IRB 2024 Annual Dashboard: 1/1/2024 - 12/31/2024

Average Annual Turnaround Time for submissions requiring approval (calendar days)							
	Initial Review		Continuing	Review*	Modifications		
	2024 (Annual)	2023 (Annual)	2024 (Annual)	2023 (Annual)	2024 (Annual)	2023 (Annual)	
Full Board (Mean)	77 ↑	59	40↑	37	46	44	
Full Board (Median)	59个	55	35	35	36↓	40	
Expedited (Mean)	73↑	50	30↑	24	15	14	
Expedited (Median)	62↑	42	22	20	7	7	

	Total #Submissions Annually by Submission Type								
Ir	nitial	Contin Revie	_	Modifications		RNI		Total (Including RNIs):	
2024	2023	2024	2023	2024	2023	2024	2023	2024	2023
1224	1260	2420	2049	5282	4957	792	715	9718	9146

Total Active Studies				
2024	4633			
2023	4337			

Total #Approvals Annually by Submission Type								
	Initial		Continuing Review*		Modifications		Total	
	2024	2023	2024	2023	2024	2023	2024	2023
Full Board	169	168	455	468	277	242	901	878
Expedited	828	758	1773	1474	4271	4049	6872	6281

INITIAL (RZR) EXTERNAL IRB METRICS							
	# Submissions	Average TAT from Submission to Reliance Confirmed (Calendar Days: Mean/Median)					
2024 (Annual)	281	36/34↑					
2023 (Annual)	261	28/24					

Green # = TAT decreased > 2 days from last year

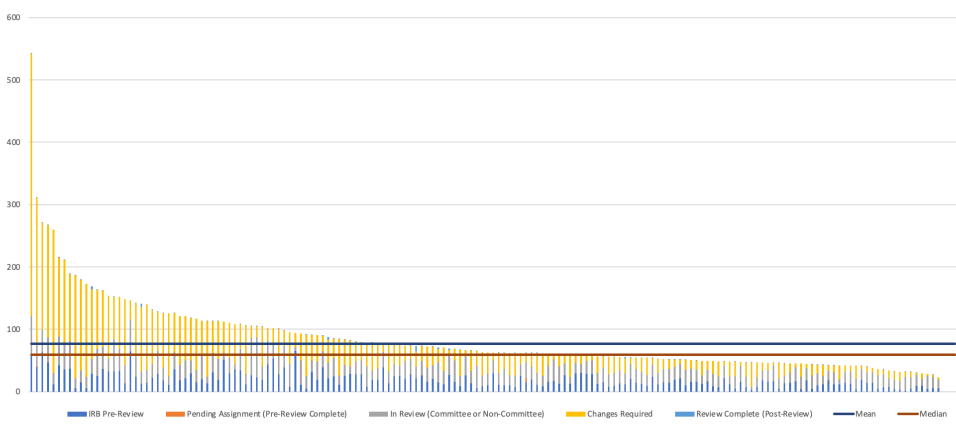
Red # = TAT increased > 2 days from last year

Black # = TAT unchanged or less than 2 days changed from last year

*"Modification and Continuing Review" combination submissions are counted

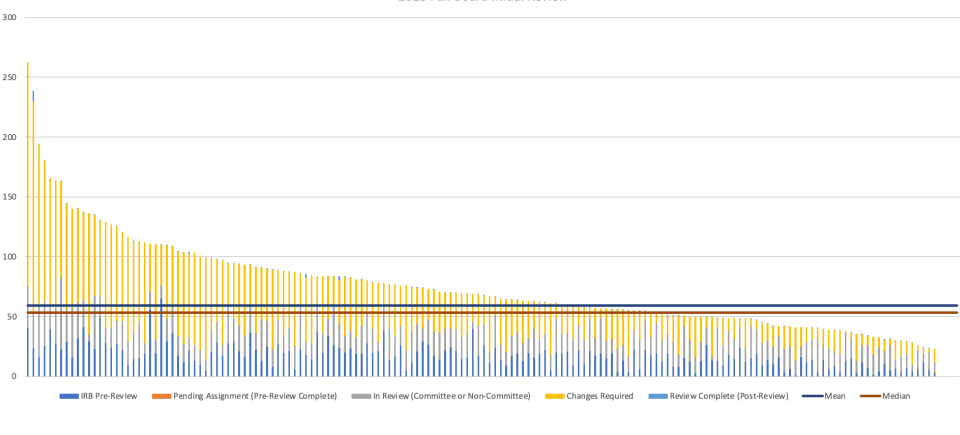
towards the Continuing Review Turnaround Time and #Submissions

