

strain

	1	2	3	4	5	6	7	8	9	10	11	12
A	blank	MD1855_1	3.19_1	IW_1	MD1855_1	3.19_1	IW_1	WTlac_1	IWCVS_1	MD1855_1	blank	blank
B	WTlac_1	IWCVS_1	MD1855_2	3.19_2	MD1855_2	3.19_2	IW_2	WTlac_2	IWCVS_2	3.19_1	IW_1	WTlac_2
C	IW_2	WTlac_2	IWCVS_2	MD1855_1	MD1855_1	3.19_1	IW_1	WTlac_1	IWCVS_1	IWCVS_1	MD1855_2	3.19_2
D	3.19_1	IW_1	WTlac_1	IWCVS_1	MD1855_2	3.19_2	IW_2	WTlac_2	IWCVS_2	IW_2	WTlac_2	IWCVS_2
E	MD1855_2	3.19_2	IW_2	WTlac_2	MD1855_1	3.19_1	IW_1	WTlac_1	IWCVS_1	MD1855_1	3.19_1	IW_1
F	IWCVS_2	MD1855_1	3.19_1	IW_1	MD1855_2	3.19_2	IW_2	WTlac_2	IWCVS_2	WTlac_1	IWCVS_1	MD1855_2
G	WTlac_1	IWCVS_1	MD1855_2	3.19_2	MD1855_1	3.19_1	IW_1	WTlac_1	IWCVS_1	3.19_2	IW_2	WTlac_2
H	blank	IW_2	WTlac_2	IWCVS_2	MD1855_2	3.19_2	IW_2	WTlac_2	IWCVS_2	IWCVS_2	blank	blank

The figure displays a grid of 120 small plots, organized into 8 rows (A-H) and 12 columns (1-12). Each plot shows a time series of 'media' values. The y-axis for each row is labeled with a letter (A-H) and the x-axis is labeled with numbers (1-12). The plots show a general upward trend in the 'media' values over time, with some fluctuations. The data is represented by a series of small, overlapping, semi-transparent shapes.

A	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
B	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
C	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
D	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
E	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
F	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
G	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
H	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.499mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	0.0399mM_Ni	1.099mM_Ni	1.099mM_Ni	1.099mM_Ni
	1	2	3	4	5	6	7	8	9	10	11	12