July | September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0					1	2	3
Week 32	4	5	6	7	8	9	10
Week 33	11	12	13	14	15	16	17
Week 34	18	19	20	21	22	23	24
Week 35	25	26	27	28	Draft ti	30 Draft timeline v1 meline for Tuesday rinted and digital	review; copies.

Monday Tuesday Wednesday Thursday Friday Saturday Sunday	2	025 Q4 (October				September	November
1 2 3 4 5		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Surgical +1 more				1	2	3	4	
Surgical +1 more						Data backup		
13	0					Дата раскир		
13	S							
13	Š					Surgical		
Complete Calibrate Calib				+1 more				
Complete Calibrate Calib								
Calibrate Cali		6	7	8	9	10	11	12
Calibrate Cali						Complete		
13	41					Complete		
13	4							
13	≪					Calibrate		
Confirm laser and optics meet live imaging requirements. Confirm laser and optics meet live imaging requirements.								
Confirm laser and optics meet live imaging requirements. Confirm laser and optics meet live imaging requirements.								
Confirm laser and optics meet live imaging requirements. 20 21 22 23 24 25 26 Design AAV vectors Reserve exam 27 28 29 30 31 Draft Specific Aims and Research Strategy		13	14	15	16	17	18	19
Confirm laser and optics meet live imaging requirements. 20 21 22 23 24 25 26 Design AAV vectors Reserve exam 27 28 29 30 31 Draft Specific Aims and Research Strategy						aser system read	J	
20 21 22 23 24 25 26	42							s.
20 21 22 23 24 25 26	 X						,	
Design AAV vectors Reserve exam 27 28 29 30 31 Draft Specific Aims and Research Strategy	×							
Design AAV vectors Reserve exam 27 28 29 30 31 Draft Specific Aims and Research Strategy								
Design AAV vectors Reserve exam 27 28 29 30 31 Draft Specific Aims and Research Strategy								
Reserve exam		20	21	22	23	24	25	26
Reserve exam					Design AA	AV vectors		
	43							
27	8				_			
Draft Specific Aims and Research Strategy	×				Reserve	exam		
Draft Specific Aims and Research Strategy								
Draft Specific Aims and Research Strategy								
		27	28	29	30	31		
				Dra	ft Specific Aims a	nd Research Strat	tegv	
Week	44		Wri					sal.
	ig X							
	$ $ $\stackrel{>}{>}$							

2	025 Q4	November				October	December
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0						1	2
Week 45	3	4	5	6	7	8	9
	10	11	12	13	14	15	16
Week 46			1	Praft Methods and Write Methods an		5	
	17	18	19	20	21	22	23
Week 47		120			<u></u> J	, -J	<u></u> .
	24	25	26	27	28	29	30
sek 48					Ema	proposal to commil proposal to com 2 weeks before ex-	mit-

-	023	Q4 L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ember								November
	I	londay		Tuesday	Wednesday		Thursday		Friday	S	Saturday	Sunday
	1		2		3	4		5		6	-	7
Week 49		(Comp	lete full propo	Finalize pr		al draft and f			subn	nit for review	
	8		9		10	11		12		13		14
Week 50		Crea	te slic	de deck and p	Poractice oral exam		re presentatio entation. Aim		two practice r	ıns w	vith lab meml	pers.
Wee												
	15		16		17	18		19		20		21
Week 51									P Defen		AAV vect Receive AA ready for	injections.
	22		23		24	25		26		27		28
Week 52				Incorporate o	committee revision		Address comm o proposal and			prova	al form for fir	al approval.
Week 1	29		30		31							

	Moi	nday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	IVIOI	пиау	Tuesday	vveunesday	1 Inursday	2	3	4
0						Data ba	ickup	
Week 0								
Š						Maint	ain	
					+1 more			
	-			7			10	111
	5		6	7	8	9	10	11
sk 2								
Week 2								
-								
	12		13	14	15	16	17	18
Week 3								
/ee								
>								
	19		20	21	22	23	24	25
4								
Week 4								
>								
	26		27	20	20	20	21	
	20		27	28	29	30	31	
Week 5								
We								

