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 in fiber core configura stable laser	proposal outline MILESTONE
							draft to advisor for review before Monday deadline.

2025 Q3 September

August | October

					F	C	<u> </u>
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 36		Identify conschedule	3	Restore ampli	Align amplifier fied output to 1 hmark performa	30 mW (prence level).	7
>				Annual			
	8	9	10	11	12	13	14
Week 37			Verify 2	k pulse compre 00 fs pulse dura ifications in equ	tion and		
Vee			record spec	incations in equ		Calibrate	
>						Laser	
	15	16	17	18	19 +1 more	20	21
Week 38					+1 more		
	22	23	24	25	26	27	28
Week 39							
Week 40	29	30					

2025 Q4 October

September | November

_	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 40			Design and vectors. Fina	Do order AAV-mSo alize constructs a	esign AAV vector carlet (vascular) and submit prod	rs and jRGECO1b uction orders to	(neuronal) core facility.
11	6	7	8	9	10	11	12
Week 41							
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
Week 45	3	4	5	6	7	8	9
Week 46	10	11	12	13	14	Write ful document including a research s	roposal draft proposal (~13 pages) Il aims and trategy for er review.
Week 47	17	18	19	20	21	22	23
Week 48	24	25	26	27	28	29	30

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	17	18	19	20	21
Week 51		Send proposal to com- mittee MILESTONE Email					
Week 52		23 proposal to committee 2 weeks before exam date (satisfies pre-exam	24	25	26	27	28
	29	30 require- ment).	31				
Week 1							

2026 Q1 January February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3	4
Week 1							Prepare presen- tation Create slide deck and
	5	6	7	8	9	10	11 practice oral exam
Week 2							presenta- tion. Aim for two practice runs with lab
	12	13	14	15	16	17	18 members.
Week 3				AAV vectors ready MILESTONE AAV vectors			
	19	20	21	22, received	23	24	25
Week 4		PhD Proposal Exam Qualifying	I	ncorporate comr	s committee fe nittee revisions i pproval form fo	nto proposal and	d
_		Exam: Defend		injections to begin expression			
Week 5	26	27 dissertation proposal in oral exam with committee members.	28	29 studies.	30	31	

2026 Q1 February January | March

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 5	monday	Tuesday	realiesady	· narsaay	Titaly	Suturuty	Cranial window surgery #1 Install cranial
	2	3	4	5	6	7	8 window
Week 6		nd medicate Mo	covery #1 use #1 after su period to allow				Cranial window surgery #2 Install
							cranial
Week 7		and medicate N	covery #2 Mouse #2 after edule during rec		13	14	Cranial window surgery #3
	16	17	18	19	20	21	Install cranial window
Week 8		and medicate N	covery #3 Mouse #3 after eriod before ima				Pilot imaging session #1 Acquire
							in vivo
Week 9	23	24	25	26	27	28	images for Mouse #1 comparing AAV fluo- rescence vs tradi- tional dye injection methods.

2026 Q1 March

February | April

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 9							Pilot imaging Order enhanced AAV
Week 10	2	3	4	5	6	7	Pilot imaging session #3 Acquire in vivo
	9	10	11	12	13	14	15 images
11				Pil	ot		Develop U-Net Complete
Week 11				Process p	ilot data		Optimize
W							for Aim 1 validation.
Week 12	16	17	18	19	20	21	22
Week 13	23	24	25	26	27	28	29
Week 14	30	31					

2026 Q2 April March | May

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			1	2	3	4	5
Week 14			V m	Draft Vrite manuscript	methodology p on AAV-based pilot results fro	vascular imaging	3.
>							
15	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			
Week 18				ŚN	Compare laber tematically comp R; and contrast ing methods (A.	across different	la-

2026 Q2 May

April | June

regulatory approvals are in place.

