	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	31 review; copies.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
Week 36				Serv fore		Ensure docto status is (should a	candidacy ral candidacy confirmed llready be sy 5th year).
	8	9	10	11	12	13	14
Week 37		Re	store amplified out	put to 130 mW (Define proposal previous benchmar Lab culture	tee mer Update o membershi and file 'F Change ii	commit- mbership ommittee p if needed Request for Doctoral rm if required.
	15	16	17	18	19	20	21
Week 38		Write		pand proposal dra Strategy from outl	aft ine per BME guide	lines.	
	22	23	24	25	26	27	28
Week 39			[27]				Confirm exam date Oral exam date scheduled. Must send final
Week 40	29	30					proposal to committee 2 weeks prior to exam.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	ivionday	Tuesday	1	2	3	4	5 Junday
			1		3	4	3
					Data backup		
0							
Week 0							
Š					Surgical		
			+1 more				
	6	7	8	9	10	11	12
		-					
١.					Complete		
4							
Week 41					Calibrate		
>					Cambrate		
	13	14	15	16	17	18	19
2				onfirm laser and o	aser system ready	ging requirement	
Week 42				ommin laser and s	peres meet mee mi	aging requirement	
Vee							
>							
	20	01	22	22	24	25	26
	20	21	22	23	24	25	26
				Design AA	V vectors		
43							
송).
Week 43				Reserve	exam		
-	27	28	29	30	31		
	_=						
_			Draf	t Specific Aims a	nd Research Strat	egy	
Week 44		Writ	e 1-page Specific	Aims and 12-page	Research Strategy	sections for prop	osal.
eek							
>							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0	j					1	2
45	3	4	5	6	7	8	9
Week 45	10	11	12	13	14	15	16
Week 46			Г	Praft Methods and Write Methods and	Timeline section	5	
47	17	18	19	20	21	22	23
Week 47	24	25	26	27	28	29	30
Week 48					Send Ema	proposal to comn il proposal to com 2 weeks before ex	nittee mit-

	2023 Q4 December									
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday			
	1	2	3	4	5	6	7			
Week 49		omplete full propo		oposal draft and f 3 pages) with prop		submit for review				
	8	9	10	11	12	13	14			
Week 50	Creat	te slide deck and p		repare presentatio presentation. Aim		uns with lab meml	pers.			
×	15	16	17	10	10		21			
Week 51	15	16	17	18	P Defen	Receive A	ors ready V vectors; injections.			
	22	23	24	25	26	27	28			
Week 52		Incorporate of	committee revision	Address comm s into proposal and		proval form for fir	al approval.			
×										
(1	29	30	31							
Week 1										

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
T				1	2	3	4
					Data I	packup	
2000							
:					Maii	ntain	
				+1 more			
1	5	6	7	8	9	10	11
t	12	13	14	15	16	17	18
١							
l							
l							
t	19	20	21	22	23	24	25
ľ							
l							
+	26	27	28	29	30	31	
ľ							
1							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Week 0							Cranial window surgeries (3 mice) Install cranial windows and inject
	2	3	4	5	6	7	8 AAV in three pilot
Week 6							mice with staggered timing (1 week apart).
	9	10	11	12	13	14	15
Week 7							
	16	17	18	19	20	21	22
Week 8							
	23	24	25	26	27	28	
Week 9					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	ages for all comparing	ging ses- 3 mice) 5 vivo im- three mice AAV fluo- traditional n methods.
Week 14	30	31					

_	Manday Turday Walanday Thurday Film Catalay Conday									
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday			
Week 0			1	Maintain detailed	maintenance log rig log for any al tate modifications	ignment changes	5			
15	6	7	8	9	10	11	12			
Week 15	13	14	15	16	17	18	19			
Week 16						ts complete	Draft			
	20	21	22	23	24	25	26			
Week 17	20		Perform	Process primage registratio		is. Cal-				
<i>></i>	27	28	29	30						
Week 18										

\vdash	Manday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	Monday	Tuesday	vvednesday	Thursday	1	2	3
Week 0					Design U-N et Design U lar segm	t architecture and -Net architecture entation and prep tasets from pilot i	training data for vascu- ere 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				CI for blood flow r		Systematica imaging d and contr different labe	eling methods illy compare epth; SNR; ast across ling methods ye) in vivo.
	25	26	27	28	29	30	31
Week 22					lement and test s ement UNet pipel		

\vdash	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	Establish str mplete training an ke induction meth ure all regulatory	od (photothrombo	sis).
Week 26	22	23	24	25		Induce stroke duce stroke in coh start Aim 3 imagi	
Week 27	29	30					

