2025 Q3 August July September

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 31					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	29	Align se Achieve 30 mW core (pre-pump for stable las	proposal

to advisor for review before Monday deadline. 2025 Q3 September

August October

_							<u> </u>
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5 Align amplifier	6	7
9		Identify commit	Restore amplifi	ed output to 13	mW (previous	benchmark perf	ormance level).
Week 36		oral	exam date. Res	erve room for ex	am.	·	,
/ee							
>							
	8	9	10	11	12	13	14
_				k pulse compre s pulse duration			
3.			specific	ations in equipm	ent log.		
Week 37					+1 more		
>							
	15	16	17	18	19	20	21
_							
33							
Week 38							
>							
	22	23	24	25	26	27	28
6							
Week 39							
Vee							
>							
	29	30					
o							
4							
Week 40							
>							
ı		I		1	l	I	1

2025 Q4 October

September November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 40	,	,	1 Design and ord	2 De	3 esign AAV vector t (vascular) and submit production	4 iRGECO1b (neu	5 ronal) vectors.
Week 41	6	7	8	9	10	11	12
Week 42	13	14	15	16	17	18	19
Week 43	20	21	22	23	24	25	26
Week 44	27	28	29	30	31		

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	16 oposal draft
Week 46						Write full prop (~13 pages) in and research committe	losal document cluding all aims strategy for ee review.
	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							
	15	16 Send proposal	17	18	19	20	21
Week 51		to committee MILESTONE: Email proposal to committee 2 weeks before exam date					
	22	23 (satisfies pre-exam	24	25	26	27	28
Week 52		requirement).					
	29	30	31				
Week 1							

2026 Q1 January February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivioliday	Tuesday	vveullesday	1	2	3	4
						3	Prepare
-							presentation
품							Create slide
Week 1							deck and practice oral
>							exam
							presentation.
	5	6	7	8	9	10	1Aim for two
						10	practice runs
7							with lab
쑮							members.
Week 2							
>							
	12	13	14	15	16	17	18
				AAV vectors			
n				ready MILESTONE:			
Week				AAV vectors			
×				received from			
-				core facility.			
				Ready for in			
	19	20	21	22vivo animal	23	24	25
		PhD Proposal		Addres	s committee fe	edback	
4		Exam Qualifying	Incorporate con		into proposal a or final approval	nd submit signed	approval form
Week 4		Exam: Defend		studies.	or illiai approvai		
lĕ		dissertation		Studies.			
		proposal in oral					
		exam with					
	26	27committee	28	29	30	31	
		members.					
5							
Week							

2026 Q1 February January March

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 5							Cranial window surgery #1 Install cranial window and inject AAV in first pilot mouse. Begin
	2	3	4	5	6	7	8 expression Cranial window
	Monitor and i		covery #1 #1 after surger	v. No imaging			surgery #2
x 6			iod to allow hea				Install cranial
Week							window and inject AAV in
_							second pilot
							mouse
	9	Post-on re	11 covery #2	12	13	14	1staggered one Cranial window
7	Monitor and		e #2 after surge	ry. Maintain			surgery #3
	a	nalgesia schedul	e during recover	y.			Install cranial
Week							window and inject AAV in
_							third pilot
							mouse (further
	16	Post-on re	18 covery #3	19	20	21	22staggered Pilot imaging
ω	Monitor and		e #3 after surge	ry. Complete			session #1
		recovery period	before imaging.				Acquire in vivo
Week							images for Mouse #1
-							comparing AAV
	00		05	06	07	00	fluorescence vs traditional dye
	23	24	25	26	27	28	injection
6							methods.
Week							
We							

2026 Q1 March February April

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
Week 9							1 Pilot imaging	Or
Week 10	2	3	4	5	6	7	8 Pilot imaging session #3 Acquire in vivo images for Mouse #3. Complete final pilot dataset for	
	9	10	11	12	13 ot	14	15 Aim 1 Develop U-Net	
Week 11	16	17	18	19	20	21	22	
Week 12			10	19	20	21	[22]	
Week 13	23	24	25	26	27	28	29	
Week 14	30	31						

| 2026 | Q2 | April | March | May

	L N4 1	- ·	\ \A /				E · I				C 1
	Monday	Tuesday	Wednesday		hursday		Friday	4	Saturday	_	Sunday
Week 14			1 	2 ot on	AAV-based	vas	ethodology p scular imagin Aim 1 studie	ape g m	r ethodology	5 and	pilot results
W	6	7	8	9		10		11		12	
Week 15											
Week 16	13	14	15	16		17		18		19	
Week 17	20	21	22	23		24		25		26	
Week 18	27	28	29	30 S	ystematicall across diffe	у сс	Ompare labe Ompare imag Labeling me	ng c	depth; SNR;	and lye)	l contrast in vivo.

