

# 100X3 & conXcon @ 2jobs & 1smpl & 1perms

			IC( $\Delta$ )	P-val	FDR
Feature 0					
Feature 67			0.818(x.xxx)	3.00e-02	6.00e-01
Feature 50			0.818(x.xxx)	3.00e-02	6.00e-01
Feature 12			0.817(x.xxx)	3.00e-02	6.00e-01
Feature 76			0.816(x.xxx)	3.00e-02	6.00e-01
Feature 4			0.814(x.xxx)	3.00e-02	6.00e-01
Feature 92			-0.824(x.xxx)	9.60e-01	5.00e-01
Feature 25			-0.825(x.xxx)	9.70e-01	5.00e-01
Feature 23			-0.826(x.xxx)	9.70e-01	5.00e-01
Feature 45			-0.836(x.xxx)	9.90e-01	5.00e-01
Feature 19			-0.837(x.xxx)	1.00e+00	0.00e+00