary.
8. Incubate sections with primary antibody at appropriate dilution in primary antibody dilution buffer for 1 hour at room temperature or overnight at 4°C.
9. Rinse sections with PBS Tween 20 for 2x2 min.
10. Block sections with peroxidase blocking solution for 10 minutes.
11. Rinse with PBS Tween 20 for 3x2 min.
12. Proceed to standard immunohistochemistry protocol.

STANDARD OPERATING PROCEDURE

Title:	Cell Cycle Analysis using Flow Cytometry (FACS)		
Document ID:	016		
Author:	Tom Karagiannis	Date:	13 July 2011
Effective date:	13 July 2011		
Lab name:	Epigenomic Medicine		
Version:	2		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 13 July 2011
2	8 December 2015 (KV)

SOP 016: Cell Cycle Analysis using Flow Cytometry (FACS)

Description: Fluorescence-activated cell sorting (FACS) is utilized to sort cells into the stages of the cell cycle using the relative levels of DNA by detection of the DNA dye Propidium Iodide (PI). The fluorescence intensity of the stained cells at certain wavelengths will therefore correlate with the amount of DNA they contain. As the DNA content of cells duplicates during the S phase of the cell cycle, the relative amount of cells in the G₀ phase and G₁ phase (before S phase), in the S phase, and in the G₂ phase and M phase (after S phase) can be determined, as the fluorescence of cells in the G₂/M phase will be twice as high as that of cells in the G₀/G₁ phase.

SOP 016.1: Preparation of Cells for FACS

Procedure:

1. After test samples have been treated for the required time frames, collect cells as a single cell suspension in a 15mL centrifuge tube.
2. Pellet the cells by centrifugation at 1200rpm for 5 mins and discard the supernatant.
3. Wash cells twice with PBS (w/o Ca²⁺/Mg⁺)/containing 2% FBS (approx 5-10mL).
4. Tap pellets to resuspend well.
5. Add 1 mL ice-cold PBS (w/o Ca²⁺/Mg⁺)/containing 2% FBS - keep cells on ice.
6. Add 3 mL 100% Ethanol and immediately vortex for 30sec.
 - a. **IMPORTANT:** Keep cells vortexing vigorously during this step to avoid clumps.
7. Parafilm samples and rotate overnight 4°C (Level 4 cold room).
8. Remove paraffin and pellet the cells by centrifugation at 1200rpm for 5 mins.
 - a. You will see a flocculent pellet (White and cloudy) - this is good.
9. Discard supernatant and wash with 5mL PBS (w/o Ca²⁺/Mg⁺) and pellet the cells by centrifugation. This time the pellet should appear normal.
10. Add 1 ml 100µg/ml propidium iodide (straight from concentrated stock in PBS) and 10µL RnaseA (from 2 mg/ml stock) or 20µL (from 1 mg/ml stock).
11. Parafilm and foil the samples and rotate overnight in 4°C cold room.
12. Transfer samples to 5 ml labelled FACS tubes. These can be stored at -20°C for long-term storage until analysis.
13. On the day for running FACS: thaw the samples and keep them on ice.
 - a. Samples may need to be vortex to resuspend if a pink cloudy cell sample appears.

18. Analyse for PI staining:
 - a. Create a histogram plot - Counts vs. PI
19. For cleanest result - The gating should be forward scatter vs side scatter (take the healthy population); PI-A vs PI-W (take the linear population).

SOP 016.2: FACS analysis using Flowing Software v.2.

Procedure:

1. Create tools
 - a. Create – visualisation – pick tool
 - b. Click shift for multiple selections
 - c. Select the box to load data into or click next/previous
 - d. Right click tools for different pop-up menus.
 - e. Right click axes to change parameters.
 - f. Tool properties – change font, size, and show file name.
2. Regions
 - a. Right click – create new region – click to mark
3. Connection
 - a. Make connection to link files (master -> servant)
 - b. Only update master to see changes in the servant.
 - c. Right click to see statistics.
4. Collection
 - a. Create statistics – crate stats list
 - b. Collection tools – Image collector – ctrl N – collect and save image.

STANDARD OPERATING PROCEDURE

Title:	Blood Fractionation from Whole Blood	
Document ID:	017	
Author:	Katherine Ververis	Date: 5 December 2012
Effective date:	5 December 2012	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 5 December 2012
2	26 February 2014 (KV)

SOP 017: Blood Fractionation from Whole Blood

Description: Differences in cell density are exploited to separate granulocytes and erythrocytes from mononuclear cells. Granulocytes and erythrocytes have a higher density at the osmotic pressure of Ficoll-paque™ PLUS, and they sediment through the Ficoll layer during centrifugation. Ficoll-paque™ PLUS also enhances erythrocyte aggregation to increase erythrocyte sedimentation through the Ficoll layer. Mononuclear cells, with lower densities, remain at the plasma-Ficoll interface.

Procedure:

1. Collect 9-10ml blood in purple capped EDTA tubes.
2. Bring all reagents to room temperature.
3. Centrifuge EDTA tubes at 3000rpm for 15 mins at 20°C.
4. Carefully remove the tubes- the sample should have a clear WBC Buffy layer with RBC below and plasma above.

PERFORM ALL THE FOLLOWING STEPS IN A STERILE FUME HOOD

5. Using a 1mL pipette tip, transfer the plasma to a fresh 15mL tube without disturbing the opaque WBC layer (leave 2mm of plasma above the WBC/RBC layer). Store at -80°C.

Proceed with separation of RBC/WBC.

6. Dilute blood 1:1 with PBS(-) + 2% FBS (sterile) in a 50ml centrifuge tube.
7. Mix Ficoll-Paque™ PLUS (Ficoll) thoroughly before use by inverting the bottle several times.
8. Add Ficoll to tube (see Table 1).
9. Layer blood on top of Ficoll being careful to minimize mixing of blood with Ficoll.
10. Centrifuge at room temperature (15 - 25°C) for 30 minutes at 400 x g with brake off.
11. Remove and retain mononuclear cell layer at the plasma-Ficoll interface without disturbing erythrocyte/granulocyte pellet and place in 15mL centrifuge tube.
12. Add 10ml PBS + 2% FBS and centrifuged at 100g for 10mins and normal acceleration and deceleration.
13. Discard supernant, tap pellet and repeat wash.
14. Resuspend in RPMI + 10% FBS and perform cell count.
15. Proceed with cell plating for experiment or cryopreserve in FBS with 10% DMSO and store in liquid nitrogen.

Table 1. Ficoll-Paque™ PLUS indicated amounts.

Whole Blood (mL)	PBS+2% FBS (mL)	Density Medium (mL)	Tube size (mL)
1	1	1.5	5
2	2	3	14
3	3	3	14
4	4	4	14
5	5	15	50
10	10	15	50
15	15	15	50

STANDARD OPERATING PROCEDURE

Title:	Isolation of White Blood Cells (PBMCs) from Buffy Coat obtained from ARCB	
Document ID:	018	
Author:	Katherine Ververis	Date: 5 December 2012
Effective date:	5 December 2012	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 5 December 2012
2	26 February 2014 (KV)

SOP 018: Isolation of White Blood Cells (PBMCs) from Buffy Coat Obtained from ARCB

Description: Differences in cell density are exploited to separate granulocytes and erythrocytes from mononuclear cells. Granulocytes and erythrocytes have a higher density at the osmotic pressure of Ficoll-paque™ PLUS, and they sediment through the Ficoll layer during centrifugation. Ficoll-paque™ PLUS also enhances erythrocyte aggregation to increase erythrocyte sedimentation through the Ficoll layer. Mononuclear cells, with lower densities, remain at the plasma-Ficoll interface.

Procedure:

PERFORM ALL THE FOLLOWING STEPS IN A STERILE FUME HOOD

1. Bring all reagents to room temperature.
2. Collect blood bags from ARCB and cut tubing at the top. Be careful to not spill blood and clean any spills with 10% sodium hypochlorite (bleach) solution. Use gauze to aid in this process.

Tip: Do not wipe up blood spills with 70% (w/v) ethanol as it is a fixative.

3. Dilute blood 1:1 with PBS(-) + 2% FBS (sterile) in a 50ml centrifuge tube.
4. Mix Ficoll-Paque™ PLUS (Ficoll) thoroughly before use by inverting the bottle several times.
5. Add Ficoll to tube (see Table 1).
6. Layer blood on top of Ficoll being careful to minimize mixing of blood with Ficoll.
7. Centrifuge at room temperature (15 - 25°C) for 30 minutes at 400 \times g with brake off.
8. Remove and retain mononuclear cell layer at the plasma-Ficoll interface without disturbing erythrocyte/granulocyte pellet and place in 15mL centrifuge tube.
9. Add 10ml PBS + 2% FBS and centrifuged at 100g for 10mins and normal acceleration and deceleration.
10. Discard supernant, tap pellet and repeat wash.
11. Resuspend in RPMI + 10% FBS and perform cell count.
12. Proceed with cell plating for experiment or cryopreserve in FBS with 10% DMSO, freeze in a frosty boy and store in -80°C freezer. Transfer to liquid nitrogen for permanent storage after 24 hours.

Table 1. Ficoll-Paque™ PLUS indicated amounts.

Whole Blood (mL)	PBS+2% FBS (mL)	Density Medium (mL)	Tube size (mL)
1	1	1.5	5
2	2	3	14
3	3	3	14
4	4	4	14
5	5	15	50
10	10	15	50
15	15	15	50

STANDARD OPERATING PROCEDURE

Title:	Cell Viability and Apoptosis Assays	
Document ID:	019	
Author:	Katherine Ververis	Date: 5 December 2012
Effective date:	5 December 2012	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 5 December 2012

SOP 019: Cell Viability and Apoptosis Assays

Description: Cell viability and apoptosis assay can be used to test the toxicity profile of test compounds or cancer therapies. The assays listed in this method include:

1. CellTiter-Blue® Cell Viability Assay (G8080; Promega, Madison, USA)
2. Apo-ONE® Homogeneous Caspase-3/7 Assay (G7790; Promega, Madison, USA)
3. Cell death detection by crystal violet staining.

Detailed protocols can be found on the manufacturer's websites.

SOP 019.1 CellTiter-Blue® Cell Viability Assay

Procedure:

1. Seed cells between 15×10^3 – 50×10^3 cells/mL in 96-well, flat bottom black or opaque sterile culture plates.
2. Perform cell treatments of test compounds for the appropriate incubation periods.

Tip: Use a multichannel pipette to plate the cells or for drug treatments to reduce pipetting error.

3. At the end of your incubation period, adjust growth medium to 100µL of appropriate growth medium per well. Remember to plate at least three wells with growth medium only for background controls.
4. Pipette 20µL of CellTiter-Blue® per well incubate for 4 hours at 37°C, 5% CO₂.
 - a. Can incubate CellTiter-Blue for up to 16 hours according to manufacturers protocols, however 4 hours has displayed the optimal incubation time.
5. Measure the fluorescence intensity on the Perkin Elmer Victor3 (Perkin Elmer, MA, USA) multi-label plate reader (Level 3, communal area)
 - a. Select CellTiter-Blue protocol -550 nm excitation; 615 nm emission.

SOP 019.2 Apo-ONE® Homogeneous Caspase-3/7 Assay

Procedure:

1. Seed cells between 15×10^3 – 50×10^3 cells/mL in 96-well, flat bottom black or opaque sterile culture plates.
2. Perform cell treatments of test compounds for the appropriate incubation periods.

Tip: Use a multichannel pipette to plate the cells or for drug treatments to reduce pipetting error.

3. At the end of your incubation period, adjust growth medium to 50µL of appropriate growth medium per well. Remember to plate at least three wells with growth medium only for background controls.
4. Add 10µL of Apo-ONE® substrate to the 1mL of Apo-ONE® buffer and slowly mix.
 - a. Try not to create bubbles to deactivate the reagent.
5. Pipette 50µL of Apo-ONE® reagent per well incubate for 1-3 hours at RT covered in foil on a rotating platform.
 - a. Two hour incubation time is optimal.
6. Measure the fluorescence intensity on the Perkin Elmer Victor3 (Perkin Elmer, MA, USA) multi-label plate reader (Level 3, communal area)
 - a. Select CellTiter-Blue protocol -485 nm excitation; 525 nm emission.

SOP 019.3 Cell Death Detection using Crystal Violet Staining

Procedure:

1. Seed cells between 1×10^5 – 2×10^5 cells/mL in 96-well, flat bottom, clear, sterile culture plates.
2. Perform cell treatments of test compounds for the appropriate incubation periods.

Tip: Use a multichannel pipette to plate the cells or for drug treatments to reduce pipetting error.

3. At the end of your incubation period, adjust growth medium to 200µL of appropriate growth medium per well. Remember to plate at least three wells with growth medium only for background controls.
4. Add 50µL of 0.05% (w/v) crystal violet in 20% methanol per well and incubation on a rotating platform for 30 minutes.
 - a. Final concentration of 0.01% crystal violet & 4% methanol per well.
5. Carefully wash excess crystal violet with dH₂O and allow plate to dry.
 - a. Dry plates in fume hood.
 - b. Can store indefinitely at this point in a dark dry environment.
6. Add 100 µL lysis buffer (50% ethanol, 0.1 M sodium acetate buffer) for 15 minutes on a rotating platform.
7. Measure absorbance at 560nm on a spectrophotometer or fluorescence reader.

STANDARD OPERATING PROCEDURE

Title:	Scratch Migration Assay	
Document ID:	020	
Author:	Katherine Ververis	Date: 5 December 2012
Effective date:	5 December 2012	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 5 December 2012

SOP 020: Scratch Migration Assay

Description: The scratch migration assay is an *in vitro* wound healing method to test the proliferation or migration of keratinocytes, endothelial cells or fibroblasts in wound healing projects.

Procedure:

1. Seed cells between 0.5×10^6 – 1×10^6 cells per well in 6-well sterile culture plates and allow to attach overnight.
2. Perform cell treatments of test compounds for the appropriate incubation periods.
 - a. To mimic elevated glucose in diabetes patients – treat cells with 30mM glucose for 3 days and a following day in fresh media after treating with test compounds.
 - b. To mimic radiation dermatitis - treat cells with 2 Gy (^{137}Ci) and incubate for a further 24 hours after treating with the test compounds.
 - c. To mimic chemotherapy toxicity – treat cells with 1 μM doxorubicin for 1 hour, wash cells twice and incubate in fresh media for a further 24 hours after treating with the test compounds.
3. Scratch the cell monolayer using a p1000 (blue) pipette tip in one straight line.
 - a. Do not lift the pipette tip or re-scratch as the data will be distorted.
4. Remove the cell debris by washing the plates three times using PBS (without Ca^{2+} and Mg^{2+}).
5. Replace the growth media (2-3ml) and incubate at 37°C, 5% (v/v) CO_2 .
6. Mark the scratch zone on the back surface of the plate with a straight line and image the scratch zone on the line using a light microscope at time intervals between 0 - 200 hours.
7. Cell migration is determined by measuring the gap distance between the two most inner cells from the scratch zone using Fiji, Image J (version 1.4).

STANDARD OPERATING PROCEDURE

Title:	Angiogenesis Assay using the μ-slide Angiogenesis ibi-treat Chamber (ibidi)	
Document ID:	021	
Author:	Katherine Ververis	Date: 4 August 2014
Effective date:	4 August 2014	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 4 August 2014

SOP 021: Angiogenesis Assay using the μ -slide Angiogenesis ibi-treat Chamber

Description: A μ -Slide used to investigate angiogenesis in tube formation assays. Also perfect for 3D cell culture and immunofluorescence staining. Available for purchase cat. no. 81506, Ibidi, Madison, WI, USA. Detailed protocols can be found on the manufacturers website: <http://ibidi.com/>

Procedure:

Making agarose stocks

1. Make a 1.6% stock of agarose in sterile PBS (-).
 - a. To make 250mL stock, dissolve 4g of agarose (Promega; V3121) in 250mL PBS (-).
2. Heat the agarose in 30-15sec intervals until agarose starts to boil.
3. Cool down to room temperature and aliquot into 5mL aliquots in a 15mL centrifuge tube.
4. Long- term storage at 4°C until use.

Making agarose-medium gel

1. Dissolve an aliquot of 1.6% agarose by heating in a microwave for two intervals of 5 seconds.
2. Prepare 5mL of sterile growth medium supplemented with 10% FBS.
 - a. For EBM-2 media containing 2% FBS, add 8% FBS in 5 mL - 400 μ L of FBS to 4.6mL EBM-2 media to give EBM-2 media + 10% FBS (v/v).
3. Mix media and agarose to 1:1 ratio to give a final mixture of 0.8% agarose solution to 0.5x medium with 5% FBS while agarose is still warm.
 - a. Agarose-medium mixture must be used on the same day and not stored.

Gelation

4. Apply 10 μ L of the gel to each inner well, holding the pipet tip upright in the middle of the well to prevent the gel from flowing into the upper well. Avoid any air bubbles.
5. Allow the gel to set in to the wells under the lamina flow for approximately 5 minutes.
6. Incubate the slide in a humidity chamber in the incubator while cell preparations are made.

Seeding cells

7. For a final cell number of 10,000 cells per well, adjust a cell suspension of 2×10^6 cells/well.

8. Aliquot 50 μ L of cell suspension to each upper well. Keep the pipet tip upright and take care not to touch the gel with the pipet tip.
9. Close the slide with the lid and observe cells under the microscope.
10. Incubate the slide in a humidity chamber in the incubator and allow the cells to attach overnight.
11. Aspirate media and replace media containing test compounds for the appropriate time period.
12. Begin imaging cells at recorded time intervals and collect data of tube formation.

STANDARD OPERATING PROCEDURE

Title:	Clonogenic Assay	
Document ID:	022	
Author:	Haloom Rafehi	Date: 18 February 2011
Effective date:	18 February 2011	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 18 February 2011

SOP 022: Clonogenic Assay

Description: The clonogenic (or colony forming) assay has been established for more than 50 years; the original paper describing the technique was published in 1956. Apart from documenting the method, the initial landmark study generated the first radiation-dose response curve for X-ray irradiated mammalian (HeLa) cells in culture. Basically, the clonogenic assay enables an assessment of the differences in reproductive viability (capacity of cells to produce progeny; i.e. a single cell to form a colony of 50 or more cells) between control untreated cells and cells that have undergone various treatments such as exposure to ionising radiation, various chemical compounds (e.g. cytotoxic agents) or in other cases genetic manipulation. The assay has become the most widely accepted technique in radiation biology and has been widely used for evaluating the radiation sensitivity of different cell lines. Further, the clonogenic assay is commonly used for monitoring the efficacy of radiation modifying compounds and for determining the effects of cytotoxic agents and other anti-cancer therapeutics on colony forming ability, in different cell lines. A typical clonogenic survival experiment using adherent cells lines involves three distinct components, 1) treatment of the cell monolayer in tissue culture flasks, 2) preparation of single cell suspensions and plating an appropriate number of cells in petri dishes and 3) fixing and staining colonies following a relevant incubation period, which could range from 1-3 weeks, depending on the cell line.

SOP 022.1: Cell Culture and Experimental Set-up

Procedure:

1. Human keratinocytes are maintained as monolayers in 75 cm² tissue culture flasks containing 15 mL of keratinocyte-SFM (K-SFM) medium (GIBCO, serum-free medium) supplemented with L-glutamine (2 mM), epidermal growth factor (5 ng/ mL), bovine pituitary extract (40 µg/ mL) and 20 mg/ mL gentamicin. Cells are grown in a humidified 5% CO₂ environment at 37°C.
2. Cells are seeded into 12 x 25 cm² tissue culture flasks containing 5 mL of K-SFM medium.
3. Single cell suspensions are prepared by trypsinization. Cells are washed with phosphate buffered saline and incubated with a 0.05% trypsin / EDTA solution for 5-10 minutes.
4. When the cells start to become rounded and ~30% are detached, 3 volumes of Dulbecco's modified eagle medium containing 10% fetal bovine serum is added to neutralize the trypsin.
5. The cells are detached by pipetting up and down (20 times).
6. Cells are counted using a hemocytometer. Appropriate cell numbers are seeded according to the doubling time of the cell line (approximately 20 hours for human FEP-1811 keratinocytes).
 - a. The aim is to achieve ~90% confluency (~10⁶ cells per flask) on the day of the experiment.
 - b. An experiment consisting of 12 flasks is optimal for a single clonogenic assay (six un-irradiated control and six irradiated flasks) which can be completed in approximately four hours.

SOP 022.2: Treatment and Irradiation

Procedure:

1. Treat cells for an appropriate time with a relevant radiation-modifying compound and expose cells to ionising radiation either γ -radiation or X-rays.
 - a. Typically six flasks serve as plating efficiency (untreated) and drug only controls. The other six flasks are irradiated.
2. Cells are irradiated with 4 Gy using a ^{137}Cs source (Gammacell 1000 Elite irradiator; Nordion International, ON, Canada; 1.6 Gy/min).

SOP 022.3: Plating

Procedure:

1. Following treatment, single cell suspensions are obtained as described earlier.
2. The number of cells in each sample are counted carefully using a hemocytometer and diluted such that appropriate cell numbers are seeded into petri dishes (five replicates of each in 15 mm dishes).
 - a. The plating efficiency and / or surviving fraction should be anticipated when deciding the number of cells to seed per plate. The aim is to achieve a range of between 20 - 150 colonies.
3. Petri dishes are arranged in a humidified plastic cloning box and incubated in a 5% CO_2 environment at 37°C for colony formation.
4. The incubation time for colony formation varies from 1-3 weeks for different cell lines; it is accepted that the time must be equivalent to at least six cell divisions. In this example, the control dishes for human keratinocytes require eight days to form sufficiently large clones consisting of 50 or more cells.

