

ExptID-Cotex	
Animal	
Date	
Cage	
Pregnant Dames	
number of animals	
Number of pups/embryos	
Age	
Euthansia method	
Drug Amount in mls/animal	
Operator	
Dissection	
On Ice	
Operator	
Dissociation Media 1	
type of dissociation media	
DM Lot	
DM Volume in ml	
Enzyme 1 type	
Enzyme 1 Unique ID	
Enzyme 1 Conc	
Enzyme 1 Volume in ml	
DNase Unique ID	
DNase Volume in ml	
Tube Volume in ml	
Total Volume in ml	
Shaking speed in rpm	
Temperature in C	
Incubation Duration	
Operator	
Rinse 1	
Rinse 1 Media	
Rinse 1 Volume	
Rinse 1 Number	
Rinse 1 Duration	
Trituration I	
Trituration Media	
Truturation Media Volume (ml)	
DNase Unique ID	
DNase Volume (ml)	
Serum Unique ID	
Serum Volume (ml)	
Pipette #1 (fire polished pasteur type)	
Number of triturations	
Number of sets	
Pipette #2 (fire polished pasteur type)	
Number of triturations	
Number of sets	
Wait time after Trituration	
Total Volume Collected (ml)	
Cell Strainer Pore Size(micron)	
Centrifugation 1	
Centrifuge Speed (rpm)	
Centrifuge Time	
Centrifuge Temperatrue (C)	
Tube Type (ml)	
Pellet Volume (ml)	
Dissociation Media 2	
type of dissociation media	

DM Lot	
DM Volume in ml	
Enzyme 2 type	
Enzyme 2 Unique ID	
Enzyme 2 Conc	
Enzyme 2 Volume in ml	
DNase Unique ID	
DNase Volume in ml	
Tube Volume in ml	
Total Volume in ml	
Shaking speed in rpm	
Temperature in C	
Incubation Duration	
Rinse 2	
Rinse 2 Media	
Rinse 2 Volume	
Rinse 2 Number	
Rinse 2 Duration	
Trituration 2	
Trituration Media	
Truturation Media Volume (ml)	
DNase Unique ID	
DNase Volume (ml)	
Serum Unique ID	
Serum Volume (ml)	
Pipette #1 (fire polished pasteur type)	
Number of triturations	
Number of sets	
Pipette #2 (fire polished pasteur type)	
Number of triturations	
Number of sets	
Wait time after Trituration	
Total Volume Collected (ml)	
Centrifugation 2	
Centrifuge Speed (rpm)	
Centrifuge Time	
Centrifuge Temperatrue (C)	
Tube Type (ml)	
Pellet Volume (ml)	
Resuspend in	
Resuspension Media	
Resuspension Media Unique ID	
Volume (ml)	
Storage Temp (C)	
Cell Counting	
Time of Counting	
Fields Number	
Live Cell Number	
Dead Cell Number	
Total Cell Number	
Dilution 1 in : ?	
Cells number /mL	
Cells number /ul	
Total Volume (ml)	
Total Cells number (Millions)	
%Dead	
%Alive	
Morphology	
Cells / Mouse (Millions)	
Time of Counting - Finish time	