Entry Date	University	Dept	Sample Type	Temp (°C)	Duration sample stored in freezer	Duration freezer at indicated temp	Lab PI	Lab Contact	Freezer Type	Specific Sample Information
2015- Feb	CU-Boulder	Ecology and Evolutionary Biology	Growth Chambers, LED lights	-70	0-4 years	3-4 years	Adams, William	Jared Stewart		
2015- Feb	CU- Boulder	Ecology and Evolutionary Biology	DNA and RNA samples	-70	1-3 years	since 2010	Schmidt, Steve	Ryan Lynch	Revco/Thermo	
2015- Feb	CU- Boulder	Ecology and Evolutionary Biology	DNA samples	-60	0.5-8 years	since 1998	Martin, Andy	Kyle Keepers	Forma Scientific	
2015- Feb	CU- Boulder	Ecology and Evolutionary Biology	DNA, antibodies, peptides,	-70	2-7 years	since purchase	Tsai, Pei		Forma Scientific	
2015- Feb	CU- Boulder	Ecology and Evolutionary Biology	bacteria, leaf disks	-70	<6 years	since purchase	Tsai, Pei		Forma Scientific	
2015- Feb	CU- Boulder	Ecology and Evolutionary Biology	RNA	-70	0-2 years	since purchase	Tsai, Pei		Forma Scientific	
2015- March	CU-Boulder	Ecology and Evolutionary Biology	DNA and RNA Tissue samples, enzymes	-70	2-10 years	since purchase	Mederios/Stock	David Jandzik	Iso Temp	
2015- March	CU-Boulder	Biofrontiers	Viral protein, human sera, humans cells, competent lentivirus stocks	-70	0.5-4 years	since 2010	Garcea, Robert	Cloe Pogoda	Forma scientific	
2015- March	CU-Boulder	Biofrontiers	DNA, RNA, proteins, enzyme tissues	-70	1-3 years	since 2010	Anseth, Kristi	Katie Lewis		
2015- March	CU-Boulder	Biochemistry	Ligands drugs, anti-cancer, frozen cells	-70	0.5-2 years	2 years and up	Liu, Xuedong	Eric Bunker	Thermo	Ramadan Cells doesn't store well under -70
2105- March	CU-Boulder	Biochemistry	Competent cells, stable isotopes, glycol stocks of yeast	-70	1-3 years	2-3 years	Pardi/Wuttke	Karen Lewis	Revco	
2105- April	CU-Boulder	?	Competent cells, antibodies highly purified proteins, cell extracts	-70	1-3 years	since purchase	Tan	Xiaoyang Guan	Revco	
2015- April	CU-Boulder	Biofrontiers	DNA, RNA, peptide & lipids cells	-70	0.5-1 years	more than 4 years	Yin, Hubert	Lei Zhang	VWR	
2015- April	CU-Boulder	Biofrontiers	Proteins, small molecules drugs,	-70	about 3 yrars	more than 4 years	Yin, Hubert	Lei Zhang	VWR	
2015- April	CU-Boulder	Biofrontiers	human cells, bacteria cells, glycerol cell	-70	2-3 yeatrs	more than 4 years	Yin, Hubert	Lei Zhang	VWR	
2015- April	CU-Boulder	Biochemistry	Purified Proteins, competent cells, glycerol stock	-70	1-3 years	more than 3 years	Sousa/Batey		Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	competent cells, samples for mass spec, pellicles	-70	0.5-2 year	since spring 2010	McIntosh/Winey	Janet Fox	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	cell lysates, protein samples	-70	1-3 years	since spring 2010	McIntosh/Winey	Janet Fox	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	antibodies, DNA, antibodies, primers, stocks of ecoil	-70	3-8 years	since spring 2010	McIntosh/Winey	Janet Fox	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	yeast and bacterial stock strains	-70	>10 years	since spring 2010	McIntosh/Winey	Janet Fox	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	RNA, DNA, Proteins, anti-bodies	-70	2-10 years	since Dec 2013	Min Han	Aileen Sewell	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Cell cultures, frozen animal spearmen's tissues,	-70	4-6years	since Dec 2013	Min Han	Aileen Sewell	Forma Scientific	
