

Health Science Centerstem Business Service Center TX 76205 States States Supplier: 0000043259 Jackson Laboratory 600 Main St Bar Harbor ME 04609-1522		-	Purchase Orde HS763-HS0000 Payment Term 30 days Buyer Laduke,Rebecc	06330		Date 11-19-2024 Freight Terms Dest, prepay & a		Spatch V Revisior Ship Via	1
States Supplier: 0000043259 Jackson Laboratory 600 Main St	Ship To:	-	Payment Term 30 days Buyer			Freight Terms	udd		
Supplier: 0000043259 Jackson Laboratory 600 Main St	Ship To:	-	30 days Buyer	15			dd		
Jackson Laboratory 600 Main St	Ship To:					Bool, propay a c	luu	GROUN	D
Jackson Laboratory 600 Main St	Ship To:		Laduke,Rebeco			Phone/ Email		Currenc	у
Jackson Laboratory 600 Main St	Ship To:			ca A		940/369-5500 Rebecca.			
Jackson Laboratory 600 Main St	Ship To:					Laduke@untsys	tem.edu		
Jackson Laboratory 600 Main St	omp ro.	This is not	a valid	Attor	tion Dr	Denise Inman	Bill To:	LINT Syste	em Business
United States		Purchase (This docun	Order. nent is d for reporting	Aller			bii io.	Service Ce Send Invo invoices@	enter ices to: untsystem.edu as Dr., Ste. (76205
mpt? Ta Item/Description	ax Exempt ID: Mfg ID		Quant	lity	UOM				Due Date
- -	5			-					
B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant			2.	00	EA	324.4	2	648.84	11/20/2024
					Sch	edule Total		648.84	
					001			010.01	
B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant			4.	00	EA	324.4	2	1297.68	11/20/2024
-					Sch	edule Total		1297.68	
STOCK Tg(Thy1- cre/ERT2 -EYFP) HGfng/PyngJStrain: 012708 Sex: M Genotype: Hemizygous for Tg(Thy1-cre/ERT2, -EYFP)HGfng Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age			2.	00	EA	324.4	2	648.84	11/20/2024
	<pre>ktem/Description B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant STOCK Tg(Thy1- cre/ERT2 -EYFP) HGfng/PyngJStrain: 012708 Sex: M Genotype: Hemizygous for Tg(Thy1-cre/ERT2, -EYFP)HGfng Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to</pre>	Item/DescriptionMfg IDB6N.Cg-Gt(ROSA)26Sor/JStrain: 032675Sex: M Genotype:Homozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarantB6N.Cg-Gt(ROSA)26Sor/JStrain: 032675Sex: F Genotype:Homozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarantSTOCK Tg(Thy1-cre/ERT2 -EYFP)HGfng/PyngJStrain:012708 Sex: MGenotype: Hemizygousfor Tg(Thy1-cre/ERT2,-EYFP)HGfng Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not to	Item/DescriptionMfg IDB6N.Cg-Gt(ROSA)26Sor/JStrain: 032675Sex: M Genotype:Homozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarantB6N.Cg-Gt(ROSA)26Sor/JStrain: 032675Sex: F Genotype:Homozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarantSTOCK Tg(Thy1-cre/ERT2 -EYFP)HGfng/PyngJStrain:012708 Sex: MGenotype: Hemizygousfor Tg(Thy1-cre/ERT2,-EYFP)HGfng Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not to	Item/DescriptionMfg IDQuantB6N.Cg-Gt(ROSA)2.26Sor/JStrain: 0326752.Sex: M Genotype:Homozygous for GtHomozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarant9B6N.Cg-Gt(ROSA)4.26Sor/JStrain: 0326754.Store F Genotype:4.Homozygous for Gt(ROSA)26Sor Age: 8Range: 8-8 Notes:Mice are typicallydelivered at 4 to 8weeks of age, not toexceed 12 weeks. Agerequests are notguarant9STOCK Tg(Thyl- cre/ERT2 - EYFP)2.HGfng/PyngJStrain: 012708 Sex: M Genotype: Hemizygous for Tg(Thyl-cre/ERT2, -FYFP)HGfng Age: 82.Range: 8-8 Notes: Mice are typically delivered at 4 to 8%weeks of age, not to8store for Tg(Thyl-cre/ERT2, -FYFP)HGfng Age: 88Range: 8-8 Notes: Mice are typically delivered at 4 to 8%	Hem/DescriptionMfg IDQuantityB6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA) 26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant4.00B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA) 26Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant4.00STOCK Tg(Thy1- cre/ERT2 - PYP) HGfng/PyngJStrain: 012708 Sex: M Genotype: Hemizygous for Tg(Thy1-cre/ERT2, -FYP)HGfng Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant2.00	hem/DescriptionMfg IDQuantityUOMB6N.Cg-Gt(ROSA) 265or/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA)265or Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant2.00 EAB6N.Cg-Gt(ROSA) 265or/JStrain: 032675 Sex: F Genotype: Homozyous for Gt (ROSA)265or Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant4.00 EAB6N.Cg-Gt(ROSA) 265or/JStrain: 032675 Sex: F Genotype: Homozyous for Gt (ROSA)265or Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant4.00 EASTOCK Tg(Thy1- cre/ERT2 -EVFP) HGfng/PyngJStrain: 012708 Sex: M Genotype: Hemizygous for Ts(Thy1-cre/ERT2, -FVFP)HGfng Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant2.00 EA	Item/DescriptionMfg IDQuantityUOMPO PriceB6N.Cg-Gt(ROSA) 25Sor/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA)25Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant2.00 EA324.4B6N.Cg-Gt(ROSA) 25Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)25Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks. Age requests are not guarant4.00 EA324.4B6N.Cg-Gt(ROSA) 25Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)25Sor Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks. Age requests are not guarant4.00 EA324.4STOCK Tg(Thyl- cre/ERT2 - STPCF/NGfng Age: 8 Range: 8-8 Notes: for Tg(Thyl-cre/ERT2, - STPF/NGfng Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to sweeks of age, not to2.00 EA324.4	Hem/DescriptionMfg IDQuantityUOMPO PriceExterB6N.Cg-Gt(ROSA) 26S0r/JStrain: 032675 Sex: M Genotype: Hice are typically delarered at 4 to 8 wesks of age, not to exceed 12 wesks. Age2.00 EA324.42B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delarered at 4 to 8 wesks of age, not to exceed 12 wesks. Age requests are not guarant4.00 EA324.42B6N.Cg-Gt(ROSA) 26Sor/JStrain: 032675 Sex: F Genotype: Homozygous for Gt (ROSA)26Sor Age: 8 Range: 8-8 Notes: Mice are typically delarered at 4 to 8 wesks of age, not to exceed 12 wesks. Age2.00 EA324.42STOCK Tg(Thyl- cre/ERT2 - EVFP) Hofng/PhygStrain: 012708 Sex: M Genotype: Hemizygous for Tg(Thyl-cre/ERT2, -FYP)H6fng/Apg: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 wesks of age, not to exceed 12 wesks. Age2.00 EA324.42	Item/DescriptionMfg IDQuantityUOMPO PriceExtended AmtB6N. Cg-Gt(ROSA) 26007/JStrain: 032675 Sex: M Genotype: Homozygous for Gt (ROSA)26507 Age: 0 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant.2.00 EA324.42648.84B6N. Cg-Gt(ROSA) guarant.4.00 EA324.421297.68B6N. Cg-Gt(ROSA) guarant.4.00 EA324.421297.68B6N. cg-Gt(ROSA) guarant.4.00 EA324.421297.68B6N. cg-Gt(ROSA) guarant.4.00 EA324.421297.68Schedule Total03675 gex: F Genotype: Homozygous for Gt (ROSA)26507 Age: 0 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guarant.2.00 EA324.42648.84STOCK Tg(Thyl- Cree/ERT2 - SYTP) Hoffng/PyngJStrain: DJ708 Sex: M Genotype: 1 Hoffng/PyngJStrain: DJ708 Sex: M DJ708 Sex: M Egenetics are not guarant.2.00 EA324.42648.84



