Outcome	Analyte	OR	pvalue	FWER	FDR
FluPositive	GCSF	2.02	0.000203	0.00753	0.00753
FluPositive	IL4	0.57	0.000561	0.0202	0.0104
FluPositive	IP10	1.73	0.00144	0.0504	0.0177
FluPositive	IL10	1.7	0.00341	0.116	0.0315
FluPositive	IL8	0.672	0.0127	0.419	0.0847
FluPositive	$\mathrm{TNF}\alpha$	1.47	0.0137	0.44	0.0847
FluPositive	$IFN\alpha 2$	1.46	0.0225	0.698	0.119
FluPositive	sCD40-L	0.701	0.0315	0.944	0.146
FluPositive	$\mathrm{IL}1\alpha$	1.39	0.0421	1	0.173
FluPositive	IL12-P40	1.35	0.0522	1	0.193
FluPositive	MDC	0.661	0.0579	1	0.195
FluPositive	IL9	0.767	0.0857	1	0.262
FluPositive	IL13	0.76	0.0973	1	0.262
FluPositive	FKN	1.28	0.099	1	0.262
FluPositive	IL5	0.776	0.119	1	0.293
FluPositive	FGF-2	1.24	0.153	1	0.336
FluPositive	EGF	0.798	0.154	1	0.336
FluPositive	$\mathrm{TNF}eta$	0.813	0.194	1	0.398
FluPositive	IL15	1.17	0.298	1	0.579
FluPositive	GRO	0.864	0.339	1	0.627
FluPositive	IL6	1.13	0.416	1	0.733
FluPositive	Eotaxin	0.896	0.479	1	0.806
FluPositive	IL7	0.909	0.545	1	0.822
FluPositive	$MIP1\beta$	1.09	0.574	1	0.822
FluPositive	$TGF\alpha$	0.916	0.575	1	0.822
FluPositive	$\mathrm{IL}1\beta$	0.919	0.577	1	0.822
FluPositive	$MIP1\alpha$	0.934	0.657	1	0.898
FluPositive	IL1Ra/Ra2	1.06	0.68	1	0.898
FluPositive	VEGF	0.948	0.716	1	0.914
FluPositive	${\rm IFN}\gamma$	1.04	0.8	1	0.917
FluPositive	MCP1	0.963	0.813	1	0.917
FluPositive	FLT3L	0.97	0.84	1	0.917
FluPositive	MCP3	0.973	0.857	1	0.917
FluPositive	GM- $CSF$	1.02	0.891	1	0.917
FluPositive	IL2	0.98	0.894	1	0.917

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Outcome	Analyte	OR	pvalue	FWER	FDR
FluPositive	IL3	1.02	0.915	1	0.917
FluPositive	IL12-P70	1.02	0.917	1	0.917