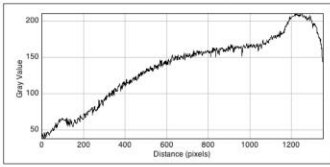
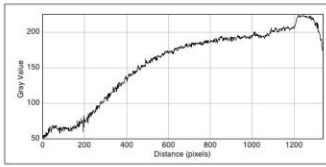


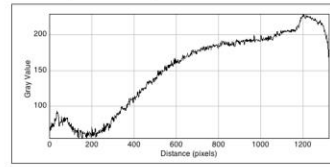
DBVPG6765 (YMD1152)



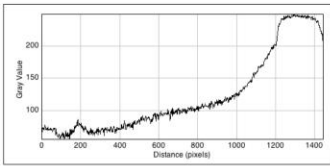
DBVPG1106 (YMD1166)



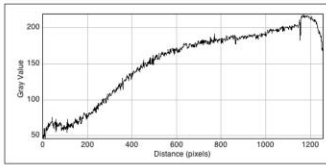
K11 (YMD1180)



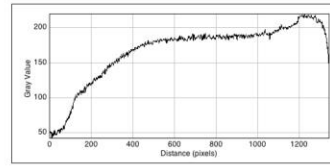
SK1 (YMD1154)



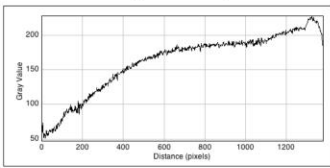
DBVPG6040 (YMD1168)



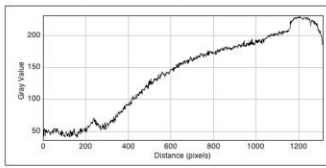
Y12 (YMD1182)



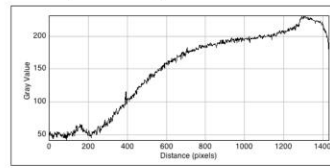
DBVPG6044 (YMD1156)



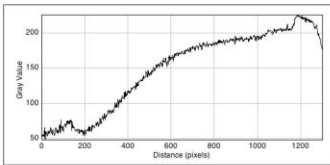
BC187 (YMD1170)



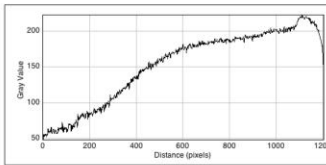
YS2 (YMD1184)



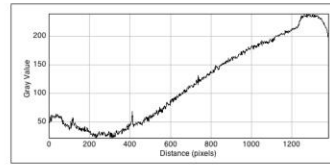
DBVPG1373 (YMD1158)



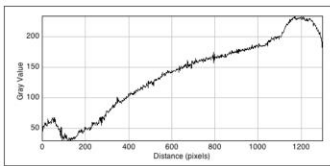
YPS606 (YMD1172)



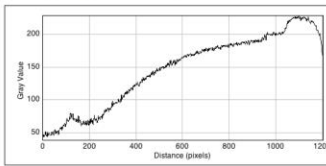
YS4 (YMD1186)



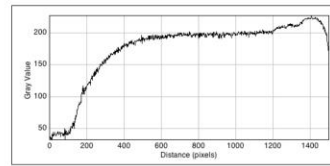
DBVPG1853 (YMD1160)



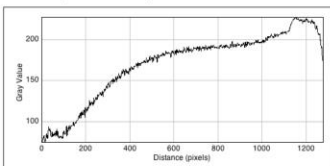
L-1374 (YMD1174)



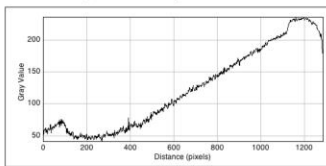
YS9 (YMD1188)



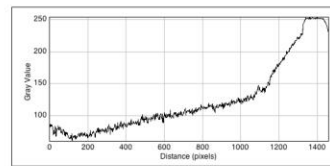
Y55 (YMD1162)