2015- April	Cu-Boulder	Molecular, Cellular, Developmental Biology	Spearmen's tussyes	-70	1-3 years	since 2013	Min Han	Aileen Sewell	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	RNA, DNA,	-70	0.5-3 years	since 1995	Blumenthal/Yarus		Thermo	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	cellular extracts,	-70	3-6years	since 1995	Blumenthal/Yarus		Thermo	
			purified proteins							

2015- April	CU-Boulder	Movleucylar, Cellular, Developmental Biology	Frozen worms, frozen bacterial stocks,	-70	6-10 years	since 1995	Blumenthal/Yarus		thermo	
2045 April	CUDandas	Malagular Callular	DNA sell-basica	70	0.5.4	2000	Olivin Deed	Inneifes Daniel	Farma Caiantifia	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	mouse tissue, RNA, cell lysates	-70	0.5-1 year	since 2006	Olwin, Brad	Jennifer Bernet	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	virus, mouse skeletal tissue, other tissues, mouse RNA, competent cells	-70	1-3 years	since 2006	Olwin, Brad	Jennifer Bernet	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Growth factors	-70	3-6 years	since 2006	Olwin, Brad	Jennifer Bernet	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	bacterial stocks of plasmids	-70	6-10 years	since 2006	Olwin, Brad	Jennifer Bernet	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Bacteria Plasmids	-70	0.5-3 years	since 2010	Klymkowsky	Klymkowsky	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	dried peptides, cDNA,	-70	3-6 years	since 2000	Gretchen Stein	Gretchen Stein	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Cell lysates,fetal bovine serum	-70	4-8 years	since 2000	Gretchen Stein	Gretchen Stein	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	enzymes, reagents	-70	0.5-1 year	since Apr. 2011	Poyton, Robert	Kerri Ball	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	cellular fractions	-70	1-3 years	since April 2011	Poyton, Robert	Kerri Ball	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	yeast cells	-70	3-6 years	since April 2011	Poyton, Robert	Kerri Ball	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	plasmids, sub-mitochondrial particle preparations	-70	6-10 years	since April 2011	Poyton, Robert	Kerri Ball	Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Cell strains: yeast, Ecoli, Mammalian	-70	>10 years	since April 2011	Poyton, Robert	Kerri Ball	Forma Scientific	
2015- April	CU-Boulder	IPHY	Plasma samples	-70	1-3 years	since 2010	DeSousa			
2015- April	CU-Boulder	IPHY	Human plasma samples, mouse histological samples, other human samples	-70	0.5-3 years	about 4 years	Seals, Douglas		Revco	
2015- April	CU-Boulder	Institute for Behavioral Genetics	Taq enzyme, Human DNA	-142	1-4 years	since 2010	Smolen, Andy		Revco/Thermo Scientific	
2015- April	CU-Boulder	Institute for Behavioral Genetics	Mouse & Human tissue, brain tissues	-70	2-3 years	more than 5 years	Stitzel		VWR Scientific	
2015- April	CU-Boulder	Institute for Behavioral Genetics	mouse brain tissue, mouse RNA, Bacteria DNA glycerol stocks, Comperent cells	-70	1-3 years	Since 2005	Ehringer, Marissa	Jill Miyamoto- Kitmon	Revco	
