Research Compliance Activity and Turn-Around-Time (TAT) Summary Report Fiscal Year 2018 (7/1/2017 to 6/30/2018)

TAT calculated from submission date to date study can commence (Human Research Only).

Radiation Safety Committee (RSC)											
	Q1 TAT		Q2 TAT		Q3 TAT		Q4 TAT		FY-END TAT		
Applications for Radioactive Material (RAM) &/or Machine-Produced Radiation Use	Mean	Median	Mean	Median	Mean	Median	Mean	Median	Mean	Median	
New Human Use Studies Using RAM (*RRSC)	9.7	11.0	n/a	n/a	8.9	8.0	7.4	7.0	8.7	8.7	
Amendments to Human Use Research Studies Using RAM (*RRSC)	n/a	n/a	7.5	7.5	8.0	7.0	n/a	n/a	7.8	7.3	
New Human Use Studies Using RAM (**RDRC)	22.0	22.0	n/a	n/a	n/a	n/a	n/a	n/a	22.0	22.0	
Amendments to Human Use Research Studies Using RAM (**RDRC)	n/a	n/a	35.0	35.0	24.0	24.0	21.0	21.0	26.7	26.7	
New Human Use Studies Involving Machine-Produced Radiation	9.2	9.0	8.3	8.0	8.7	8.0	10.0	10.0	9.0	8.8	
Amendments to Human Use Studies Involving Machine-Produced Radiation	n/a	n/a	3.0	3.0	n/a	n/a	n/a	n/a	n/a	n/a	

^{*}RRSC - Radionuclide Radiation Safety Committee

^{**}RDRC - Radioactive Drug Research Committee

	Q1 (Jul-Sep)			Q2 (Oct-Dec)			Q3 (Jan-Mar)			Q4 (Apr-Jun)		
			%			Throughput/			Throughput/			Throughput/
Area Activities/Throughput (T)	Received	Completed	Backlogged	Received	Completed	% Backlogged	Received	Completed	% Backlogged	Received	Completed	% Backlogged
New Human Use Studies Using RAM (RRSC)	7	7	0	1	0	-1 (100.0%)	13	14	1	15	14	-1 (6.7%)
Amendments to Human Use Research Studies Using RAM (RRSC)	0	0	n/a	3	3	0	5	5	0	0	0	n/a
New Human Use Studies Using RAM (RDRC)	1	1	0	0	0	n/a	0	0	n/a	0	0	n/a
Amendments to Human Use Research Studies Using RAM (RDRC)	0	0	n/a	1	1	0	2	2	0	1	1	0
New Human Use Studies Involving Machine-Produced Radiation	5	5	0	5	4	-1 (20.0%)	5	6	1	4	3	-1 (25.0%)
Amendments to Human Use Studies Involving Machine-Produced Radiation	0	0	n/a	1	1	0	0	0	n/a	0	0	n/a
TOTALS	13	13	0 (0.0%)	11	9	-2 (18.2%)	25	27	2 (-8.0%)	20	18	(0.0%)