Monday	Tuesday	Wednesday 1	Thursday	Friday	Saturday	Sunday
		-	2	3	4	5
			Maintain detailed	maintenance log rig log for any al ate modifications	ignment changes	
6	7	8 Cor	9 A	10 cute-phase imaging se	g ssions in acute ph	12 l
13	14	15	16	17	18	19
		Adapt	machine learning s	egmentation pipel	Subrine for etection Enhance	
20	21	22	23	24	25	26
		Transition-ph	ase imaging			
27	28	29	30	31		
	20	20 21	20 21 22 Transition-phase i	8 9 Conduct two-photon (0-1 week post-stroke) 13 14 15 16 Adapt ML pipelin machine learning stroke dataset analysis and stroke dataset analysis and Transition-phase imaging Transition-phase imaging (24 wks).	Acute-phase imaging Conduct two-photon + LSCI imaging so (0-1 week post-stroke) 13	6 7 8 9 10 11 Acute-phase imaging Conduct two-photon + LSCI imaging sessions in acute ph (0-1 week post-stroke) to capture immediate vascular char to capture immediate vascular char Adapt ML pipeline for stroke data machine learning segmentation pipeline for stroke dataset analysis and vascular feature detection. 20 21 22 23 24 25 Transition-phase imaging Transition-phase imaging (24 wks).

	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
	17	18	19	20	21	22	23
Week 34		Optimize M	Со	Stab nduct imaging ses post-stroke) to ob	ilization-phase ima sions in early chro serve vascular rem	iging nic phase (5-8 wee odeling processes.	ks
Week 35	24	25	26	27	28	29	30
Week 36	31						

	' '						'
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5	6
				Annual p	roaross		
0				Ailliuai p	logiess		
쑴							
Week 0				Maint	ain		
-							
	-			10	44	10	10
	7	8	9	10	11	12	13
37							
Week 37							
\ \ \ \							
>							
		1 - 1	1.0		10	10	
	14	15	16	17	18	19	20
				Fyte	nded chronic imag	ring	
8				Extended	chronic imaging (~12 wks)	
Week 38					5 5 (,	
Vee							
>							
	01		00	0.4	05	06	107
	21	22	23	24	25	26	27
			St	roke data complet	re	Integrate	flow data
39		Completion o	f all planned longit	udinal imaging ses	sions for stroke st	Integrate	LSCI flow
\ X						with twopl	oton data.
Week 39							
>							
	00.		20				
	28	29	30				
40							
 							
Week 40							
>							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
\vdash	ivioliday	Tuesday	vveunesuay	1 mursday	2	3	4
Week 0				E Maintai	quipment mainten n detailed rig log i communicate mod	ance log - Q1 202 for any alignment	27 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 netv	Analyzon Ana	e neurovascular co neurovascular coup	upling ling dynamics fron	n post-stroke imag	ing data.

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

2026 | Q4 | December November

20	Q4 December November								
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday		
Week 0		1	2	3	4	5	6		
	7	8	9	10	11	12	13		
					Prep	are			
Week 50									
Vee					Draft s	cond			
>									
	14	15	16	17	18	19	20		
						Dra	ft		
k 51									
Week 51						Phi	D		
						+1 more			
	21	22	23	24	25	26	27		
7									
Week 52									
Wee									
	28	29	30	31					
53									
Week 53									
>									

Ī	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2	3
,						Apply for	
						Maintain	
					+1 more		
4	1	5	6	7	8	9	10
:							
1	1	12	13	14	15	16	17
	0	10	00	01	00	02	04
13	8	19	20	21	22	23	24
2.	5	26	27	28	29	30	31
1							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6	7
					Draft Methods		
2					Diait Wethous		
Week 5							
Š					Draft		
	8	9	10	11	12	13	14
9							
Week 6							
×							
	15	16	17	18	19	20	21
7							
Week 7							
×							
	22	23	24	25	26	27	28
00							
Week 8							
Š							

	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							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
\vdash	ivioliday	Tucsuay	vvcunesuay	1 Ilursuay	2	3	4
Week 0				E o Maintai	quipment mainten n detailed rig log t communicate mod	ance log - Q3 202 for any alignment	27 changes
	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
		1	2	3	4	5	6
				Request	final		
0							
Week 0				Maint	ain		
>				Ividille			
	7	8	9	10	11	12	13
33							
Week 23							
Wee							
	14	15	16	17	18	19	20
						Dissertation of	raft complete
24						Complete Ph	D dissertation
Week 24						for commit	raft complete D dissertation ed and ready tee review.
>							
	21	22	23	24	25	26	27
25							
Week 25							
We							
	00	20	20				
	28	29	30				
2							
Week 26							
Vee							
>							

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	-	-		1	2	3	4
Week 0				Maintai and d	quipment mainten n detailed rig log communicate mod	ance log - Q4 202 for any alignment ifications to collea	27 changes gues.
	5	6	7	8	9	10	11
						10	111
Week 27							
	12	13	14	15	16	17	18
Week 28						Defend	Pefense disserta- ral exam.
	19	20	21	22	23	24	25
Week 29				Incorporate com	Revise dissertation mittee feedback a Dbtain final approv	nd revisions af-	
	26	27	28	29	30	31	
Week 30	[20]	[41]				51	

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