Boxes with glass slides (staingins): Write down label and where its stored

Cut OB/Saggital/coronal: Write down label and where its stored and what it contains

Info: (strain, treatment (brdu/edu etc), coronal/saggital)

* Test stainings
* Experiments
* Throw away bad material for test stainings (frozen or bad perfusion)

Bottles with brain tissue:

Genotyping control:

Write down list of genotypes in book or on file

Write down cxcr5 experiments in lab book

Communication

Critical thinking

Collaboration

Creativity

Computational thinking (SIMULATIONS) model eg. Normail distribution

Breakdown problem (remove the biology)

Abstract that problem (Extract probles as graphs, remove biology)

Code that problem (Data structure)

Problem

Domain -> Biology. (Note what biology you have ignored, and ignore it)

Comp. -> Break it into smaller chunks of questions

Comment what biology you have ignored

Only considering 4 bases, everything else will be ignored

Basic assumptions in the code.

From scipy.stats import ttest, fisher\_exacttest, Chiprtest,mwhtest

collection

From collections import counter

For r inlist(dict.key)[50:60]

Numpy to simulate differences

Numpy.random.normal(u, o) -> random dist