SOP 022.4: Fixing and Staining Colonies

Procedure:

1. Gently remove the media from each of the plates by aspiration.
2. Wash each plate with 5 mL 0.9% saline.
3. Fix the colonies with 5 mL 10% neutral buffered formalin solution for 15-30 minutes.
4. Stain with 5 mL 0.01% (w/v) crystal violet in dH_2O for 30-60 minutes.
5. Wash excess crystal violet with dH_2O and allow dishes to dry.

SOP 022.5: Colony Counting

Procedure:

Stereomicroscope

1. Colonies containing more than 50 individual cells are counted using a stereomicroscope.

Digital imaging and counting using imaging software

2. Digital images of the colonies are obtained using a camera or scanning device
3. Colonies are counted using imaging analysis software packages as described below.

Cell counting using ImageJ (Fiji Version 1.44a)

1. Open the image file in Fiji, go to File -> Open.
2. If required convert the image to 8-bit format, go to Image -> Adjust...-> Threshold.
3. Adjust threshold to reduce levels of non-specific background so that only the colonies are detected.
4. Count colonies using the following: go to Process -> Binary -> Find maxima.
5. For this image format, noise tolerance can be set to 0. Ensure that light background option is ticked and preview the detected maxima to check that all cell colonies have been correctly registered.

STANDARD OPERATING PROCEDURE

Title:	Mitochondrial Stress Test using Seahorse	
Document ID:	023	
Author:	Katherine Ververis	Date: 18 February 2014
Effective date:	18 February 2014	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 18 February 2014

SOP 023: Mitochondrial Stress Test using Seahorse

Description: Functional mitochondrial measurements are key to understanding cellular activation, proliferation, differentiation and dysfunction. The Seahorse XF Cell Mito Stress Test Kit provides a complete mitochondrial profile, and reveals critical information not evident in basal metabolism measurements alone. The key parameters of mitochondrial function that can be determined include: Basal Respiration, ATP Production, Proton Leak, Maximal Respiration, Spare Respiratory Capacity ([Appendix A](#)). Detailed manufacturer's protocols can be found here:

http://www.seahorsebio.com/resources/pdfs/XF_Cell_Mito_Stress_Test_Kit_Flyer_Web.pdf

http://www.seahorsebio.com/support/software/PDF/XF_Cell_Mito_Stress_Test_Kit_User_Guide.pdf

SOP 023.1 Mitochondrial Stress Test using the Seahorse Bioscience System

Procedure:

1. Seed cells at the required seeding density in 100µL of growth medium in the 96-well culture treated plate and allow to attach overnight.
2. Treat with 20µL of test compounds at 5x concentrated stock and incubate for the required period.
 - a. Total volume should be 100µL as 20µL would have evaporated overnight.

Day before the assay:

3. Hydrate the cartridge plate (green plate) with 200µL XF calibrate fluid to all wells and incubate in the non- CO₂ incubator (level 2 communal area).
4. Prepare 100mL of Seahorse assay DMEM media – with 1mM pyruvate and the same concentration of D-glucose found in the growth medium.
 - a. For RPMI – 11.1Mm D-glucose
 - b. For DMEM, MCBF and α-MEM - 5.5Mm D-glucose
 - i. 1mL of 100mM pyruvate in 100mL seahorse media
 - ii. Prepared 5mL of 1M glucose (900.8mg)
 - iii. Measure Ph to 7.4 when warm (37°C)
 - iv. Sterile filter (0.22µm)

On the day of the assay:

5. Warm assay medium in non-CO₂ incubator.
6. Prepare injectable compounds using assay medium pH to 7.4 at 37°C.
7. Load injectable compounds into ports of cartridge
 - A. Oligomycin (8x, 12.8µL [2.5mM stock] in 4mL media)
 - B. FCCP (9x, 14.4µL [2.5mM stock] in 4mL media)
 - C. Antimycin (10x, 16µL [2.5mM stock] in 4mL media)
 - D. Rotenone (11x, 17.6µL [2.5mM stock] in 4mL media)

8. Incubate injectable compounds at 37°C, non-CO₂ incubator, for 15 minutes.
9. If using suspension cells - centrifuge (level 1, level 2) at 1000x g for 15 mins, at 5 acc and 1 dec.
10. Adjust volume to 175µL by removing 80µL and add 165µL Seahorse XF DMEM medium using a multi-channel pipette. Total volume in the plate will be 275µL following 4x 25µL injectables.
11. Incubate for 30-60 min in non-CO₂ incubator.
12. Begin seahorse assay by 'mito stress test' protocol to calibrate cartridge plate.
13. Log in to program: XF wave
 - a. Username: admin
 - b. Password: sh
14. Sample: Mito C stress test.
15. Add groups
 - c. Select Mito C stress test
 - d. Select seahorse media
 - e. Name sample
 - f. Highlight sample wells
16. Sample protocol > ok
17. Review and run > enter name, date and save.
18. Click test ready, should take approx 2-3 hours.
19. Discard utility plate and cartridge plate after run and keep cell plate to measure protein.
 - a. Can store the plate at -20°C until ready to run Bradford assay.

SOP 023.2: MPER Extraction Protocol for 96-well Plate Following Seahorse Assay

Procedure:

1. Wash cells twice with ice cold PBS (-) for 5 mins on ice on a rotating platform.
2. Carefully aspirate supernatant and lyse the cells with 30µL MPER reagent/well.
 - a. 40µL P_i to 1mL MPER reagent.
3. Agitated for 10 minutes at 4°C (level 5 cold room or use rotator).
4. Centrifuge the plate at 14,000g for 15 minutes at 4°C (level 1, level 2 plate centrifuge).

5. Transfer supernatant to fresh 96-well plate (discard cell pellet/debris).
6. Store at -80°C for long-term storage or continue to measure protein content by performing a Bradford Assay.

Bradford Assay

7. Transfer 10µL of protein to a fresh 96-well plate.
8. Add 250µL Bradford Coomassie Reagent (stored in 4°C fridge, level 4).
9. Incubate in foil at room temperature on a rotating platform for 10 mins.
10. Measure absorbance at 595nm on a spectrophotometer (Level 2, Communal area).
 - a. Select microplate manager
 - b. Select > open –place plate with lid off in the plate holder
 - c. Go to > File> new endpoint protocol. Select measurement filter to 595nm. Click > run.
 - d. Go to > file > export to excel > save document on T: drive.
11. Normalise raw Seahorse data to protein content.

Appendix A

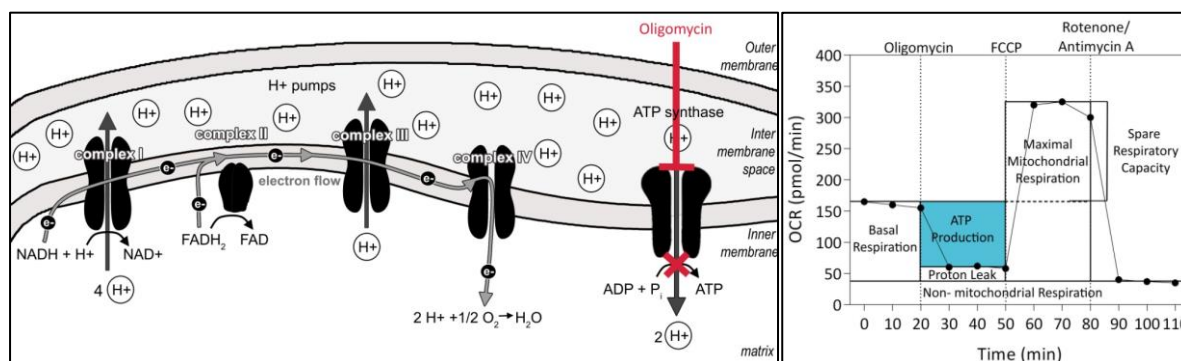


Figure 1: Mitochondrial modulator oligomycin prevents state 3 phosphorylating respiration and is an ATP coupler. By inhibiting ATP synthase, oxygen consumption rate is reduced and the percentage of oxygen consumption devoted to ATP synthesis can be calculated (ATP production). In addition, the percentage of oxygen required to overcome the leak across the inner membrane can be determined (Coupling efficiency).

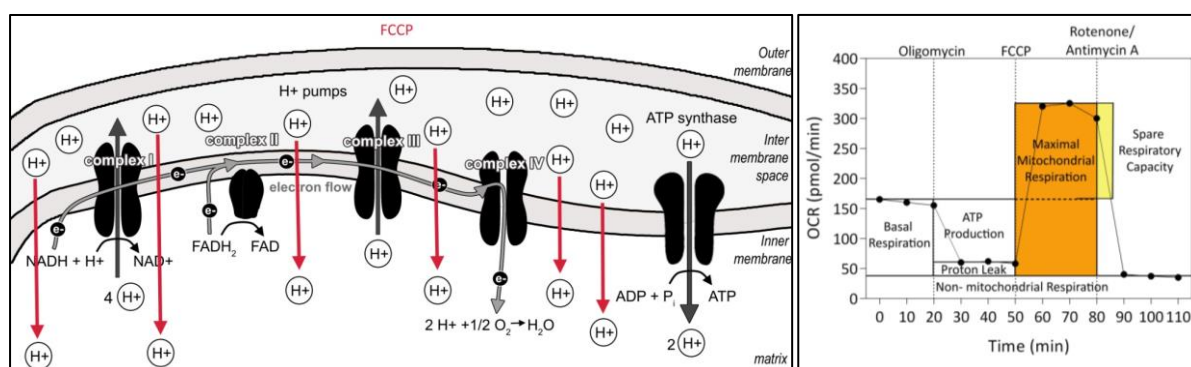


Figure 2: FCCP is mobile ion carrier and ETC accelerator as it transports hydrogen ions across the mitochondrial membrane instead of through the proton channel of ATP synthase. This uncoupling agent disrupts ATP synthase and collapses MMP which sequentially allows for a rapid consumption of energy and oxygen consumption without generating any ATP molecules. This allows for the maximal mitochondrial respiration to be determined as well as the spare respiratory capacity by removing the initial basal respiration from the maximal respiration. A large spare respiratory reserve in cells ensures their survival.

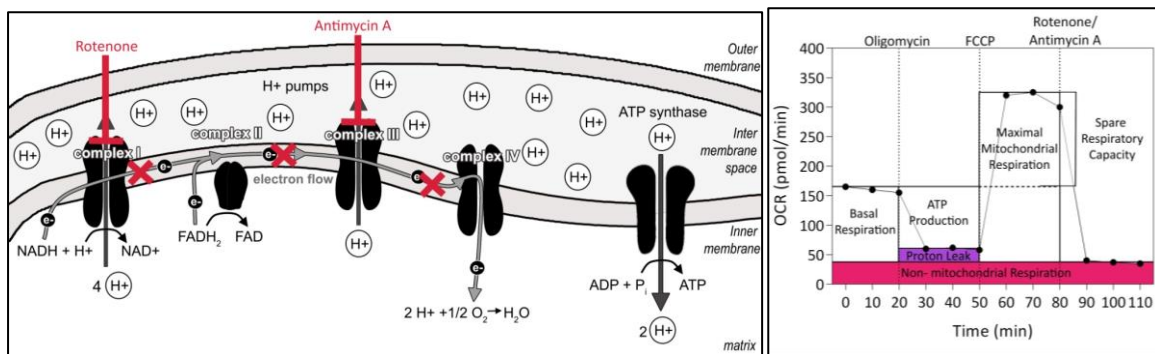


Figure 3: Rotenone is a complex I inhibitor and Antimycin A is a complex III inhibitor in the electron transport chain. By inhibiting these complexes, mitochondrial respiration is essentially 'shut down'. This allows us to determine both the mitochondrial and non-mitochondrial fractions contributing to respiration. Following the rotenone and antimycin injection we see a decrease in oxygen consumption rate due to impaired mitochondrial function.

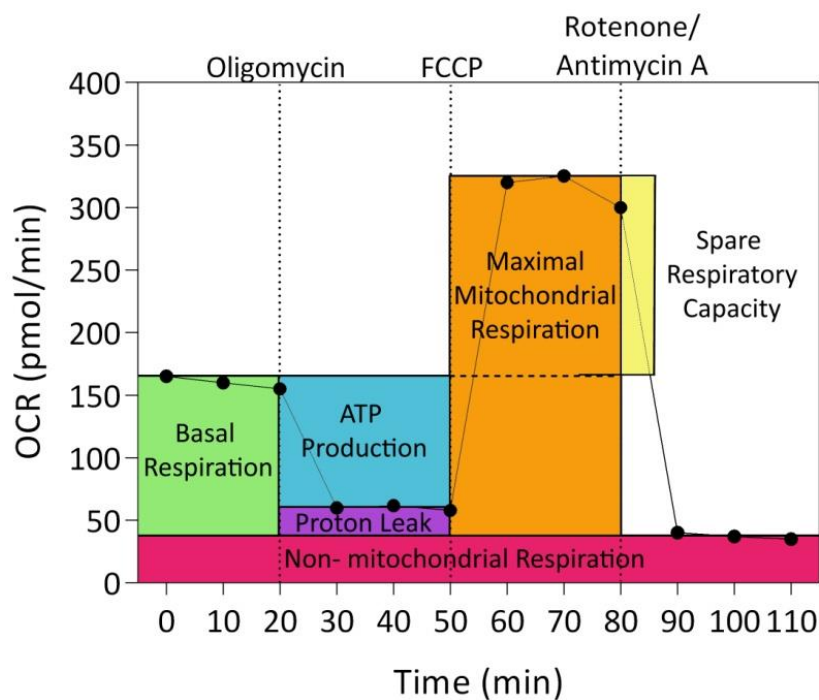


Figure 4: Mitochondrial respiration is determined by the rate of oxygen consumed by the cells and allows for basal respiration of cells to be investigated.

STANDARD OPERATING PROCEDURE

Title:	Mitochondrial Extraction	
Document ID:	024	
Author:	Neha Malik	Date: 29 August 2014
Effective date:	29 August 2014	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	29 August 2014

SOP 024: Mitochondrial Extraction

Description: This method is used for the isolation of crude mitochondria from intact cells. Cytoplasmic junk such as other organelles and proteins are a by-product of this extraction and can also be used experimentally.

For adherent cells

1. Wash cells with PBS (-).
2. Create a single cell suspension by trypsination ([Refer to SOP 001.6](#))

For suspension cells

3. Centrifuge cells at 600x g for 5 mins at 4°C (to prevent mitochondrial degradation) at a low speed (acceleration/deceleration of 3).
4. Decant media and tap pellet. Resuspend cell pellet in 500µl of ice cold IB_{cells} -1 ([See reagents A](#)) in a 1.5ml eppendorf microcentrifuge tube.
5. Pre-cool everything in an ice bath for 5 mins.
6. Homogenization:
 - a. Add 500µl of hypotonic buffer 1 ([See reagents B](#)).
 - b. Incubate for 5 mins at 0°C (on ice with water).
 - c. Add equal quantity of hypotonic buffer 2 ([See reagents C](#)) and vortex for 5 mins at 4°C.
 - d. Pass through a 21 gauge needle 6 times and reverse pipette 20 to 30 times.
7. Place back on ice before centrifugation at 1800 rpm (700x g) for 10 min at 4°C.
 - a. Remember to pre-cool the centrifuge and check temperature before centrifugation.
8. Keep pellet (cytoplasm junk) and transfer solution in to a new microcentrifuge tube.
 - a. Can discard pellet if not interested.
9. Pellet mitochondria at 7000x rcf for 10 min at 4°C in a bench top centrifuge (in the cold room).
10. Keep supernatant containing the cytoplasmic fraction (~1mL) and wash pellet with 1 ml Mito buffer ([See reagents D](#)).
11. Resuspend cell pellet and mitochondria pellet in RIPA buffer ([See reagents E](#)).
 - a. ~200µl for mitochondria, or 300µl for cell pellet.

Preparations of Buffers and Reagents

A. *IB cells -1*

Mannitol-----20.5 g
Sucrose----- 13 g
Bi-distilled water----- 400 ml
Tri-HCl pH 7.4 ----- 15ml

Bring final volume to 500 ml. Mix together until mannitol and sucrose dissolve completely. Aliquot 150 ml of this stock solution and add 60 μ l of EGTA.

Final concentrations: 225 mM Mannitol, 75 mM sucrose, 0.1 mM EGTA, 30 mM Tris-HCl pH 7.4

B. *Hypotonic Buffer 1*

1M Tris -----500 μ l
CaCl₂ ----- 16.647 mg
Acetic Acid -----100 μ l

Mix together until completely dissolved. Fill up to 50 ml with milliQH₂O

C. *Hypotonic Buffer 2*

1M Tris -----500 μ l
CaCl₂ -----16.647 mg
Acetic Acid -----100 μ l
10% Triton-X ----- 5ml

Mix together until completely dissolved. Fill up to 50 ml with milliQH₂O

D. *Mito Buffer*

Sucrose -----100mM
EGTA ----- -0.1mM
TrisHCl pH7.4 -----50mM
KCl -----100mM
KH₂PO₄ ----- 1mM
FFA free BSA (+inhibitors) 2%

E. *RIPA Buffer*

1x RIPA+ Pi (Protease Inhibitor) (final volume of 5 ml)

STANDARD OPERATING PROCEDURE

Title:	Isolation of Nuclei	
Document ID:	025	
Author:	Tom Karagiannis	Date: 18 January 2011
Effective date:	18 January 2011	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 18 January 2011 following Dr Tom Karagiannis

SOP 025: Isolation of Nuclei

Description: This method is used to measure drug content in cell and nuclei components. You will need a large cell number: ~10 mL at 1 million cells per mL for cellular drug and ~20 mL at 1 million cells per mL for nuclear drug.

SOP 025.1 Determination of Drug Contents in the Cell

Procedure:

1. Following cell treatments pellet the cells by centrifugation at 700 x *g* for 5 minutes.
2. Remove the supernatant and incubate the cells in 13% acetonitrile / 0.1% TFA in dH₂O overnight.
3. Following incubation centrifuge at 1000 x *g* for 10 minutes, remove fraction of supernatant (~3 mL of 5 mL).
4. Lyophilize to dryness.
5. Dissolve drug in 45% methanol for measuring absorbance at 350 nm.
 - a. Dilute as required.

SOP 025.2 Isolation of Nuclei and Determination of Drug Contents in the Cell

Procedure:

1. Following cell treatments pellet the cells by centrifugation at 700 x *g* for 5 minutes.
2. Remove the supernatant and resuspended in ice-cold 10mM Tris-HCl, pH 7.4, 3 mM CaCl₂, 2 mM magnesium acetate (hypotonic buffer).
3. After incubation for 5 minutes at 0°C, add an equal volume of hypotonic buffer containing 1% Triton X-100 while vortexing.
4. Shear the cells by passage through a 22-gauge needle.
5. Separate the nuclei from the cytosol by centrifugation at 1000 x *g* for 10 minutes.
6. Wash the nuclear preparations in hypotonic buffer and pipette to avoid clumping.
7. Use a hemocytometer to determine the concentration of nuclei isolated from each sample.

8. Incubate the nuclei in 13% acetonitrile / 0.1% TFA in dH₂O overnight.
9. Following incubation, pellet the nuclei by centrifugation at 1000 x g for 10 minutes, remove fraction of supernatant (~ 3 mL of 5 mL).
10. Lyophilize to dryness.
11. Dissolve drug in 45% methanol for measuring absorbance at 350 nm.
 - a. Dilute as required.

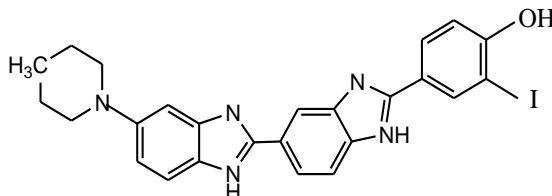
STANDARD OPERATING PROCEDURE

Title:	Iodination Protocol	
Document ID:	026	
Author:	Tom Karagiannis	Date: 20 Feb 2011
Effective date:	20 Feb 2011	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 20 Feb 2011 following Dr Tom Karagiannis

SOP 026: Iodination Protocol

Description: This method is used to prepare iodoHoechst 33258 by electrophilic aromatic substitution; iodophenyl ring.



IodoHoechst 33258

Procedure:

1. Typical cold and radioactive iodination (100 μ L final reaction) – reagents **MUST** be added in the following order:
 - a. Hoechst 33258 – 10-20 μ g lots (take stock in 45% methanol; aliquot into test tubes and lyophilize to dryness).
 - b. 20 μ l 45% methanol to dissolve Hoechst 33258.
 - c. 65 μ l 0.1 M sodium acetate buffer, pH 5.6.
 - d. 2 μ l – 1 mg/ml lactoperoxidase (prepare stock and freeze in small aliquots 5 μ l in -20°C).
 - e. 2-5 μ L 10 mM KI solution – prepare KI (cold) stock **OR** 1-5 μ L Na¹²⁵I in NaOH (hot).
 - f. 10 μ L H₂O₂ 30% stock freshly diluted 1:500 in dH₂O.
2. Vortex and incubate for 60 min at room temperature.
3. Add 200 μ L 2% tri-*n*-butylamine in methanol.
4. Purify using thin layer chromatography (TLC; silica gel 60 F₂₅₄ aluminium sheets, Merck KGaA, Darmstadt, GER; mobile phase methanol:ethanol:tri-*n*-butylamine, 200:100:3).
5. Excise the band containing the iodoHoechst analogue (use UVA to draw band) from the TLC plate and elute overnight in 13% acetonitrile in methanol.
6. Lyophilize to dryness, re-dissolved in absolute methanol and lyophilized to dryness for storage.

STANDARD OPERATING PROCEDURE

Title:	UVA Phototherapy Fluence	
Document ID:	027	
Author:	Tom Karagiannis	Date: 4 Feb 2011
Effective date:	4 Feb 2011	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 4 Feb 2011 following Dr Tom Karagiannis

SOP 027: UVA Phototherapy Fluence

Description: This method is used to measure the fluence of cells exposed to UVA.