2015- April	CU-Boulder	Institute for Behavioral Genetics	human neuronal cell lines	-70	3-6 years	Since 2005	Ehringer, Marissa	Jill Miyamoto- Kitmon	Revco	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	C.elegans strains, antibodies	-70	6-10 years	more than 3 years	Xue		VMR, Forma Scientific	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Proteins & lipids	-70	1-5 years	more than 7 years	Shen		thermo	
2015- April	CU-Boulder	Molecular, Cellular, Developmental Biology	Proteins, brain tissues, anti-bodies, enzymes,	-70	1-3 years	more than 3 years	Jones		Baxter Scientific by Revco	
2015- April	CU-Boulder	Phycology	Animal tissus	-70	0.5-4 years	since 2010	Spencer		1	
2015- April	CU-Boulder	Biochemistry	Competent cells, protein stocks, glycerol stocks of competent cells,		0.5-3 years	since 2010	Roy			
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	frozen worms	-70	0.5-1 year	since 1995	Tom Blumenthal	Peg MacMorris	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	competent cells	-70	1-3 years	since 1995	Tom Blumenthal	Peg MacMorris	ULT	

2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	RNA, DNA, cellular extracts, purified proteins	-70	>10 years	since 1995	Tom Blumenthal	Peg MacMorris	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	competent cells, worm strains, antibodies, DNA, RNA	-70	3-6 years	since summer 2010	Min Han	Aileen Sewell	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	competent cells, samples for mass spec, pellicles	-60 and - 70	0.5-1 year	since spring 2010	Mark Winey	Janet Fox	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	cell lysates, protein samples	-60 and - 70	1-3 years	since spring 2010	Mark Winey	Janet Fox	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	antibodies	-60 and - 70	3-6 years	since spring 2010	Mark Winey	Janet Fox	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	yeast and bacterial stock strains	-60 and - 70	>10 years	since spring 2010	Mark Winey	Janet Fox	ULT	
2011-Jan	CU-Boulder	Institute for Behavioral Genetics	Taq enzyme	-70	0.5-1 year	since 2010 (but at -72 for many years or decades longer)	Andy Smolen	Taylor Roy	ULT	
2011-Jan	CU-Boulder	Institute for Behavioral Genetics	Human DNA	-70	>10 years	since 2010 (but at -72 for many years or decades longer)	Andy Smolen	Taylor Roy	ULT	
2011-Jan	CU-Boulder	Molecular, Cellular, Developmental Biology	cell lysates, dried peptides, cDNA, fetal bovine serum	-69	3-6 years	since ~2000	Gretchen Stein	Gretchen Stein	ULT	
2011-Jan	CU-Boulder	Integrative Physiology	rat tissue	-70	6-10 years	since Dec. 2010	Russell Moore	Genevieve Sparagna	ULT	
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	enzymes, reagents	-70	0.5-1 year	since Apr. 2011	Poyton, Robert	Kerri Ball	ULT	
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	cellular fractions	-70	1-3 years	since April 2011	Poyton, Robert	Kerri Ball	ULT	
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	yeast cells	-70	3-6 years	since April 2011	Poyton, Robert	Kerri Ball	ULT	
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	plasmids, sub-mitochondrial particle preparations	-70	6-10 years	since April 2011	Poyton, Robert	Kerri Ball	ULT	
