Cryoware Inventory System

Principle Investigator	Technician	
Sample Type	Date	
Freezer No		
Rack No	Recovered by	
Box No		

Additional Comments

1	2	3	4	5	6	7	8	9	10
11	12	13	15	15	16	17	18	19	20
<u></u>	12	10	10	10	10	17	10	15	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

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Freeze Data Form

Name				Date										
Growth	Cryopreserative		Culture	Location		Invent	tory							
Temp.	Solution	Age	Medium		· · · · · · · · · · · · · · · · · · ·									
					Storage Temp.		Seed							
					Gas		Working Lot							
Microscopio	c Exam													
Preparation	for Freeze													
Equilibra	tion Time			Equilibra	ation Temp									
Dispensing														
Vial Type	9			Volume	per Vial									
Freezing Program	Rate													
Survival														
	count	_cells/ml	Total vol. frozer	۱	ml	% Viable								
Postfreez	e count	_cells/ml	Total vol. resus	pended	ml									

Date		Survival		Notes
	% Rec	Purity (free from contaminants)	No. pass	

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		Date:	POS:							Date:	POS:							Date:	POS:							Date:	POS:							eposit:	Date:	POS:
on Canes		Date:	POS:							Date:	POS:							Date:	POS:							Date:	POS:							Safe Deposit:	Date:	POS:
jen Storage		Date:	POS:							Date:	POS:							Date:	POS:							Date:	POS:								Date:	POS:
Liquid Nitrogen Storage on Canes		Date:	POS:	9	5	4	З	2	-	Date:	SO4:	9	5	4	3	2	L	Date:	POS:	9	5	4	3	2	-	Date:	POS:	6	5	4	e	2	1	Safe Deposit:	Date:	POS:
	NameStrain_Strain_Stra																																			
Specia	l pr	ese	erva	atio	n co			ons																												
Thaw a	at _						С																													
Lot		Da	ate l	Pres	erve	ed			Me	tho	d 		Stocks prepared Seed Order						Purity Ti (free from con- taminants					Transfers from original					(Ch			s			
1	+						+					+				+				+																
3	+						┥					╉																								
4	T																																			
5																																				
6 7	+						_					+				+				+																
8	╀											╉				╉				╉										$\left \right $						
9	\uparrow															╎																				
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DMSO DW				lsulfc wate)							FBS HS	=		tal bo rse s			ım						LN ₂ LN ₂				itroge quid	en nitro	gen				
			cerol addit											HuS	=	Hu	man	seru	m							Ch	=	Cha	racte	erizat	tion					

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