

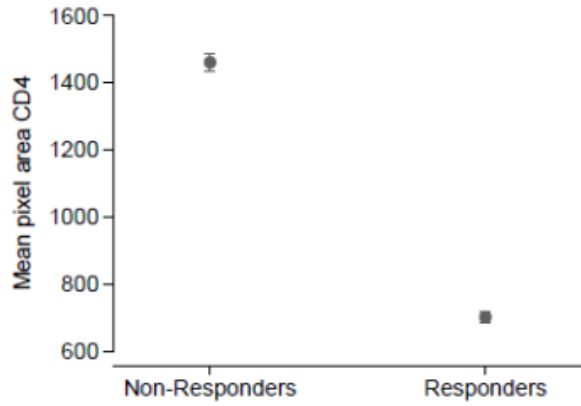
CD4

CD4	ir	Std. Err.	z	P> z	[95% Conf. Interval]	
CD4 group						
Responders	.4805206	.0078048	-45.12	0.000	.4654644	.4960638
_cons	1459.875	13.50868	787.41	0.000	1433.637	1486.593

Adjusted predictions Number of obs = 16
Model VCE : OIM

Expression : Predicted incidence rate, predict(ir)

		Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
group							
Non-Responders		1459.875	13.50868	108.07	0.000	1433.398	1486.352
Responders		701.5	9.364161	74.91	0.000	683.1466	719.8534



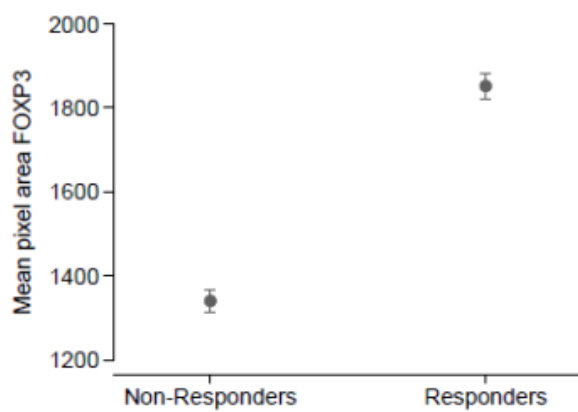
FOXP3

FOXP3	ir	Std. Err.	z	P> z	[95% Conf. Interval]	
FOXP3 group						
Responders	1.381538	.0175151	25.49	0.000	1.347633	1.416297
_cons	1340.625	12.9452	745.74	0.000	1315.491	1366.239

Adjusted predictions Number of obs = 16
Model VCE : OIM

Expression : Predicted incidence rate, predict(ir)

		Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
group							
Non-Responders		1340.625	12.9452	103.56	0.000	1315.253	1365.997
Responders		1852.125	15.21564	121.73	0.000	1822.303	1881.947



CD56

CD56	ir	Std. Err.	z	P> z	[95% Conf. Interval]	
CD56						
group						
Responders	.5969061	.0020127	-153.03	0.000	.5929743	.600864
_cons	29413.13	60.63531	4991.11	0.000	29294.52	29532.21

Adjusted predictions Number of obs = 16
Model VCE : OIM

Expression : Predicted incidence rate, predict(ir)

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
group						
Non-Responders	29413.13	60.63531	485.08	0.000	29294.28	29531.97
Responders	17556.88	46.84666	374.77	0.000	17465.06	17648.69 a.