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	Cell strains: yeast, Ecoli, Mammalian	-70	>10 years	since April 2011	Poyton, Robert	Kerri Ball	ULT	
2011-June	CU-Boulder	Biochemistry	competent cells, protein stocks	-65	0.5-1 year	Since Fall 2010	Roy, Kristen	Roy, Kristen	ULT	
2011-June	CU-Boulder	Biochemistry	glycerol stocks of competent cells	-65	1-3 years	Since Fall 2010	Roy, Kristen	Roy, Kristen	ULT	glycerol stocks of competent bacterial cells DH5a, C-90, Top10
2011-June	CU-Boulder	Molecular, Cellular, Developmental Biology	c. elegans	-70	>10 years	2011-May	Xue	Grant Weaver	ULT	2116d, 0 30, 10p10
2011-June	CU-Boulder	Institute for Behavioral Genetics	competent cells	-70	0.5-1 year	Since 2005 or earlier	Ehringer, Marissa	Jill Miyamoto- Kitmon	ULT	
2011-June	CU-Boulder	Institute for Behavioral Genetics	mouse brain tissue, mouse RNA, Bacteria DNA glycerol stocks	-70	1-3 years	Since 2005 or earlier	Ehringer, Marissa	Jill Miyamoto- Kitmon	ULT	
2011-June	CU-Boulder	Institute for Behavioral Genetics	human neuronal cell lines	-70	3-6 years	Since 2005 or earlier	Ehringer, Marissa	Jill Miyamoto- Kitmon	ULT	
2011-June	CU-Boulder	Institute for Behavioral Genetics	bacterial plasmid	-20	0.5-1 year	always	Ehringer, Marissa	Jill Miyamoto- Kitmon	manual defrost Kenmore upright freezer	
2011- June	CU-Boulder	Molecular, Cellular, Developmental Biology	mouse tissue, RNA, cell lysates	-70	0.5-1 year	since 2006	Olwin, Brad	Jennifer Bernet	ULT	
2011- June	CU-Boulder	Molecular, Cellular, Developmental Biology	virus, mouse skeletal tissue, other tissues, mouse RNA, competent cells	-70	1-3 years	since 2006	Olwin, Brad	Jennifer Bernet	ULT	
2011- June	CU-Boulder	Molecular, Cellular, Developmental Biology	Growth factors	-70	3-6 years	since 2006	Olwin, Brad	Jennifer Bernet	ULT	
2011- June	CU-Boulder	Molecular, Cellular, Developmental Biology	bacterial stocks of plasmids	-70	6-10 years	since 2006	Olwin, Brad	Jennifer Bernet	ULT	
2011- June	UC Davis	Viticulture and Enology	Proteins, incl enzymes		1-3 years	since 6/2011	Andrew Walker	Daniel Ng	ULT	
2011- June	UC Davis	Viticulture and Enology	Competent cells	-70		since 6/2011	Andrew Walker	Daniel Ng	ULT	

2011 June	LIC Dovio	Viticulture and Enology	Plant tissues	70	6-12 months	since 6/2011	Andrew Walker	Doniel Na	ULT	i i
	UC Davis	0,				since 6/2011		0		
2011- June	UC Davis	Viticulture and Enology	Bacteria		1-3 years	since 6/2011	Andrew Walker	-	ULT ULT	
	UC Davis	•,	Glycerol suspensions		3-10 years	since 6/2011	Andrew Walker	Ŭ		
2011- June	UC Davis	Anatomy, CNPRC	DNA		3-10 years	since 6/2011	Dallas Hyde	•	ULT	
2011- June 2011- June	UC Davis UC Davis	Anatomy, CNPRC	RNA Proteins, incl enzymes		0-6 months	since 6/2011 since 6/2011	Dallas Hyde		ULT ULT	
		Anatomy, CNPRC	. ,		3-10 years		Dallas Hyde	Lei Putney		
	UC Davis	Anatomy, CNPRC	Physiological fluids		3-10 years	since 6/2011	Dallas Hyde	,	ULT	
2011- June 2011- June	UC Davis	Anatomy, CNPRC	Animal tissues		3-10 years	since 6/2011	Dallas Hyde	Lei Putney	ULT	
2011- June	UC Davis	Anatomy, CNPRC LAWR	Reagents & Extraction Kits	-70	1-3 years	since 6/2011	Dallas Hyde	Lei Putney		
	UC Davis		Proteins, incl enzymes			since 6/2011	Kate Scow	Dianna Louie	ULT	
2011- June	UC Davis	LAWR LAWR	Competent cells	-70 -70		since 6/2011	Kate Scow	Dianna Louie	ULT ULT	
