



Mar 24, 2023 Version 1

# 🌐 Indiana University adapted Akoya Phenocycler-Fusion Tissue Staining and Imaging Protocol for Fresh Frozen Kidney Samples V.1

DOI

[dx.doi.org/10.17504/protocols.io.8epv5jdbnl1b/v1](https://dx.doi.org/10.17504/protocols.io.8epv5jdbnl1b/v1)

Angela Sabo<sup>1</sup>, Connor J Gulbronson<sup>1</sup>, Daria Barwinska<sup>1</sup>, Michael J. Ferkowicz<sup>1</sup>, William Bowen<sup>1</sup>, Seth Winfree<sup>1</sup>, Tarek M. El-Achkar<sup>1</sup>

<sup>1</sup>Indiana University School of Medicine



Angela Sabo

IU School of Medicine

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.8epv5jdbnl1b/v1](https://dx.doi.org/10.17504/protocols.io.8epv5jdbnl1b/v1)

**Protocol Citation:** Angela Sabo, Connor J Gulbronson, Daria Barwinska, Michael J. Ferkowicz, William Bowen, Seth Winfree, Tarek M. El-Achkar 2023. Indiana University adapted Akoya Phenocycler-Fusion Tissue Staining and Imaging Protocol for Fresh Frozen Kidney Samples. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.8epv5jdbnl1b/v1>

**License:** This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

**We use this protocol and it's working**

**Created:** February 13, 2023

**Last Modified:** March 24, 2023

**Protocol Integer ID:** 76905

**Funders Acknowledgements:**

NIH-NIDDK

Grant ID: UO1DK114923

NIH Common Fund

Grant ID: U54DK134301



## Abstract

This protocol presents the Indiana University adapted Akoya Phenocycler-Fusion Tissue Staining & Imaging Protocol for Fresh Frozen Kidney Samples that is used both for the Kidney Precision Medicine Project and the Human BioMolecular Atlas Program consortia. The marker panels spanned 41 targets that will label various cell types (epithelial, immune, stromal) and cell states (injury, cycling, repair). This protocol has been used on tissues up to 5-7mm x 12-15 mm in dimension. Multiple sections have been placed on a single slide and imaged simultaneously. For post-imaging H & E Staining please see [dx.doi.org/10.17504/protocols.io.kqdg397yeg25/v1](https://dx.doi.org/10.17504/protocols.io.kqdg397yeg25/v1) .

## Materials

Akoya Biosciences Phenocycler-Fusion and Staining Kit

Antibodies of choice



## Setup - Day 1

- 1 Prepare humidity chamber - we use an empty 1000uL tip box and place water and a wet paper towel under the tray.
- 2 Prepare Drierite absorbent beads - locate a second empty box with a lid and add an even layer of beads
- 3 Get an ice bucket - for use later when preparing Antibody Cocktail
- 4 Locate and/or label 5 plastic coplin jars for the following reagents:
  - 1 x Acetone
  - 2 x Hydration Buffer
  - 1 x Pre-stain fixative
  - 1 x Staining Buffer
- 5 Prefill the acetone, hydration buffer, and staining buffer jars

## Preparing Tissue for Staining

1h 2m

- 6 Remove sample slides from the -80 freezer and immediately place on Drierite beads for 5 minutes
  - make sure slide is tissue-side up
- 7 Remove slide from Drierite beads and place in Acetone coplin jar for 10 minutes
- 8 Place slide in the humidity chamber to dry for 2 minutes
- 9 Place slide in the first Hydration Buffer coplin jar and incubate for 2 minutes
  - Dip slides 2-3 times to make sure acetone is rinsed off adequately
- 10 Place slide in the second Hydration Buffer coplin jar and incubate for 2 minutes
- 10.1 During this incubation, prepare the Pre-staining Fixative solution
  - For one coplin jar, use 36 mL of hydration buffer and 4 mL of fresh 16% PFA

5m

10m

2m



2m

2m



- 11 Move slide into the Pre-staining fixative solution coplin jar and incubate for 10 minutes 10m
- 12 Move slide back into the first Hydration Buffer coplin jar and dip slide 2-3 times to remove the fixative solution  
- this is not an incubation step, just a quick rinse 30s
- 13 Move into the second Hydration Buffer coplin jar and dip slide 2-3 times to remove the fixative solution  
- this is not an incubation step, just a quick rinse 30s
- 14 Place slide in Staining Buffer and incubate for 20-30 minutes  
- timing depends on how quickly antibody cocktail can be made 30m
- 15 During the Staining Buffer incubation, prepare the Antibody Cocktail

