

	strain											
A	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	n
B	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
C	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
D	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
E	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
F	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
G	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
H	blank	MG1655_1	n	3.18_1	3.18_2	HW_1	HW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank

media

A

B

C

D

E

F

G

H

1 2 3 4 5 6 7 8 9 10 11 12

	pos_selection											
A	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s
B	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s	0.0_μg/ml_3s
C	0.0_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.0_μg/ml_3s
D	0.0_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.44_μg/ml_3s	0.0_μg/ml_3s
E	0.0_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.0_μg/ml_3s
F	0.0_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.72_μg/ml_3s	0.0_μg/ml_3s
G	0.0_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	0.0_μg/ml_3s
H	0.0_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	1.18_μg/ml_3s	0.0_μg/ml_3s
	1	2	3	4	5	6	7	8	9	10	11	12