• PROPOSAL • LASER

2025 Q3 August July September

	5un)										
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
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				
Week 35						Achieve 30 in fiber core	ed laser mW output (pre-pump stion) for operation.				

	025 Q3 September August October										
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
	1	2	3	4	5	6	7				
Week 36		schedule	Define propos mmittee membe oral exam date.	Resto	Align a pre amplified out ous benchmark p	MILESTO exam date Must send posal to co weeks prio	final pro- mmittee 2 r to exam.				
	8	9	10	11	12	13	14				
ek 37		Complete ar		committee for uired committee	ms forms for propo	sal defense.	Prepare Program of Work				
Week	15	16	17	18	19	20	Develop detailed Program of Work				
Week 38							Reserve exam room Book and confirm exam				
	22	23	24	25	26	27	28 100111				
Week 39					Submit all co	mit final paperv ompleted paperv nd confirm exan	ork to grad-				
Week 40	29	30									

٠, ١

2025 Q4 October September November Tuesday Monday Wednesday Thursday Friday Saturday Sunday 1 2 3 4 5 Check pulse compression Calibrate microscope Verify 200 fs pulse duration and record Align imaging system Week A specifications in equipment log. using USAF target for optimal resolution before in vivo experiments. 6 7 8 9 10 11 12 Laser system ready Plan imaging cohort Plan ~3 pilot mice cohort with MILESTONE: Laser output and Week imaging optics meet all require-IACUC protocol confirmaments for live animal imaging. tion and surgery slot booking. 13 14 15 16 17 18 19 Design AAV vectors Design and order AAV-mS¢arlet (vascular) and jRGECO1b (neuronal) vectors. Finalize constructs and submit production orders to core facility. 20 21 22 23 24 25 26 Complete proposal draft Write full proposal document (~13 pages) including all aims and research strategy for committee review. Week 27 28 29 30 31 Week

20	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				
Week 46											
	17	18	19	20	21	22	23				
Week 47											
	24	25	26	27	28	29	30				
Week 48											

• PROPOSAL • IMAGING 2025 | Q4 | December

November

	Monday Tuesday Wednesday Thursday Eviday Saturday Sunday											
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday					
Week 49	1	2	3	4	5	6	7					
	8	9	10	11	12	13	14					
Week 50												
_	15	16	17	18	19	20	21					
Week 51		MILESTOI mittee 2 (satisfie	proposal to com VE: Email propo weeks before ex s pre-exam requi	sal to com- am date rement).		MILESTO vectors red core facility. vivo animal begin expres	Ready for in injections to sion studies.					
	22	23	24	25	26	27	28					
Week 52												
	29	30	31									
Week 1												

• PROPOSAL • IMAGING 2026 | Q1 | January

February

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
-	ivioliday	Tuesday	vveullesday	1 Indisday	2	3	4
Week 1							4
	5	6	7	8	9	10	11
Week 2							
	12	13	14	15	16	17	18
Week 3							
	19	20	21	22	23	24	25
			Pre	epare presentati	on		
Week 4	Create slid	de deck and prac	tice oral exam p	resentation. Air	n for two practic	e runs with lab	members.
\$							
	26	27	28	29	30	31	
Week 5							