2026 | Q2 | May April | June

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivioliday	Tuesday	vveunesuay	Titursuay	1	2	3
Week 18						2	5
	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							
	25	26	27	28	29	30	31 Establish
Week 22							stroke protocol Complete training and IACUC approval for stroke induction method (pho-

method (photothrombosis). Ensure all regulatory approvals are in place. | 2026 | Q2 | June | May | July

	Monday		Tuesday	Wednesday	-	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	7 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	_	19	20	21
2					4	Acute-phase			
Week 25									
	22	23		24	25		26	27	28
Week 26						-			
Week 27	29	30							

2026 Q3 July June August

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

sessions for stroke study (Aim 3). 2026 Q3 September

August October

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

2026 Q4 October

September | November

\equiv	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 40				1 Quantify mic	2 Analyze neurov rovascular netwo dynamics from p	3 ascular coupling rk changes and	4 neurovascular
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
Week 46	9	10	11	12	13	14	15 Draft second
Week 47	16	17	18	19	20	21	22
Week 48	23	24	25	26	27	28	29
Week 49	30						

2026 Q4 December November

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

2027 Q1 January February

	N4 1	T .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T	F.I	C . 1	C 1
	Monday	Tuesday	Wednesday	Thursday	Friday 1	Saturday	Sunday
Week 53					Write chapter	aft Aim 1 chap detailing Aim 1 experiments; and dissertation.	(AAV imaging)
	4	5	6	7	8	9	10
Week 1							
	11	12	13	14	15	16 aft Aim 2 chap	17
Week 2					Write chapte	r detailing Aim orm) methods a dissertation.	2 (dual-color
	18	19	20	21	22	23	24
Week 3							
	25	26	27	28	29	30	31
Week 4							

2027 Q1 February January March

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
			Dr	aft Aim 3 chapt	er		
2	Write chapte	r detailing Aim	3 (stroke model	imaging study)	methods; data;	and findings for	dissertation.
Week							
\ e							
_							
\vdash	8	9	10	11	12	13	14
		9	10	11	12	15	14
9							
Week 6							
Vee							
>							
	15	16	17	18	19	20	21
	15	10	17	10	19	20	21
ب ا							
Week 7							
>							
\vdash	22	23	24	25	26	27	28
		23	27	23	20		20
00							
Week 8							
Vec							
>							

2027 Q1 March February April

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4 Praft Conclusion	5	6	7
	Write fir	nal dissertation o	hapter summariz	ing findings im	plications: and fi	iture research di	rections
Week 9	VVIICE III	ar dissertation e	Tapter Summariz	ing initings, init	pileations, and n	iture researen di	rections.
ee							
>							
-	8	9	10	11	12	13	14
			10		12	15	14
10							
Week 10							
Me							
	15	16	17	10	10	20	21
	15	10	17	18	19	20	21
11							
<u>ج</u>							
Week 11							
_							
	22	23	24	25	26	27	28
7							
Week 12							
Vee							
>							
	29	30	31				
8							
1							
Week 13							
>							
1							

| 2027 | Q2 | April | March | May

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 13				1	2	3	4
	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							

2027 | Q2 | May April | June

	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	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						

| 2027 | Q2 | June | May | July

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 22		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 Q3 July June August

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 26				1	2	3	4
	5	6	7	8	9	10	11
Week 27							
	12	13	14	15 PhD Defense	16	17	18
Week 28				Defend PhD dissertation in oral exam with committee (must occur 2 weeks before	Incorporate co after defense. (evise dissertation mmittee feedbac Obtain final appr	k and revisions oval signatures.
	19	20	21	fizzal submission deadline).	23	24	25
Week 29				acadime).			
	26	27	28	29	30	31	
Week 30							

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					