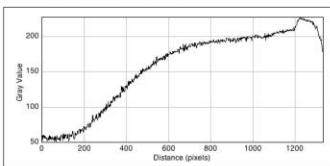
L-1528 (YMD1176)



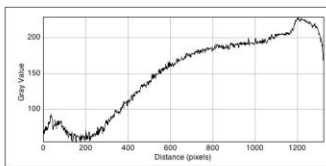
UWOPS83-787.3 (YMD1190)



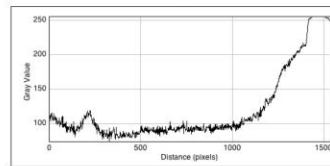
YPS128 (YMD1164)



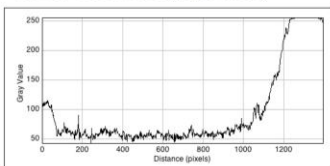
NCYC361 (YMD1178)



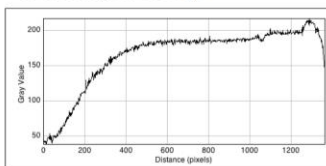
UWOPS87-242.1 (YMD1192)



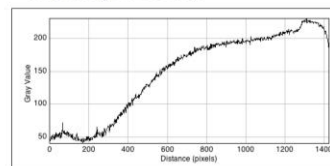
UWOPS05-217.3 (YMD1194)

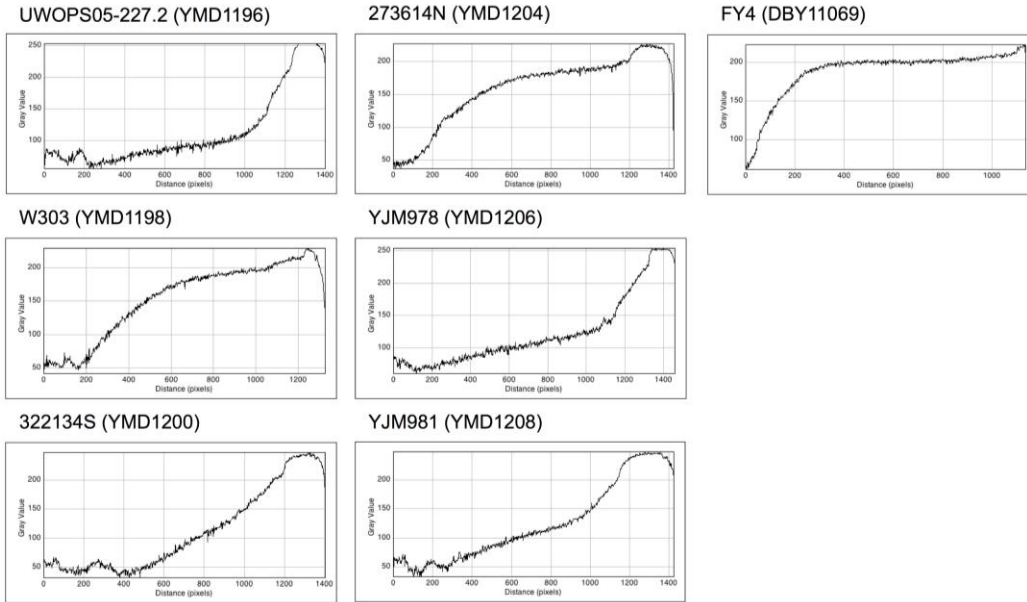


378604X (YMD1202)



YJM975 (YMD1210)





**Figure S3 Haploid settling plot profiles** A representative plot profile generated by ImageJ is shown for each strain in one biological replicate of the haploid quantitative flocculation assay. Plot profiles show mean gray value along a line drawn on the 60-minute time point settling image from the meniscus of the culture to the bottom of the tube with corresponding pixel distance values on the x-axis of the plot.