	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Α	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	
В																								
С	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	
D																								
Е	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	
F																								
G	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	
Н																								
I	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	
J																								
K	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	
L																								
M	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	
N																								
0	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	
Р																								