Procedure:

1. UVA Phototherapy – Fluence.

$$1 \text{ Watt} = 1 \text{ Joule} / \text{sec}$$

$$\text{Flux} - \text{from UV-X radiometer } (\mu\text{Watts} / \text{cm}^2)$$

2. Adjust height of UV lamps.

$$100 \mu\text{Watts} / \text{cm}^2 = 1 \text{ Watt} / \text{m}^2 = 1 \text{ J} / \text{m}^2 / \text{sec}$$

$$\text{Flux} = 100 \mu\text{Watts} / \text{cm}^2 = \text{J} / \text{m}^2 / \text{sec}$$

$$\text{Fluence} = \text{J} / \text{m}^2 = \text{Flux } (\text{J} / \text{m}^2 / \text{sec}) \times \text{time (sec)}$$

$$\text{Time (sec)} = \text{Fluence } (\text{J} / \text{m}^2) / \text{Flux } (\text{J} / \text{m}^2 / \text{sec})$$

3. Fluence ~ Dose; Flux = Dose rate.

Sam Broadhurst – typical cloning experiment

V79 cells (40 k per flask, 3 days ~ 2×10^6 cells); ortho-iodoHoechst (1 μM), 2 hrs, UV_A, 1 hr, cloning)

$$\text{Fluence} = 10 \text{ J} / \text{m}^2 \quad \sim 1\% \text{ survival}$$

$$\text{Fluence} = 20 \text{ J} / \text{m}^2 \quad \sim 0.1\% \text{ survival}$$

STANDARD OPERATING PROCEDURE

Title:	Iron Saturation of Transferrin	
Document ID:	028	
Author:	Tom Karagiannis	Date: 20 February 2011
Effective date:	20 February January 2011	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 20 February 2011 following Dr Tom Karagiannis

SOP 028: Iron Saturation of Transferrin

Description: This method is used to measure drug content in cell and nuclei components. You will need a large cell number: ~10 mL at 1 million cells per mL for cellular drug and ~20 mL at 1 million cells per mL for nuclear drug.

Procedure:

1. Prepare solutions of apo-transferrin in 250mM Tris-HCl, 150mM NaCl, pH 8.0, 10 μ M NaHCO₃.
2. Add 100mM disodium nitrilotriacetate/12.5mM ferric chloride (10 μ l per mg protein) and incubate for 30 minutes at 37°C.
3. Pass the conjugates through a NAP-5 or NAP-10 column (Sephadex G-25; Pharmacia Biotech Inc., Piscataway, NJ, USA), that had been equilibrated with 20mM Tris-HCl, 150mM NaCl, pH 7.4.
4. The binding of iron to transferrin can be monitored by absorbance spectrophotometry and estimated from the $A_{465\text{nm}}/A_{280\text{nm}}$ ratio.
 - a. This was routinely found to be approximately 0.046, consistent with full saturation.

STANDARD OPERATING PROCEDURE

Title:	E13.5 heart <i>ex-vivo</i> Mouse Model	
Document ID:	029	
Author:	Nicholas Lam	Date: 14 April 2015
Effective date:	14 April 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (14 April 2015) following Dr Nick Lam
2	1/3/2017 (KV)

SOP 029: E13.5 Heart *ex-vivo* Mouse Model

Description: Mouse heart organ cultures were conducted with embryonic hearts. Hearts were isolated from E13.5 embryos and the entire organs were cultured in DMEM similar to previous studies [1, 2].

References

1. Wildenthal, K., *Long-term maintenance of spontaneously beating mouse hearts in organ culture*. J Appl Physiol, 1971. 30(1): p. 153-157.
2. Blewett, C.J., R.E. Cilley, H.P. Ehrlich, J.H. Blackburn II, P.W. Dillon, and T.M. Krummel, *Regenerative healing of incisional wounds in midgestational murine hearts in organ culture*. The Journal of Thoracic and Cardiovascular Surgery, 1997. 113(5): p. 880-885.

SOP 029.1 Ordering Mice through AMREP AS

1. Go to: <http://www.athos.amrep.org.au/AECNet/Login.aspx>
 1. Animal Ethics Application and Animal Services Ordering
 2. Username: email@monash.edu
Password: *****
2. Under 'AMREP AS Services orders' select – 'New Live animals'.
 1. Select AppNo
 2. Select Yes
 3. Fill in Animal Order Form :
 - i) User Details
Name: Jane Betty
Department: Epigenomic Medicine
Ph. Number (BH): 99999999
Ph. Number (AH): 0400*****
 - ii) Project Details
AEC project number: E/xxx/xxx
Investigator responsible: John Smith
Project title: Diabetes project 1
 - iii) Order Details
Order type: Single
Species: mouse
Genetic Type: Traditional model
Strain: C57BI/6 (Pregnant)
Animal zone: (blank)
Room: (blank)
Sex: F
Preferred supplier: WEHI Kew
Number to Order: 1
Requested commencement date: eg 26/08/2014
End point date: 28/08/2014
Other information:
"Dear Belinda, Could we please order 2 pregnant mice to be delivered to AMREP AS on Tuesday 26/08/2014 with embryos at E12.5 or E11.5 (1st preference: E12.5 and E11.5, 2nd preference: 2x E12.5, 3rd preference: 2x E11.5).
If this is too short notice or the order can't be fulfilled, can I have these mice delivered to AMREP AS on Tuesday 2nd September instead.
Thanks and best regards, Katherine"

SOP 029.2 Booking a Procedure Room through AMREP AS

1. On receipt of the order via email, book a procedure room online.
 1. Under 'AMREP AS Services orders' select – 'New AEC approved Procedure'
 2. Select AppNo
 3. Select Yes
 4. Fill in theatre/ procedure request for AEC approved procedures :
 - i) Order Details
Species: Mouse
Total Animals: 2
Procedure Type: Euthanasia
Request time: 9.30
Estimated duration: 30 min
Location: Any
Sterile: Yes
Recovery: No
Staff Assistance: No
Date of procedure: 27/08/14, 28/08/14
Comments:
"Hi Prue,
Can I please have a procedure room with a gas chamber?
Thanks,
Katherine"

SOP 029.3 E13.5 Mouse Heart Isolation and Culture Conditions

Description: Time mated pregnant C57Bl/6 mice were killed by cervical dislocation at 13.5 days after conception (E13.5). Uteri were dissected out and placed in ice cold sterile Hanks balanced salt solution (Sigma). Embryos at E13.5 were removed from the uteri and amniotic sac. Under a dissecting microscope, the chest of the embryos was opened up, and forceps were placed above and below the tip of the outflow tract and the entire heart removed. After removal of all hearts, they were equilibrated in DMEM supplemented with 1% penicillin/streptomycin at 37°C with 5% CO₂ for 1 hour to allow residual blood to pump out of the hearts. To reduce confounding factors, only embryos of a similar size from the same mother were compared within one experimental set.

E13.5 mouse hearts were cultured in 60mm x 15mm organ culture dishes (Falcon), which contain a central well surrounded by an outer well, and had their outer well filled with DMEM supplemented with 1% penicillin/streptomycin (Gibco, NY, USA) to maintain a humid environment. The medium consisted of DMEM (Gibco, NY, USA), supplemented with 1% penicillin/streptomycin. Treatment groups consisted of: DMEM control, or DMEM supplemented with NGF (50ng/ml); K-252a (100nM), or 0.01% DMSO (vehicle control for K-252a), incubated for 2 and 24 hours. Hearts were cultured at 37°C with 5% CO₂.

Solutions and Reagents:

- 70% ethanol
- Hanks balanced salt solution (Sigma; H2784)
- DMEM supplemented with 1% penicillin/streptomycin
- Phosphate buffered saline (PBS) without Ca²⁺ and Mg²⁺
- 4% paraformaldehyde (PFA)
- Optimal cutting temperature (OCT)

Materials:

- Gas chamber
- Dissecting scissors
- Vannas scissors
- Dumont 5 forceps
- Blunt Dumont forceps
- 60mm x 15mm organ culture dishes (Falcon BD)
- Dissecting microscope

Section: Cryosections cut at 10µm.

Fixation: 4% PFA for 1 hour or overnight at 4°C

Procedure:

1. Using a pre-booked procedure room, first ethanol all surfaces and utensils and cull the pregnant C57Bl/6 mice at 13.5 days after conception (E13.5) using a gas chamber.
2. Dissect the uterus containing the embryos in one piece and transfer into a wee jar containing ice cold sterile Hanks balanced salt solution (Sigma).
3. Clean the procedure room and return animal house containers.

To be performed in Epigenomic Medicine Laboratory.

4. Ethanol surfaces and dissecting microscope.
5. Using vannas scissors, remove embryos from the uteri and amniotic sac in a bath containing Hanks solution.
6. Dissect the head and tail in one clear sweep against the forceps.
7. Using a dissecting microscope, open the chest of the embryos and place the forceps above and below the tip of the outflow tract to remove the entire heart in one piece.
8. After removal of all hearts, equilibrate the heart in DMEM supplemented with 1% penicillin/streptomycin at 37°C with 5% CO₂ for 1 hour to allow residual blood to pump out of the hearts.

Tip: To reduce confounding factors, only embryos of a similar size from the same mother were compared within one experimental set.

9. Culture the hearts in 60mm x 15mm organ culture dishes (Falcon), which contain a central well surrounded by an outer well, and their outer well filled with DMEM supplemented with 1% penicillin/streptomycin (Gibco, NY, USA) to maintain a humid environment. (Apply a treatment here if necessary).
10. Wash hearts with PBS once for 5 mins.

11. Fix in 4% PFA for 1 hour at RT or overnight at 4°C.
12. Wash 3 times in PBS for 5 mins.
13. Incubate in 30% sucrose for 20-30mins or until the hearts sink in the bottom.
14. Orient and embed in OCT – freeze on dry ice and store in -80°C freezer until use.
15. Cut cryosections 10µm to slides.

STANDARD OPERATING PROCEDURE

Title:	Haematoxylin and Eosin Stain		
Document ID:	030		
Author:	www.ihcworld.com	Date:	15 April 2014
Effective date:	15 April 2014		
Lab name:	Epigenomic Medicine		
Version:	1		

SOP CHANGE LOG	
Version No.	Reason for issue
1	14 April 2014

SOP 030: Haematoxylin and Eosin Stain

Description: This method is used for the detection of nuclei and the cytoplasm of cells in tissue morphology on formalin-fixed, paraffin-embedded sections, and may be used for frozen sections as well. The nuclei will be stained blue and the cytoplasm will be pink to red.

Fixation: 100% ethanol

Sections: paraffin sections at 5 µm.

Solutions and Reagents:

Lillie Mayer Haemalum:

Haematoxylin -----5 g

Ammonium Sulphate ----- 50 g

Distilled Water----- 700 ml

1% Sodium Iodate-----30 ml

Glacial Acetic Acid ----- 20 ml

Glycerol----- 300 ml

Dissolve Haematoxylin and Ammonium aluminium sulphate in distilled water with gentle heat. Cool, and then add sodium iodate, glacial acetic acid and glycerol.

Scott's Tap Water Substitute:

Sodium Bicarbonate ----- 3.5 g

Magnesium Sulphate (MgSO₄) (Epson salts) ----- 20 g

Or, MgSO₄·7H₂O -----24.44g

Tap Water ----- 1000 ml

Mix together until completely dissolved.

Buffered Alcoholic Eosin Stock Solutions:

Stock Alcoholic Eosin:

Eosin ----- 10 g

Distilled Water ----- 50 ml

Absolute Ethanol----- 950ml

Dissolve eosin in water, then add ethanol.

0.2M Sodium Acetate in 95% Ethanol:

Sodium acetate (NaCH₂COOH) ----- 10 g

95% Ethanol ----- 500 ml

1M Acetic Acid in 95% Ethanol:

Glacial Acetic Acid ----- 31.2ml

95% Ethanol ----- 520 ml

Buffered Alcoholic Eosin Working Solution:

Stock Alcoholic Eosin -----	500ml
0.2M Sodium Acetate (alcoholic) -----	80 ml
1M Acetic Acid (alcoholic) -----	170 ml
95% Ethanol -----	1250 ml

Procedure:

1. Deparaffinize in 2 changes of xylene for 10 minutes each and rehydrate through 100% alcohol, 95% alcohol 70% alcohol for 5 minutes each.
2. Wash in distilled water for 1 min.
3. Stain in Lillie Mayer haemalum for 5 min.
4. Rinse running tap water until water is clear.
5. Blue in Scott's Tap water for 1 min.
6. Rinse in running warm tap water once.
7. Immerse in 95% ethanol for 1 min.
8. Stain in buffered alcoholic eosin (working solution) for 10 mins.
9. Rinse in 95% ethanol.
10. Dehydrate in absolute ethanol 3 times for 3 mins each.
11. Clear in xylene twice for 5 min each.
12. Mount with resinous mounting medium (DPX).

Results:

collagen.....	pale pink
muscle.....	deep pink
acidophilic cytoplasm.....	red
basophilic cytoplasm.....	purple
nuclei.....	blue
erythrocytes.....	cherry red

STANDARD OPERATING PROCEDURE

Title:	Masson's Trichrome Stain	
Document ID:	031	
Author:	www.ihcworld.com	Date: 17 September 2014
Effective date:	17 September 2014	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	17 September 2014
2	Quantification of Masson's Trichrome (01/03/16, Nadia, M)

SOP 031: Masson's Trichrome Stain

SOP 031.1 Masson's Trichrome Stain

Description: This method is used for the detection of collagen fibers in tissues such as skin, heart, etc. on formalin-fixed, paraffin-embedded sections, and may be used for frozen sections as well. The collagen fibers will be stained blue and the nuclei will be stained black and the background is stained red.

Fixation: 10% formalin or Bouin's solution

Section: paraffin sections at 5 µm.

Solutions and Reagents:

Bouin's Solution:

Picric acid (saturated) ----- 75 ml

Formaldehyde (37-40%) ----- 25 ml

Glacial acetic acid ----- 5 ml

Mix well. This solution will improve Masson Trichrome staining quality.

Weigert's Iron Hematoxylin Solution:

Alcoholic Hematoxylin Stock Solution A:

Hematoxylin ----- 1 g

95% Ethanol ----- 100 ml

Dissolve over gentle heat – do not boil. Store at room temperature for up to 1 year.

10% Ferric Chloride Stock Solution B:

Ferric chloride (Iron III chloride) ----- 5.8 g

Milli-Q water ----- 95 ml

Glacial acetic acid ----- 1ml

Dissolve ferric chloride in 50mL water, and then add remaining water. Add acetic acid last. Store at room temperature for up to 1 year.

Weigert's Iron Hematoxylin Working Solution:

Mix equal parts of stock solution A and B. This working solution is stable for 3 months (no good after 4 months)

Biebrich Scarlet-Acid Fuchsin Solution:

Biebrich scarlet, 1% aqueous ----- 90 ml

Acid fuchsin, 1% aqueous ----- 10 ml

Acetic acid, glacial ----- 1 ml

Store at room temperature for up to 1 year.

Phosphomolybdic-Phosphotungstic Acid Solution:

5% Phosphomolybdic acid ----- 25 ml

5% Phosphotungstic acid ----- 25 ml

Store at room temperature for up to 1 year.

Aniline Blue Solution:

Aniline blue ----- 2.5 g

Acetic acid, glacial ----- 2 ml

Distilled water ----- 100 ml

Store at room temperature for up to 1 year.

1% Acetic Acid Solution:

Acetic acid, glacial ----- 1 ml
Distilled water ----- 99 ml

Make fresh before use.

Procedure:

1. Deparaffinize in 2 changes of xylene for 10 minutes each and rehydrate through 100% alcohol, 95% alcohol 70% alcohol for 5 minutes each.
2. Wash in distilled water for 1 min.
3. For Formalin fixed tissue, re-fix in Bouin's solution for 1 hour at 56°C to improve staining quality although this step is not absolutely necessary.
4. Rinse running tap water until yellow color clears then wash in distilled water for 1 min.
6. Stain in Weigert's iron hematoxylin working solution for 10 minutes.
 - a. Solution can be saved for future use.
7. Rinse in running warm tap water for 10 minutes then wash in distilled water for 1 min.
9. Stain in Biebrich scarlet-acid fuchsin solution for 10-15 minutes.
 - a. Solution can be saved for future use.
10. Wash in distilled water for 1 min.
11. Differentiate in phosphomolybdic-phosphotungstic acid solution for 30 minutes or until collagen is not red.
12. Transfer sections directly (without rinse) to aniline blue solution and stain for 10 minutes.
13. Rinse briefly in distilled water – one quick dip.
14. Differentiate in 1% acetic acid solution for 4 minutes – discard after use.
15. Wash in distilled water – couple of quick dips.
16. Dehydrate very quickly through 95% ethyl alcohol, absolute ethyl alcohol (these step will wipe off Biebrich scarlet-acid fuchsin staining) and clear in xylene.
17. Mount with resinous mounting medium (DPX).

Results:

Collagen and mucus ----- blue
Nuclei ----- black
Muscle, cytoplasm, keratin and erythrocytes ----- red





SOP 031.2 Quantification of Masson's Trichrome Stain using Image-Pro Plus®

Description: This method of analysis quantifies collagen via measuring the epithelial and sub-epithelial thickness of the lung. Note this method is tailored for lung tissue; please modify the steps accordingly to suit alternative tissue.

Software:

- Image-Pro Plus® (version 7.0)

Procedure:

1. Image Pro Plus > file > open > image
 2. Calibrate the image to the correct magnification (use an image with a scale bar)
 - a. Measure > calibration> spatial calibration wizard
 - b. Follow the prompts: name the calibration > select the units (ums) > select your objective (include reflective index- for DPX its 1.51) > tick ' create a reference calibration > next > draw reference line (draw reference line over the scale bar and select the correct units) > next > finish
 - c. Once calibrated save the calibration name so you can re-use this calibration for next time
 3. Select the 'spatial calibration' icon  > tick list reference calibrations only > and select the calibration you just created (x20 magnification) > OK
 4. Select the 'manual measurements' icon 
 5. To measure the Epithelial Thickness: select the 'create trace feature' tool  in the 'Measurements' window
 - a. First trace around the apical surface
 - b. Trace around the basement membrane (the layer just after the epithelium and before the smooth muscle). Refer to [Appendix A](#) figure 1 if necessary.
- Tip:** you can let go of the left clicker and it will remain in place, and to end you trace just right click and it will turn yellow.
6. Select the 'Add thickness measurements between two lines or traces'  > trace a rectangle area between the apical surface and the basement membrane > the result will pop up under the features tab as CT1
 - a. This will calculate the average thickness between the apical and basement membrane lines
 7. To measure the Sub-epithelial Thickness: Re-select the 'create trace feature' > trace around the edge of the surrounding collagen (stained blue)

Tip: if the collagen is shared between one airway and another/a blood vessel, at that section trace exactly halfway between the two areas

8. Once again select the 'Add thickness measurements between two lines or traces' > trace a rectangle area between the basement membrane and collagen > the result will pop up under the features tab as CT2
9. To export the results each image measurements can be exported to a notepad before copied and pasted into an excel spreadsheet.
 - a. Back in the measurements panel; select the Input/Output tab > Export > features + File (Append..) > Export now
10. The thickness for the Epithelial Thickness will be 'average distance' value under CT1 (yellow)
11. The thickness for the Sub-epithelial Thickness will be the 'average distance' value under CT2 (orange)

Tip: the basement membrane length will be the recorded as the length of T2 (circled)

Appendix A

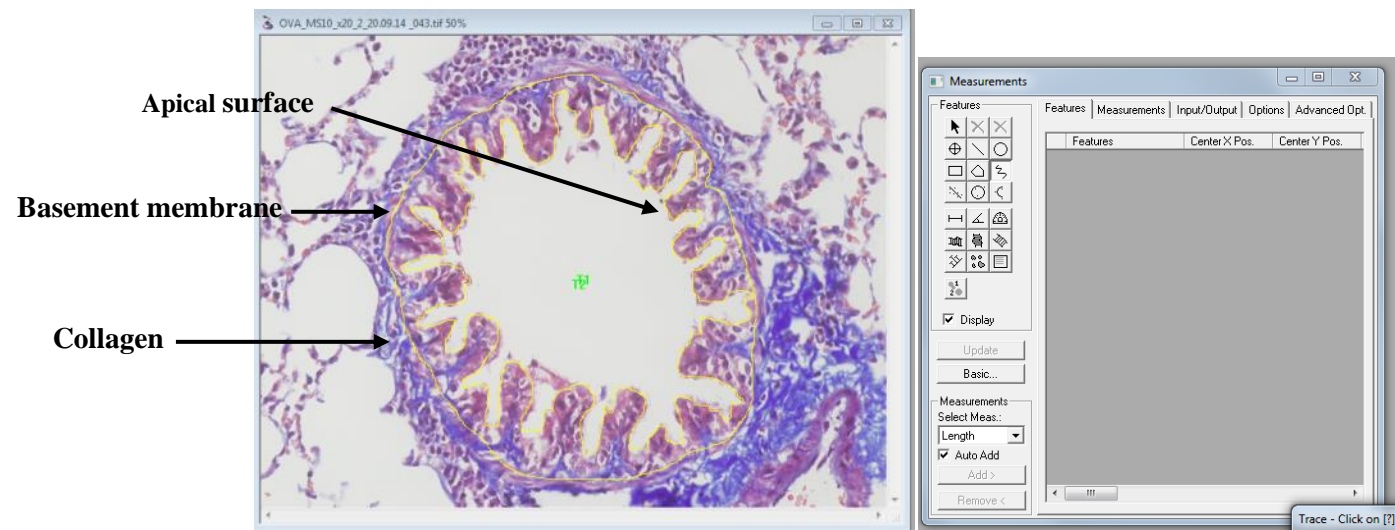


Figure 1: A Masson's trichrome stain of an airway, with the apical surface, basement and collagen (stained blue) labelled within Image-Pro Plus.

