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Molecular Phenotype Distribution of Single Rat ICN Neurons - Heart B

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1 Works for me

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SPARC

ABSTRACT

This collection of protocols were used to obtain the current data for the Blackfynn Dataset Molecular Phenotype Distribution of Single Rate ICN Neurons, which we refer to as Rat Heart B.

Files

- Sacrificing Rat
 by Sean Nieves,
 Thomas Jefferson University
- Embedding Rat Heart by Shaina Robbins,
 Thomas Jefferson University
- Sectioning Rat Heart
 by Shaina Robbins,
 Thomas Jefferson University
- 0.1% Cresyl Violet Stain (pH 4.3)
 by Shaina Robbins,
 Thomas Jefferson University
- Staining/Dehydration 10 micron Rat Heart by Shaina Robbins,
 Thomas Jefferson University
- BioMark Single Cell Protocol (Two-Step RTSTA)
 by Sean Nieves,
 Thomas Jefferson University

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