In situ immunoglobulin G (IgG) detection in formalin-fixed, paraffin-embedded (FFPE) pig tissues

An immunohistochemistry (IHC) staining protocol for in situ identification of IgG in pig tissue.

Supporting Information

Starting specimens:

Starting samples = FFPE tissues cut to 4 micron thickness and adhered to positively-charged microscopy slides (e.g. SuperFrost Plus Slides; Fisher Scientific 12-550-15). It is crucial that tissues are adequately fixed to prevent tissue degradation but not over-fixed as to over-fragment RNA. Tissues no thicker than 0.5 centimeters should be freshly harvested and placed into 10% neutral-buffered formalin (NBF) at a ratio of at least 20 volumes fixative per one volume tissue. Tissues should be fixed for between 16-30 hours at room temperature (RT), followed by immediate transfer to 70% ethanol and processing into FFPE tissue blocks. Fixation times should be optimized for individual tissues and experiments.

Equipment:

- Pipettes/pipette tips volumes ranging between 2-1000 uL
- Drying oven (able to reach & hold 60°C)
- Fume hood
- Slide staining tray (e.g. Simport M920-2)
- Tissue-Tek Vertical 24 slide rack (American Master Tech Scientific LWS2124)
- Tissue-Tek Staining Dishes (American Master Tech Scientific LWS20WH)
- Tissue-Tek Clearing Agent Dishes, xylene resistant (American Master Tech Scientific LWS20GR)
- Bright field microscope

Reagents/Supplies:

For all reagents, refer to MSDS to determine appropriate precautions, personal protective equipment (PPE), and disposal methods before use

- Distilled water (obtained in-house)
- 0.05% PBS-Tween (PBS-T), pH 7.35 (made in-house)
- 1% bovine serum albumin (BSA) in PBS (made in-house)
- Xylenes (Macron Fine Chemicals 8668-16)
- 100% ethanol (Pharmco 111000200)
 - o Dilute with distilled water to make 95%, 85%, and 70% concentrations
- Pro-Par Clearant (Anatech 510)
- Fixative
 - o 10% NBF (Cancer Diagnostics, Inc. 111)
- ImmEdge Hydrophobic Barrier Pen (Vector H-4000)
- Proteinase K, ready to use (Dako S3020)
- Dual Endogenous Enzyme Block (Dako S2003)
- Protein Block (Dako X0909)
- Rabbit anti-porcine IgG (H+L) Secondary Antibody (Novus Biologicals NBP1-73812)
 - Stock concentration unspecified; reconstituted lyophilized antibody in 2 mL distilled water
- EnVision+ System HRP Labelled Polymer Anti-Rabbit (Dako K4003)
- Liquid DAB+ (Dako K346811-2)
 - DAB+ Substrate Buffer
 - DAB+ Chromogen
- Gill's Hematoxylin I (American Master Tech Scientific HXGHE1LT)
- Refrax Mounting Medium (Anatech 711)

• #1 thickness cover glass (Fisherbrand 12-545-F)

Assay Controls:

Here are a few controls you can use to ensure assay is working correctly:

- IHC controls:
 - Negative control (primary antibody only)
 - This slide receives 0.05% PBS-T in place of secondary antibody
 - Negative control (secondary antibody only)
 - This slide receives 1% BSA in PBS in place of diluted primary antibody
 - Batch control
 - If performing staining across multiple batches, include serial sections of one tissue in each batch that has positive staining for Salmonella

Assay variations:

Parameters for some steps (e.g. antibody incubations, antigen retrieval, chromogen incubations, counterstaining) may need to be further optimized for different tissues or targets.

Protocol

Before starting the assay:

- Preheat a dry oven to 60°C
- Load slides for assay into vertical slide rack

Baking

Bake slides 20 min 60°C

While slides bake:

Prepare 0.05% PBS-T (can store at RT up to 1 month)

Immediately before deparaffinizing:

Add ~200 mL xylenes to each of three clearing agent dishes in a fume hood

Add ~200 mL 100% ethanol to each of two staining dishes in a fume hood

Add ~200 mL 95% ethanol to a staining dish in a fume hood

Add ~200 mL 85% ethanol to a staining dish in a fume hood

Add ~200 mL 70% ethanol to a staining dish in a fume hood

Add ~200 mL distilled water to a staining dish in a fume hood

Add ~200 mL PBS-T to a staining dish in a fume hood

Deparaffinizing & Rehydrating

- Submerge slide in fresh xylenes 5 min RT
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- Submerge slide in fresh xylenes 5 min RT
- Submerge slides in fresh 100% ethanol 1 min RT
- Submerge slides in fresh 100% ethanol 1 min RT
- Submerge slides in fresh 95% ethanol 1 min RT
- Submerge slides in fresh 85% ethanol 1 min RT
- Submerge slides in fresh 70% ethanol 1 min RT
- Submerge slides in fresh distilled water 3 min RT
- Submerge slides in fresh PBS-T for transport

While slides deparaffinize/rehydrate:

- Turn off dry oven
- Prepare humidified slide staining tray by adding water to bottom & placing lid on top
- Add ~200 mL PBS-T to each of two staining dishes

