

	1	2	3	4	5	6	7	8	9	10	11	12
A	std_1	std_1	std_1	SKA007_0.1	SKA007_0.1	SKA007_0.1	SKA091_0.1	SKA091_0.1	SKA091_0.1	SKA113_0.1	SKA113_0.1	SKA113_0.1
B	std_0.1	std_0.1	std_0.1	SKA008_0.1	SKA008_0.1	SKA008_0.1	SKA092_0.1	SKA092_0.1	SKA092_0.1	SKA114_0.1	SKA114_0.1	SKA114_0.1
C	std_0.01	std_0.01	std_0.01	SKA009_0.1	SKA009_0.1	SKA009_0.1	SKA093_0.1	SKA093_0.1	SKA093_0.1	SKA115_0.1	SKA115_0.1	SKA115_0.1
D	std_0.001	std_0.001	std_0.001	SKA010_0.1	SKA010_0.1	SKA010_0.1	SKA094_0.1	SKA094_0.1	SKA094_0.1	SKA118_0.1	SKA118_0.1	SKA118_0.1
E	std_1e-04	std_1e-04	std_1e-04	SKA007_0.01	SKA007_0.01	SKA007_0.01	SKA091_0.01	SKA091_0.01	SKA091_0.01	SKA113_0.01	SKA113_0.01	SKA113_0.01
F	std_1e-05	std_1e-05	std_1e-05	SKA008_0.01	SKA008_0.01	SKA008_0.01	SKA092_0.01	SKA092_0.01	SKA092_0.01	SKA114_0.01	SKA114_0.01	SKA114_0.01
G	std_1e-06	std_1e-06	std_1e-06	SKA009_0.01	SKA009_0.01	SKA009_0.01	SKA093_0.01	SKA093_0.01	SKA093_0.01	SKA115_0.01	SKA115_0.01	SKA115_0.01
H	std_0	std_0	std_0	SKA010_0.01	SKA010_0.01	SKA010_0.01	SKA094_0.01	SKA094_0.01	SKA094_0.01	SKA118_0.01	SKA118_0.01	SKA118_0.01