STANDARD OPERATING PROCEDURE

Title:	Prussian Blue Staining Protocol for Iron	
Document ID:	032	
Author:	www.ihcworld.com	Date: 15 January 2014
Effective date:	15 January 2014	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 15 January 2014

SOP 032: Prussian Blue Staining Protocol for Iron

Description: Small amounts of ferric iron are found normally in the spleen and bone marrow. Excessive amounts are present in hemochromatosis and hemosiderosis. Prussian blue reaction involves the treatment of sections with acid solutions of ferrocyanides. Any ferric ion (+3) present in the tissue combines with the ferrocyanide and results in the formation of a bright blue pigment called Prussian blue, or ferric ferrocyanide. This is one of the most sensitive histochemical tests and will demonstrate even single granules of iron in blood cells.

SOP 032.1 Prussian Blue Staining

Fixation: 10% Formalin.

Sections: Paraffin sections at 5 μ m.

Solutions and Reagents:

20% Aqueous Solution of Hydrochloric Acid:

Hydrochloric acid, concentrated ----- 20 ml

Distilled water ----- 80 ml

Mix well.

10% Aqueous Solution of Potassium Ferrocyanide:

Potassium ferrocyanide, Trihydrate

($K_4Fe(CN)_6 \cdot 3H_2O$, FW 422.4, Sigma, Cat# P-3289) -----10 g

Distilled water ----- 100 ml

Mix to dissolve

Working Solution:

Mix equal parts of 20% hydrochloric acid and 10% potassium ferrocyanide solution **JUST** before use.

Nuclear Fast Red Solution (See SOP 022.2)

Procedure:

1. Deparaffinize in 2 changes of xylene for 10 minutes each and rehydrate through 100% alcohol, 95% alcohol 70% alcohol for 5 minutes each.
2. Mix equal parts of hydrochloric acid and potassium ferrocyanide prepared immediately before use. Immerse slides in this solution for 20 minutes.
3. Wash in distilled water, 3 changes.
4. Counterstain with nuclear fast red for 5 minutes.
5. Rinse twice in distilled water.
6. Dehydrate through 95% and 2 changes of 100% alcohol for 3 minutes each.
7. Clear in xylene, 2 changes, 5 minutes each.

8. Coverslip with resinous mounting medium (DPX).

Results:

Iron (ferric form) ----- bright blue
Nuclei ----- red
Cytoplasm ----- pink

SOP 032.1 Nuclear Fast Red

Product Number: N 8002, Store at Room Temperature

Product Description

Molecular Formula: C₁₄H₈NNaO₇S

Molecular Weight: 357.3

CAS Number: 6409-77-4

CI: 60760

Synonyms: Kernechtrot, Calcium Red1

Solutions and Reagents:**Nuclear fast red (Kernechtrot) solution for use as a counterstain**

Dissolve 25 g of aluminum sulfate in 500 ml of distilled water.

Add 0.5 g of nuclear fast red. Use heat to dissolve.

Cool, filter, and add a few grains of thymol as a preservative.

Tip: A comparable solution is prepared and offered by Sigma (Product No. N 3020).

Procedure (For use as a counterstain):

1. Rinse sections in distilled water.
2. Counterstain sections in nuclear-fast red solution for 5 minutes.
3. Wash in running tap water for 1 minute or more.
4. If using an aqueous mounting medium, the slides are ready to coverslip. If using a permanent mounting medium, dehydrate in 2 changes of 95% alcohol, 2 changes of absolute ethanol, and 2 changes of xylene. Slides can now be mounted using a synthetic, permanent mounting medium (DPX).

Tip: Inadequate washing of the slides after nuclear fast red staining will result in cloudy slides. If the slides have not been coverslipped in a permanent mounting medium, return to running water and wash well. If slides have been coverslipped in a permanent mounting medium, soak in xylene to remove the coverslip, soak in 3 changes of xylene to remove the mounting medium, in 3 changes of absolute alcohol to remove the xylene, and then in 3 changes of 95% alcohol. Wash slides for 5 minutes in running tap water and repeat step 4 above. If the chromagen in immunohistochemistry is water soluble, skip the dehydration steps and mount in an aqueous mounting medium.

STANDARD OPERATING PROCEDURE

Title:	Alcian Blue and PAS Stain	
Document ID:	033	
Author:	www.ihcworld.com	Date: 17 September 2014
Effective date:	17 September 2014	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	17 September 2014

SOP 033: Alcian Blue and PAS Staining Protocol

Description: This is a combined method utilising the properties of both the PAS and Alcian blue methods to demonstrate the full complement of tissue proteoglycans.

The rationale of the technique is that by first staining all the acidic mucins with Alcian blue, those remaining acidic mucins which are also PAS positive will be chemically blocked and will not react further during the technique. Those neutral mucins which are solely PAS positive will subsequently be demonstrated in a contrasting manner. Where mixtures occur, the resultant colour will depend upon the dominant moiety.

The combined result from the *port-manteau* method demonstrates both acidic- neutral- and mixtures of acidic and neutral mucins.

Fixation: 10% formalin.

Section: paraffin sections at 5 µm.

Solutions and Reagents:

Alcian Blue pH 2.5

1% Alcian blue in 3% aq acetic acid

Alcian blue 8GX (CI 74240) ----- 1.0 g

Distilled water ----- 97.0 ml

Glacial acetic acid ----- 3.0 ml

Dissolve the dye in the distilled water, add acid, mix well. Filter into the reagent bottle and filter before use.

0.5% Periodic Acid Solution

Periodic acid ----- 0.5 g

Distilled water ----- 100 ml

Schiff Reagent Recipe:

1. Dissolve 5g of basic fuchsin in 900ml of boiling distilled water.
2. Cool to approximately 50°C and slowly add 100ml of 1N HCl.
3. Cool to approximately 25°C and dissolve 10g of Potassium Metabisulphite ($K_2S_2O_5$).
4. Shake for 3 minutes and incubate in the dark at room temperature for 24 hours.
5. Add 5 grams of fine activated charcoal to extract the colour and shake for 3 minutes.
6. Stand for 5 minutes and filter solution (should be clear).
7. Repeat step 6 until the final product appears clear.
8. Store at 4°C in a foil covered bottle (Store for 6 months).
9. Bring to room temperature before staining.

Tip: To test for Schiff reagent - Pour 10 ml of 37% formalin into a watch glass. To this add a few drops of the Schiff reagent to be tested. A good Schiff reagent will rapidly turn a red-purple color. A deteriorating schiff reagent will give a delayed reaction and the color produced will be a deep blue-purple.

1% Acid Alcohol

70% ethanol.....990ml
Concentrated HCl.....10ml

*Schiff Reagent Alternative:

0.5% (w/v) basic fuchsin in acid alchohol

Basic fuchsin -----2.5 g

70% ethanol ----- 495ml

Concentrated HCl-----5ml

Technical Points

1. Diastase pre-treatment may be used to eliminate the presence of glycogen, prior to staining in Alcian blue.
2. Fixation not-critical, however fixation by aldehyde addition, eg glutaraldehyde, will produce non specific general PAS positivity.

Procedure:

1. Deparaffinize in 2 changes of xylene for 10 minutes each and rehydrate through 100% alcohol, 95% alcohol 70% alcohol for 5 minutes each.
2. Stain with Alcian blue 30 mins at room temperature.
3. Wash in running tap water until water is clear then rinse in distilled water for 1 min.
4. Treat with periodic acid 5 mins.
5. Wash well in distilled water for 5 mins.
6. Stain with Schiff's reagent 30 mins at room temperature*

*Stain for 20 min in Schiff's alternative followed by a rinse in 70% ethanol.

The shade of the basic fuchsin staining is a little yellower than that achieved with Schiff reagent but the selectivity, light fastness, response to different fixatives, and to prior histo-chemical blocking of the tissue section were much the same for the two methods. The need for prior oxidation or hydrolysis and the inhibitory effect of aldehyde blocking techniques indicate that basic fuchsin, like Schiff reagent, reacts with aldehyde groups. Infrared studies indicate that for cellulose the reaction product is an azomethine.

7. Wash well in running tap water 5 mins then rinse in distilled water for 1 min.

8. Stain nuclei with Lillie Mayer's haematoxylin 1-3 min.
9. Wash in running tap water 2 mins.
10. Differentiate with acid alcohol - 10 dips.
11. Wash and blue nuclei in Scott's tap water - 10 dips.
12. Wash in water for 5 mins.
13. Dehydrate in absolute ethanol 3 times for 10 dips each.
14. Clear in xylene twice for 5 min each.
15. Mount with resinous mounting medium (DPX).

Results

- acidic mucins blue
- neutral mucins magenta
- mixtures of above blue/purple
- nuclei deep blue

STANDARD OPERATING PROCEDURE

Title:	Picrosirius Red Stain	
Document ID:	034	
Author:	Katherine Ververis	Date: 03 July 2013
Effective date:	03 July 2013	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 03 July 2013

SOP 034: Picrosirius Red Stain

Description: This method is used to measure fibrosis of cells in tissue morphology on formalin-fixed, paraffin-embedded sections, and may be used for frozen sections as well. Stains collagen red and cytoplasm and other protein-rich material yellow.

Procedure:

1. Deparaffinize in 2 changes of xylene for 10 minutes each and rehydrate through 100% alcohol, 95% alcohol 70% alcohol for 5 minutes each.
2. Wash in running tap water for 3 min.
3. Stain with 0.1% Picrosirius Red solution for 30 minutes.

Tip: DO NOT deposit Sirius red solution into the sink – pour the solution back into the glass cricuble – reusable. Always perform this step in a fume hood.

4. Rinse briefly in 70% ethanol.
5. Check staining under the microscope.
6. Wash with 95% ethanol – if staining was strong leave for 3-4 minutes, if staining was weak leave for ~1 min.
7. Wash with 100% ethanol - if staining was strong leave for 3-4 minutes, if staining was weak leave for ~1 min.
8. Wash with 100% ethanol for 30sec-1min twice.
9. Dehydrate in absolute ethanol 3 times for 3 mins each.
10. Clear in xylene twice for 5 min each.
11. Mount with resinous mounting medium (DPX).
12. Image using a light microscope at 20x magnification (1 slide/10 images).

STANDARD OPERATING PROCEDURE

Title:	Picrosirius Red imaging on BX61 and Analysis in Image J	
Document ID:	035	
Author:	Nadia Mazarakis	Date: 7 July 2015
Effective date:	7 July 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 7 July 2015

SOP 035: Picrosirius Red Rmaging on BX61 and Analysis in Image J

Description: This stain is used to detect fibrosis - Type I and III collagen. In bright field-microscopy collagen will appear red while the remaining protein-rich tissue will be pale orange/yellow. If imaging with polarised light (BX61) Type I collagen is seen as red and yellow fibres, while Type III collagen is green against the black background.

SOP 035.1: Picrosirius Red Imaging using the Olympus BX61 Flourescence Microscope

Procedure:

1. Turn the BX61 Olympus (Baker Tower, LG, morphology lab) BX-USB lamp on (the light box).
 - a. No need for fluorescence lamp on (box far right)
2. Turn the computer on and log in:
 - a. Username: fluromicroscope
 - b. Password: fluromicroscope
3. Open software > AnalySIS LS Research.
 - a. In software in the top toolbar select > microscope control > password: user.
 - b. Select icons for bright field (BF) and select your magnification from one of the top toolbars.
4. Insert your microscope slide and find your tissue region of interest > snapshot > file save as your bright field image.
5. To switch to polarised light:
 - a. Under the stage of the microscope there is another filter with a top and bottom rotation.
 - i. Rotate the bottom of the round filter first > until nonagon is in visual range and adjust until in focus > rotate this bottom filter again until the nonagon is just out of the visual eye-piece range.

Tip: If the nonagon (condenser) is not coming in focus > seek assistance from Iska/Stephen for a small screwdriver to adjust the nonagon back into the visible range.

- ii. Push the shutter filter on the right hand side of the microscope in to one click.
 - iii. Rotate the top of the round filter (below the stage) until the light becomes polarised (black background, and visible collagen).
6. Within the software right click on camera icon (bottom right hand corner) and select the third camera option > Qimaging colour.

Tip: If this option is not available - this means the camera from the microscope is not correctly linked up with the computer. So the camera at the back of the microscope you may need to change the connection port to the alternative option.

7. Change the eye piece from the microscope to the computer screen (both rods out on the top right of the microscope) - picture should now appear on the screen.
8. To acquire an image > acquire (top toolbar) > camera control.

- a. In the newly opened 'BX control panel' > general > lamp transmittance > adjust the toggle bar until the image displays a crisp image (black background and no visible saturation of the collagen).
 - b. The other window that opened is 'Camera control' > adjust the 'Exposure time' (~200sec) and 'Gain' (this will adjust the brightness of the collagen present).
9. To take the image > select 'snapshot' > file > save image as.
10. Shutdown software and microscope once your session has concluded.

SOP 035.2: Picrosirius Red Analysis using Image J (Fiji)

1. Open the TIF. File and you will see the polarised light image as one file.
2. Image > colour > split channels.
 - a. The image will automatically separate the colours into red, yellow and green (in windows 1, 2 and 3 respectively).
3. Select the 'free hand selection' icon in the toolbar and circle the tissue of interest for analysis.
4. To save the selection (so that the same selection can be used on each of the different channels).
 - a. File > save as > selection
5. To remove the unwanted surrounding tissue:
 - a. Edit > Clear outside
6. To analyse the amount of the collagen present on each channel:
 - a. Image > adjust > threshold
 - i. Tick dark background and adjust the threshold using the horizontal toggle bar so that the background is minimised and only the collagen staining is evident.
 - b. Repeat for channel 2 and 3.
7. To set measurements:
 - a. Analyse > set measurements > *select boxes* area, grey value, limit to threshold and display label.
8. Analyse > measure (or Ctrl + M). Copy these results into an excel spread sheet.
9. Go back through all the saved ROI selections and calculate the area of each of the ROIs:
 - a. File > open > ROI
 - b. Analyse > set measurements > *select boxes* area, perimeter and display label
 - i. N.B make sure that the 'limit to threshold' box is not selected here
 - c. Analyse > measure (or Ctrl + M).
10. Display your results as Type I collagen (red + yellow mean area) and Type III (green mean area).
11. For a relative representation of the collagen present in each ROI selection:
 - a. Tabulate your results as a percentage of mean area of the collagen per ROI selection area (i.e. area of each type of collagen divided by the corresponding ROI selection area – calculated in step 9.C).

STANDARD OPERATING PROCEDURE

Title:	Immunohistochemistry (IHC)	
Document ID:	036	
Author:	Nadia Mazarakis	Date: 8 July 2015
Effective date:	8 July 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 8 July 2015

SOP 036: Immunohistochemistry (IHC)

Description: Immunohistochemistry (IHC) involves a specific antigen-antibody reaction in order to identify the location of these antigens within the formalin-fixed paraffin-embedded tissue sections. The advantage of IHC over immunofluorescence is ability to use light microscopy, allowing for the visualisation of surrounding tissue morphology.

Procedure:

1. Deparaffinise in xylene (10mins), xylene (10mins), and rehydrate in absolute alcohol (7mins), absolute alcohol (7mins) and 70% alcohol (7mins).

DO NOT ALLOW THE TISSUE TO DRY OUT AT ANY POINT THROUGHOUT

2. Incubate in 3% hydrogen peroxide (H_2O_2) for 10mins ([See reagent A](#)).
3. Meanwhile heat citrate buffer solution for 5mins in the microwave on high and cool at room temperature (RT) ([See reagent B](#)).
4. Rinse slides in dH_2O before immersing slides into the cooled citrate buffer solution, and heat in microwave on high for 5 mins.
5. Cool slides still immersed in the citrate buffer in a water bath (at RT) for 25mins.
6. Once slides are cooled back to RT circle the tissue with a pap pen and add 50 μ L of DAKO antibody diluents ([See appendix A](#)).
7. Blot off the diluents and add 50 μ L of primary antibody for 4 hours (or alternatively overnight) in a humid chamber at RT.
 - a. Consult Epigenomic Medicine antibody inventory for optimised antibody dilutions or company product sheets for suggested dilution factors
 - b. Add DAKO biotin if tissue and primary antibody are raised in the same species ([See appendix A](#)).
8. Create 3 x Tris buffer stations ([See reagent C](#)):
 - a. The first station - dip and rinse one slide at a time and transfer to the next buffer station.
 - b. Second station - rack the slides up and leave in there for 7mins.
 - c. Transfer slides into the final station and incubate for 7mins.
9. Add one drop of HRP DAKO to each slide and incubate for 30mins ([See appendix A](#)).
10. Rinse slides in Tris buffer in 3 stations:
 - a. The first station - dip and rinse one slide at a time and transfer to the next buffer station.
 - b. Second station - rack the slides up and leave in there for 7mins.
 - c. Transfer slides into the final station and incubate for 7mins.
11. Add a 1:1000 dilution of DAB, 1 drop per slide for 5mins ([See appendix A](#)).
12. Create 2 stations of H_2O :
 - a. Rinse slides in the first H_2O station.

- b. Transfer slides to the second H₂O station and rack up (no time limit here).
13. Counter stain the slides via immersion in hematoxylin (30sec).
14. Rinse with running tap water (until water is clear of hematoxylin).
15. Immerse in Scott's tap water for 1min ([See reagent D](#)).
16. Rinse slides in running tap water.
17. Immerse slides in dH₂O.
18. Rehydrate slides through alcohol solutions (70% alcohol 7mins, 100% alcohol 7mins, 100% alcohol 7mins) followed by xylene (10mins) and xylene (10mins).
19. Mount slides with DPX and coverslip.

RT = room temperature

Preparation of reagents

A. 3% hydrogen peroxide (H₂O₂)

Dilute 30% hydrogen peroxide solution in H₂O to make up 3%. (E.g to make up 100ml; add 10ml 30% hydrogen peroxide to 90ml H₂O).

B. 1x citrate buffer

Mix 1.92g citric acid (anhydrous) into 1000ml distilled water until dissolved. Adjust the pH to 6.0 with 1N NaOH and then add 0.5ml of Tween 20 and mix well. Store solution at RT for 3 months or in 4°C for longer storage.

C. Tris buffer (1M, pH 7.5)

Dissolve 6.05g of Tris base in 30ml of H₂O. Adjust pH to 7.5 with 5M HCl. Adjust final volume to 50ml with H₂O.

D. Scott's tap water

Dissolve 10gm of sodium hydrogen carbonate and 100gm of magnesium sulphate in 5L of distilled water. Store solution at RT.

Appendix A

IHC DAKO kit for mouse primary antibodies

Reagents provided	Description	Purpose
Peroxidase Block	0.03% hydrogen peroxide containing sodium azide	Pretreatment of the peroxidase block before the primary antibody will eliminate the background endogenous peroxidase activity found in tissue via its reaction with DAB substrate
Biotinylation Reagent	Normal mouse serum in Tris-HCL buffer containing stabilizing protein and 0.015mol/L sodium azide	Used in solution with primary antibody if the tissue sections and primary antibody are raised in the same species
Streptavidin-Peroxidase	Streptavidin conjugated to horseradish peroxidase in PBS containing stabilizing protein and an antimicrobial reagent	Used in the labelled streptavidin-biotin immunoenzymatic antigen detection system
DAB+ Substrate Buffer	Substrate Buffered solution, pH 7.5, containing hydrogen peroxide and a preservative	In combination with the DAB chromogen reacts with the peroxidase to create the brown stain of the protein of interest
Liquid DAB+ Chromogen	3,3'-diaminobenzidine chromogen solution	In combination with the DAB substrate buffer reacts with the peroxidase to create the brown stain of the protein of interest
Antibody Diluent	Tris-HCL buffer containing stabilising protein and 0.015mol/L sodium azide	To optimise the performance of the antibody

STANDARD OPERATING PROCEDURE

Title:	Immunohistochemistry analysis using ImageJ	
Document ID:	037	
Author:	Stephanie Tortorella	Date: 20 July 2015
Effective date:	20 July 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 20 July 2015

SOP 037: Immunohistochemistry Analysis using Image J

Description: Immunohistochemistry (IHC) involves a specific antigen-antibody reaction in order to identify the location of these antigens within the formalin-fixed paraffin-embedded tissue sections. The advantage of IHC over immunofluorescence is ability to use light microscopy, allowing for the visualisation of surrounding tissue morphology.

Procedure:

1. Open the TIF. File to see your IHC image obtained from light microscopy.
 - a. File > Open > Select image.
2. Select the 'free hand selection' icon in the toolbar and trace the tissue of interest for analysis
 - a. For lung tissue for example: remove the lumen first: edit > clear.
3. If you want to save the selection (so that the same selection can be used on each of the different channels).
 - a. File > save as > selection.
4. To remove the unwanted surrounding tissue, go to Edit > Clear outside.
5. Convert the image into RGB, go to Image > Type > RGB.
6. Using the plugin already installed, deconvolute the image:
 - a. Plugins > colour deconvolution
 - b. The colour deconvolution plugin obtained from the link below, <http://www.dentistry.bham.ac.uk/landinig/software/cdeconv/cdeconv.html> is required in order to quantify immunostain intensity.
7. Select 'H DAB' in the Vectors drop-box, and select Hide Legend. Delete the unwanted windows (all excluding Colour_2).
8. To ensure that only the protein of interest is selected, you need to make the lumen and background tissue white:
 - a. Select the 'dropper' icon and select a nice clean white area.
 - b. Now select the 'bucket background' icon and click on the background and lumen areas (should now be convert to white).
9. To measure staining intensity, determine the Threshold that is to remain constant throughout the analysis.
 - a. Image > adjust > threshold > apply
 - b. E.g. Threshold was determined to be between 0 and 120.
 - c. Keep this threshold value consistent amongst all treated tissue for the specific protein of interest.
 - d. N.B. Click Apply until background is coloured black, and tissue is coloured white.
10. To measure the intensity:
 - a. Ctrl+M
 - b. N.B. Results Window appears with the quantification of staining intensity (record the Mean area for analysis).
 - i. To select the area to be included in the measurements: Analyze > set measurements > *tick* area).

