Pathway	Gene ranks	NES	pval	padj
ÁSM		-2.00	4.9e-04	6.7e-04
FHP		$\sim \sim$	$0.00 \cdot 01$	8.9e-01
FHP14		-1.59	2.7e-04	6.6e-04
Pancardiac			4.5e-04	6.6e-04
SHP	\$100mm **********************************	1 60	170 01	6.6e-04
STVC		-200	2.7e-04	6.6e-04
TVCP			5.8e-01	6.1e-01
ebfActivated		. 1 22	4.5e-04	6.6e-04
ebfInhibited		1 56	4.6e-04	6.6e-04
ATM			1.5e-04	6.6e-04
mesenchyme			4.1e-03	4.5e-03
Cardiac		474	5.5e-04	7.2e-04
primedCardiac		-1.81	3.8e-04	6.6e-04
primedASM		-1.73	3.3e-04	6.6e-04
denovoCardiac		-1 48	3.4e-04	6.6e-04
denovoASM		-2.12	3.4e-04	6.6e-04
MAPK18activated		-1 26		6.6e-04
MAPK18inhibited			4.2e-04	6.6e-04
FoxFactivated	No service and a	4 00	2.8e-04	6.6e-04
FoxFinhibited	B1 B1 1 100 100 100 100 100 100 100 100	1 5 1	2.5e-04	6.6e-04
MAPK10activated		-1.38	8.5e-04	1.0e-03
MAPK10inhibited			4.5e-04	6.6e-04
upreg6hpf		~ ~ ~	6.3e-01	6.4e-01
downreg6hpf		_1 21	1.6e-03	1.9e-03
tvcAcc		4 0 4	1.3e-04	6.6e-04
atmAcc		2 22	1.3e-04	6.6e-04
asmAcc	II term to the second of the s	. 200	2.3e-04	6.6e-04
heartAcc	In the control of the	4 00	1.6e-01	1.7e-01
open6		$\sim \sim$	1.2e-04	6.6e-04
closed6		_2.52	3.2e-04	6.6e-04
open15	118101111111111111111111111111111111111	-4.36	3.4e-04	6.6e-04
closed15		4 15	1.4e-04	6.6e-04
open18		-4.94	3.2e-04	6.6e-04
closed18		101	1.4e-04	6.6e-04
closedFoxf			1.6e-04	6.6e-04
openFoxf		1 83	1.7e-04	6.6e-04
b75Acc		-2 56	5.9e-04	7.6e-04
mesenchymeAcc		-2.03	6.1e-04	7.6e-04 7.6e-04
timeDep		1.87	1.2e-04	6.6e-04
mespDep		1 76	1.2e-04 1.2e-04	6.6e-04
handrDep	18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	1.70	2.4e-04	6.6e-04
tissueDep		-3.00	1.3e-03	1.5e-03
แรงนิยมิยุ	0 10000 20000 30000 40000	-2.39	1.56-03	1.56-03
	5 10000 20000 00000 10000			