## Preparing Antibody Cocktail

- 16 Remove the selected antibodies, spin down if necessary, and place on ice
- 17 Prepare appropriate volume of Blocking Buffer for the number of slides being stained  
\*See attached file for Blocking Buffer components  
 MasterMixTable.xlsx
- 18 Label one tube for each **unique** Antibody Cocktail being prepared
- 18.1 The FINAL volume for each tube should be 200 uL - counting antibodies. Remove 1 uL of Blocking Buffer per 1 uL of antibody being added.  
- Amounts will vary depending on experiment and desired antibody concentration
- 19 Add the desired amount of antibodies to the appropriate tubes  
- Our concentrations are listed in the attached table. Antibody clones and vendor available upon request  
 MasterMixTable.xlsx



20 Pipette gently to mix the solution

## Tissue Staining

1d

21 Optional step: Cut a rectangular piece of parafilm that is approximately the same size as the sample slide

22 Pre-load a pipette with 190 uL of the prepared Antibody Cocktail

23 Remove slide from Staining Buffer and use a kimwipe to gently dry the slide, without touching the tissue sample(s)

24 Place slide on the humidity chamber, tissue side up, and dispense the Antibody Cocktail  
- make sure the tissue sample is completely covered, and there are no air bubbles present

25 Optional step: Gently place parafilm over tissue sample

26 Incubate Sample Slide overnight at 4C  
- We place our samples in a cold room to ensure there is no disturbance

1d

## Set Up - Day 2

27 Locate and/or label the following plastic coplin jars:  
2 x Staining Buffer  
1 x Post-Stain Fixative  
1 x 100% Methanol  
4 x PBS (1x concentration)  
1 x CODEX Buffer + Buffer Additive (1x concentration)

28 Fill Methanol coplin jar and place in freezer until needed

## Post Staining

51m

29 If parafilm steps were included, gently remove parafilm from sample slide



- 30 Place sample slide in Staining Buffer coplin jar and incubate for 2 minutes  
- Dip slide 2-3 times to ensure Antibody Cocktail is fully washed away 2m
- 31 Place sample slide in the second Staining Buffer coplin jar and incubate for 2 minutes 2m
- 31.1 During this incubation, prepare the Post-Staining fixative solution  
- For one coplin jar, use 36 mL of storage buffer and 4 mL of fresh 16% PFA
- 32 Move slide into the Post-Stain coplin jar and incubate for 10 minutes 10m
- 33 Remove slide from the Post-Stain fix and wash in the first PBS coplin jar  
- this is not an incubation step, just a few quick dips to rinse the tissue 30s
- 34 Repeat step 33 in the second and third PBS coplin jars 30s
- 35 With slide still in the third PBS coplin jar, remove Methanol coplin jar from the freezer
- 36 Place slide in the ice cold Methanol for 5 minutes 5m
- 37 After Methanol incubation, immediately place slide in the first PBS coplin jar to rinse  
- As in step 33, this is not an incubation, just a quick rinse
- 38 Repeat step 37 with the second and third PBS coplin jars
- 39 With the slide still in the third PBS coplin jar, prepare the final fixative solution  
- for up to 5 slides, use 1000 uL of 1xPBS and 20 uL of Fixative Reagent
- 40 Preload a pipette with 200 uL of final fixative solution
- 41 Remove sample slide from the third PBS coplin jar and place in the humidity chamber, tissue side up
- 42 Dispense 200 uL of Final Fixative solution and incubate for 20 minutes



20m

43 After the 20 minute incubation, rinse the slides in each of the three PBS coplin jars, as was done previously.

1m

- 44 There are two options for how to proceed next:
- a) if imaging is not taking place immediately, sample slide(s) can be stored in Storage Buffer at 4C for up to 5 days.
  - b) if imaging is taking place the same day staining is finished, proceed to step 45

## Cover-slipping the Slide for Imaging

10m 30s

45 Place slide to be cover-slipped in a fresh jar of 1x PBS and incubate for 10 minutes

10m

46 After the 10 minute incubation, carefully dry the slide with a kimwipe, so the coverslip can adhere properly

47 Place coverslip - sticky side up - on the stage. Make sure the coverslip is straight, as overhang will create an inadequate seal or cause the slide to not fit in the flow cell

48 Gently place the slide - tissue side facing the sticky side of the coverslip - on the stage, making sure the slide is lined up with the coverslip

49 Push the stage under the pressure arm, lower the arm, and let rest with for 30 seconds

30s

50 Place the now cover-slipped slide into 1x CODEX Buffer for 10 minutes to allow for equilibration and proper adherence of coverslip to take place.

10m

## Preparing the Reporter Plate

51 Prepare the reporter plate stock solution as described in the attached spreadsheet.

52 There will be one unique well per cycle, including the blanks. Each well gets a different volume of stock solution based on the amount of reporter to be added. Final volume of each well should total 250 uL.

In general, the volumes are as follows, per number of reporters being added  
3 reporters → 235 uL of stock solution



2 reporters → 240 uL of stock solution  
1 reporter → 245 uL of stock solution  
0 reporters → 250 uL of stock solution (typically the two blank cycles)

- 52.1 The stock solution for the first and last cycles go into wells H1 and H2, respectively. Stock solution + reporters will start in A1 and continue in order until all cycles are accounted for.

