

[illegible][illegible]

A	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s
B	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s	0.0_μg/mL_3s
C	0.0_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	0.0_μg/mL_3s
D	0.0_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	37.3_μg/mL_3s	0.0_μg/mL_3s
E	0.0_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	0.0_μg/mL_3s
F	0.0_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	61.1_μg/mL_3s	0.0_μg/mL_3s
G	0.0_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	0.0_μg/mL_3s
H	0.0_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	100_μg/mL_3s	0.0_μg/mL_3s
	1	2	3	4	5	6	7	8	9	10	11	12