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

2026 Q2 June May | July

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 23	Submit methodol- ogy paper Submit Aim 1 imaging	2	3	4	5	Perform stro surgeries on tal animal initiate Ai tudinal ima	stroke ke induction experimen- cohort to m 3 longi- ging study.
Week 24	to journal for peer review and pub- lication consid-	9	10	11	12	13	14
	15 eration.	16	17	18	19	20	21
25				Acute-phase			
2							
Week				Refine ML pipeline			
>							
Week 26	22	23	24	25	26	27	28
Week 27	29	30					

2026 Q3 July June August

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 27			1	2 nced	3	4	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	phase i Conduct ima in early ch (5-8 weeks to observe	zation- maging ging sessions ronic phase post-stroke) e vascular processes.		

2026 Q3 August

for stroke study

July | September

$\overline{}$		-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	T	F.I	C	
\vdash	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 31						1	2
Week 32	3	4	5	6	7	8	9
	10	11	12	13	14	15	16
Week 33							
\vdash	17	18	19	20	21	22	23
Week 34							
	24	25	26	27	28	29	30
Week 35		Conduct image weeks posineeded) to determ vascula	onic imaging aging at ~12 t-stroke (if apture long-remodeling y patterns.				
Week 36	Stroke data complete MILESTONE Comple- tion of all planned						
	longi- tudinal imaging sessions						

2026 Q3 September

August | October

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivioliday	1	2	3	4	5	6
				Integrate			
36							
Week 36				Annual p	rogress		
>							
	7	8	9	10	11	12	13
37							
Week 37							
We							
	14	15	16	17	18	19	20
Week 38							
/ee/							
>							
	01	00		0.4	05	06	07
	21	22	23	24	25	26	27
39							
Week 39							
Š							
	28	29	30				
0	<u>.</u>	_					
Week 40							
Vee							
>							

2026 Q4 October

September | November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3	4
Week 40				Quantify m	Analyze neurova icrovascular networking dynamics from	vork changes an	d neurovas-
	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							

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
Week 46							Draft second Prepare
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 all grace	PhD Dissertate dissertation writer luation requirem	on & Defense ite-up; final defe ents by Summer	nse; and 2027.	6
>	7	8	9	10	11	12	13
Week 50	<u>'</u>			10			
	14	15	16	17	18	19	20
51				Draft Int	roduction		
Week 51				Submit	ocond		
We				Subilit	second		
Week 52	21	22	23	24	25	26	27
Week 53	28	29	30	31			

2027 Q1 January February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday 2	Sunday
Week 53					Write o	; experi-	
k 1	4	5	6	7	8	9	10
Week 1	11	12	13	14	15	16	17
Week 2					Draft Aim 2 chapter Write chapter detailing Aim 2 (dual- color imaging platform) meth- ods and results for dissertation.		
Week 3	18	19	20	21	22	23	24
Week 4	25	26	27	28	29	30	31

January | March 2027 Q1 February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
Week 5	Write chapte			aft Aim 3 chapt imaging study)	er		
We							
	8	9	10	11	12	13	14
Week 6							
	15	16	17	18	19	20	21
Week 7							
	22	23	24	25	26	27	28
Week 8							

February | April 2027 Q1 March

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
Week 9	Write fin		D napter summariz	raft Conclusion ing findings; imp	s plications; and fo	uture research d	rections.
W							
	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							
Week 13	29	30	31				

2027 Q2 April March | 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		

2027 Q2 May April | June

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 17						Disserta- tion draft complete MILESTONE Complete PhD dis-	2
Week 18	3	4	5	6	7	8 draft compiled and ready for 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						

May | July 2027 Q2 June

	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
Week 27	5	6	7	8	9	10	11
Week 28	12	13	14	PhD Defense Defend PhD dis- sertation in oral	Incorpor and revi	evise dissertationate committee sions after defendal approval sign	eedback ise. Ob-
Week 29	19	20	21	exam with 22 committee (must occur 2 weeks before final submission	23	24	25
Week 30	26	27	28	29 ^{deadline}).	30	31	

July | September 2027 Q3 August

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 30							Submit disser-tation Upload approved disser-tation tation
Week 31	2	3	4	5	6	7	o PDF and submit all required forms 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					