STANDARD OPERATING PROCEDURE

Title:	Nanoparticle Preparation	
Document ID:	038	
Author:	Li-Jeen Mah	Date: 09 February 2015
Effective date:	09 February 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 09 February 2015

SOP 038: Nanoparticle Preparation

Description: Nanoparticles are currently widely investigated for their potential applications in biomedical, optical and electronic fields.

SOP 038.1 Nanoparticle Synthesis

Solutions and Reagents:

1% PVA:

1100mg PVA (polyvinyl alcohol; Mw 78000, 88% hydrolysed) + 110mL milliQH₂O. Stir on a heated magnetic stirrer (~50°C), until PVA has dissolved, then filter using WHATMAN card.

Parafilm on stirrer. Do not store for more than 4 days

0.667% PLGA (Poly(D,L-lactic-co-glycolic acid)): (once drug solution is added it makes 0.5% PLGA)

-make on the day of nanoparticle preparation

-166.75g PLGA 5004A (lactide:glycolide, 50:50; Mw 44kg/mol; acid terminal end group)

-25mL 45% meOH/DCM (dichloromethane)

-rotate on a rotary mixer until dissolved

(for 5004A samples, dissolve just before experiment)

400μM drug

-4mL 1mM stock in 45% meOH/DCM and 6mL 45% meOH/DCM

-parafilm and store at 4°C

45% meOH/DCM

-45mL meOH + 55mL DCM – use glass it evaporates quickly

Procedure:

Prepare using an oil-in-water emulsification-solvent evaporation method.

1. Weigh microcentrifuge tubes before beginning.
2. Prepare 100μM drug and 0.5% (w/v) PLGA.
 - a. Add 6mL 0.667% PLGA into tube with 2mL 400μM drug solution/45% meOH/DCM (control) then vortex 15sec to mix.
3. Pour PLGA solution into glass beaker and add 24mL 1% PVA slowly (1part PLGA: 3 parts PVA = 50:50).

4. Sonicate immediately at ~17 W (Amp 70) for 90 secs (~1580J energy).
5. Stir using a magnetic stirrer at room temperature for 4 hours to allow meOH/DCM to evaporate.
6. Switch on freeze dryer.
7. Put NP suspension into 50mL tube and centrifuge at 4750rpm for one hour at RT.
8. Remove supernatant and resuspend in 1mL milliQH₂O using a sonicator bath.
9. Transfer to a 1.5 mL microcentrifuge tube and centrifuge at 8000rpm for 10mins.
10. Remove supernatant and resuspend in 1mL milliQH₂O.
11. Repeat wash to a total of 3 washes.
12. Resuspend in 1mL milliQH₂O and cover with parafilm. Poke a couple of small holes in the parafilm.
13. Snap freeze using liquid nitrogen and take down to the freeze dryer and freeze overnight.
14. Store dried NP at 4°C for up to 1 year

SOP 038.2 Microparticle Synthesis

Procedure:

Prepare using an oil-in-water emulsification-solvent evaporation method.

1. Weigh microcentrifuge tubes before beginning.
2. Prepare 100μM drug and 0.5% (w/v) PLGA.
 - a. Add 6mL 0.667% PLGA into tube with 2mL 400μM drug solution/45% meOH/DCM (control) then vortex 15sec to mix.
3. Add 24mL of 1% PVA into a glass beaker and fit with four baffles.
4. Stir using a IKA RW 20 overhead stirrer to mix the aqueous phase while adding PLGA solution dropwise into the beaker (1part PLGA: 3 parts PVA = 50:50).
5. Stir overnight at 1500 rpm to allow solvent evaporation and microsphere formation.
6. Collect MP emulsion by centrifugation at 2851g for 5 mins at RT.
7. Switch on freeze dryer.
8. Remove supernatant and wash 5 times with 1mL milliQH₂O.
9. Transfer to a 1.5 mL microcentrifuge tube and centrifuge at 8000rpm for 10mins.
10. Resuspend in 1mL milliQH₂O and cover with parafilm. Poke a couple of small holes in the parafilm.

11. Snap freeze using liquid nitrogen and take down to the freeze dryer and freeze overnight.
12. A small portion is left to air dry in a fume hood for 24 hours at RT.
13. Store dried MP at 4°C for up to 1 year.

SOP 038.3 Freeze Drying (level 2, Baker tower)

Procedure:

1. Switch on 2-3 hours before use.
2. Turn key to ON and leave operating mode on 'manual'.
3. Press 'REF' button to turn on refrigeration.
4. When temp drops to ~-70°C, press 'PUMP' button to start vacuum pump.
5. When vacuum drops to below 100mTorr, ready for samples to be added.
6. Put samples into flask and attach to valve.
7. Turn knob to 'VENT'. Do not add another flask until pressure drops to below 100mTorr.
8. When samples are dry, press 'PURGE' then 'PUMP' then 'REF'.
9. Remove samples.

SOP 038.4 Lipid Coating

Procedure:

1. Prepare 2.5mg of lipid in 4:1 or 3:1 ratio (DOPC:DPPS, DOPE:PHC, DOPC:DPPE) in 1mL chloroform and vortex.
2. Evaporate chloroform under continuous stream of nitrogen (filtered) for 1 hour in a round bottom flask (first swirl flask until dry).
3. Add 4mg of freeze-dried NP in 2mL milliQH₂O and add to the flask.
4. Vortex to form an even lipid coat around the nanoparticle via lipid fusion, check to see if film comes off.
5. Transfer 2mL (1mL each) to two microcentrifuge tubes.
6. Wash 3 times with milliQH₂O to remove excess lipid from the NP surface.
7. Re-suspend in PBS or NaOAc to use immediately for freeze-dry for future use.
8. To obtain fluorescently labelled lipid coated nanoparticles, add 10% (w/w) of NBD-PC to the lipid solution.

SOP 038.5 Pegylation Coating

Procedure:

1. Prepare 10mg PEG in 500 μ L xxx (2%).
2. Add PEG in 1:1 ratio with lipid-coated NP dissolved in milliQH₂O. Total 1 mL.
3. Add 20 μ L 100mM NaOH and incubate overnight. Optimum pH for formation of disulfide bonds is pH 11.
4. Neutralise with 20 μ L 100mM HCl then wash 3x with milliQH₂O.
5. Sample can be kept for size and zeta-potential analysis.

SOP 038.6 Transferrin Coating

Procedure:

Tf thiolation

1. Add 20mg of Tf in 1ml 250mM, pH 8 Tris-HCl to make 20mg/mL Tf.
2. Transfer 700 μ L into a fresh microcentrifuge tube.
3. Add 200 μ L of FeCl₃/NTA.
4. Add 92 μ L Trauts (Total volume ~ 1mL).
5. Incubate for 1 hour at RT.
6. Run through NAP-10 desalting column equilibrated with PBS/EDTA, pH 8, 3 times.
7. Use syringe to put Tf solution. Allow solution to run through column.
8. Add 1.5mL milliQH₂O to collect thiolated Tf.
9. Dilute and check absorbance at 280nm and 465nm.
10. Freeze aliquots at -80°C at ~10mg/mL.

Tf (thiolated) coating of PEG-Lipid-NP

11. Prepare 1mg/mL Tf.
12. Mix with PEG-lipid coated NP for 15 mins on a rotator at RT.
13. Wash 3x with milliQH₂O.

Appendix A

Equipment required for nanoparticles measurements

Measurements	Equipment	Location
<i>Nanoparticles</i>		
Size distribution	Malvern Zetasizer Nano ZS	Melbourne Uni Chem. Eng. Faculty
Polydispersity	Malvern Zetasizer Nano ZS	Melbourne Uni Chem. Eng. Faculty
Surface morphology (also size distribution)	Scanning Electron Microscope (SEM)	Bio 21 Monash Micro Imaging (Clayton)
Hoechst encapsulation	Cary 50UV spectrophotometer	Level 2 communal area Baker Tower
	Halo SB-10 spectrophotometer	EpiMed (Level 4 lab 3) Baker Tower
Surface charge	Malvern Zetasizer Nano ZS	Melbourne Uni Chem. Eng. Faculty
Drug release	Cary 50UV spectrophotometer	Level 2 communal area Baker Tower
	Halo SB-10 spectrophotometer	EpiMed (Level 4 lab 3) Baker Tower
<i>Microparticles</i>		
Size, surface morphology	Confocal Microscope	Lower ground Baker Tower
	Confocal Microscope with VAAS	ACBD, Level 6 Burnett Tower

STANDARD OPERATING PROCEDURE

Title:	Freeze-Drying of Biological Samples	
Document ID:	SOP 039	
Author:	Alice Andreu	Date: 4 March 2015
Effective date:	4 March 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (4 March 2015) following Dr Alice Andreu

SOP 039: Freeze-Drying of Biological Samples

Description: This method is to freeze-dry biological samples including cells, tissue and plants such as broccoli.

Materials:

- Liquid Nitrogen
- Dewar
- Dry Ice
- Esky
- Freeze-drying jar
- Tissues
- Parafilm
- Freeze-dryer

SOP 039.1 Sample Preparation

Procedure:

1. Your sample should be as cold as possible when starting the freeze-drying process. For this:
 - a. Either drop your samples in liquid nitrogen for a few mins or keep your samples on dry ice for an hour until just before transferring them to the freeze-drying jar.
 - b. Put the jar in the freezer for a couple of hours or dip it in liquid nitrogen just before putting samples in or place in a dry ice container, submerged, for a few min.
2. Use tissues or cut up holders to keep your samples upright.
3. The more surface area available for your sample to be freeze-dried the better, so you could use a larger container and coat the wet sample onto the side of that container over dry ice to freeze it in that position.
4. To prevent loss of product, parafilm the container's mouth and prick a few holes through.

SOP 039.2 Sample Freeze-Drying

Procedure:

1. Flip on switch (on the right side of machine).
2. Close drain (on the left side of machine – follow arrows).
3. Ensure the grey rubber taps on the tree are all upwards.
4. On the screen, click 'Mode' → 'warm up vacuum pump'.
5. Wait for 15 min until alarm rings.

6. Click 'Yes' to 'main drying'.
7. Wait until vacuum is set at below -20°C (a few seconds).
8. Fit a black lid onto a jar.
9. Fit the lid of the jar on a free opening on the tree.
10. Turn your grey rubber tap down.
11. When finished (only do this if there are no other samples being freeze-dried).
12. Click 'Mode' → 'Standby' → 'Enter' (Vacuum pump should stop).
13. Turn one grey rubber tap down (hissing while vacuum is being released).

STANDARD OPERATING PROCEDURE

Title:	Probe Sonicator	
Document ID:	040	
Author:	Alice Andreu	Date: 18 March 2015
Effective date:	18 March 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (14 April 2015) following Dr Alice Andreu

SOP 040: Probe Sonication

Description: The Probe Sonicator is located at Baker IDI, Level 5 communal area. The responsible person for this instrument is Natalie Mellet (Natalie.Mellett@bakeridi.edu.au).

Materials:

- 70% w/v Ethanol
- Probe Sonicator

SOP 040.1: Sample Preparation and Pre-Sonication

Procedure:

1. A minimum 100uL of sample are required.
2. Temperature sensitive samples will need to be placed in an ice bath.
3. The sonicator becomes hotter with time. 10-15 sec pulses at a time will be ideal.
4. Samples can be manually help to submerge the probe – this will allow to check for overheating.
5. Fill in the diary for the records and turn on the blue unit from the back.
6. Check the correct probe is on (microtip for nanoparticles) and that the probe is tightly attached to holder (if doing several samples, check after every few).
7. Rinse probe with 70% (w/v) ethanol and wipe off.

SOP 040.2: Sonication

Procedure:

1. Choose between select/modify a program or operate manually.
 - a. If operating manually: set amplitude (power and energy will be calculated as you sonicate).
2. If setting up a program:
 - a. Note there are only two programs which will need to be re-set every time.
 - b. Time and amplitude can be programmed allowing the instrument to be automatically stopped.
 - c. You can also program pulse ON and pulse OFF – this is the time you want the probe to take to get up to desired amplitude and back.
 - d. A sequence can also be programmed, i.e. several programs automatically in a row.
3. Wear ear muffs and place the sample in position (probe in sample – not too high, not too low).
Press Start. When finished, press Stop.
4. If the same sample requires further sonication, press Resume to add the power and energy calculations to the first run.

Post Sonication

5. Rinse probe with 70% ethanol and wipe off.
6. Turn off the blue unit from the back

STANDARD OPERATING PROCEDURE

Title:	Dynamic Light Scattering for Nanoparticles		
Document ID:	041		
Author:	Alice Andreu	Date:	17 March 2015
Effective date:	17 March 2015		
Lab name:	Epigenomic Medicine		
Version:	1		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 4 August 2014 following Alice Andreu

SOP 041: Dynamic Light Scattering for Nanoparticles

Description: Dynamic light scattering (DLS) determines particle size by measuring changes in scattered light intensity from a suspension or solution. The DLS is located at the University of Melbourne, Building 165, Level 2. Key contacts for the DLS are:

Dylan Liu (liu.z@unimelb.edu.au, Room 227), key holder for the room

Dong lin (donglinx@student.unimelb.edu.au, Room 227), key holder for the laser

SOP 041.1 DLS

Procedure:

1. Turn on the laser with the key.
2. Turn on the solvent filter box (filters the solvent, can be turned off after 5 mins).
3. Turn on the water bath.
4. Choose intensity (black box with 2 sliders, use slider closest from probe).
 - a. The more concentrated the sample, the less light intensity is required. 4000 is highest possible intensity.
5. Choose filter (black box with 2 sliders, use slider furthest from probe- usually 633).
6. Open software (BIC/DLS).
7. Click on Motor to change angle to 90°.
8. Click on Parameters to change refractive index.
 - a. Need to know refractive index – use literature.
9. Click on Duration to 2 min max.
10. Click on Clear to erase current data.

SOP 041.2 Sample Preparation

Procedure:

1. 1 ml of sample is required. Concentration is flexible however intensity slider needs to be adjusted.
2. Place sample in a glass cuvette, add a lid.
3. Spray ethanol on sides of cuvette to remove dust or smudges and dry with tissues.
4. Place cuvette in the white plastic tube, itself inside the brass tube, until it pokes out from underneath.
5. Place brass tube in DLS machine, replace black round lid on top.
6. Check that cuvette is visible from slit underneath and touches the bottom surface.

SOP 041.3 Reading the Sample

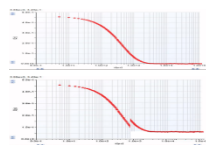
Procedure:

1. Switch on laser at its mouth.
2. Click on large green button ● to start reading.
3. The ● will turn into ● – wait until it turns back to ●.

SOP 041.4 Data

Procedure:

1. The data has three main features:
Correlation graph



If it is a smooth-ish line, the reading is accurate.

If there is a break in the line, the reading may be incorrect.

- a. Diameter per Volume
Larger volume of particles → more intensity → only used if particles are all similar size
 - b. Diameter per Intensity
Intensity of light scattering larger for larger particles → only used if particles are similar size
 - c. Diameter per Number
Number of particles/light scattering → used if particles are of different sizes
2. Data can be saved in two ways:
 - a. Click on Copy for spreadsheet, then paste on excel sheet. This is raw data, but needs to be formatted
 - b. Click on Copy for download, then paste. This provides a picture of what was on the screen, but data will need to be manually put in a spreadsheet.

STANDARD OPERATING PROCEDURE

Title:	Sample preparation for Australian Synchrotron IRM beamline	
Document ID:	042	
Author:	Katherine Ververis	Date: 21 February 2015
Effective date:	21 February 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (21 February 2015)

SOP 042: Sample Preparation for Australian Synchrotron IRM Beamline

Description: This method is used for the preparation of biological samples for detection using Infrared Microspectroscopy (IRM) at the Australian synchrotron to gain spatial resolution between 3-8 μ m. Biological samples that can be used for transmission include: microtomed sections, cryosections and cultured cells.

Materials

- Bruker V80v Fourier transform infrared (FTIR) spectrometer
- Hyperion 2000 IR microscope
- Hyperion 3000 Focal Plane Array (FPA) FTIR microscope
- IR transmitting window i.e calcium fluoride (CaF₂) windows

Tip: IR transmitting windows include CaF₂, BaF₂ and ZnSe, however calcium fluoride (CaF₂) windows are the most commonly used window material for transmission. They are particularly good for cell culturing purposes or when working with wet samples, e.g. cryosectioning. Windows can be carefully washed and reused unlike BaF₂ or ZnSe windows. CaF₂ transmission range = 0.13 to 10 microns and 0.5mm thick should be used for biological samples.

Can be purchased at Crystran Ltd - www.crystran.co.uk and are available in sizes 12, 13, 22 and 25mm x 0.5mm.

SOP 042.1 Sample Preparation of Paraffin Embedded Sections

Solutions and Reagents:

- 10% formalin (Can use Bouin's fixative if required)
- Xylene

Fixation: 10% formalin or Bouin's solution

Section: paraffin sections cut at 4 μ m (<10 μ m if samples are more delicate).

Procedure:

1. Cut paraffin sections to 4 μ m to a CaF₂ window.
2. Deparaffinize by three consecutive washes in clean xylene.
3. Air dry section under laminar flow in a biological safety cabinet or fume hood.
4. Store dried windows in a dessicator until use.

SOP 042.2 Sample Preparation of OCT Embedded Sections

Solutions and Reagents:

- 4% paraformaldehyde (PFA)
- Optimal cutting temperature (OCT)
- 70% ethanol
- 100% ethanol

Fixation: 4% PFA

Section: cryosections cut at 5µm (<10µm if samples are more delicate).

Procedure:

16. Fix tissue in 1 mL 4% PFA overnight at 4°C.
17. Orient and embed in OCT – freeze on dry ice and store in -80°C freezer until use.
18. Cut cryosections 5µm (<10µm) to CaF₂ window.
19. Air dry at room temperature for 1 hour.
20. Permeabilize with 70% ethanol (-20°C) for 10 mins, then 100% ethanol (-20°C) for 10 mins.
21. Air dry sections under laminar flow in a biological safety cabinet or fume hood.
22. Store dried windows in a dessicator until use.

SOP 042.3 Sample Preparation of Cultured Adherent Cells

Solutions and Reagents:

- 4% paraformaldehyde (PFA)
- Phosphate buffered saline without Ca²⁺ and Mg²⁺ (PBS)
- MilliQH₂O or ddH₂O

Fixation: 4% PFA

Procedure:

1. Grow adherent cells on pre-cleaned 12 x 0.5mm or 13 x 0.5mm CaF₂ window in a 6x well plate at a cell density between 0.1 – 0.2 x10⁶ cells per well and allow to attach overnight.

Tip: If fibronectin, collagen or other cell attachment mediums are required for specific cell lines, CaF₂ can be pre-coated prior to cell attachment as per standard sub-culturing protocols.

2. After cell attachment and appropriate experiment treatments, aspirate culture medium and wash in 5 mL PBS.
3. Fix tissue in 1mL 4% PFA for 10 mins at RT.
4. Aspirate PFA and wash once in PBS and twice in milliQH₂O or ddH₂O for 5 mins each on a orbital shaker at RT.
5. Aspirate the H₂O and air dry under laminar flow in a biological safety cabinet or fume hood until completely dry.
6. Store dried windows in a dessicator until use.

SOP 042.4 Sample Preparation of Cultured Cells Grown in Suspension

Solutions and Reagents:

- 4% paraformaldehyde (PFA)
- Phosphate buffered saline without Ca^{2+} and Mg^{2+} (PBS)
- MilliQH₂O or ddH₂O

Fixation: 4% PFA

Procedure:

1. After appropriate experiment treatments, collect suspension cells by centrifugation at 1200rpm for 5 min and transfer to 1.5mL eppendorf after resuspension in 1ml PBS.
2. Centrifuge cells at 700g for 5 mins on a benchtop centrifuge and resuspend in 200-300 μL 4% PFA for 10 mins at RT.
3. Remove PFA by centrifugation and wash once in PBS and twice in milliQH₂O or ddH₂O.
4. Remove H₂O by centrifugation and resuspend cell in milliQH₂O or ddH₂O at the required density $\sim 2 \times 10^6$ cell/mL (Perform a cell count if needed).
5. Drop 10-20 μL of cell suspension in the centre of a pre-cleaned CaF₂ window to give a final cell total of $2.0\text{--}4.0 \times 10^5$ cells.
6. Air dry windows under laminar flow in a biological safety cabinet or fume hood until completely dry.
7. Store dried windows in a dessicator until use.

SOP 042.5 Cleaning CaF₂ Windows

Solutions and Reagents:

- MilliQH₂O or ddH₂O
- 2% soap (e.g morning fresh or hand soap from dispenser)
- 100% ethanol

Tip: CaF₂ windows are expensive and delicate and need to be washed carefully for reuse. Always handle with a flat end forceps as they are prone to chipping or splitting.

Procedure:

1. Dip window into dh₂O to remove previous sample or leave immersed overnight.
2. Wash in 2% soap (e.g Morning fresh or hand soap from dispenser) for 2-5 min.
3. Wash in fresh milliQH₂O or ddH₂O for 2-5 min.

4. Wash in 100% ethanol for 2-5 min.
5. Air dry in fume hood or Biological safety cabinet on kimwipe tissue paper in a 12-well or 6-well plate.
6. Store long-term in a dessicator or parafilm and store in dry, temperature controlled location.