2011- June	UC Davis		Plant tissues			since 6/2011	Kate Scow	Dianna Louie		
2011- June	UC Davis	LAWR	Bacteria	-70		since 6/2011	Kate Scow	Dianna Louie	ULT	
2011- June	UC Davis	LAWR	Yeast/Fungi	-70		since 6/2011	Kate Scow	Dianna Louie	ULT	
2011- June	UC Davis	LAWR	Glycerol suspensions		>10 years	>10 years	Kate Scow	Dianna Louie	ULT	
	UC Davis	LAWR	Dried tissues/extracts	-70			Kate Scow	Dianna Louie	ULT	
	UC Davis	LAWR	Reagents & Extraction Kits	-70			Kate Scow	Dianna Louie	ULT	
	UC Davis	Plant Science	DNA		1-3 years	since 6/2011	Paul Gepts	Jim Kami	ULT	
	UC Davis	Plant Science	RNA		6-12 months	since 6/2011	Paul Gepts	Jim Kami	ULT	ļ
	UC Davis	Plant Science	Plant tissues		1-3 years	since 6/2011	Paul Gepts	Jim Kami	ULT	<u> </u>
2011- June	UC Davis	Plant Science	Bacteria		3-10 years	since 6/2011	Paul Gepts	Jim Kami	ULT	ļ
	UC Davis	Plant Science	Reagents & Extraction Kits		6-12 months	since 6/2011	Paul Gepts	Jim Kami	ULT	ļ
2011- June	UC Davis	Viticulture	RNA		6-12 months	since 6/2011	German	Lan Guan	ULT	
	UC Davis	Viticulture	Proteins, incl enzymes		1-3 years	since 6/2011	German		ULT	
2011- June	UC Davis	Viticulture	Reagents & Extraction Kits		1-3 years	since 6/2011	German		ULT	
	UC Davis	Plant Science	Proteins, incl enzymes		3-10 years	since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	Plant Science	Competent cells		6-12 months	since 6/2011	Dan Kliebenstein		ULT	
	UC Davis	Plant Science	Plant tissues		0-6 months	since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	Plant Science	Bacteria	-70	1-3 years	since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	Plant Science	Yeast/Fungi	-70	6-12 months	since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	Plant Science	Glycerol suspensions	-70	1-3 years	since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	Plant Science	Dried tissues/extracts	-70		since 6/2011	Dan Kliebenstein	Bao Hua Li	ULT	
2011- June	UC Davis	PDL	DNA	-70	>10 years	since 6/2011	Lerche	JoAnn Yee	ULT	
2011- June	UC Davis	PDL	RNA	-70	>10 years	since 6/2011	Lerche	JoAnn Yee	ULT	
2011- June	UC Davis	PDL	Lysates	-70	>10 years	since 6/2011	Lerche	JoAnn Yee	ULT	
2011- June	UC Davis	PDL	Animal tissues	-70	>10 years	since 6/2011	Lerche	JoAnn Yee	ULT	
2011- June	UC Davis	PDL	Viruses	-70	>10 years	since 6/2011	Lerche	JoAnn Yee	ULT	
2011- June	UC Davis	Virology, CNPRC	Lysates	-70	3-10 years	since 6/2011	Koen VanRompay	Joyce Lee	ULT	
2011- June	UC Davis	Virology, CNPRC	Physiological fluids	-70	3-10 years	since 6/2011	Koen VanRompay	Joyce Lee	ULT	
2011- June	UC Davis	Virology, CNPRC	Animal tissues	-70	3-10 years	since 6/2011	Koen VanRompay	Joyce Lee	ULT	
2011- June	UC Davis	Virology, CNPRC	Swabs	-70	3-10 years	since 6/2011	Koen VanRompay	Joyce Lee	ULT	
2011- June	UC Davis	Pathology, Microbiology and Immunology, CNPRC	RNA	-70	Forever until we consolidate and get rid of old samples.	since 6/2011	Chris Miller	Ding Lu	ULT	
2011- June	UC Davis	Pathology, Microbiology and Immunology, CNPRC	Animal tissue	-70	Forever until we consolidate and get rid of old samples.	since 6/2011	Chris Miller	Ding Lu	ULT	
	UC Davis	Chemistry	RNA		3-10 years	since 5/2011			ULT	
	UC Davis	Chemistry	Proteins, incl enzymes		3-10 years	since 5/2011		Rena Goodman	ULT	
