| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|---|-----------|-----------|-----------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 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 | 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 |
| С | 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 |
| н | 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 |