Troubleshooting

Cause	Problem
Don't wash the cells first in PBS	May cause osmotic shock and the cells can rupture
Don't finish with two washes in H₂O	Salt crystal will form when drying and will contaminate spectra
Don't dry out the samples completely before acquiring the data	Water may be trapped in the sample and will contaminate the spectra
Tissue sections are greater than 10µm	Increased noise ratio and decreased spatial resolution will occur with heavily contaminated peaks in the spectra

STANDARD OPERATING PROCEDURE

Title:	Collection of FTIR spectral data using Australian Synchrotron Beamline	
Document ID:	043	
Author:	Nadia Mazarakis	Date: 21 February 2015
Effective date:	21 February 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (21 February 2015)

SOP 43: Collection of FTIR Spectral Data using Australian Synchrotron Beamline

Description: This method is for the collection of FTIR spectra for biological samples such as cells and tissue mapping at the Australian synchrotron.

SOP 043.1 FTIR for Cells (video without 3D mode)

1. Open OPUS (7.0 version) → password = OPUS.
2. Select the 'movie reel' icon → Change the file under the correct name and location → In the first tab to start select 'Video without 3D mode'.
 - a. N.B Names must be changed in the first two tabs
 - b. N.B If there is a yellow band present, select 'SAVE'
3. In VIS mode, check the condenser.
4. Right click in the live image and change the setting to create a mark → right click the mark → change aperture → in edge knife blades change the aperture to 5 x 5 → position.
 - a. N.B if the aperture (red box) is not aligned with the blades → manually have to realign the aperture in the microscope (please talk to someone who knows what to do here).
5. In IR mode → check signal by selecting the 'movie reel' icon and the last tab will be signal
 - a. A good signal is around 12,000.
6. Switch back to VIS mode → re-open aperture.
7. Create an overview (mosaic) over your area of interest → click the overview icon, and select 'add region' at one corner of the area of interest, and once focused select 'add region' at the other end of the area of interest → select 'overview'.
8. Define background → find a nice clear area where no cells are present → right click in the live image → defining positions → define background position.
 - a. N.B that the background here is just the little green circle within the green square.
9. Right click the live image again → select mark positions → select your cells (~120 cells)
 - a. N.B Be sure to have the aperture in the centre of the cells for the best results.
10. Switch back into IR mode → select START.
11. Once your sample is complete → Unload all your files to save them.

SOP 043.2 FTIR for Tissue Mapping (video with 3D mode)

1. Open OPUS (7.0 version) → password = OPUS.
2. Select the movie reel icon → change the image in the appropriate file → first select 'video without 3D mode'
 - a. N.B: If yellow at the top → be sure to click 'SAVE' otherwise the normal process will not automatically save the image.
3. In 'Video without 3D' mode → check the condenser and signal (same as cells, refer to 031.2.1).
 - a. Mark a few spectra (5x5 aperture, background check every 7 apertures) and test run- just like the cells protocol.
4. If the spectra look good → unload samples → click on the 'movie reel' icon → change to 'Start in video mode'.
5. Take a quick snapshot.
6. Run an overview of the area of interest and export the file.
 - a. Enlarge the overview screen first → right click → file export image.
7. Move to an area for a background check → right click in the live image → define positions → define background.
8. Right click in the live image → create rectangular grid in your overview image.
 - a. Right click in the live image → measurements- define rectangular grid.
 - b. Carefully select the area of interest e.g. 25 x 25 (125 x 125 microns) takes ~ 2hrs 20mins.
 - c. Change the x and y directions to be 25 x 25, and manually change the x and y aperture to 5 x 5.
9. Enlarge the overview image with the grid → right click and export the file → save as jpeg.
10. Right click live image → move mouse → select an area near the grid → click on an aperture and check its 5 x 5 and select 'set to all'.
11. Right click and check your background → move to background position.
12. Switch to IR mode → and RUN your sample.
13. Once your map is complete → exit the video screen/ measurement window (top right corner) this will save the map automatically → DO NOT CLOSE OPUS ENTIRELY.

Troubleshooting for cells and tissue mapping

Cause	Problem
No picture on VIS (black screen)	Check illumination, it may have gone back to 0%, therefore increase to ~3%
If aperture tilts when opening	<ul style="list-style-type: none"> Try a larger aperture (50 x 50), see if fits Then go smaller (10 x 10) Then finally back to 5 x 5
If aperture not aligned (red box not matching black)	<ul style="list-style-type: none"> Open microscope at top (under eye piece) and realign Be sure to check with someone who knows what to do
Check signal if amplitude is not strong enough (i.e. less than 7000)	<p>Use Aglis and adjust (up and down) until the signal is stronger</p> <ul style="list-style-type: none"> Right click → select controller → connect N.B left column is X axis, and right column is the Y axis (To click on the X and Y controls for either up and down, select the middle sized ones) <p>If signal still not high enough (~12000)</p> <ul style="list-style-type: none"> Use the two knobs on the left side of the microscope (again, one represents the X axis and the other the Y axis) Then go back to Aglis and see if the signal will go any higher
Signal check	Must be on 'background position' + closed aperture
To check background	<ul style="list-style-type: none"> Right click Starting measurement Set parameter 7 (therefore every 7 points, background, check is done)
If you are completely desperate: shut down the computer	<p>Turn the computer back on (from computer says no) select to use 'windows XP'</p> <ul style="list-style-type: none"> Go to WIN-commander <ul style="list-style-type: none"> 'connect' misc. 'software reset' → yes joy-stick on close Go to OPUS <ul style="list-style-type: none"> Motor stage control (the X, Y stage control) and calibrate (wait for it to do its thing) → click okay Continue as normal

STANDARD OPERATING PROCEDURE

Title:	Fourier transform infrared (FTIR) analysis using OPUS and Unscrambler®.	
Document ID:	044	
Author:	Stephanie Tortorella	Date: 21 February 2015
Effective date:	21 February 2015	
Lab name:	Epigenomic Medicine	
Version:	3	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (21 February 2015)
2	Raider (7/3/2015) 2 nd derivative, PCA (7/05/2015)
3	PCA using The Unscrambler X (01/03/2016, Nadia M)

SOP 044: Fourier Transform Infrared (FTIR) Analysis using OPUS and Unscrambler®

Description: This method is used for the analysis of raw data collected from the Synchrotron IRM beamline for the calculation of the average spectrum from an experimental sample group, as well as the band ratios that may be used in the interpretation of data collected following treatment.

Software:

- OPUS 7.2.139.1294

Tip: All raw spectra collected at the Synchrotron IRM beamline for biological samples should follow a similar absorbance pattern (see below). This includes a lipid region (between ~ 3000 - 1800cm^{-1}), and two distinct peaks at $\sim 1700\text{cm}^{-1}$ and $\sim 1560\text{cm}^{-1}$ for the amide I and amide II bands, respectively. The region between the lipid region and the amide region should be relatively free of any peaks. The fingerprint region (between 1800 - 1000cm^{-1}) should also be observed to have a series of peaks that correspond to carbohydrates, DNA, RNA etc. If a raw spectrum fails to follow this pattern significantly, it should be excluded from further analysis.

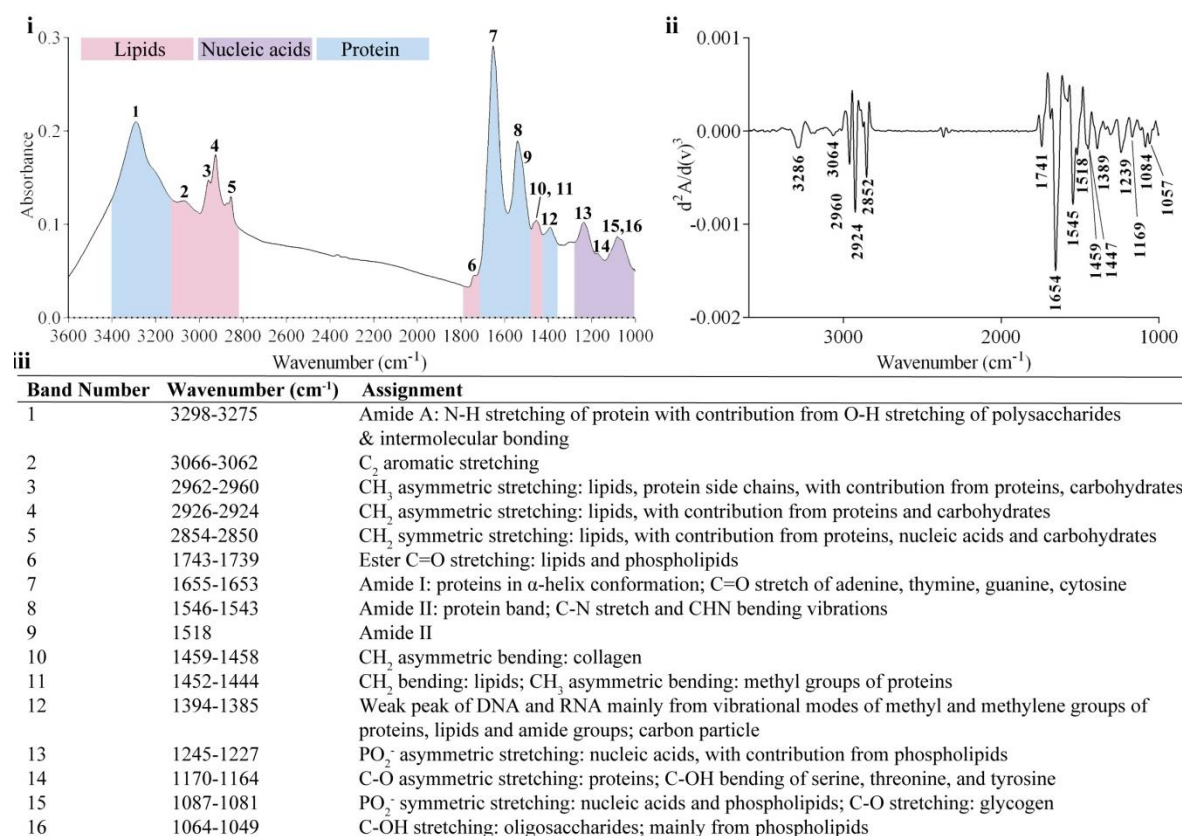


Figure 1. Representative FTIR absorbance spectrum of K562 cells in the spectral region of 3600-1000cm⁻¹ obtained at the Australian Synchrotron (i). The corresponding second order derivative calculated in order to emphasise small differences in spectral regions (ii). The assignment and interpretation of the major bands labelled in the average and second derivative spectrum according to the literature (iii).

SOP 044.1 Analysis of Spectral Data for the Calculation of Averages and Band Ratios using OPUS Software

SOP 044.1.1 Data Upload

Procedure:

1. Go to: <https://vbl.synchrotron.org.au/index.php>
 - a. username (baker email)
 - b. password
2. Select: Storage gateway – data archives
3. Beamline access
 - a. Infra Red Microscope (IR1)
 - b. RAIDAR (Remotely Accessible Infrared Data Analysis Resource)
 - i. Book a remote analysis session
 - ii. Start remote session
4. Data upload: accept the terms and conditions and upload data to RAIDER
5. Open OPUS 7.2.139.1294
 - a. OPUS Login
 - i. User ID: Administrator
 - ii. Password: OPUS *must be capital letters
6. Load raw data
 - a. File – Load file
 - b. In Load Spectrum window:
 - i. Select and highlight raw data for analysis *load all spectra from sample group i.e untreated
 - ii. Click Open
7. In the OPUS Browser:
 - a. Highlight (*indicated by a red outline) all boxes corresponding to the AB spectra
 - i. Left click AB box of first spectra – Hold Shift key – Left click AB box of last spectra
 - ii. All AB boxes should then have a red outline before proceeding

SOP 044.1.2 Data Processing and Normalisation (for the calculation of averages and band ratios)

Procedure:

1. Cut spectrum (between 3200-900cm⁻¹)
 - a. Manipulate – Cut
 - b. In Cut window, select Frequency Range tab:
 - i. X start-point: 3200 (3000)
 - ii. X-Endpoint: 900 (1000)
 - iii. Click Cut

2. Remove bad spectra or anomalies
 - a. Click title (light grey) – unload files
3. Vector normalisation
 - a. Manipulate – Normalization
 - b. In Normalization window:
 - i. Method: Vector Normalization
 - ii. Click Normalize
4. Baseline correction
 - a. Manipulate – Baseline Correction
 - b. In Baseline Correction window, select Select Method tab:
 - i. Select Concave rubberband correction (used for biological samples)
 - ii. Number of iterations: 5
 - iii. Number of baseline points: 16
 - iv. Click Correct

SOP 044.1.3 Spectral Ratio Calculation

Procedure:

1. Evaluate – Integration
 - a. For first-time, select Setup Method
 - i. Select Method A
 - ii. Create Integration areas depending on ratio required
i.e Amide I = 1700-1600cm⁻¹
Amide II = 1570-1500cm⁻¹
 - iii. Store Method
 - iv. Click Save
 - b. For subsequent times, select Load Integration Method
 - i. Select the saved integration method required
 - ii. Click Open
 - iii. Click Intergrate
 - c. To record results, in the OPUS Browser:
 - i. Highlight (*as indicated by a red outline) all boxes corresponding to INTEG
 - ii. Right Click – Show Report
 - iii. Record Result values in Excel for each processed spectrum
 - iv. Following data collection, calculate ratios using Excel

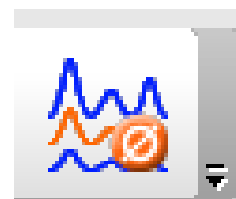
For example:

Amide I	11.547
Amide II	5.498
Amide I/Amide II ratio	11.547/5.489 = 2.104

SOP 044.1.4 Average Spectrum Calculation

Procedure:

1. Click Average icon in the toolbar:
 - a. In Averaging window:
 - i. Select by symbol
 - ii. Weighting with no of scans
 - iii. Click Average
 - iv. Save Average in a separate folder to raw data



**make sure you do not override raw data with processed data from this analysis. Either save separately, or discard changes.

*** To transfer data to GraphPad Prism – transfer averages to the scratch folder – copy to excel online and download a copy to your computer.

SOP 044.2: Principal Component Analysis (PCA) of Spectral Data using The Unscrambler X

Description: This method is used for the analysis of raw data collected from the Synchrotron IRM beamline for principal component analysis that may be used in the comparative analysis of experimental groups i.e untreated vs. treated.

Software:

- OPUS 7.2.139.1294
- Remotely Accessible Infrared Data Analysis Resource (RAIDAR; required if offsite from Synchrotron)
- The Unscrambler X

Tip: Understanding PCA as a method for explaining the variance observed in the spectra collected from each sample group is important before conducting the analysis. Furthermore, it is important to interpret the loadings plot also calculated in this method to evaluate and confirm the overall variance observed in the PCA plot.

SOP 044.2.1 Data Upload

Procedure:

1. Open OPUS 7.2.139.1294
 - a. OPUS Login
 - i. User ID: Administrator
 - ii. Password: OPUS *must be capital letters
2. Load raw data
 - a. File – Load file

- b. In Load Spectrum window:
 - i. Select and highlight raw data for analysis *load all spectra from sample group i.e untreated
 - ii. Click Open
 3. In the OPUS Browser:
 - a. Highlight (*indicated by a red outline) all boxes corresponding to the AB spectra
 - i. Left click AB box of first spectra – Hold Shift key – Left click AB box of last spectra
 - ii. All AB boxes should then have a red outline before proceeding

SOP 044.2.2 Data Processing (for PCA) – Statistical Testing for Biological Samples

Procedure:

1. Baseline correction
 - a. Manipulate – Baseline Correction
 - b. In Baseline Correction window, select Select Method tab:
 - i. Select Rubberband Correction
 - ii. Number of baseline points: 16
 - iii. Save all corrected data in separate folder to raw data
2. Create a reference spectrum (with corrected spectra from untreated/control sample group)
 - a. Click Average icon in the toolbar:
 - b. In Averaging window:
 - i. Select by symbol
 - ii. Weighting with no of scans
 - iii. Click Average
 - iv. Save Average in a separate folder to raw data/corrected data

SOP 044.2.3 RAIDAR Access and Data Upload

Procedure:

1. To access RAIDAR:
 - a. <https://vbl.synchrotron.org.au>
 - b. Login to synchrotron account *created following synchrotron induction
 - c. Beamline Access – Infra Red Microscope (IR1) – RAIDAR (Remotely Accessible Infrared Data Analysis Resource)
 - d. Book a remote analysis session
2. Upload all processed data (including reference spectrum) from experiment using the instructions in the Data upload section of RAIDAR index
3. Click Start remote session; and agree to the terms of use
 - a. Data will be located in Scratch ([\\vboxsvr](#)) (Y:)
 - b. Organise data so that spectra from each sample group is in a separate folder

SOP 044.2.4 PCA using The Unscrambler X

Procedure:

1. Open The Unscrambler X
 - a. The Unscrambler X Login:
 - i. User Name: iruser1 (if it doesn't work, use iruser2)
 - ii. Password: iruser1 (if it doesn't work, use iruser2)
2. Load corrected data
 - a. File – Import Data - OPUS
 - i. Import all data by Browsing for Scratch folder
 - ii. Import Reference spectrum in separate data matrix (create column set: 3260-980 (see below))
 - iii. Click Sample naming... – Include File Name
 - iv. Click OK

Tip: If the data is not loading (usually with CytoSpec data as there is no loading method available), manually drag the files from the scratch folder into the left browser window of Unscrambler. Furthermore if the sample name is not included in the yellow box of the matrix, manually enter the label name into yellow box so different spectra can be identified later in the large matrix that contains all the samples.

3. Create Matrix
 - a. Tools – Matrix calculator
 - i. Tick experimental groups (but not the reference spectrum)
 - ii. Shaping – append.
4. Create Row and Column sets
 - a. Create row sets corresponding to sample groups i.e untreated and treated
 - i. Highlight rows by: Left click row of first spectra – Hold Shift key – Left click row of last spectra
 - ii. Right click – Create row set
 - b. Create column sets by highlighting required columns (similar to rows) – Right click – Create column set
Make column sets as follows:
 - i. 3620-980 (for pre-processing; IMPORTANT; also make column set for reference spectrum)
 - ii. 3020-2780-1820-980 (for regions of interest; to create this column set: highlight 3020-2780 – hold control key – then shift-control to highlight 1820-980)
5. To create line plots of data:
 - a. Right click the required data matrix in left side window – Plot – Line
 - b. In Line Plot – Scope window:
 - i. Rows = All; Cols = All
 - ii. Plot type = Sample

- iii. Click Ok
- 6. EMSC correction
 - a. Tasks – Transform – MSC/EMSC
 - b. In Multiplicative Scatter Correction window, select Scope tab:
 - i. Matrix with all corrected data should be highlighted
 - ii. Rows = All; Cols = 3260-980
 - c. In Multiplicative Scatter Correction window, select Options tab:
 - i. Function: Full MSC
 - ii. Select Extended options
 - d. In Multiplicative Scatter Correction window, select Spectral Info Tab:
 - i. Enable reference spectrum
 - ii. Select reference spectrum matrix; Rows = All, Cols = 3260-980
 - e. Click OK
- 7. Second derivative (17 smoothing points) (from EMSC matrix)
 - a. Tasks – Transform – Derivative – Savitzky-Golay
 - b. In Savitzky-Golay Derivative window:
 - i. Select EMSC corrected data matrix
 - ii. Rows = All; Cols = 3260-980
 - iii. Derivative order: 2nd Derivative; Polynomial order = 2
 - iv. Number of left side points = 8; Number of right side points = 8
 - v. Select Symmetric kernel
 - vi. Click OK
- 8. Vector Normalisation (from 17 smoothing points total)
 - a. Tasks – Transform – Normalize
 - b. In Normalize window:
 - i. Select EMSC, 2nd derivative data matrix
 - ii. Rows = All; Cols = 3020-2780-1820-980
 - iii. Select Unit vector normalization
 - iv. Click OK
- 9. PCA analysis
 - a. Tasks – Analyze – Principal Component Analysis
 - b. In Principal Component Analysis window:
 - i. Select EMSC, 2nd derivative, vector normalised data matrix
 - ii. Rows = All; Cols = 3020-2780-1820-980
 - iii. Maximum components = 14
 - iv. Confirm NIPALS algorithm and cross-validation are selected
- 10. PCA plots
 - a. Explained variance – red line should be close to the standard blue
 - b. Influence plot:
 - i. Right click the influence plot > mark > one by one > select outliers
 - ii. Right click 'PCA' in the left window > recalculate > without marked > samples > OK

N.B. the maximum components at this stage may decrease from 14 components, this is fine.

- c. Loadings plot:
 - i. Right click the loadings plot > PCA > loadings > line (ensure that the PC with the highest % variance is selected, usually PC1)
 - d. Scores plot:
 - i. Right click the scores plot > sample grouping > select data set > within the available row sets select the groups of interest > move into Marker Settings - make changes if necessary (e.g. colour, symbol etc)
11. Export results of PCA plot into an Excel Online spreadsheet:
- a. In the left window expand the Results tab and copy the matrices- including header of
 - i. X Loadings
 - ii. Scores
12. Repeat these last steps with additional fingerprint regions
- a. Go back to the processed data matrix in the left window:
 - b. Create more column sets by highlighting required columns (similar to rows) > Right click > Create column set
 - i. 1800-1000 (fingerprint region)
 - ii. 1800-1350 (fingerprint region – less noise)
 - iii. 1280-1040 (phosphate region – DNA, RNA)
 - iv. 3000-2800 (lipid region)
13. Repeat PCA analysis for new column sets to identify the fingerprint region(s) with the greatest impact on the data.
14. Load the average spectrum into Unscrambler and extract the matrix into the excel spreadsheet.
15. Transform this average spectrum for the 2nd derivative
- a. Tasks > Transform > Derivative > Savitzky-Golay
 - b. In Savitzky-Golay Derivative window:
 - i. Select average spectrum matrix
 - ii. Rows = All; Cols = 3620-980
 - iii. Derivative order: 2nd Derivative; Polynomial order = 2
 - iv. Number of left side points = 8; Number of right side points = 8
 - v. Select Symmetric kernel
 - vi. Click OK
 - vii. And copy the matrix into excel
16. In GraphPad four main graphs need to be produced from the data just collected using the XY graph > enter/import data > y: enter and plot a single Y value for each point:
- a. Average spectrum
 - i. X column corresponds with the wavenumber values, the group columns correspond to the different sample groups
 - b. 2nd derivative

- i. X column corresponds with wavenumber values, the group columns correspond to the different sample groups
- c. Loadings
 - i. X column corresponds with wavenumber values, and group A is the PC-1 values
- d. PCA plot (scores)
 - i. X column corresponds with wavenumber, group A is PC-1, the remaining groups make up the samples with the PC-2 values.