	UC Davis	Chemistry	Competent cells	-70	0-6 months	since 5/2011		Rena Goodman	ULT	
	UC Davis	Chemistry	Bacteria		3-10 years	since 5/2011			ULT	
	UC Davis	•	Yeast/Fungi		3-10 years	since 5/2011			ULT	
	UC Davis	Chemistry	Glycerol suspensions		3-10 years	since 5/2011		Rena Goodman	ULT	
	UC Davis	·	Small molecules synthesized in our lab	-70		since 5/2011	Delter		ULT	
	UC Davis	CNPRC	Physiological fluids		>10 years	since 5/2011	Bales		ULT	ļ
	UC Davis	CNPRC	Animal tissues		>10 years	since 5/2011	Bales		ULT	<u> </u>
2015- Nov	UC Davis	Animal Health	DNA and RNA		5-8 years	Since 2012	Pedersen	ŭ	ULT	
2015- Nov	UC Davis	Animal Health	cDNA		5-8 years	Since 2012	Pedersen		ULT	
2015- Nov	UC Davis	Center for Companion Animal Health	Tissue	-60	5-8 years	Since 2012	Pedersen	Hongwei Liu	ULT	

2015- Nov	UC Davis	Center for Companion Animal Health	Blood	-60	5-8 years	Since 2012	Pedersen	Hongwei Liu	ULT	
2015- Nov	UC Davis	Center for Companion Animal Health	Primers	-60	5-8 years	Since 2012	Pedersen	Hongwei Liu	ULT	
2015- Nov	UC Davis	Center for Companion Animal Health	Virus stock	-60	5-8 years	Since 2012	Pedersen	Hongwei Liu	ULT	
2015- August	UC Riverside	Biomedical Sciences	Tissue, RNA, proteins, cell lines	-70	1-6 years	since 8/2015	Emma Wilson	Tyler Landrith	Nuaire	
2016- Jan	UC Riverside	Botany & Plant Science	Plant tissue, DNA	-70	DNA forever, plant tiss	since Jan 2016	Philippe Rolshauser	Philippe Rolshaus	Thermo Scientific	Revco UFX
2016- May	UC Riverside	Entomology	DNA	-70	3-5 years	since 5.2016	Jessica Purcell	Jessica Purcell	ULT - Eppendorf Cryocube	
Jan-17	UC San Diego	Pediatrics	commercial/self-purified proteins	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	nuclear extracts	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	culture cells in cryopreservative	-70	over a year, but less th	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	RNA and DNA preps	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	Bacteria in glycerol	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	Primer stocks 100uM	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	Citokines stocks and reconstituted	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	Cell culture supernatants	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	Samples in RNA later	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
Jan-17	UC San Diego	Pediatrics	BAL samples	-70	over 2 years	1 year	Hagood	Celia Espinoza	ULT	
2017-Nov	UAB	Medicine - ID	peptides	-70	1-5 years	since 2011	Paul Goepfert	Sarah Sterrett	Forma BioFreezer	
2017-Nov	UAB	Medicine - ID	peptides	-70	5-10 years	since 2017	Paul Goepfert	Sarah Sterrett	Sanyo VIP Series	
2017-Nov	UAB	Medicine - ID	human plasma samples	-70	1-10+ years	since 2017	Paul Goepfert	Sarah Sterrett	Thermo Forma 8600 series	
2017-Nov	UAB	Medicine - ID	human serum samples	-70	0-1 years	since 2011	Paul Goepfert	Sarah Sterrett	Forma BioFreezer	
2017-Nov	UAB	Medicine - ID	viral antigens	-70	1-10+ years	since 2011	Paul Goepfert	Sarah Sterrett	Forma BioFreezer	
Feb-18	Harvard	Chemistry	proteins	-60			Daniel Nocera	Dilek Kiper	ULT	
Feb-18	Harvard	Chemistry	ruthenium hexamine chloride	-60			Daniel Nocera	Dilek Kiper	ULT	
Feb-18	Harvard	Chemistry	adenosine triphosphate (atp)	-60			Daniel Nocera	Dilek Kiper	ULT	