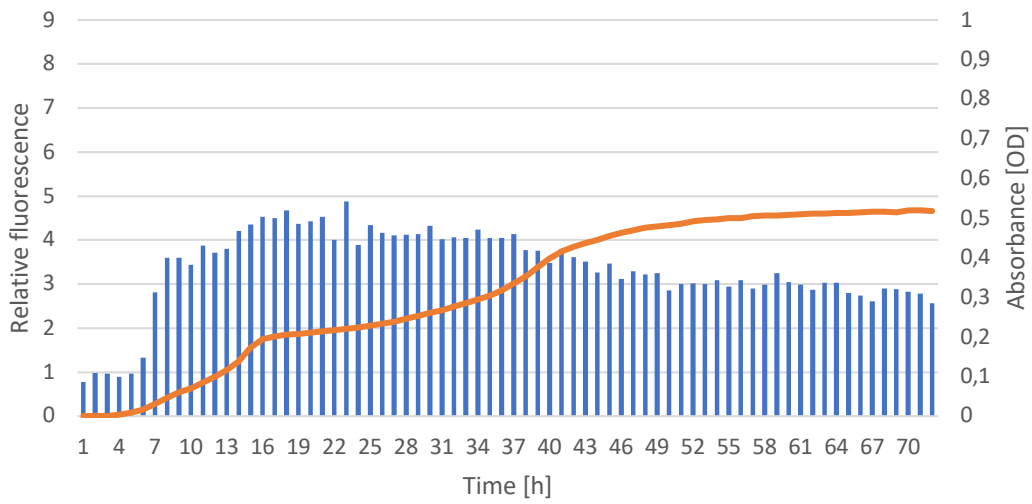
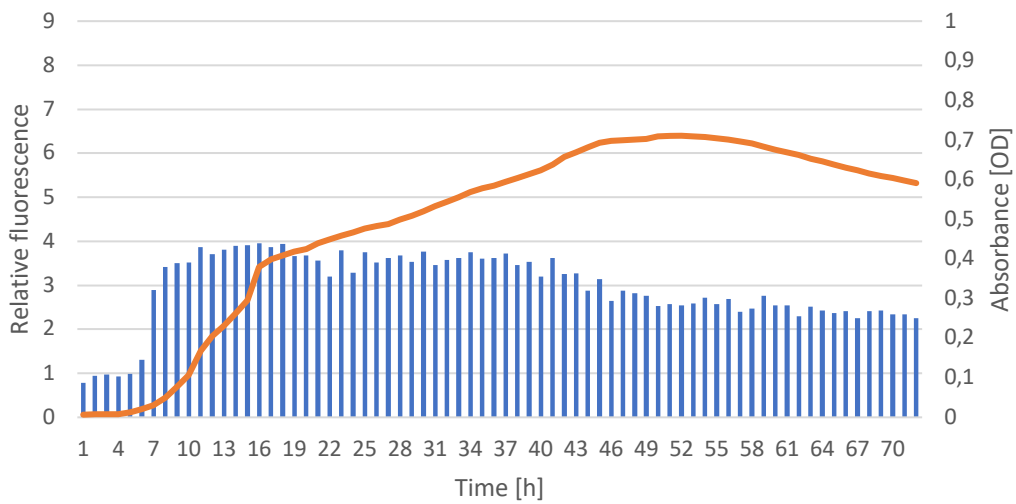


