| 2025 | Q3 | August | July | September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivionday	Tuesday	vvednesday	Thursday			
Week 31					1	2	3
	4	5	6	7	8	9	10
Week 32							
	11	12	13	14	15	16	17
Week 33							
	18	19	20	21	22	23	24
Week 34							
	25	26	27	28	29	30	31 Submit
Week 35						Align se Achieve 30 mW core (pre-pump for stable las	proposal outline MILESTONE: Send initial proposal draft to advisor for
							review before Monday deadline.

2025 \mid Q3 \mid September

August October

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4		6	7
9	1	Identify commit	Restore amplifi	ed output to 130	5 Align amplifier mW (previous	benchmark perf	
Week 36		oral	exam date. Res	erve room for ex	am.		,
	8	9	10	11	12	13	14
			Chec	k pulse compre			
37				s pulse duration			
ایج			specific	ations in equipm	ent log. +1 more		
Week 37					+1 more		
	15	16	17	18	19	20	21
Week 38							
	22	23	24	25	26	27	28
Week 39							
	29	30					
Week 40							

2025 | Q4 | October

September | November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	,	,	1	2	3 sign AAV vector	4	5
Week 40			Design and ord Finalize	er AAV-mScarle constructs and s	esign AAV vector t (vascular) and submit production	rs jRGECO1b (neu n orders to core	ronal) vectors. facility.
	6	7	8	9	10	11	12
Week 41							
	13	14	15	16	17	18	19
Week 42							
	20	21	22	23	24	25	26
Week 43							
	27	28	29	30	31		
Week 44							

2025 | Q4 | November

October December

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 44						1	2
	3	4	5	6	7	8	9
Week 45							
	10	11	12	13	14	15 Complete p	16 oposal draft
Week 46						Write full prop	osal document cluding all aims strategy for
	17	18	19	20	21	22	23
Week 47							
	24	25	26	27	28	29	30
Week 48							

2025 | Q4 | December

November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
Week 49							
	8	9	10	11	12	13	14
Week 50							
Week 51	15	Send proposal to committee MILESTONE: Email proposal to committee 2 weeks before exam date		18	19	20	21
Week 52	22	23 (satisfies pre-exam requirement).	24	25	26	27	28
Week 1	29	30	31				

2026 \mid Q1 \mid January

February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 1	, , ,	,	,	1	2	3	Prepare presentation Create slide deck and practice oral exam presentation.
Week 2	5	6	7	8	9	10	1Am for two practice runs with lab members.
Week 3	12	13	14	AAV vectors ready MILESTONE: AAV vectors received from core facility. Ready for in	16	17	18
Week 4	19	PhD Proposal Exam Qualifying Exam: Defend dissertation proposal in oral exam with		22/ivo animal Addres nmittee revisions	23 s committee fee into proposal a or final approval	nd submit signed	25 approval form
Week 5	26	27committee members.	28	29	30	31	

 $2026 \, ig| \, \mathsf{Q1} \, ig| \, \mathsf{February}$

January | March

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<u> </u>	ivioliday	Tuesday	vveunesday	Thursday	rriday	Saturday	
Week 5							1 Cranial window surgery #1 Install cranial window and inject AAV in first pilot mouse. Begin
	2	3	4	5	6	7	8 expression
			covery #1		 		Cranial window
9			#1 after surger				surgery #2
-	dur	ng recovery per	od to allow heal	ing.			Install cranial
Week							window and
>							inject AAV in
							second pilot
		10	11	10	10	14	mouse (staggered one
	9	Post-on re	11 covery #2	12	13	14	Cranial window
	Monitor and		e #2 after surge	ry Maintain			surgery #3
7			e during recover				Install cranial
Week	-	g	g				window and
>							inject AAV in
							third pilot
							mouse (further
	16	17	18	19	20	21	22staggered
			covery #3				Pilot imaging
∞	Monitor and		#3 after surge	ry. Complete			session #1
Week		recovery period	before imaging.				Acquire in vivo images for
§							Mouse #1
_							comparing AAV
							fluorescence vs
	23	24	25	26	27	28	traditional dye
		 -				1	injection
6							methods.
الخ							
Week							
<							