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0							Cranial window surgeries (3 mice) Install cranial windows and inject AAV in three pilot mice with staggered timing (1 week apart).
Week 6	2	3	4	5	6	7	8
Week 7	9	10	11	12	13	14	15
Week 8	16	17	18	19	20	21	22
Week 9	23	24	25	26	Monit	tive recovery and or/medicate mice; n analgesia schedu	main-

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0				-			1
Week 10	2	3	4	5	6	7	8
Week 11	9	10	11	12	13	14	15
Week 12	16	17	18	19	20	21	22
Week 13	23	24	25	26	27	Pilot ima sions (: Acquire in ages for all comparing rescence vs dye injection	ging ses- 3 mice) 1 vivo im- three mice AAV fluo- traditional n methods.
Week 14	30	31					

		T T 1		T	F · I		- C - I Way
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0				Maintain detailed	maintenance log rig log for any al ate modifications	ignment changes	5
	6	7	8	9	10	11	12
Week 15							
	13	14	15	16	17	18	19
Week 16					Pilot datase Complete 3 pilot t		Draft Configure
	20	21	22	23	24	25	26
Week 17			Perform culate co	Process primage registration ontrast metrics and	ilot data n and SNR analysi d refine imaging p	is. Cal- rotocols.	
Week 18	27	28	29	30			

 $\mathsf{April} \; \big| \; \mathsf{June}$

_	<u> </u>	-					.
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0					Design U lar segm	architecture and Net architecture entation and preparasets from pilot i	for vascu- are train-
	4	5	6	7	8	9	10
Week 19							
	11	12	13	14	15	16	17
Week 20							
	18	19	20	21	22	23	24
Week 21			Configure LSC Configure LSC	I for blood flow r	neasurements easurements.	Systematica imaging d and contr different labe	eling methods Illy compare epth; SNR; ast across ling methods ye) in vivo.
\vdash	25	26	27	28	29	30	31
Week 22				lmp	lement and test sement UNet pipel	egmentation pipe Ine; test on pilot o	line lata.

<u> </u>	Monday Tuesday Wednesday Thursday Friday Saturday Sunday										
	1	2	3	4	5	6	7				
Week 23											
	8	9	10	11	12	13	14				
Week 24											
	15	16	17	18	19	20	21				
Week 25				stro Ens	mplete training and ke induction methoure all regulatory a	od (photothrombo approvals are in pl	sis). ace.				
	22	23	24	25	26	27	28				
Week 26						Induce stroke duce stroke in coh- start Aim 3 imagi					
	29	30									
Week 27											

Monday	Tuesday	Wednesday 1	Thursday 2	Friday 3	Saturday 4	Sunday
				3	4	5
			Maintain detailed	maintenance log rig log for any al tate modifications	gnment changes	
6	7	8	9	10	11	12
		Cor (0-1	duct two-photon	LSCI imaging se	ssions in acute ph	ase ges.
13	14	15	16	17	18	19
		Adapt	machine learning	egmentation pipel	etection	
					Ennance	a AAV
20	21	22	23	24	25	26
27	28	29	30	31		
		20 21	13 14 15 Adapt stroke da 20 21 22 Transition-phase i	Conduct two-photon (0-1 week post-stroke) 13	Conduct two-photon (0-1 week post-stroke) to capture immed to capture imme	Adapt ML pipeline for stroke data Adapt machine learning segmentation pipeline for stroke dataset analysis and vascular feature detection Enhance 20 21 22 23 24 25 Transition-phase imaging Transition-phase imaging (24 wks).

July | September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0						1	2
Week 32	3	4	5	6	7	8	9
Week 33	10	11	12	13	14	15	16
Week 34	17	18 Optimize M	19 Co	20 Stabi Stabi nduct imaging sess post-stroke) to ob	21 lization-phase ima sions in early chro serve vascular rem	nic phase (5-8 wee	23 ks
Week 35	24	25	26	27	28	29	30
Week 36	31						