Hydrophobic Barrier

- Apply hydrophobic barrier around each tissue
 - One by one, unload slides from vertical rack submerged in PBS-T. Dry off only the area around the tissue where a barrier will be drawn with a hydrophobic barrier pen. Keep tissue area wet the whole time. Draw barrier and place slide flat in the slide staining tray. Using a pipette, apply a small amount of PBS-T within the barrier (just enough to keep the tissue wet while drawing barriers on remaining slides)
- Leave slides in slide staining tray

Protease Digestion

- Decant slides and again place flat in slide staining tray
- Incubate with Proteinase K 3 min RT
 - Invert bottle immediately before use; apply drops to completely cover tissues; let incubate in slide staining tray with lid closed
- Decant slides and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

Tissue Quenching

- Decant slides and again place flat in slide staining tray
- Incubate with Dual Endogenous Enzyme Block 10 min RT
 - Invert bottle immediately before use; apply drops to completely cover tissues; let incubate in slide staining tray with lid closed
- Decant slides and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

While slides incubate with enzyme block:

- Discard deparaffinizing & rehydrating and protease digestion reagents
- Add ~200 mL PBS-T to each of two staining dishes

Protein Blocking

- Decant slides and again place flat in slide staining tray
- Incubate with Protein Block 20 min RT
 - Invert bottle immediately before use; apply drops to completely cover tissues; let incubate in slide staining tray with lid closed
- Decant slides and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

While slides incubate with protein block:

Discard tissue quenching reagents

 Prepare primary antibody by adding IgG antibody to 1% BSA in PBS at a dilution of 0.02 uL/mL (1:50,000 dilution). Total volume to use is dependent on tissue sizes. Make sure to mix reagents before pipetting.

Primary Antibody

- Decant slides and again place flat in slide staining tray
- Incubate with diluted primary antibody overnight at 4°C
 - Apply drops to completely cover tissues; let incubate in slide staining tray with lid closed
- Remove slides from slide staining tray, decant, and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

While slides are incubating with primary antibody:

Discard protein blocking reagents

The next day:

Add ~200 mL PBS-T to each of two staining dishes

Secondary Antibody

- Decant slides and again place flat in slide staining tray
- Incubate with anti-rabbit HRP polymer 30 min RT
 - Invert bottle immediately before use; apply drops to completely cover tissues; let incubate in slide staining tray with lid closed
- Decant slides and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

While slides are incubating with secondary antibody:

- Discard remaining primary antibody reagents
- Add ~200 mL PBS-T to each of two staining dishes

Immediately before chromogen detection:

Prepare diluted DAB chromogen by adding 1 drop DAB substrate per 1 mL substrate buffer. Total
volume to use is dependent on tissue sizes. Make sure to mix reagents thoroughly. Store in the dark
due to light sensitivity

Chromogen Detection

- Decant slides and again place flat in slide staining tray
- Incubate with diluted DAB chromogen 2 min RT
 - Pipette well to mix immediately before use; pipette appropriate volumes to completely cover tissues & let incubate in slide staining tray with lid closed
- Decant slides and transfer to vertical slide rack
- Submerge slide rack in fresh PBS-T 2 min RT
- Submerge slide rack in fresh PBS-T 2 min RT

While slides are incubating with DAB chromogen:

- Discard secondary antibody reagents
- Add ~200 mL PBS-T to each of two staining dishes
- Add ~200 mL 25% hematoxylin to one staining dish

- o Prepare by combining 150 mL distilled water with 50 mL Gill's Hematoxylin
- Add ~200 mL distilled water to each of three staining dishes
- Add ~200 mL 95% ethanol to a staining dish in a fume hood
- Add ~200 mL 100% ethanol to each of three staining dishes in a fume hood
- Add ~200 mL Pro-Par to each of three clearing agent dishes in a fume hood

Counterstaining

- Submerge slide rack in diluted hematoxylin 15 sec RT
- Submerge slide rack in fresh distilled water, dunking 3-5 times
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- Submerge slide rack in fresh distilled water, dunking 3-5 times

Mounting

- Submerge slides in fresh 95% ethanol 1 min RT
- Submerge slides in fresh 100% ethanol 1 min RT
- Submerge slides in fresh 100% ethanol 1 min RT
- Submerge slides in fresh 100% ethanol 1 min RT
- Submerge slides in fresh Pro-Par 5 min RT
- Submerge slides in fresh Pro-Par 5 min RT
- Submerge slides in fresh Pro-Par 5 min RT
- Mount slides by adding 2-4 drops of mounting media to each slide, followed by application of a cover glass.
 Remove bubbles from tissue by applying pressure to cover glass
- Place slides flat in a dry, dark space to air dry at RT overnight
- Assess staining with a bright-field microscope

While slides are air drying:

Discard chromogen detection and counterstaining reagents

Results

IgG (brown) localized to subepithelial dome, crypts, and Peyer's patch follicles in ileum of an ~7.5-week-old, weaned pig.

Contributions

Assay development: Jayne Wiarda

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