

seg_strain_table.csv

This file compiles data collected on individual segregants. Each row in the file contains data on a single segregant. The data columns are as follows. "S" is simple, "C" is complex.

Column	Label	Description
1	Strain	formal strain name
2	Segregant	segregant number
3	Pool	colony morphology phenotype (S or C)
4	Cyr1.geno	<i>CYR1</i> genotype (S or C)
5	Flo11.geno	<i>FLO11</i> genotype (S or C)
6	CM.a	colony morphology score (replicate A)
7	CM.b	colony morphology score (replicate B)
8	CM.c	colony morphology score (replicate C)
9	cAMP	cAMP concentration (fmol/mg cells)
10	Cyr1.expr	<i>CYR1</i> gene expression (normalized)
11	Flo11.expr	<i>FLO11</i> gene expression (normalized)
12	Adhes.a	polystyrene adhesion (A590, replicate A)
13	Adhes.b	polystyrene adhesion (A590, replicate B)
14	Adhes.c	polystyrene adhesion (A590, replicate C)