Pathway	Gene ranks	NES	pval	padj
ASM		_ 0.76	1.0e+00	1.0e+00
FHP	11 EM 150 MILES MI	··· 0.81	1.0e+00	1.0e+00
FHP14	HRE LIGHT ANGELOW	™ −1.20	4.5e-02	1.6e-01
Pancardiac			9.7e-01	1.0e+00
SHP	MIC III (M. M. 1) - 4 (M. M. 1)	0.99	4.9e-01	1.0e+00
STVC	h-sa (san-san-san-san-san-san-san-san-san-san-	1.42	2.9e-02	1.1e-01
TVCP		 -1.07	2.1e-01	5.8e-01
ebfActivated		<u> </u>	9.8e-01	1.0e+00
ebfInhibited		- -0.68	1.0e+00	1.0e+00
ATM	h135	- -1.61	1.0e-04	5.3e-04
mesenchyme		4 0 4	1.0e-04	5.3e-04
Cardiac		- -0.84	1.0e+00	1.0e+00
primedCardiac		_ 071	1.0e+00	1.0e+00
primedASM		-0.90	9.0e-01	1.0e+00
denovoCardiac		∩ 7/	1.0e+00	1.0e+00
denovoASM		- NaN	1.0e+00	1.0e+00
MAPK18activated		- -0.91	9.5e-01	1.0e+00
MAPK18inhibited		- -1.13	8.9e-03	3.7e-02
FoxFactivated	1	- NaN	1.0e+00	1.0e+00
FoxFinhibited		1.12	1.0e-01	3.1e-01
MAPK10activated		- -0.96	8.8e-01	1.0e+00
MAPK10inhibited		_ 4 0 =	6.0e-02	2.0e-01
upreg6hpf		_ 115	1.0e-04	5.3e-04
downreg6hpf		_ ^ ^ =	9.8e-01	1.0e+00
tvcAcc		¬ NaN	1.0e+00	1.0e+00
atmAcc	H 11 11 11 11 10 1 10 10 10 10 10 10 10 1	- 252	1.0e-04	5.3e-04
asmAcc		-0.61	9.9e-01	1.0e+00
heartAcc	H	_" 1.77	2.4e-03	1.1e-02
open6			1.0e+00	1.0e+00
closed6	lustra	_ 1 15	1.0e-04	5.3e-04
open15		-0.63	1.0e+00	1.0e+00
closed15		$\sim \sim \sim$	1.0e+00	1.0e+00
open18		1.65	5.0e-01	1.0e+00
closed18	-	- 0.7E	1.0e+00	1.0e+00
closedFoxf		- 2.00	1.0e-04	5.3e-04
openFoxf		$\frac{1}{2}$ -2.16	1.0e-04	5.3e-04
b75Acc		¬ NaN	1.0e+00	1.0e+00
mesenchymeAcc		- -0.95	9.1e-01	1.0e+00
timeDep		¬ NaN	1.0e+00	1.0e+00
mespDep		- -2.23	1.0e-04	5.3e-04
handrDep	1001	··· 1.07	2.7e-01	7.0e-01
tissueDep	1 1 1 1 1	- -0.57	1.0e+00	1.0e+00
	0 100002000030000400005000			