2026 | Q1 | March

 $\mathsf{February} \, \big| \, \mathsf{April}$

	1 1							_
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday 1	
Week 9							Pilot imaging	Ore
Week 10	2	3	4	5	6	7	Pilot imaging session #3 Acquire in vivo images for Mouse #3. Complete final pilot dataset for	
	9	10	11	12	13	14	15 Aim 1	
Week 11					ot		Develop U-Net	
Week 12	16	17	18	19	20	21	22	
Week 13	23	24	25	26	27	28	29	
Week 14	30	31						

2026 \mid Q2 \mid April March \mid May

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			1	2	3	4	5
Week 14			Write manuscrip	Draft ot on AAV-based	methodology p vascular imagin om Aim 1 studie	g methodology	and pilot results
	6	7	8	9	10	11	12
Week 15							
	13	14	15	16	17	18	19
Week 16							
	20	21	22	23	24	25	26
Week 17							
	27	28	29	30	Commono lab	line mathad-	
Week 18					Compare labe y compare imag rent labeling me		

2026 \mid Q2 \mid May April \mid June

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 18					1	2	3
	4	5	6	7	8	9	10
Week 19							
Week 20	11	12	13	14	15	16	17
	18	19	20	21	22	23	24
Week 21							
	25	26	27	28	29	30	31 Establish
Week 22							stroke protocol Complete training and IACUC approval for stroke induction method (pho-

stroke induction method (photothrombosis). Ensure all regulatory approvals are in place.

2026 \mid Q2 \mid June May \mid July

	Monday	Tue	sday	Wednesday	7	Thursday	Friday	Saturday	Sunday
Week 23	Submit methodology paper Submit Aim 1 imaging methodology paper to journal	2		3	4		5	Perform stro surgeries on animal cohort t	stroke ke induction experimental o initiate Aim 3 maging study.
Week 24	fgr peer review and publication consideration.	9		10	11		12	13	14
	15	16		17	18	cute-phase	19	20	21
Week 25						еше ризе			
Week 26	22	23		24	25		26	27	28
Week 27	29	30							

 Task Categories:
 • Proposal
 • Laser
 • Imaging
 • Admin
 • Dissertation
 • Research
 • Publication

2026 \mid Q3 \mid July June \mid August

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 27			Enha	2 nced	Transitio	4 n-phas	5
Week 28	6	7	8	9	10	11	12
Week 29	13	14	15	16	17	18	19
Week 30	20	21	22	23	24	25	26
Week 31	27	28	29	Conduct imag early chronic pl post-stroke) to	31 phase imaging ing sessions in hase (5-8 weeks observe vascular processes.		

2026 | Q3 | August

July | September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 31						1	2
	3	4	5	6	7	8	9
Week 32							
	10	11	12	13	14	15	16
Week 33	20]						
	17	18	19	20	21	22	23
Week 34	<u></u>	10					
	24	25	26	27	28	29	30
Week 35		post-stroke (capture long- remodeling	26 ronic imaging at ~12 weeks if needed) to term vascular and recovery erns.				
Week 36	Stroke data complete MILESTONE: Completion of all planned longitudinal imaging						

sessions for stroke study (Aim 3).

2026 | Q3 | September

 $\mathsf{August} \, \big| \, \mathsf{October}$

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5	6
Week 36				Integrat	e flow		
Week 37	7	8	9	10	11	12	13
Week 38	14	15	16	17	18	19	20
Week 39	21	22	23	24	25	26	27
Week 40	28	29	30				

2026 | Q4 | October

 $\mathsf{September} \, \big| \, \mathsf{November}$

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 40				Quantify mic coupling	2 Analyze neurov rovascular netwo dynamics from	3 ascular coupling rk changes and post-stroke imag	neurovascular ing data.
Week 41	5	6	7	8	9	10	11
Week 42	12	13	14	15	16	17	18
Week 43	19	20	21	22	23	24	25
Week 44	26	27	28	29	30	31	

