

### effect sizes with confidence intervals

CFU-GEMM	Tukey's multiple 95.00% CI of diff.	Adjusted P Value
	Lv Ctrl vs. Irradiation+Lv Ctrl 4.000 to 12.00	0.0131
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -4.643 to -0.02368	0.049
CFU-GM	Tukey's multiple 95.00% CI of diff.	Adjusted P Value
	Lv Ctrl vs. Irradiation+Lv Ctrl 1.237 to 47.43	0.0452
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -23.58 to -2.416	0.0336
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -26.66 to -10.01	0.0109
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -19.44 to -7.223	0.0111
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -19.98 to -15.36	<0.0001
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -24.66 to -8.006	0.0135
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -28.00 to -3.999	0.0287
BFU-E	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -20.78 to -8.556	0.0092
	Tukey's multiple 95.00% CI of diff.	Adjusted P Value
	Lv Ctrl vs. Irradiation+Lv Ctrl 4.000 to 12.00	0.0131
	Irradiation vs. Irradiation+Lv Ctrl -9.000 to -0.9996	0.0325
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -9.000 to -0.9996	0.0325
	Lv Ctrl vs. Lv GATA1 -5.000 to -5.000	<0.0001
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -13.78 to -1.556	0.0323
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -9.000 to -0.9996	0.0325
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -12.95 to -3.714	0.0159
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -8.976 to -4.357	0.0064
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -17.99 to -1.339	0.0375
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -13.29 to -4.047	0.0148
	Irradiation+Lv Ctrl vs. Irradiation+Lv Ctrl -16.66 to -0.005776	0.0499