UNT System Business Service Center Denton TX 76205			DUPLICATE				Dispatch Via Print			
			Purchase Order			Date	Revisi	on		
				HS763-HS00006330			11-19-2024 Freight Terms	Chin V	ia	
United	States			Payment Terms 30 days			Freight Terms Dest, prepay & add		Ship Via GROUND	
				Buyer Laduke,Rel	becca A		Phone/ Email 940/369-5500	Curren		
							Rebecca. Laduke@untsyster	m.edu		
	Supplier: 0000043259 Jackson Laboratory 600 Main St Bar Harbor ME 04609-1522 United States	Ship To:	This is not Purchase This docu reproduce purposes	Order. ment is d for reportin		ention: Dr	. Denise Inman E	Service Send Inv invoices 1112 Da 4200	voices to: @untsystem.ec Ilas Dr., Ste. FX 76205	
Tax Exe Line-	empt? Item/Description	Tax Exempt ID: Mfg ID		Qu	uantity	UOM	Replenishmen PO Price	t Option: Standard Extended Amt		
Sch	requests are not guaranteed.									
						Sch	nedule Total	648.84	_	
4 - 1	STOCK Tg(Thy1- cre/ERT2 -EYFP) HGfng/PyngJStrain: 012708 Sex: F Genotype: Hemizygous for Tg(Thy1-cre/ERT2, -EYFP)HGfng Age: 8 Range: 8-8				4.00	EA	324.42	1297.68	11/20/202	
						Sch	nedule Total	1297.68	_	
5 - 1	STOCK Tg(Slcla3- cre/ERT)lNat/JStrain: 012586 Sex: M Genotype: Hemizygous for Tg(Slcla3- cre/ERT)lNat Age: 8 Range: 8-8 Notes: Mice are typically delivered at 4 to 8 weeks of age, not to exceed 12 weeks. Age requests are not guaranteed.				2.00	EA	324.42	648.84	11/20/202	
						Sch	nedule Total	648.84	_	
6 - 1	STOCK Tg(Slcla3- cre/ERT)lNat/JStrain: 012586 Sex: F Genotype: Hemizygous for Tg(Slcla3- cre/ERT)lNat Age: 8 Range: 8-8 Notes: Mice are typically				4.00	EA	324.42	1297.68	11/20/202	



UNT	Health Science Ce	nter	DUPLICATE			Dispatch Via Print
	ystem Business Service C	enter	Purchase Order HS763-HS0000633	30	Date 11-19-2024	Revision
United	TX 76205 States		Payment Terms 30 days		Freight Terms Dest, prepay & add	Ship Via d GROUND
			Buyer Laduke,Rebecca A		Phone/Email 940/369-5500 Rebecca. Laduke@untsystem	Currency
	Supplier: 0000043259 Jackson Laboratory 600 Main St Bar Harbor ME 04609-15 United States	Purcha This do reprod	not a valid Att ase Order. ocument is uced for reporting es only.	ention: Dr	. Denise Inman E	Bill To: UNT System Business Service Center Send Invoices to: invoices@untsystem.edu 1112 Dallas Dr., Ste. 4200 Denton TX 76205 United States
Tax Exe		Tax Exempt ID:	Quantita			t Option: Standard
Line- Sch	<pre>Item/Description delivered at 4 to 8 weeks of age, not t exceed 12 weeks. Ag requests are not guaranteed.</pre>	0	Quantity	UOM	PO Price	Extended Amt Due Date
				Sch	hedule Total	1297.68
7 - 1	Freight		1.00	EA	414.00	414.00 11/20/202
				Scł	hedule Total	414.00
8 - 1	Boxes		1.00	EA	110.52	110.52 11/20/202
				Sch	hedule Total	110.52
				Tot	al PO Amount	6364.08