

As a trainer, I can randomly generate the placement of the samples on the wheels.

As a trainer, I can input the starting time, ending time, experimental and controls, dog name, trainer name, handler name, videographer name, and observers' names easily. general notes

As a trainer, I can input the specific information for each trial, including results and notes. ^{not necessary} ^{people in the room}

As a trainer, I can edit the inputted data for each trial if any mistakes were made before. *lower priority*

As a trainer or manager, I can access the data from different Android devices and my computer in a spreadsheet format.

As a manager, I can read the data in some readable format, for example, excel?

spreadsheet

histogram
chart

More specific regarding app

1) Be more specific about the app

2) Plug in into ¹ tracker and assign points
_{Plotted}

Maybe like 10-20 user stories

Date:

Sample #:

Notes:

Temp:

Weight vial/lid (g):

Humidity:

Time thawed:

Data recorder:

Time frozen:

Tsunami Time start:

Trainer:

Time end:

Handler:

Experimental:

Videographer:

Controls:

Observers:

Trial #	Result	Notes	Trial #	Result	Notes
1			6		
2			7		
3			8		
4			9		
5			10		

McBaine Time start:

Trainer:

Time end:

Handler:

Experimental:

Videographer:

Controls:

Observers:

Trial #	Result	Notes	Trial #	Result	Notes
1			6		
2			7		
3			8		
4			9		
5			10		

Ohlin Time start:

Trainer:

Time end:

Handler:

Experimental:

Videographer:

Controls:

Observers:

Trial #	Result	Notes	Trial #	Result	Notes
1			6		
2			7		
3			8		
4			9		
5			10		

S= Success

NI=no indication

F=false indication on control

(BT=benign tumor, BB=benign blood, HB=healthy blood)


Start new Day

Tests

of Experiments ☐

of Control ☐

Next



Next

Rotation / session
or trial?
rotation before session

Session 1

Dog _____

Trainer _____

Videoographer _____

Experimental

Rotate again

Trial




Next

Go to next trial

End session

rotated



Go to Trial 1