	FnPg vs Fn	FnSg vs Fn	FnPgSg vs Fn	FnPgSg vs FnPg	FnSg vs FnPg	FnPgSg vs FnSg	Log ₂ Ratios
ORF	Ratio Sum q-Val p-Val	Ratio Sum q-Val p-Val	Ratio Sum q-Val p-Val	Ratio Sum q-Val p-Val	Ratio Sum q-Val p-Val	Ratio Sum q-Val p-Val	-6 -4 -2 0 2 4 6
FN0699	-2.041 12.095 2.411e-4 5.118e-5	-2.538 11.782 4.124e-5 4.597e-5	-0.586 13.346 2.026e-3 6.156e-3	1.455 11.509 6.894e3 4.104e3	-0.498 9.741 1.948e-1 3.009e-1	1.952 11.196 1.933e4 2.085e4	=
	AAL94895.1 Protein translocase subunit secD						
FN0700	-1,970 10,170 8,457e-4 3,581e-4	-3.208 9.117 4.85e-4 1.179e-3	-1.124 10.813 1.864e-3 5.557e-3	0.847 9.046 2.532e-2 2.968e-2	-1.237 7.147 8.815e-2 6.643e-2	2.084 7.994 3.144e-6 5.274e-7	-
	AAL94896.1 Protein translocase subunit secF						
FN0826	-1.809 9.442 4.137e-4 1.131e-4	-1.468 9.967 3.602e-4 8.111e-4	-0.526 10.521 1.786e-3 5.264e-3	1.282 8.916 4.308e-3 2.06e-3	0.340 8.158 2.634e-1 4.668e-1	0.942 9.440 4.821e-3 1.433e-2	=
	AAL95022.1 periplasmic component of efflux system						_
FN1274	-2.178 9.111 8.321e-4 3.478e-4	-1.250 10.223 5.095e-4 1.258e-3	-1.745 9.340 4.319e4 8.273e4	0.433 7.366 1.519e-1 4.081e-1	0.927 8.045 1.006e-1 8.603e-2	-0.494 8.478 8.989e-4 1.686e-3	=
	AAL95470.1 Acriflavin resistance protein E						, <mark>-</mark>
FN2093	-0.816 10.423 5.559e-2 1.038e-1	-1.909 9.515 7.33e-5 1.061e-4	-0.781 10.254 4.272e-3 1.511e-2	0.035 9.642 2.836e-1 9.489e-1	-1.092 8.699 1.561e-1 2.051e-1	1.127 8.734 7.759e-3 2.596e-2	-
	AAL94177.1 General sec	cretion pathway protein G					<u>-</u> _