_	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivioriday	1 1	2	3	4	5	6
					7		
				Annual p	rogress		
Week 0							
Vee				Maint	ain		
-							
-	7	8	9	10	11	12	13
	<u> </u>			10			10
_							
3							
Week 37							
>							
	14	15	16	17	18	19	20
				Extended Extended	nded chronic ima chronic imaging (ging L12 wks)	
Week 38				Lxtended	cinonic imaging (712 WK3)	
Vee							
>							
	21	22	23	24	25	26	27
6		Completion o	St f all planned longit	roke data completudinal imaging ses	e sions for stroke st	Integrate Integrate	flow data LSCI flow
- X		23				with twoph	oton data.
Week 39							
_							
	28	29	30				
오							
X,							
Week 40							
_							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3	4
Week 0				Maintai	quipment mainten n detailed rig log t communicate mod	or any alignment	changes
	5	6	7	8	9	10	11
Week 41							
	12	13	14	15	16	17	18
Week 42							
	19	20	21	22	23	24	25
Week 43							
	26	27	28	29	30	31	
Week 44	Quantify	microvascular netw	Analyzo	e neurovascular cc leurovascular coup	upling ling dynamics fron	n post-stroke imag	ing data.

October | December

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0							1
Week 45	2	3	4	5	6	7	8
Week 46	9	10	11	12	13	14	15
Week 47	16	17	18	19	20	21	22
Week 48	23	24	25	26	27	28	29
Week 49	30						

	2020 QT December Notes Notes Thomas Catalana Catalana Condu								
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday		
Week 0		1	2	3	4	5	6		
	7	8	9	10	11	12	13		
					Prep	are			
50									
Week 50					D 6				
We					Draft so				
	14	15	16	17	18	19	20		
						Dra	ft		
51									
Week 51						51.1			
×						Phi	J		
						+1 more			
	21	22	23	24	25	26	27		
52									
Week 52									
>									
\vdash	28	29	30	31					
		23	50	31					
3									
Week 53									
Vee									
>									
\square					1		l .		

\vdash	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0					+1 more	Apply for Maintain	3
Week 1	4	5	6	7	8	9	10
Week 2	11	12	13	14	15	16	17
Week 3	18	19	20	21	22	23	24
Week 4	25	26	27	28	29	30	31

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
					Draft Methods		
2					Drait Wethous		
Week 5							
Š					Draft		
	8	9	10	11	12	13	14
9							
Week 6							
>							
				10			
	15	16	17	18	19	20	21
\ \							
Week 7							
>							
	22	02	24	25	26	27	20
		23	24	25	26	27	28
Week 8							
Vee							
	1		I	1	I	1	1

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 9	1	2	3	4	5	6	7
	8	9	10	11	12	13	14
Week 10							
	15	16	17	18	19	20	21
Week 11							
	22	23	24	25	26	27	28
Week 12							
	29	30	31				
Week 13							

Ė	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3	4
Week 0				Eq. Maintai and o	quipment mainten n detailed rig log communicate mod	ance log - Q3 20 for any alignment ifications to collea	27 changes gues.
	5	6	7	8	9	10	11
Week 14							
	12	13	14	15	16	17	18
Week 15							
	19	20	21	22	23	24	25
Week 16							
	26	27	28	29	30		
Week 17							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0						1	2
	3	4	5	6	7	8	9
Week 18							
	10	11	12	13	14	15	16
Week 19							
	17	18	19	20	21	22	23
Week 20							
	24	25	26	27	28	29	30
Week 21							
Week 22	31						

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0		1	2	Request	final	5	6
Wee				Maint	ain		
	7	8	9	10	11	12	13
Week 23							
Week 24	14	15	16	17	18	Complete Ph	raft complete D dissertation ed and ready tee review.
Week 25	21	22	23	24	25	26	27
Week 26	28	29	30				

\vdash	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
-	ivioliday	Tucsuay	veunesday	1 Indisday	2	3	4
Week 0				Eo Maintai	quipment mainten n detailed rig log communicate mod	ance log - Q4 20 for any alignment	27 changes
	5	6	7	8	9	10	11
Week 27							
	12	13	14	15	16	17	18
Week 28						Defend tion in o	Defense disserta- ral exam.
	19	20	21	22	23	24	25
Week 29				Incorporate com	Revise dissertation mittee feedback a btain final approv	nd revisions af-	
		07.1		20		21	
Week 30	26	27	28	29	30	31	

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0							1
	2	3	4	5	6	7	8
Week 31				Upload requir	Submit di approved disserta ed forms to Gradu	ssertation tion PDF and sub ate School by dea	mit all dline.
	9	10	11	12	13	14	15
Week 32							
	16	17	18	19	20	21	22
Week 33							
	23	24	25	26	27	28	29
Week 34							
Week 35	30	31					