

ATTACHMENT A

Adjust the base wage salary ranges as indicated below:

Classification Title: Clinical Laboratory Scientist							Class Code	WG *	EEO Cat*	W/C *	BU	FLSA Code*
Hourly, Bi-Weekly and Monthly Pay Rates												
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7						
\$51.931	\$54.787	\$57.800	\$60.979	\$64.332	\$67.549	\$70.926	50D21	14	T	9043	H	Non-exempt
\$4,154.45	\$4,382.94	\$4,623.98	\$4,878.29	\$5,146.58	\$5,403.91	\$5,674.10						
\$9,001	\$9,496	\$10,019	\$10,570	\$11,151	\$11,708	\$12,294						

*provided for information purposes only

Classification Title: Senior Clinical Laboratory Scientist							Class Code	WG *	EEO Cat*	W/C *	BU	FLSA Code*
Hourly, Bi-Weekly and Monthly Pay Rates												
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7						
\$59.773	\$63.060	\$66.528	\$70.187	\$74.047	\$77.749	\$81.637	50D22	13	T	9043	H	Non-exempt
\$4,781.81	\$5,044.80	\$5,322.25	\$5,614.95	\$5,923.76	\$6,219.95	\$6,530.94						
\$10,361	\$10,930	\$11,532	\$12,166	\$12,835	\$13,477	\$14,150						

*provided for information purposes only

Classification Title: Supervising Clinical Laboratory Scientist							Class Code	WG *	EEO Cat*	W/C *	BU	FLSA Code*
Hourly, Bi-Weekly and Monthly Pay Rates												
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7						
\$65.750	\$69.366	\$73.181	\$77.206	\$81.452	\$85.524	\$89.801	50D23	8	P	9043	F	Exempt
\$5,260.00	\$5,549.28	\$5,854.48	\$6,176.46	\$6,516.14	\$6,841.95	\$7,184.05						
\$11,397	\$12,023	\$12,685	\$13,382	\$14,118	\$14,824	\$15,565						

*provided for information purposes only

Classification Title: Clinical Laboratory Scientist-Per Diem							Class Code	WG *	EEO Cat*	W/C *	BU	FLSA Code*
Hourly, Bi-Weekly and Monthly Pay Rates												
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7						
\$58.095	\$61.290	\$64.660	\$68.216	\$71.968	\$75.567	\$79.345	50D31	14	T	9043	T	Non-exempt
\$4,647.57	\$4,903.17	\$5,172.83	\$5,457.32	\$5,757.45	\$6,045.33	\$6,347.59						
\$10,070	\$10,624	\$11,208	\$11,824	\$12,474	\$13,098	\$13,753						

*provided for information purposes only