Surgery #1 Install cranial window with Po Qualify sertatio with Monitor and medicate Mouse #2 after surgery #2 Monitor and medicate Mouse #2 after surgery. Maintain analgesia schedule during recovery.    Address committee feedback Incorporate committee revisions into proposal and submit signed approval.	20	2020   Q1   February Sanuary   March										
Cranial window surgery #1   Install cranial		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
Property Pro	Week 5							Cranial window surgery #1 Install cranial				
Qualify sertation with sertation sertation sertation with sertation sertation with sertation sertation sertation with sertation sertatio		2	3	4	5	6	7	8 William				
9 10 11 12 13 14 15 for  Cranial window surgery #2	Week 6		Qualify sertation	, N	lonitor and medi	Incorpo into pro	ate committee r posal and submi	evisions t signed				
Cranial window surgery #2 Install cranial cranial window surgery #2 Install cranial window surgery #2 Monitor and medicate Mouse #2 after surgery. Maintain analgesia schedule during recovery.    Maintain analgesia schedule during recovery.												
window surgery #2   Install cranial window window window surgery #2   Install cranial window		9	10	11	12	13	14	15   for				
Post-op recovery #2 Monitor and medicate Mouse #2 after surgery. Maintain analgesia schedule during recovery.  (staggered one week after #1).  Cranial window surgery #3  Post-op recovery #3	Week 7							window surgery #2 Install cranial				
Monitor and medicate Mouse #2 after surgery.  Maintain analgesia schedule during recovery.  (staggered one week after #1).  Cranial window surgery #3  Post-op recovery #3		16	17	18	19	20	21	22 Window				
23 24 25 26 27 28 after #1).  Cranial window surgery #3 Post-op recovery #3	Week 8				Monitor and me	dicate Mouse #	2 after surgery.					
Cranial window surgery #3 Post-op recovery #3	>	122	24	25	26	27	20	one week				
	Week 9		Crani Install ject A	al window surge cranial window a AV in third pilot	ry #3 and in- mouse	Po Monito #3 afte	st-op recovery a r and medicate r surgery. Comp	#3 Mouse lete re-				

IMAGING 2026 Q1 March February | April Monday Tuesday Wednesday Thursday Friday Saturday Sunday 1 **Pilot** imaging Week session #1 Acquire in vivo 8 Mouse #1 2 3 4 7 6 Pilot imaging session #2 comparing Acquire in vivo images for AAV flu-Mouse #2 under dual-label vs Week orescence dye conditions for comparison. vs traditional dye injection 15 methods. 11 12 13 14 9 10 Pilot imaging session #3 Acquire in vivo images for Week Mouse #3. Complete final pilot dataset for Aim 1 validation. 16 17 18 19 20 21 22 Pilot datasets complete Process pilot data Perform image registration and SNR analysis. Cal-MILESTONE: Three pilot two-photon Week imaging datasets acquired for Aim culate contrast metrics and refine imaging protocols. 1 validation and proposal figures. 23 24 25 26 27 28 29

Week

Week 14

30

• IMAGING • PUBLICATION 2026 | Q2 | April March | May Monday Tuesday Wednesday Thursday Friday Saturday Sunday Draft... Week 14 Develop. Optimize. Week 15 Week 16 Week 17 Week 18

IMAGING PUBLICATION 2026 | Q2 | May Monday Wednesday Friday Saturday Tuesday Thursday Sunday 1 2 3 Compare labeling methods Week 18 Systematically compare imaging depth; SNR; and contrast across different labeling methods (AAV vs dyg) in vivo. 4 5 6 7 8 Week 19 11 12 13 14 15 16 17 Week 20 19 20 22 23 18 21 24 Week 21 25 26 27 29 28 30 31 Week 22

IMAGING PUBLICATION 2026 | Q2 June Tuesday Monday Wednesday Thursday Friday Saturday Sunday 2 3 4 5 7 1 6 Establish stroke protocol Complete training and IACUC approval for stroke induction method Week (photothrombosis). Ensure all regulatory approvals are in place. 8 9 10 11 12 13 14 Induce stroke Perform stroke induction surgeries on experimental animal cohort to initiate Aim 3 longitudinal imaging study. Week 15 16 17 18 19 20 21 Submit methodology paper Acute-phase imaging Refine ML Submit Aim 1 imaging methodol-Conduct two-photon + LSCI pipeline Week ogy paper to journal for peer reimaging sessions in acute phase Adapt and view and publication consideration. (0-1 week post-stroke) to capimprove ture immediate vascular changes. machine learning 28 segmen 22 23 24 25 26 27 tation pipeline for stroke Week dataset analysis and vascular feature detection. 29 30

Week

IMAGING 2026 Q3 June | August Tuesday Wednesday Friday Saturday Sunday Monday Thursday Enhanced... Week 27 Transition-phas Week 28 Week 29

Stabilization-phase imaging
Conduct imaging sessions in early
chronic phase (5-8 weeks post-stroke) to
observe vascular remodeling processes.