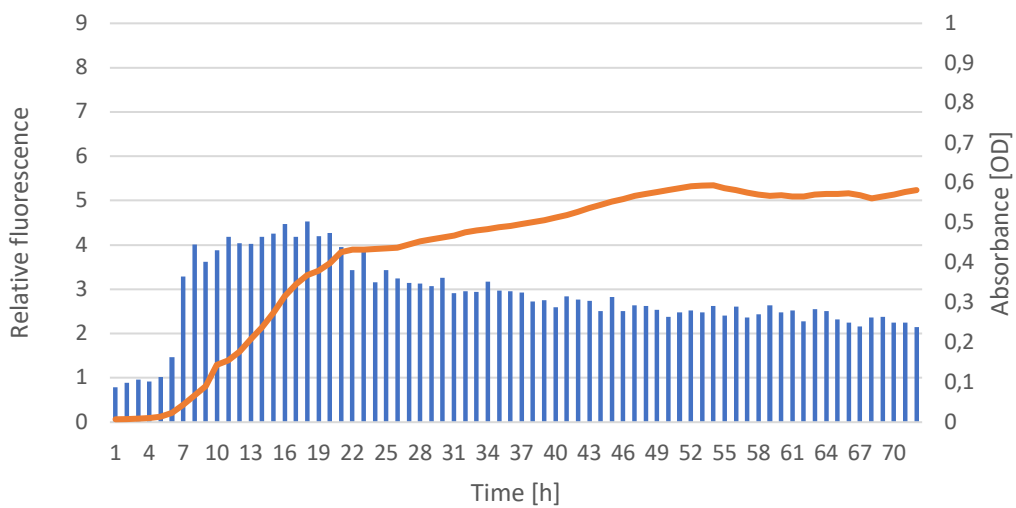
NCPB2795 - fodder beet

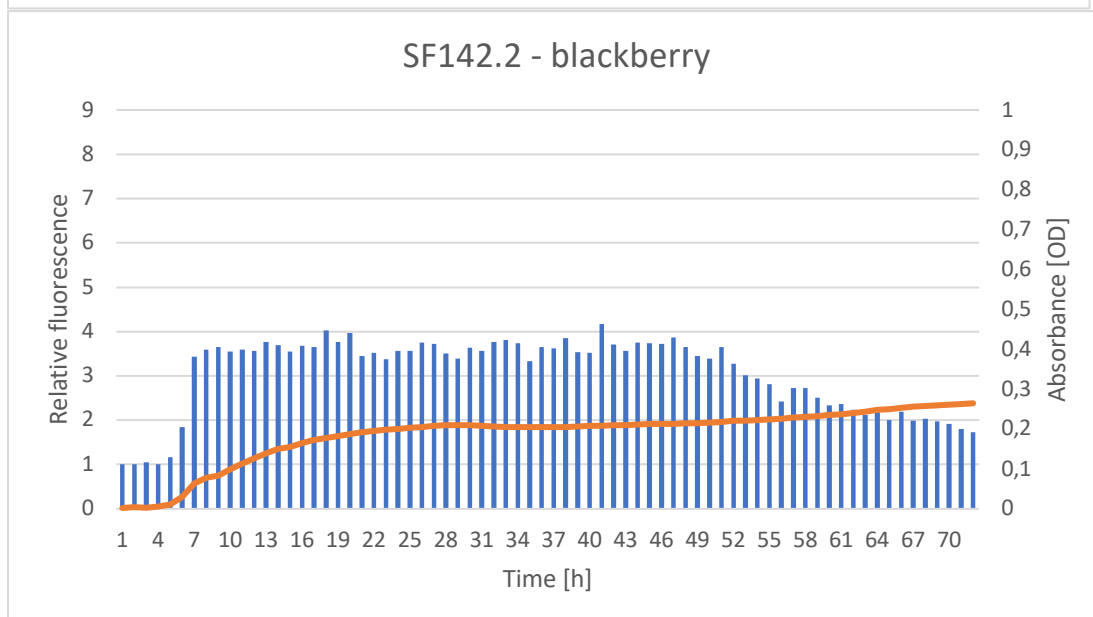
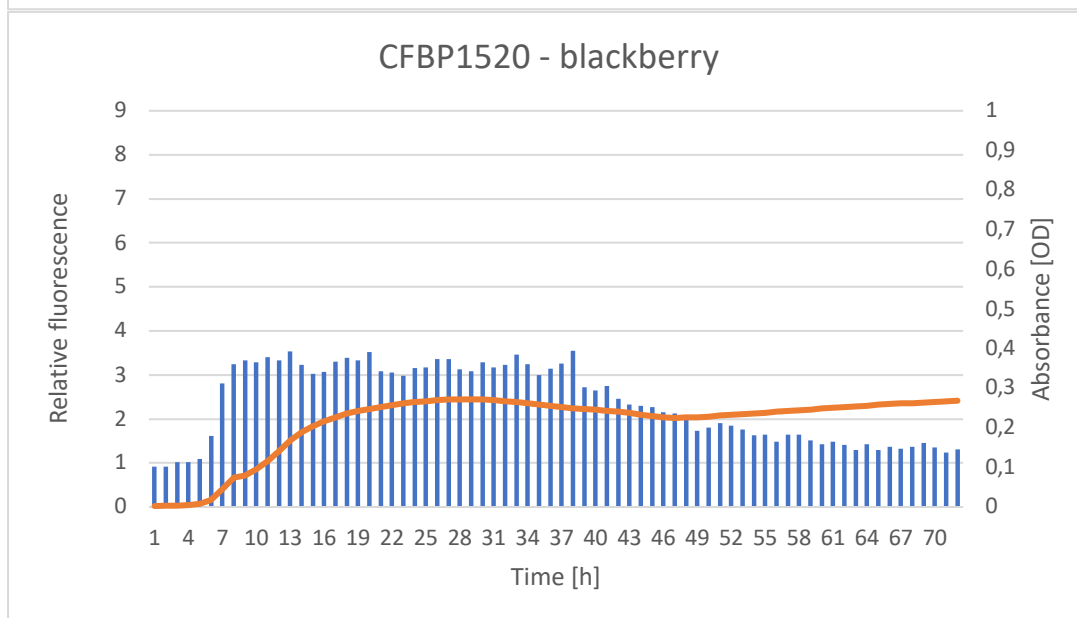
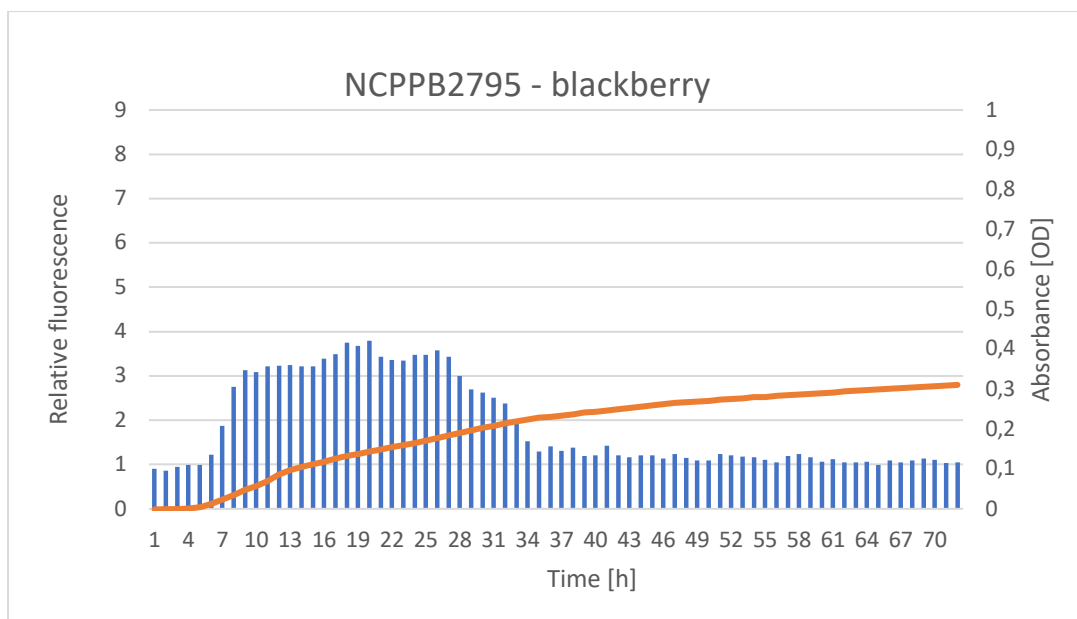


