

ExptID-DRG		Trituration	
Animal		Trituration Media	
Date		Truturation Media Volume (ml)	
Cage		DNAse Unique ID	
Pregnant Dames		DNAse Volume (ml)	
Number of pups/embryos		FBS Unique ID	
Age		FBS Volume (ml)	
Species		Pipette #1 (fire polished pasteur type)	
Strain		Number of triturations	
Euthansia method		Number of sets	
Drug Amount in mls/animal		Wait time after Trituration	
Operator		Total Volume Collected (ml)	
Dissection		Centrifugation	
Start time		Centrifuge Speed (g)	
Delivery medium		Centrifuge Time	
On Ice		Centrifuge Temperatrue (C)	
Operator		Tube Type (ml)	
Dissociation Media 1		Pellet Volume (ml)	
Dissociation Media		Resuspension	
DM Collagenase Unique ID		Resuspension Media	
DM Volume in ml		Resuspension Media Unique ID	
Enzyme 1 type		Volume (ml)	
Enzyme 1 Unique ID			
Enzyme 1 Conc		Cell Counting	
Enzyme 1 Volume in ml		Time of Counting	
Enzyme 2 type		Fields Number	
Enzyme 2 Unique ID			
Enzyme 2 Conc		Dood Coll Number	
Enzyme 2 Volume in ml		Total Cell Number	
Enzyme 3 type			
Enzyme 3 Unique ID			
Enzyme 3 Conc			
Enzyme 3 Volume in ml			
Temperature in C		Total Volume (ml)	
Incubation Duration		Total Cells number (Millions)	
Operator		%Alive	
Rinse		Cells / Mouse (Millions)	
Rinse Medium		Time of Counting - Finish time	