\*An example of a reporter plate set up is shown in the attached spreadsheet



MasterMixTable.xlsx

- 53 Once all the necessary wells are filled, cover wells with foil plate seal to protect from debris and prevent the wells from drying out

\*we have prepared reporter plates up to a week in advance, but generally try to prepare them no sooner than the day before an imaging session

## Imaging the Slides

- 54 When reporter plates and slides are ready to use, follow the instructions on the Phenocycler-Fusion to begin the imaging experiment. An example of our experimental settings (exposures and cycle set up) is shown in the attached spreadsheet.



Imaging Parameters.xlsx

## Analysis Options Available

- 55 Analysis conducted by IU follows the pipeline(s) described in the following papers:
- Winfree et al 2017
  - Ferkowicz et al 2020
  - Winfree et al 2023
- (links are listed in references tab)

Segmentation and cytometry analysis for each sample is conducted using Volumetric Tissue Exploration and Analysis (VTEA, <https://vtea.wiki/> ).

A pipeline for combining individual sample datasets into one analytical space using R Studio will be available soon.



## Protocol references

### CITATION

Winfree S, McNutt AT, Khochare S, Borgard TJ, Barwinska D, Sabo AR, Ferkowicz MJ, Williams JC Jr, Lingeman JE, Gulbranson CJ, Kelly KJ, Sutton TA, Dagher PC, Eadon MT, Dunn KW, El-Achkar TM (2023). Integrated Cytometry With Machine Learning Applied to High-Content Imaging of Human Kidney Tissue for In Situ Cell Classification and Neighborhood Analysis.. Laboratory investigation; a journal of technical methods and pathology.

LINK

<https://doi.org/10.1016/j.labinv.2023.100104>

### CITATION

Ferkowicz MJ, Winfree S, Sabo AR, Kamocka MM, Khochare S, Barwinska D, Eadon MT, Cheng YH, Phillips CL, Sutton TA, Kelly KJ, Dagher PC, El-Achkar TM, Dunn KW, Kidney Precision Medicine Project, Knight R, Lecker S, Stillman I, McMahon G, Waikar S, Weins A, Hachohen N, Hoover P, Aulisio M, Cooperman L, Herlitz L, O'toole J, Poggio E, Sedor J, Appelbaum P, Barasch J, Bomback A, D'agati V, Kiryluk K, Mehl K, Shang NS, Weng C, Barisoni L, Alexandrov T, Ashkar T, Barwinska D, Dagher P, Dunn K, Eadon M, Ferkowicz M, Kelly K, Sutton T, Winfree S, Menez S, Parikh C, Rosenberg A, Villalobos P, Slack A, Rosas S, Williams M, Azeloglu E, He CJ, Iyengar R, Parikh S, Anderton C, Pasa-Tolic L, Velickovic D, Oliver GH, Ardayfio J, Bebiak J, Brown K, Campbell T, Campbell C, Hayashi L, Jefferson N, Koewler R, Roberts G, Saul J, Shpigel A, Stutzke EC, Wright L, Miegs L, Pinkeney R, Sealfon R, Troyanskaya O, Tuttle K, Goltsev Y, Lake B, Zhang K, Dobi D, Joanes M, Laszik Z, Nolan G, Schroeder A, Balis U, He O, Hodgins J, Kretzler M, Mariani L, Menon R, Otto E, Schaub J, Steck B, Elder M, Hall D, Kellum J, Kruth M, Murugan R, Palevsky P, Randhawa P, Rosengart M, Sims-Lucas S, Stefanick M, Stull S, Tublin M, Alpers C, Boer I, Fullerton M, Himmelfarb J, McClelland R, Mooney S, Shankland S, Williams K, Blank K, Dighe A, Carson J, Dowd F, Drager Z, Sharma K, Zhang G, Kermani A, Lee S, Lu C, Miller T, Moe O, Park H, Sambandam K, Sanchez F, Torrealba J, Robert T, Vazquez M, Wang N, Gaut J, Jain S, Vijayan A, Luciano R, Moledina D, Ugochukwu U, Wilson FP (2021). Large-scale, three-dimensional tissue cytometry of the human kidney: a complete and accessible pipeline.. Laboratory investigation; a journal of technical methods and pathology.

LINK

<https://doi.org/10.1038/s41374-020-00518-w>



## CITATION

Winfree S, Khan S, Micanovic R, Eadon MT, Kelly KJ, Sutton TA, Phillips CL, Dunn KW, El-Achkar TM (2017). Quantitative Three-Dimensional Tissue Cytometry to Study Kidney Tissue and Resident Immune Cells.. Journal of the American Society of Nephrology : JASN.

LINK

<https://doi.org/10.1681/ASN.2016091027>