

Set Size	Frequency
10	10
20	8
30	6
40	5
50	4
60	3
70	2
80	2
90	1
100	1

**B**

FDR 0.0e+00 1.4e-20 2.8e-20 4.2e-20 5.7e-20

response to interferon-beta  
negative regulation of viral genome replication  
negative regulation of viral life cycle  
regulation of viral genome replication  
viral genome replication  
regulation of viral life cycle  
defense response to virus  
cellular response to type I interferon  
type I interferon signaling pathway  
response to type I interferon

ratio

refgene.pos  
probe.type  
direction  
ST  
cpg.loc  
dip  
dhs  
chr  
mean  
precision  
sd.m  
sd.b  
mad  
pvalue

0.0e+00    1.4e-20    2.8e-20    4.2e-20    5.7e-20