

	strain											
A	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
B	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
C	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
D	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
E	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
F	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
G	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
H	blank	MG1655_1	MG1655_2	3.18_1	3.18_2	RW_1	RW_2	WTlac_1	WTlac_2	lacOVS_1	lacOVS_2	blank
	1	2	3	4	5	6	7	8	9	10	11	12

The figure displays a 12x8 grid of small plots, each showing the relationship between the number of people (x-axis) and the number of people (y-axis). The grid is labeled with letters A-H on the left and numbers 1-12 on the bottom. The top row is labeled 'media'.

The plots are arranged in a grid where the top row is labeled 'media' and the bottom row is labeled '12'. The columns are labeled with numbers 1 through 12. The rows are labeled with letters A through H. Each plot shows a scatter of points with a fitted line, representing the relationship between the number of people and the number of people.

A	0.0_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.0_pageH_3c
B	0.0_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.27_pageH_3c	0.0_pageH_3c
C	0.0_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.0_pageH_3c
D	0.0_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.16_pageH_3c	0.0_pageH_3c
E	0.0_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.0_pageH_3c
F	0.0_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.1_pageH_3c	0.0_pageH_3c
G	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c
H	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c	0.0_pageH_3c
	1	2	3	4	5	6	7	8	9	10	11	12