STANDARD OPERATING PROCEDURE

Title:	Hierarchical Cluster Analysis (HCA) using CytoSpec™	
Document ID:	045	
Author:	Pimm Vongsvivut	Date: 7 July 2015
Effective date:	7 July 2015	
Lab name:	Epigenomic Medicine	
Version:	3	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (7 July 2015) following Dr Pimm Vongsvivut
2	ROI method of FTIR mapping analysis using CytoSpec (12/02/16, Nadia, M)
3	Updated HCA using CytoSpec (04/04/16, Nadia, M)

SOP 045: Hierarchical Cluster Analysis (HCA) using CytoSpec™

SOP 045.1: Hierarchical cluster analysis (HCA) using CytoSpec™

Description: Hierarchical Cluster Analysis (HCA) using CytoSpec™ is a specific analysis technique derived for FTIR tissue mapping. The aim of this analysis is to separate the tissue mapping into clusters of the same cell/tissue type, providing a 2nd derivative of the FTIR spectra.

Software:

- CytoSpec v. 2.00.02

Procedure:

1. Clear the previously processed data:
 - a. File > Clear > “Clear all?” and “Yes”
2. Load a map data (e.g., OPUS from Bruker):
 - a. File > import binary > Bruker OPUS (*.0) > select the target file > open > tick “absorbance” and select load > data loaded successfully? Okay
3. Visualize the map:
 - a. Chem. image (an icon under the main window) > choose “Method A” and “Original” > plot > cancel (to return to the main window)
 - b. If double click on this map (top right corner) the spectrum at the point will display
 - c. To save the original chem. map (top right corner): Tools > display large maps > upper map (original data) >> Tools > Capture to bitmap > and save the original chem. map
4. Cut spectral range to only the informative spectral region:
 - a. Spectral Preprocessing > cut > cut spectra (spectral dimension) and “region to keep” (i.e. 1000 – 3600 cm⁻¹) > cut
 - b. Chem. image (an icon under the main window) > choose “method A” and “original” > plot > cancel (to return to the main window) – you should see narrower region (1000 – 3600 cm⁻¹) now in the bottom right corner

Tips:

- 1) The spectral range is usually at 3600-1000cm⁻¹ when the aperture size is 5µm, anything less than 1000cm⁻¹ will not necessarily be ‘true’ peaks.
- 2) Always press the ‘enter’ key when putting in digits (e.g. spectral range 1000-3600cm⁻¹), this is true in all future steps too, otherwise CytoSpec will not perform the task to your specifications.
5. Perform quality tests on the data map:
 - a. Spectral Preprocessing > quality tests
 - b. Choose “criterion 3: SNR (signal-to-noise ratio)” > keep the offset value at default > SNR: select the best value to reduce noise here (the closer to 100 the better) > test
 - c. Chem. image > “method A or B” and “preprocessed” > plot > cancel (to return to the main window) this time the preprocessed map will appear in the bottom right corner
 - d. To save the preprocessed chem. map (bottom right corner): Tools > display large maps > lower map (preprocessed data) >> Tools > Capture to bitmap > and save the original chem. Map

Tip: To identify the number of spectra remaining: File Info > Measurement Parameters > number of data points. You want to only the highest quality of spectra to extract into Unscrambler for PCA analysis. So at this point it is important to check the number of spectra, as Unscrambler works most

efficient with approximately 200-300 data points per group. Alternatively you can reduce the number of spectra in Unscrambler (e.g. it has a tool to average every specified number of spectra).

6. Reduce the noise level:

- a. Spectral Preprocessing > noise reduction > select “the first 10 PCs” and “preprocessed” > correct
- b. Chem. image > “method A or B” and “preprocessed” > plot > cancel (to return to the main window) this will replace the last preprocessed map in the bottom right corner and save map (same procedure as in 5.d.)

Tip: For samples with less spectra (data measurement points), you can swap steps 5 and 6. Therefore improve the quality of the spectra first with the noise reduction step (step 6) and then use the quality test to remove the ‘bad’ spectra (step 5). This will minimise loss of spectra.

7. Perform 2nd derivatization:

- a. Spectral Preprocessing > derivatives > “preprocessed”, “derivative order = 2”, “smoothing pts = 9” > derive (this value will smooth the spectra, so once you reach the final stage of the 2nd derivative and it is still too noisy you may need to come back to this step and select a higher smoothing pt value)
- b. Chem. image > “method A or B” and “derivative” > plot > cancel (to return to the main window)
- c. Tools > set colour (an icon under the main window) > keep “jet”, “processed data”, “interpolation” and “invert” (to invert the minimum points in the derivative spectra) > draw > cancel (to return to the main window) and save map (same procedure as 5.d.)

Tip: Only perform the 2nd derivative if there is no water band, otherwise it will pick up the water band in the derivative and calculate it as a band.

8. Perform vector normalization

- a. Spectral Preprocessing > normalize > “vector norm”, “derivatives” and choose the whole range for “spectral region” (default) > norm
- b. Chem. image > “method A or B” and “derivative” > plot > cancel (to return to the main window) and save map (same procedure as 5.d.)

9. Perform HCA analysis

- a. Multivariate Imaging > HCA imaging > create HCA maps from spectra > select number of spectra regions “2” and put in 1050-1800* (top line) and 2810-3040* (2nd line) > select “derivatives” > go to HCA
*these ranges are specific to your sample groups. Please choose the appropriate range for your sample.
- b. In *Distance matrix calculation*, choose “distance method = D-Values*” > click “use shortcut” > calc
*the method works well for HCA of biological samples
- c. In *Hierarchical clustering*, use the default (Ward’s algorithm) > calc
- d. In *Cluster imaging*, choose “number of clusters = 5 (this number is dependent on how many cell/tissue types there are per tissue sample)” > click “image” or “dendrogram” (to show spectral similarity by *colour* or *dendrogram*, respectively)

- e. In *Cluster imaging*: click “image” to display HCA map in the bottom right window.
- f. Save HCA map (same procedure as 5.d.)
- g. In *Cluster imaging*: click “spectra” > “derivatives” > “display averages” (average 2nd derivative spectra of each colour/group of same similarity present in the main window)
- h. Save 2nd derivative spectra: File > export spectra > x,y - ASCII
- i. In *Cluster imaging*: click “spectra” > “derivatives” > “save averages” (this will be the average of the different clusters only)
- j. In *Cluster imaging*: click “spectra” > “derivatives” > “save all spectra” (this will save all the original spectra with the associated cluster number to which it belongs to)
- k. Note that, in order to acquire a cursor to locate *band positions* of the average spectra in the main window, switch to “show mode” by Tools > display options > show mode

Additional Notes:

10. Obtain an average spectra from specified spectra selected through the processed map
 - a. Tools > display large maps > lower map (processed data)
 - b. In *Hierarchical cluster map* in the new window, choose ROI > define ROI
 - c. add ROI point according to ROI # by selecting positions in the processed map
 - d. to define more than 3 positions (default), click “add a ROI point”
 - e. to remove any ROI #, select the certain ROI (highlighted in yellow) and click “delete ROI point”
 - f. after all ROI points were specified, click “calc average spec” to acquire an average spectrum based on the ROI-selected spectra
 - g. save all spectra
11. If exporting this data to Unscrambler for PCA analysis, it is important to use an OPUS Macro to convert the files from ‘.dat’ to ‘.spc’, This will ensure the file names are connected to the correct spectra in Unscrambler.
 - a. Load all exported files into OPUS > Macro > Run Macro > select “DIRTOSPC.MTX” and make sure “Source File Mask” is *.dat (you can convert *.asc or *.csv files as well, just change it here), then fill out the “Source Path” (where the .dat data is) and “Destination Path” --- then OK.

SOP 045.2: Regions of interest (ROI) method of FTIR mapping analysis using CytoSpec™

Description: This method allows for a selected area of the spectral map to be selected and analysed in an accurate manner. It incorporates the selecting multiple ‘regions of interest’ (ROI) as an alternative quality test control in the CytoSpec™ software in combination with the SOP045, followed by the extraction of spectra to be analysed in OPUS following SOP044.1.2 (Edition 2).

This protocol with detail how to obtain selected spectra from the hypercube map obtain from the Australian Synchrotron from the OPUS software, using CytoSpec™ and OPUS to present data as an average spectra, 2nd derivative, ratio analysis, statistical analysis and principal component analysis (PCA).

Software:

- CytoSpec v. 2.00.02
- OPUS 7.2.139.1294
- Remotely Accessible Infrared Data Analysis Resource (RAIDAR; required if offsite from Synchrotron)
- The Unscrambler X

Procedure:

1. In CytoSpec™ clear previous data:
 - a. File > Clear > “Clear all?” and “Yes”.
2. Load a map data (e.g. OPUS from Bruker):
 - a. File > import binary > Bruker OPUS (*.0) > select the target file > open > tick “absorbance” and select load > data loaded successfully? Okay.
3. To visualise the map:
 - a. Chem. Image (an icon under the main window) > choose “Method A” and “Original” > plot > cancel (to return to the main window).
 - b. If double click on this map (top right corner) the spectrum at the point will display.
 - c. To save the original chem. map (top right corner): Tool > display large maps > upper map (original data) > Tools > capture to bitmap > and save the original chem. map.
4. Cut the spectral range to only the informative spectral region:
 - a. Spectral Preprocessing > cut > cut spectra (spectral dimension) and “region to keep” (i.e. 930-3600cm⁻¹) > cut.
 - b. Chem. image (an icon under the main window) > choose “method A” and “original” > plot > cancel (to return to the main window) – you should see narrower region (930-3600cm⁻¹) not in the bottom right corner.
5. To select spectra from only a selected area of the map:
 - a. Right click on the original chem. map (top right corner) > display large map and a new window will appear (chemical map)
 - b. ROI > define ROI a new window will appear. Select ROI # 1, and select “add a ROI point”, in the 1st ROI point click on the top left corner of the chemical map, 2: click the top right corner of the map, 3: click on the bottom right corner of the map and 4: click the bottom left corner of the map > “display roi”
 - c. The large chem. map will now display all spectra within this range. Save this image > Tools > capture to bitmap > and save the ROI#1 original chem. map.
 - d. Define the next ROI region (#2). Add as many ROI points as needed (note that maximum roi points is 20), refer to the original grid overview map (saved previously from the synchrotron data collection protocol) and any H&E images to help identify the region of the map wanted for analysis.

Tips:

- 1) Only 3 ROI points can be used at a time, so this process may need to be repeated from the start until an accurate collection of ROIs cover the whole region of interest of the map. Use

the original map with ROI #1 as a guide to not overlap any points, saving each ROI as a bitmap each step of the way.

2) Do not close the large display map window, otherwise all ROIs will automatically be deleted.

6. To obtain the spectra from each ROI:

- a. ROI > apply pre-proc data > ROI # 2
- b. Return to the main window (WITHOUT CLOSING THE LARGE DISPLAY MAP WINDOW)

7. Perform HCA analysis:


- a. Multivariate Imaging > HCA imaging > create HCA maps from spectra > select number of spectra regions “2” and put in 1050-1800 (top line) and 2810-3040 (2nd line) > select “pre-processed” > go to HCA.
- b. In *Distance matrix calculation*, choose “distance method = D-values*” > click “use shortcut” > calc.
- c. In *Hierarchical clustering*, use the default (Ward’s algorithm) > calc.
- d. In *Cluster imaging*, choose “number of clusters = 2” (this is just a default number for obtain the original spectra)
- e. In *Cluster imaging*, click “image” to display the HCA map in the bottom right hand window.
- f. In *Cluster imaging* click “spectra” > “original” > save all spectra (this will save the original spectra from the ROI without any modification, this is the data that will be analysed in OPUS software)
- g. Save the HCA map

8. Repeat if needed for ROI#3 or the whole process until all spectra from this one map’s area of interest are saved.

9. In OPUS conduct data processing and normalisation:

Select all spectra in the OPUS browser window by selecting the ‘AB’ icon under each individual spectra;

- a. Cut spectrum (between 3600-930cm⁻¹)
 - i. Manipulate –cut
 - ii. In Cut window, select Frequency Range tab:
 - X start-point: 3600
 - X end-point: 930
 - Click > cut
- b. Vector normalization
 - i. Manipulate- normalization
 - ii. In normalization window:
 - Method: vector normalization
 - Click > normalize
- c. Baseline correction
 - i. Manipulate – baseline correction
 - ii. In Baseline Correction window, select Select Method tab:
 - Select Concave rubberband correction (used for biological samples)
 - Number of iterations: 5

- Number of baseline points: 16
- Click > correct
- d. Remove bad spectra or anomalies
 - i. In the display window, right click any bad spectra > remove from display
 - ii. Then proceed to find the bad spectra that you removed from display in the OPUS browser window, their AB icon will appear 'unselected grey' > right click each individual bad spectra title > unload file until all bad spectra are removed
- e. Average the spectra
 - i. Select all spectra > select the average icon 
 - ii. In the Average window
 - Select by symbol
 - Weighing with no. of scans
 - Click average
- f. 2nd derivative
 - i. Once the average is complete click on the AB icon, manipulate > derivative
 - ii. In the derivative tab Order of derivative > 2, smoothing points > 17 > click process
- g. Create peaks for the average and average 2nd derivatives
 - i. In the display window right click screen > single peak pick, and select each peak in the average and repeat for the 2nd derivative
 - ii. In the OPUS browser window, right click the peaks icon > show peak list > save peak list in an excel spreadsheet
- h. Save the average and 2nd derivative file with peaks in a new file name.

10. Ratio analysis in OPUS:

- a. Import the spectra of interest into OPUS, and repeat step SOP 045.2.9
- b. Once bad spectra* has been removed and data is manipulated, highlight all data (via the AB icon) > evaluate > integration

Tip: it is important to record in separate document what your bad spectra are, so this step is repeated in the same manner as the average step.

- c. In the integration method for the first time > setup method > select method A > manually load in the range left to right of the bands that you want to integrate > store method
- d. Back in the integration window > load method > select the integration bands you just stored that you want to integrate (e.g. Amide I/Amide II) > integrate
- e. A new icon below the spectra title will appear next to the AB icon in the OPUS browser, INTEG, select all the INTEG icons > right click one of these icons > show report. For each spectra there will be a new report display tab.
- f. Choose the amount of spectra you want to analyse, e.g. 50 spectra. And in each report display > right click the integration results > copy to clipboard > and paste in an excel spreadsheet. Repeat this until all spectra (e.g. 50 spectra) are recorded in an excel spreadsheet.

- g. Repeat this method until ALL ratios of interest has been loaded > integrated > recorded. (Ensure all spectra are re-selected for integration method via the AB icon, NOT the INTEG icon)
- h. Once all integrations methods are collected in excel, intra- and inter-analysis and statistical analysis can be conducted.

11. Principle Components Analysis (PCA) in RAIDAR;

- a. Follow SOP 044.2. (version 3)

STANDARD OPERATING PROCEDURE

Title:	Tissue mapping using the Offline Focal Plane Array (FPA) at Australian Synchrotron	
Document ID:	046	
Author:	Tom Karagiannis	Date: 12 October 2015
Effective date:	12 October 2015	
Lab name:	Epigenomic Medicine	
Version:	2	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 12 October 2015
2	FPA analysis using OPUS (01/03/16, Nadia, M)

SOP 046: Tissue Mapping using the Offline Focal Plane Array (FPA) at Australian Synchrotron

SOP 046.1: Tissue mapping using the Offline Focal Plane Array (FPA) at Australian Synchrotron

Description: The focal plane array system installed (offline) at the infrared beamline (Hyperion 3000 Focal Plane Array (FPA)) FTIR should be used to collect a large area overview infrared images to inform high resolution (~5µm) FTIR mapping using the beamline (much smaller maps).

Procedure:

Prior to imaging

1. Before beginning, first check to make sure the microscope and detector are cooled down to 85.4k with liquid nitrogen.
2. Using a funnel and the appropriate PPE, add liquid nitrogen to the detector (right hand side) and microscope (left hand side). Fill until bubbles form below the funnel and wait 20 minutes.
3. Top-up both sides with liquid nitrogen (to allow for boil off) and wait a further 10 minutes.

Tips:

- 1). It usually takes two full canisters of liquid nitrogen to adequately fill both sides. Must be patient.
- 2). Left hand side should be filled every 8-12 hours and right hand side (detector) every 4 hours.
- 3). If too warm the signal will deteriorate and this will become evident when checking the “blue signal box” before collecting background. If this happens, top-up liquid nitrogen until the signal returns to the appropriate position and the temperature is at 84.5k.
4. Before opening Opus, calibrate the stage using appropriate software (Refer to FPA users manual). Set-up stage and activate joystick (twist top of joystick to focus and up/down/left/right is intuitive).
5. Open Opus software and click “waving man with film roll icon” – “start video wizard”; ensure you are in “Videobased FPA measurement Tab”.
6. Place sample on the stage (<10 µm prepared appropriately on CaF₂ window).

FPA Imaging

1. At the microscope, press “eye symbol” in the humidity chamber– it will flash and then stop flashing and an image of the tissue will appear on the monitor – focus the z-direction with the joystick at this point.
2. At the computer – Select Device “Hyperion 3000-FPA” press Next and ensure you are in “Transmission mode”.

3. At microscope:
 - a. Move CaF₂ window to area where there is no tissue – focus.
 - b. Check condenser by closing condenser all the way.
 - c. Fine focus using “hard silver knobs” – very sensitive.
 - d. Align condenser - circle to fit perfectly in centre (very tricky fine knobs) – 50, 50, -50, -50.
 - e. Once focused and in centre open the condenser.
4. At the computer – “Collect visual images” – select “Single Image” – Select “Image of larger area”
 - a. If there are any borderpoints – click “Clear all border points”.
5. Using the joystick, go to the edge of the tissue (e.g. West side) and select “Add new border point”.
 - a. All tissue must be inside the “black hole” to allow illumination and make sure the CaF₂ window does not touch the “Captain” tape – if any problems – select “Clear all border points”, arrange CaF₂ window and start again.

Tip: Need all four borderpoints for the desired area of tissue to image – West, North, East, South; appropriate number of tiles to incorporate area of interest.

6. Using the joystick go to the centre of the tissue (but not a lumen or chamber) and focus in the z-direction.
7. At the computer – select “Collect defined image” (usually takes about 10 minutes).
8. Once overview image is acquired, you may drag it to make it larger and Save by right hand clicking and exporting as JPEG in appropriate folder; decrease photo to normal size.
9. At the computer – Select “Next” – Select “Measure background once” – “Next” – Select “User defined background position” – “Next” – define background position window.
10. Using joystick go to clear area – e.g. lumen or chamber or near area where you will image – ensure there is NO artifact or blemish – must be as clear as possible.
11. At computer – Select “Set background position” – Select “Measure background” – Select “OK” (usually takes 2-3 minutes to record measurement).
12. At the computer – Check “blue signal box” – if required to get signal in appropriate light blue range, right hand click and Select “Customize Focal Plane Array Settings” – Select “Experts only” (adjust by very small increments 2-3 units up or down until level of signal is in perfect range) and Select “OK”.

Tip: If signal is very weak, check temperature and cool down with liquid nitrogen as described above (patiently) until signal returns to normal and temperature is 85.4k. If you make a mistake press “Cancel” and start again.

13. At the computer – Select “Measurement positions” by clicking on “purple box (with four small boxes and no cross)”; set the appropriate size of imaging box by manually typing numbers (e.g. 8x8; 2x2 etc...). Purple box turns Green and can click to move imaging box to the position of interest.

Tip: Set-up the area for imaging by clicking and dragging box; alter to make it either perfect square or rectangle / portrait or landscape BUT be consistent within each individual experiment; e.g. if control is 4x4 then treatments should also be 4x4.

14. When happy with area for imaging select “Next” – Enter the “Sample Name” and “File Name” appropriately and carefully select the “Path” to save in correct folder – usually “Offline data area” – “Relevant Study folder” – “Experiment folder”.
 - a. Make sure “SCAN” is set at appropriate level – manually type 32, 64, 128; 64 Scans is usually appropriate.

15. Select “Measure Sample” and select “OK”

Tip: Typical times =
2 x 2 map ~15-20 minutes,
4 x 4 map ~45-60 minutes,
6 x 8 map ~ 2-2.5 hours,
8 x 8 map ~2.5-3 hours,
8 x 12 map ~3.5-4 hours.

16. Once finished press “Repeat” then right-hand click name of sample and select “Unload file” – “Unload”.
 - a. Critical step or else will not save data or you will end up with a corrupt file.

SOP 046.2: Focal Plane Array (FPA) analysis using OPUS software

Software:

- OPUS 7.2.139.1294

Procedure:

1. Open OPUS:
 - a. User ID: administrator
 - b. Password: OPUS
 - c. Assigned workspaces: C:\OPUS_7.2.139.1294\MIR_FullAccess.ows
 - d. Login
2. Upload data into OPUS:
 - a. Drag the files into the left window ‘OPUS Browser’
 - b. Double click on the ‘AB’ icon of the newly added file
 - c. A new file ‘Chem.Imaging.’ will appear > click on the new ‘AB’ icon – now the FPA will be displayed with two upper windows showing the chemical imaging/ selection and a third window at the lower third of the screen with the corresponding spectrum.