Week 30

Week 31

IMAGING 2026 Q3 September August Saturday Monday Tuesday Wednesday Thursday Friday Sunday 1 2 Week 3 3 4 5 6 7 8 9 Week 32 10 12 11 13 14 15 16 Week 33 17 19 20 22 18 21 23 Week 34 24 25 26 27 28 29 30 Extended chronic imaging Week 35 Conduct imaging at ~12 weeks post-stroke (if needed) to capture long-term vascular remodeling and recovery patterns. 31 Stroke data complete Week 36 MILESTONE: Completion of all

planned longitudinal imaging sessions for stroke study (Aim 3).

• ADMIN • IMAGING 2026 | Q3 | September

August October

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 36			Complete y	Combine LS	Integrate CI blood flow menal data for com	flow data etrics with two-p prehensive vasc	hoton struc- ular analysis.
	7	8	9	10	11	12	13
8 Week 37	14	15	16	17	18	19	20
Week 38	21	22	23	24	25	26	27
Week 39							
Week 40	28	29	30				

IMAGING 2026 Q4 September | November October Monday Tuesday Wednesday Thursday Saturday Friday Sunday Analyze neurovascular coupling
Quantify microvascular network changes and neurovascular Week 40 coupling dynamics from post-stroke imaging data. Week 42 

Week 44

• DISSERTATION • PUBLICATION 2026 | Q4 | December

November November

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
vveek 49			Complete	PhD Dissertate dissertation wr	ion & Defense ite-up; final defe ents by Summer	nse; and 2027.	6
	7	8	9	10	11	12	13
vveek 50	14	15	16	17	18	19	20
vveek 51				Draft Into			
vveek 52	21	22	23	24	25	26	27
Week 53	28	29	30	31			

• DISSERTATION 2027 | Q1 | January

February

Monday Tuesday Wednesday Thursday Friday Saturday Sunday Draft Aim 1 chapter Write chapter detailing Aim 1 Week 5 (AAV imaging) methods; experiments; and results for dissertation. Draft Aim 2 chapter Write chapter detailing Aim 2 (dual-color imaging platform) methods and results for dissertation. Week 4

OISSERTATION January March

	2021   Q1   1 Strady Sundary   March												
	Monday		Tuesday		/ednesday		Γhursday		Friday		Saturday		Sunday
	1	2		3		4		5		6		7	
Week 5	Write chapte	er de	tailing Aim	3 (st	<b>Dr</b> troke model	aft / ima	Aim 3 chapt ging study)	<b>er</b> meth	ods; data; a	and '	findings for	disse	ertation.
We													
9	8	9		10		11		12		13		14	
Week													
	15	16		17		18		19		20		21	
Week 7													
	22	23		24		25		26		27		28	
Week 8													

DISSERTATION February | April 2027 Q1 March Tuesday Wednesday Thursday Saturday Monday Friday Sunday **Draft Conclusions** Write final dissertation chapter summarizing findings; implications; and future research directions. Week 9 Week 10 Week 11 Week 12 Week 13

• DISSERTATION | 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							

ODISSERTATION \_\_\_\_\_\_April June

20	027   Q2   May April   June										
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday				
Week 17						1	2				
Week 18	3	4	5	6	7	8	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										

							- 7   7
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 22		MILES disserta	rtation draft cor TONE: Complet tion draft compi for committee r	te PhD lled and	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				

DISSERTATION 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	16	17	18
Week 28				with comn	PhD Defense D dissertation in hittee (must occ nal submission d	ur 2 weeks	Revise disser- tation Incorporate committee
	10	20	21	22	22	24	feedback
Week 29	19	20	21	22	23	24	25 revisions after defense. Obtain final approval signatures.
	26	27	28	29	30	31	
Week 30							

• DISSERTATION 2027 | Q3 | August

July | September

Monday Tuesday Wednesday Thursday Friday Saturday Sunday Week 30 Submit dissertation Upload approved dissertation PDF and submit all required forms to Graduate School by deadline. Week 32 Week 33 Week 34 Week 35