2024 Full Board Initial Review

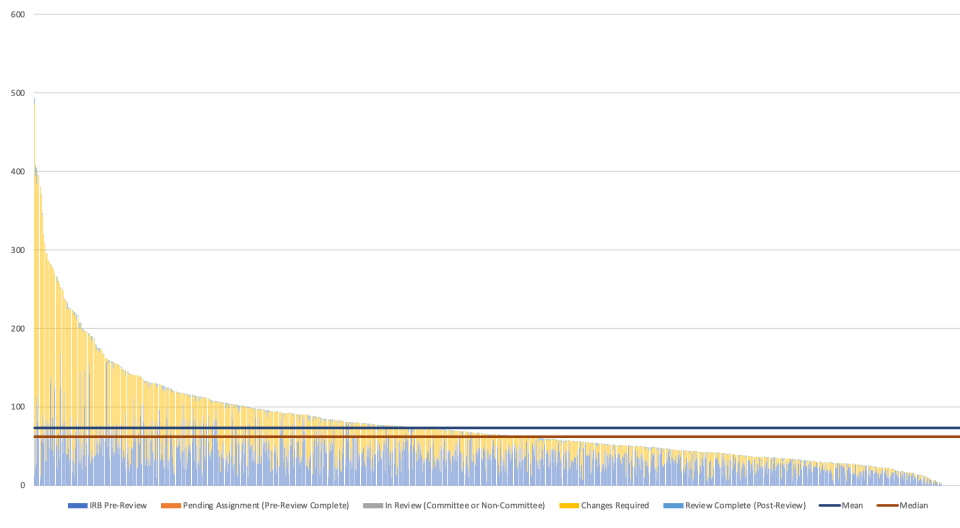


*Removing the top 5 outliers reduces average TAT from 77 to 71

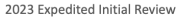
2023 Full Board Initial Review

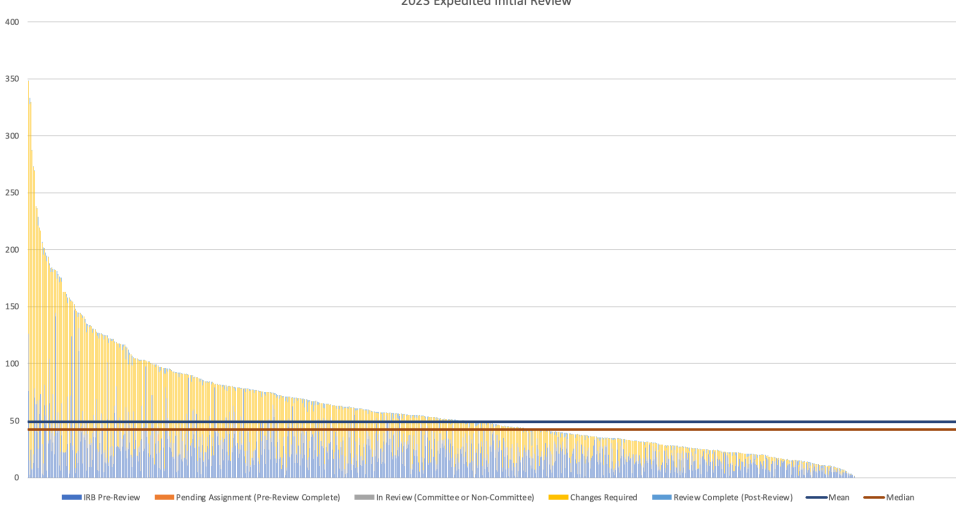




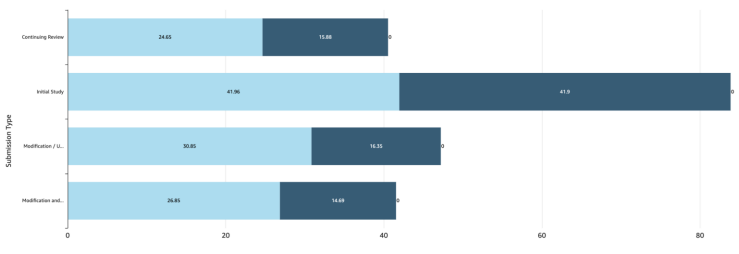


*Removing the top 10 outliers reduces the average TAT from 73 to 69





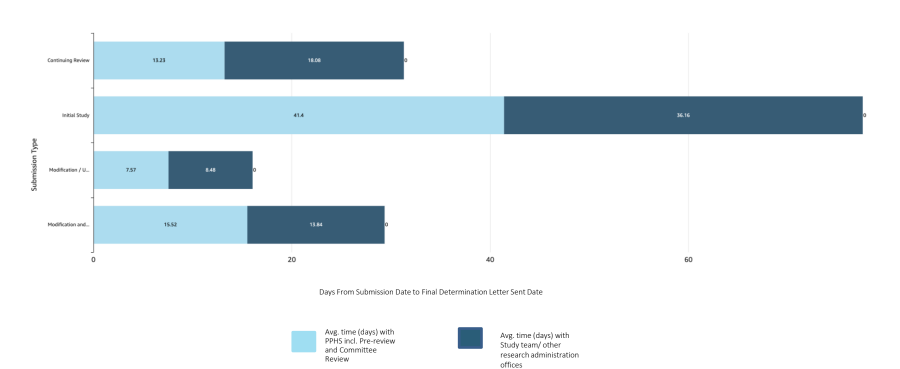
1/1/2024 – 12/31/2024 Full Board: Average Time Spent With PPHS vs. Outside PPHS







1/1/2024 – 12/31/2024 Expedited: Average Time Spent With PPHS vs. Outside PPHS



1/1/2024 – 12/31/2024 R2R: Average Time Spent With PPHS vs. Outside PPHS vs. External IRB