2026 | Q4 | November

October December

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 44							1
Week 45	2	3	4	5	6	7	8
	9	10	11	12	13	14	15
9							Draft second
Week 46							
	16	17	18	19	20	21	22
Week 47							
	23	24	25	26	27	28	29
Week 48							
Week 49	30						

2026 | Q4 | December

November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3 PhD Dissertat	4	5	6
9		Complete disser	tation write-up:	final defense: an	d all graduation	requirements by	Summer 2027.
Week 49				,	<u> </u>		
	7	8	9	10	11	12	13
Week 50							
	14	15	16	17	18	19	20
				Draft Inte	oduction		
Week 51							
	21	22	23	24	25	26	27
Week 52							
	28	29	30	31			
Week 53							

| 2027 | Q1 | January

February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 53	Worlday	Tuesday	vecinesday	Tildisday	1 Dr	2 raft Aim 1 chap detailing Aim 1 experiments; and dissertation.	3 ter (AAV imaging)
Week 1	4	5	6	7	8	9	10
Week 2	11	12	13	14	Write chapte imaging plate	16 aft Aim 2 chap r detailing Aim orm) methods a dissertation.	17 ter 2 (dual-color nd results for
Week 3	18	19	20	21	22	23	24
Week 4	25	26	27	28	29	30	31

 Task Categories:
 • Proposal
 • Laser
 • Imaging
 • Admin
 • Dissertation
 • Research
 • Publication

2027 \mid Q1 \mid February

January March

	NA I	T .	14/ 1 1	T	Г	C	C 1
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4 aft A im 3 chapt	5	6	7
	Write chapte	r detailing Aim	3 (stroke model	imaging study)	methods: data:	and findings for	dissertation.
< 5			(() () () () ()		, , , , , , , , , , , , , , , , , , , ,	- mannige rev	
Week							
>							
	8	9	10	11	12	13	14
Week 6							
/ee							
>							
	15	16	17	18	19	20	21
	13	10	11	10	19	20	21
-X							
Week 7							
>							
	22	23	24	25	26	27	28
			- -			 -	
∞							
Week 8							
We							

| 2027 | Q1 | March

February | April

	1						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4 Praft Conclusion	5	6	7
	Write fin	al dissertation c	hapter summariz	ing findings im	s plications; and fu	lture research di	rections
Week 9			Taptor Jammani		pineacrons, and re		
ee/							
>							
	8	9	10	11	12	13	14
			10				1
10							
Week 10							
\ \ \ \ \ \ \							
_							
	15	16	17	18	19	20	21
_							
Week 11							
lee/							
>							
	22	23	24	25	26	27	28
12							
Week 12							
∫Š							
	29	30	31				
	23	30	31				
13							
Week 13							
Vee							
>							

2027 \mid Q2 \mid April March \mid May

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

 Task Categories:
 • Proposal
 • Laser
 • Imaging
 • Admin
 • Dissertation
 • Research
 • Publication

2027 \mid Q2 \mid May

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 17						Dissertation draft complete MILESTONE: Complete PhD dissertation draft compiled and ready for	2
Week 18	3	4	5	6	7	and ready for 8 committee review.	9
Week 19	10	11	12	13	14	15	16
Week 20	17	18	19	20	21	22	23
Week 21	24	25	26	27	28	29	30
Week 22	31						

igg| 2027 igg| Q2 igg| June May igg| July

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

2027 \mid Q3 \mid July June \mid August

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 26				1	2	3	4
Week 27	5	6	7	8	9	10	11
Week 28	12	13	14	PhD Defense Defend PhD dissertation in oral exam with committee (must occur 2 weeks before	Incorporate co after defense. (17 evise dissertation mmittee feedbac Obtain final appr	k and revisions
Week 29	19	20	21	timel submission deadline).	23	24	25
Week 30	26	27	28	29	30	31	

2027 | Q3 | August

July | September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 30							Submit dissertation Upload approved dissertation PDF and submit all
Week 31	2	3	4	5	6	7	to Graduate School by deadline.
Week 32	9	10	11	12	13	14	15
Week 33	16	17	18	19	20	21	22
Week 34	23	24	25	26	27	28	29
Week 35	30	31					