3. In the upper left window, select the Overview tab, and ensure you have selected the correct image for analysis.
 - a. Return to the ChemI1 screen
4. In the upper right window 'ChemI2/Selection view'– select the 'selection view' tab:
 - a. Select two data points in the FPA grid that represent good spectra (as seen in the lower window) and that the data points are in fact on the tissue itself.
 - b. These data selection points colour can be changed in the lower 'Selection/List' window, select the List tab and in the colour column, adjust the colour as required.
 - c. If you need to unselect the measurement points simply click the measurement point again OR right click the 'selection view' FPA grid > delete measurement points.
5. Integration of the FPA data:
 - a. In the lower window select the 'Spectra' tab:
 - i. Hold and drag your cursor over the region of interest (one at a time);
 1. lipid region (3000-2800)
 2. Amide region (1700-1480)
 - ii. Manually adjust the correct number range (to match the exact regions above) and press enter
 - iii. Right click the newly highlighted area > integration > integrate
6. Once the integration is complete:
 - a. Go to the ChemI1 image (upper left window) and right click the image > colour scheme > SBF
 - b. Ensure in the lower window with the ChemI1 image is selected:
 - i. Select trace range to the newly integrated region
 - ii. Plot type: 2D contour plot
 - iii. Plot mode: colour blending
 - c. Adjust the ChemI1 image to correct settings
 - i. Right click image in upper left window > display > remove FPA grid, background image and annotations. Basically ensure that the colour bar is displayed.
 - d. Ensure that all your colour bars are scaled the same across the corresponding regions of samples:
 - i. Right click the scale bar in the ChemI window > set colour contour levels
 - e. Export all integrated FPA maps:
 - i. Right click the integrated map > export > this plot > save as a JPEG file with at least 300dpi
7. Save this OPUS file with a new file name (_integration) so the original remains the same.

STANDARD OPERATING PROCEDURE

Title:	E13.5 Brain <i>ex-vivo</i> mouse model		
Document ID:	47		
Author:	Neha Malik & Katherine Ververis	Date:	10 December 2015
Effective date:	10 December 2015		
Lab name:	Epigenomic Medicine		
Version:	1		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (10 December 2015)

SOP 047: E13.5 Brain *ex-vivo* Mouse Model

Description:

Time mated pregnant C57Bl/6 mice were killed by cervical dislocation at 13.5 days after conception (E13.5). Uteri were dissected out and placed in ice cold sterile Hanks balanced salt solution (Sigma). Embryos at E13.5 were removed from the uteri and amniotic sac. Under a dissecting microscope, the skull of the embryos was opened up, and the brain was scooped out. After dissectioning all brains, were fixed in 4% PFA, incubated in 30% sucrose and frozen in OCT similar to previous publications [1].

References:

1. Azari, H., Sharififar, S., Rahman, M., Ansari, S. and Reynolds, B. (2011). Establishing Embryonic Mouse Neural Stem Cell Culture Using the Neurosphere Assay. *Journal of Visualized Experiments*, (47).

SOP 047.1 Ordering Mice through AMREP AS

Refer to SOP 030.1

SOP 047.2 Booking a Procedure Room through AMREP AS

Refer to SOP 030.1

SOP 047.3 E13.5 Mouse Brain Isolation and Culture Conditions

Description:

Time mated pregnant C57Bl/6 mice were killed by cervical dislocation at 13.5 days after conception (E13.5). Uteri were dissected out and placed in ice cold sterile Hanks balanced salt solution (Sigma). Embryos at E13.5 were removed from the uteri and amniotic sac. Under a dissecting microscope, the skull of the embryos was opened up, and the entire brain removed.

Solutions and Reagents:

- 70% ethanol
- Hanks balanced salt solution (Sigma; H2784)
- DMEM supplemented with 1% penicillin/streptomycin
- Phosphate buffered saline (PBS) without Ca^{2+} and Mg^{2+}
- 4% paraformaldehyde (PFA)
- Optimal cutting temperature (OCT)

Materials:

- Gas chamber
- Dissecting scissors
- Vannas scissors
- 2 x Dumont 5 forceps
- Fine curved forceps
- 60mm x 15mm organ culture dishes (Falcon BD)
- Dissecting microscope

Fixation: 4% PFA for 1 hour or overnight at 4°C

Procedure:

1. Using a pre-booked procedure room, first ethanol all surfaces and utensils and cull the pregnant C57Bl/6 mice at 13.5 days after conception (E13.5) using a gas chamber.
2. Dissect the uterus containing the embryos in one piece and transfer into a wee jar containing ice cold sterile Hanks balanced salt solution (Sigma).
3. Clean the procedure room and return animal house containers.

To be performed in Epigenomic Medicine Laboratory.

4. Ethanol surfaces and dissecting microscope.
5. Using vannas scissors, remove embryos from the uteri and amniotic sac in a bath containing Hanks solution.
6. Dissect the head in one clear sweep against the forceps and transfer to a new Petri dish containing cold Hank's solution and place it under a dissecting microscope for the following steps.
7. Using fine curved forceps in one hand, hold the heads from the caudal side leaving the dorsal side facing upwards.
8. Using vannas scissors in the other hand, first place one horizontal cut above the eyes. Then gently make a continued cut perpendicular and starting from a first cut to the back of the head. Make sure to only cut the skin and skull and not damage the brain.
9. Using Dumont 5s peel back the skull and scoop out the brain. If the brain still has some skull attached to it, use a second pair of Dumont 5s to clean the brain.
10. Wash brains with PBS once for 5 mins.
11. Fix in 4% PFA for 1 hour at RT or overnight at 4°C.
12. Wash 3 times in PBS for 5 mins.
13. Incubate in 30% sucrose for 20-30mins or until the brains sink in the bottom.
14. Orient and embed in OCT – freeze on dry ice and store in -80°C freezer until use.

STANDARD OPERATING PROCEDURE

Title:	Isolation and Plating of NSPCs from E13.5 Brain		
Document ID:	48		
Author:	Neha Malik	Date:	10 December 2015
Effective date:	10 December 2015		
Lab name:	Epigenomic Medicine		
Version:	1		

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue (10 December 2015) following Neha Malik

SOP 048: Isolation and Plating of NSPCs from E13.5 Mouse Brain

Description: E13.5 mouse brains were isolated and the ganglionic eminences removed. Neural stem progenitor cells (NSPC) were then cultured and plated from the ganglionic eminences.

Solutions and Reagents:

- 70% ethanol
- Hanks balanced salt solution (Sigma; H2784)
- 1:1 Dulbecco's modified Eagle's medium [DMEM] and F12, 4 µg/ml heparin, 100 µg/ml penicillin/streptomycin; all Invitrogen) supplemented with 10 ng/ml bFGF, 20 ng/ml EGF and 1:50 B27 without Vitamin A.
- Phosphate buffered saline (PBS) without Ca^{2+} and Mg^{2+}

Materials:

- Vannas scissors
- 2 x Dumont 5 forceps
- Fine curved forceps
- 60mm x 15mm organ culture dishes (Falcon BD)
- 15ml centrifuge tube
- 25cm² filter-capped flask
- Dissecting microscope

Procedure:

1. Isolate whole brains from E13.5 mice following SOP 47.
2. Place the brains in a 10cm Petri dish with cold Hanks solution.
3. Hold the brain steady with your left hand using curved forceps from the caudal side leaving the dorsal side facing upwards.
4. Use vannas scissors to cut open the cortex of each hemisphere exposing the ganglionic eminences.
5. Using dumont 5s extract the ganglionic eminences by cleaning away the surrounding tissue.
6. Place the dissected tissue in a sterile 15ml centrifuge tube with cold Hanks solution.
7. After all the brains have been micro-dissected and placed in the centrifuge tube, disaggregate by gentle reverse pipetting.
8. Next, centrifuge at 1200x g for 5 minutes. Remove supernatant and tap the NSPC pellet.
9. Resuspend the NSPC pellet in 5ml of Neurosphere Basal Medium (1:1 Dulbecco's modified Eagle's medium [DMEM] and F12, 4 µg/ml heparin, 100 µg/ml penicillin/streptomycin; all Invitrogen) supplemented with 10 ng/ml bFGF, 20 ng/ml EGF and 1:50 B27 without Vitamin A.
10. Transfer cells to a 25cm² filter-capped flask and monitor their growth into clonal aggregates over the next few weeks.

STANDARD OPERATING PROCEDURE

Title:	NSPC Cell Culturing	
Document ID:	049	
Author:	Neha Malik	Date: 30 June 2015
Effective date:	30 June 2015	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	30 June 2015 first issue

SOP 049: NSPC Cell Culturing

Description: This method is used specifically for the culturing of neural stem/progenitor cells (NSPCS/neurospheres).

Materials:

NSPC Media (NSBM)

DMEM/F12+Glutamax media	-----50ml
EGF (200µg/ml stock)	-----25µl
FGF (200µg/ml stock)	-----25µl
B27	-----1ml
Pen/Strep	-----500µl

Procedure:

Thawing Neurospheres

1. Heat media in water bath for up to 10 minutes.
2. Fast thaw cryovials for 30 seconds in the waterbath until there is a small icypole floating in the cell/DMSO mixture (do NOT thaw 100% because DMSO is toxic to cells).
3. Transfer the contents of the cryovial into 10 ml of media.
4. Centrifuge at 700x g for 7 minutes.
5. Discard supernatant and resuspend pellet in 3 ml of media. Plate in an ultra low attachment six well plate.

Neurosphere Passaging

1. Centrifuge neurospheres at 700x g for 7 mins.
2. Remove the supernatant and re-suspend pellet gently in 2ml of trypsin EDTA for ~3 minutes at RT. Reverse pipette to achieve single cell suspension.
3. Inactivate trypsin with 4 ml of NSBM.
4. Centrifuge at 1200x g for 5 minutes and discard supernatant.
5. Resuspend cells in NSBM and plate in an ultra low attachment six well plate.

STANDARD OPERATING PROCEDURE

Title:	Sudan Red Stain	
Document ID:	050	
Author:	Katherine Ververis	Date: 17 August 2016
Effective date:	17 August 2016	
Lab name:	Epigenomic Medicine	
Version:	1	

SOP CHANGE LOG	
Version No.	Reason for issue
1	First issue 17 August 2016

SOP 050: Sudan Red Staining Protocol

Description: This protocol describes the histological mechanisms of staining lipids, fat cells and neutral fat. This methods relies on the polyazo group of dyes which include the ‘oil red’ series, the ‘Sudan Red’ series and the ‘Sudan Blacks’ which can all be interchangeable and substituted in this method. The stain relies on the physical properties of the dye being more soluble in lipid than the vehicular solvent.

SOP 050.1 Sudan Red Staining

Fixation: 10% formalin or 4% paraformaldehyde (Formalin fixation gives good results)

Section: OCT cryostat sections cut at 8-10µm or formalin fixed smears

Solutions and Reagents:

Sudan Red Stock Solution:

Sudan IV (Scarlet Red, Solvent Red 24; ProSciTech CI 26105) ----- 0.5 g

Isopropanol ----- 100.0 ml

Dissolve the dye in the isopropanol, using very gentle heat. This is the stock stain. CARE - fire hazard.

Sudan Red Working Solution:

Sudan Red stock solution ----- 120mL

Distilled water ----- 80mL

Allow to stand for 10 mins, and filter into a Coplin jar, and cover immediately. The stain does not keep, and should be made up fresh from the stock solution each time.

Procedure:

1. Cut frozen sections at 8 to 10mm, air dry the sections to the slides.
2. Fix in formalin for 1 hour at room temperature.
3. Briefly wash with running tap water 1-10 mins.
4. Rinse with 60% isopropanol for 2 mins.
5. Stain with freshly prepared Sudan Red working solution for 15 mins.
6. Rinse with 60% isopropanol for 2 mins.
7. Lightly stain nuclei with Lillie Mayers' haematoxylin for 5 slow dips.
8. Rinse with distilled water for 1 min.
9. Mount in aqueous mountant or glycerine jelly. Pre-heat the glycerin jelly for 4x 10 secs intervals and transfer to the slide with an even distribution. Wait 1 min for the jelly to set and cover with a coverslip.

Tips:

1. Include a positive control for fat cells or lipids.

2. The sections cannot be prepared in paraffin as they cannot be taken through clearing reagents (xylenes) prior to staining or mounting as this will remove the lipid to be demonstrated.

Results:

Lipid.....red
Nuclei.....blue

SOP 050.2 Glycerine Jelly Mounting Medium**Glycerine Jelly Mounting Medium**

Gelatin (Kitchen grade) -----10 g
Distilled Water -----60 ml
Glycerol -----70 ml
Thymol (Sigma T0501) -----0.25 g

Dissolve the gelatine in the distilled water using sufficient heat to melt the gelatine, add the glycerol and Thymol as an antibacterial agent. Mix well and transfer to a small capped bottle and refrigerate. This can be kept for a few weeks at 4°C. Discard when it becomes turbid or mouldy.

This traditional mounting medium is the most difficult one to use. Glycerol jelly must be warmed to about 40°C to melt the gel before using. It commonly needs to be freed of air bubbles, too. This can be done by warming the bottle (with cap loosened) in a vacuum-embedding chamber.

After coverslipping with glycerol jelly, leave the slide on a warm (40-45°C), flat surface for about 30 minutes, to let the medium soak into the section, and then remove it to a cool place to set. It is quite difficult to make a bubble-free preparation with this medium, and the bubbles can be tiny and numerous. Check with a microscope while the slide is still warm. If it's no good, remove the coverslip by soaking in warm water, and try again.

This medium has a low refractive index (1.42). Because of this, many unstained structures remain visible, which may be an advantage or a disadvantage, depending on what you expect to see in the finished preparation.

Appendices and Templates

Appendix I

List of Companies and their Headquarters locations	
1	Abcam, Cambridge, UK
2	AJAX Chemicals, Sydney, NSW, Australia
3	American Type Culture Collection, Manassas, VA, US
4	Amresco, Solon, OH, USA
5	Applied Biosystems, Carlsbad, CA, USA
6	Baxter Health Care, Sydney, NSW, Australia
7	Beckman-Coulter, Fullerton, CA, USA
8	Becton Dickinson, Franklin Lakes, NJ, USA
9	BillupsRothenburg, San Diego, CA, USA
10	Bio-Rad Laboratories, Hercules, CA, USA
11	Biovision, Milpitas, CA, USA
12	Broad Institute of MIT and Harvard, USA
13	Bruker Optics GmbH, Ettlingen, Germany
14	Buxco Electronics, UC, USA
15	Calbiochem, Gibbstown, NJ, USA
16	Chem Supplies, Gillman, SA, Aus
17	Crystan, Dorset, England, UK
18	CytoSpec™, Berlin, Germany
19	DAKO, Sydney, NSW, Aus
20	DuPont, Wilmington, Delaware, USA
21	Ebewe Pharma, Unterach, Austria
22	Enzo Life Sciences, Farmingdale, NY, USA
23	Epitomics, Burlingame, CA, USA
24	Epitomics-Abcam, Cambridge, UK
25	FIJI, NIH, Bethesda, MD
26	Fluka – Sigma, St. Louis, MO, USA
27	GE Healthcare, Wauwatosa, Wisconsin, USA
28	Gibco, Carlsbad, CA, US
29	GIBCO-Invitrogen, Carlsbad, CA, USA
30	GraphPad Prism 6, San Diego, CA, USA
31	Greiner Bio-One, Kremsmünster, Austria
32	HD Scientific Supplies, Sydney, NSW, Australia
33	Hopkin & Williams Ltd, England
34	Ibidi, Martinsried, Germany
35	Illumina, San Diego, CA, USA
36	Indofine Chemical, Hillsborough, NJ, USA
37	Invitrogen, Carlsbad, CA, USA
38	Leica Biosystems, Sydney, New South Wales, Australia
39	Lomb Scientific Pty Ltd, Taren Point, NSW, Australia
40	Lonza, Walkersville, MD, USA

41	Media Cybernetics, Maryland, USA
42	Media Cybernetics, Rockville, MD, USA
43	Menzel-Glaser, Braunschweig, Germany
44	MetaSystems, Altlußheim, Germany
45	Microsoft Office, Redmond, WA, USA
46	Millipore, Billerica, MA, USA
47	Molecular Devices, Sunnyvale, CA, USA
48	Molecular Probes, Eugene, Oregon, USA
49	NEN™ Life Science Products, Boston, MA, USA
50	Nikon Ti, Tokyo, Japan
51	NIS Elements Advanced Research, Tokyo, Japan
52	Olympus America Inc, Center Valley, PA, US
53	Omron Corporation, Tokyo, Japan
54	Partek Inc., St. Louis, Missouri
55	PerkinElmer, Waltham MA, USA
56	Pfizer, New York City, NY, US
57	Promega, Madison, WI, US
58	Qiagen Inc., Valencia, CA, USA
59	Quantum Scientific , Murarrie, Queensland, Australia
60	Roche Diagnostics GmbH, Mannheim, Germany
61	Santa Cruz Biotechnology, Dallas, Texas, USA
62	Seahorse Biosciences, North Billerica, MA, USA
63	Sephadex G-25; Pharmacia Biotech Inc., Piscataway, NJ, USA
64	Sigma, St. Louis, MO, USA
65	Sigma-Aldrich, St Louis, USA
66	The Unscrambler X, CAMO, Norway
67	Thermo Fisher Scientific Inc., Waltham, MA, USA
68	Tree Star Inc., Ashland, OR, USA
69	Universal Imaging Corporation, NY, USA
70	Universal Imaging Corporation, NY, USA
71	Unscrambler®, CAMO, Norway
72	Upstate, New York, USA
73	Wallac 1470 Wizard®, Perkin Elmer Life Sciences Inc., Wellesley, MA, USA
74	Wallac, Waltham, MA, USA
75	Whatman, Maidstone, Kent, UK

Appendix II

Template for 96- well plates

	1	2	3	4	5	6	7	8	9	10	11	12
A												
B												
C												
D												
E												
F												
G												
H												

	1	2	3	4	5	6	7	8	9	10	11	12
A												
B												
C												
D												
E												
F												
G												
H												

Appendix III

Template for 48- well plates

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								

	1	2	3	4	5	6	7	8
A								
B								
C								
D								
E								
F								

Appendix IV

Template for 24- well plates

	1	2	3	4	5	6
A						
B						
C						
D						

	1	2	3	4	5	6
A						
B						
C						
D						

Appendix V

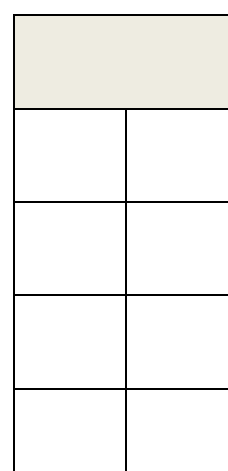
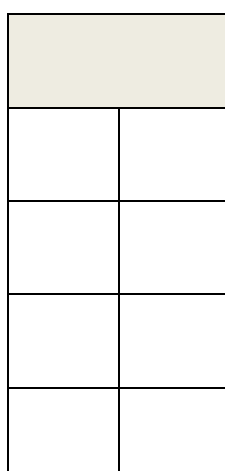
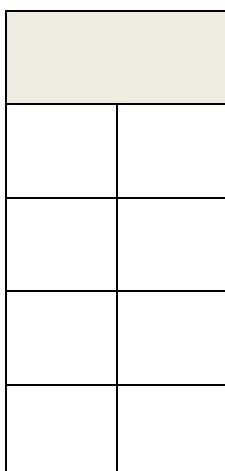
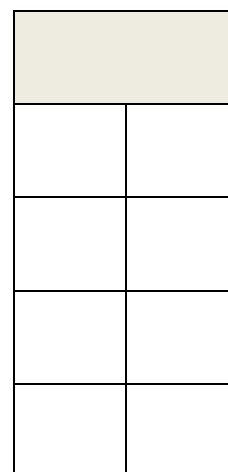
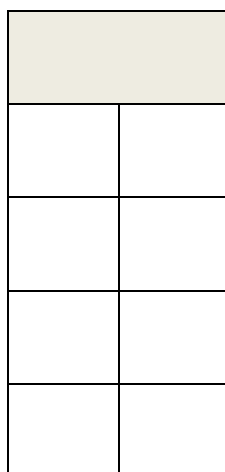
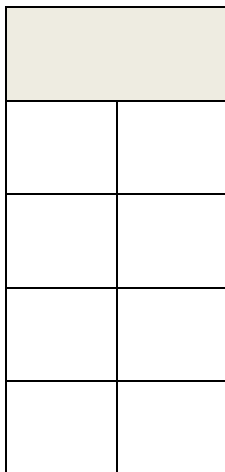
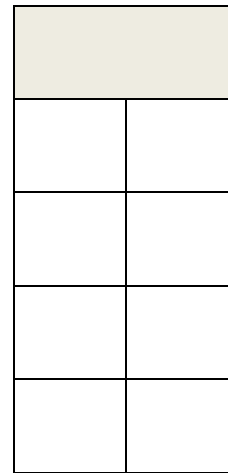
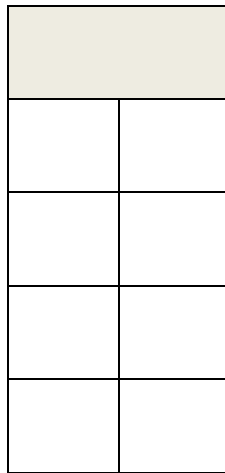
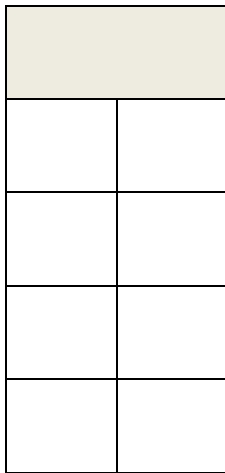
Template for 12- well plates

Appendix VI

Template for 6- well plates

Appendix VII

Template for 8- well chamber slides



Appendix IX

Imaging counting Tally

Experiment: _____

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra

Date: _____

Treatment: _____

Chamber: _____

Photos: _____

1	2	3	4	5	6	7	8	9	10	Extra