

Biosynthesis of siderophore group nonribosomal peptides  
padj:0.00001 N( -4/ +0/ 6)

entB

entC

entF

entE

Arginine and proline metabolism  
padj:0.00773 N( -4/ +0/ 36)

astD

astA

astB

ybaS

-4

-3

-2

-1

rank

$-\text{sign}(\text{cor}) * P_{\log 10}$

