Inhibition data has different outcomes:

- 0 growth of target strain
- 1 inhibition of target strain growth (halo)
- 4 complete inhibition of target strain growth (no growth in entire well)
- 9 no data

To determine if strains were induced or suppressed when grown next to a competitor, we compared the focal strains inhibition pattern in the facultative assay to that in the constitutive assay according the rules below.

Facultative/modifier

Constitutive/asocial

	0	1	4	9
0	No change	Induced	No data	No data
1	Suppressed	No change	No data	No data
4	Suppressed	No change	No data	No data
9	No data	No data	No data	No data