# PROTOCOL: HUMAN ISLET SORTING FOR ALPHA, BETA, AND ACINAR CELLS

- Based on protocol from Markus Grompe's lab
- Recommended starting material 30,000 to 40,000 IEQs

## I. BEFORE STARTING

- Make sure water bath is on and to temp (37C).
- Make sure centrifuge is available (50ml conicals)
- For Qiagen DNA/RNA AllPrep kit, Prep RLT Plus Buffer

#### II. SET-UP

- 1. Thaw trypsin in water bath (0.05%, at least 6ml)
- 2. Thaw FBS
- 3. Label sorting tubes for samples
  - Negative control
  - Islet cells
- 4. Label TWO sets of collection tubes (sorting tubes) and put 500ul 1XPBS in each tube
  - Alpha
  - Beta
  - Acinar
- 5. Prepare 2% FBS (50ml 1XPBS + 1ml FBS), keep on ice

#### NOTE: keep 2% FBS, 1XPBS, trypsin and FBS on ice

### III. PROCEDURE

- 1. Incubate islets.
- 2. Combine all islets into TWO 50ml conical tubes.
- 3. Centrifuge 4min, 1200rpm, RT.
- 4. Take off supernatant and use supernatant to rinse residual islets out of flask. Spin again, 4min, 1200rpm, RT.
- 5. Add 3ml 0.05% trypsin to each 50ml tube, pipette up and down (NOTE: re-suspend in 1ml trypsin using P1000 and then add additional 2ml)
- 6. Incubate at 37C (water bath) for 9 min. Pipette up and down every 3 min. (t = 7min, 4min, 2min, 0min)
- 7. Remove tubes from water bath. Passage contents of BOTH tubes through ONE strainer into ONE 50ml conical in the following order. (NOTE: use p1000, tip is on strainer, pressure, swirl. 40uM nylon strainer, ref = 352340).
  - Add 1 ml 100% FBS to each tube.
  - · Passage contents of both tubes through one strainer.
  - Swirl tube, and if clumps visible vortex guickly (2 sec).
- 8. Going forward, cells remain in ONE conical tube.

- 9. Centrifuge: 4min, 1200rpm. Take off supernatant. Re-suspend in 25ml 1XPBS. Vortex quickly, then centrifuge 4min, 1200rpm. Take off supernatant.
- 10. Re-suspend in 1-2ml 2% FBS.
- 11. Count cells (10 microliters cells, 10 microliters trypan blue, 10 microliters into either side of a Countess chamber).
- 12. Adjust volume so cells are at a concentration of 5x106 in 2% FBS.
- 13. Remove 100,000 cells (20ul) and put in FACS tube labeled "Negative Control". Add 480ul 2%FBS for final volume of 500ul. Store on ice until sort.
- 14. Add ALL THREE primary antibodies (HIC1-2B4, HIC3-2D12, HIC1-1C10) to cells at 1:50 (see below for detailed information; different batches of antibody may require optimization).
- 15. Incubate for 30 min on ice. Swirl tube every 10 min.
- 16. Centrifuge: 4 min, 1200rpm. Remove supernatant.
- 17. Wash by re-suspending in 25ml PBS, centrifuge 4 min, 1200rpm. Re-suspend in 2% FBS to bring concentration back to 5x10<sup>6</sup> cells/ml.
- 18. Add BOTH secondary antibodies (APC-conjugated anti-mouse IgM and PE-conjugated anti-mouse IgG) to cells at 1:200.
- 19. Incubate for 30 min at 4C, with tubes wrapped in foil. Mix (swirl) every 10 minutes.
- 20. Centrifuge: 4 min, 1200rpm. Take off supernatant. Wash: re-suspend in 25ml PBS, centrifuge 4 min, 1200rpm. Re-suspend in 2% FBS to bring concentration back to 10x10<sup>6</sup> cells/ml. Transfer to FACS tube. Add DAPI at 1X for both labeled cells and negative controls cells (stock is 10,000X). Sort.
- 21. After sort:
  - I. 50.000 alpha, beta, and acinar cells aliquoted for ATACseq
  - II. 5,000 alpha and beta cells plated for single-cell calcium imaging
  - III. 5,000 alpha and beta cells plated for patch clamping
  - IV. Remainder of cells: Lyse cells for use in Qiagen DNA/RNA AllPrep kit: for >500,000 cells, use DNA/RNA Universal AllPrep kit; for <500,000 cells, use Qiagen DNA/RNA ALLPrep Micro kit.
    - Centrifuge cells, then carefully remove all supernatant by aspiration.
    - Loosen pellet by flicking and add RLT Plus buffer (prepared with Betamercapto ethanol)
      - o <5 x 106 cells, 350ul
      - $5 \times 10^6 1 \times 10^7$  cells, 600ul
  - V. Pipet the lysate directly into a QIAshredder spin column and centrifuge for 2 min at maximum speed.
  - VI. Continue with AllPrep protocol, or snap freeze and store at -80 for future use.

#### IV. Ab Information

Three primary antibodies, obtained from Grompe lab at OHSU

• **HIC1-2B4** (HPi1) is a mouse IgG1 that labels all human islet cells (to slightly varying degrees; beta cells are a little bit brighter than the others).

- HIC3-2D12 (HPa3) is a mouse IgM that differentially labels endocrine subtypes. Alpha, Gamma, and Epsilon cells are brightly labeled, Delta cells are moderately labeled, and Beta cells are dimto-negative. This antibody also dimly labels duct cells, but these can be easily distinguished by their HIC1-2B4 negativity.
- HIC1-1C10 (HPx2) is a mouse IgM that labels acinar cells.

Two Secondary antibodies, purchased from Jackson ImmunoResearch:

- R-Phycoerythrin-AffiniPure F(ab')2 Fragment Goat Anti-Mouse IgM, μ Chain (Cat # 115-116-075)
- Allophycocyanin-AffiniPure Goat Anti-Mouse IgG (subclasses 1+2a+2b+3), Fcγ (Cat # 115-135-164)