CFBP1520 - fodder beet

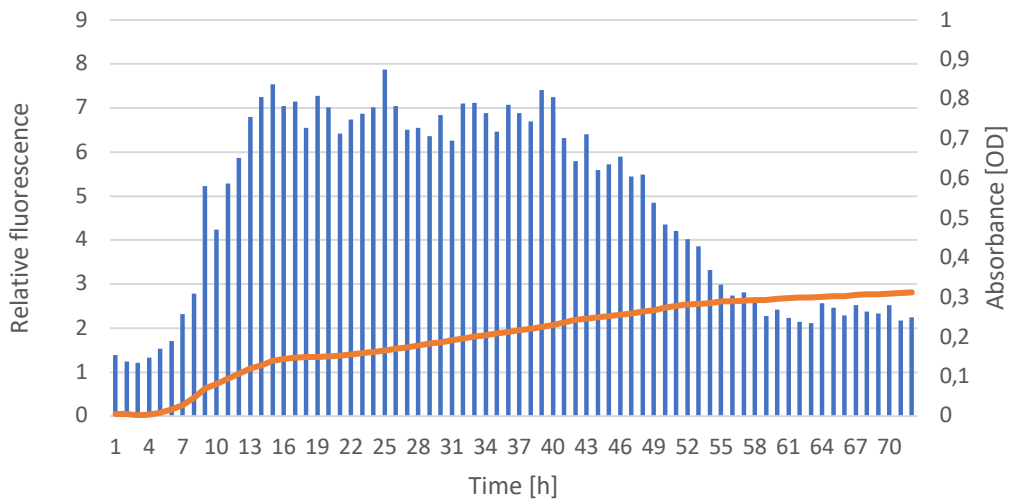


SF142.2 - fodder beet

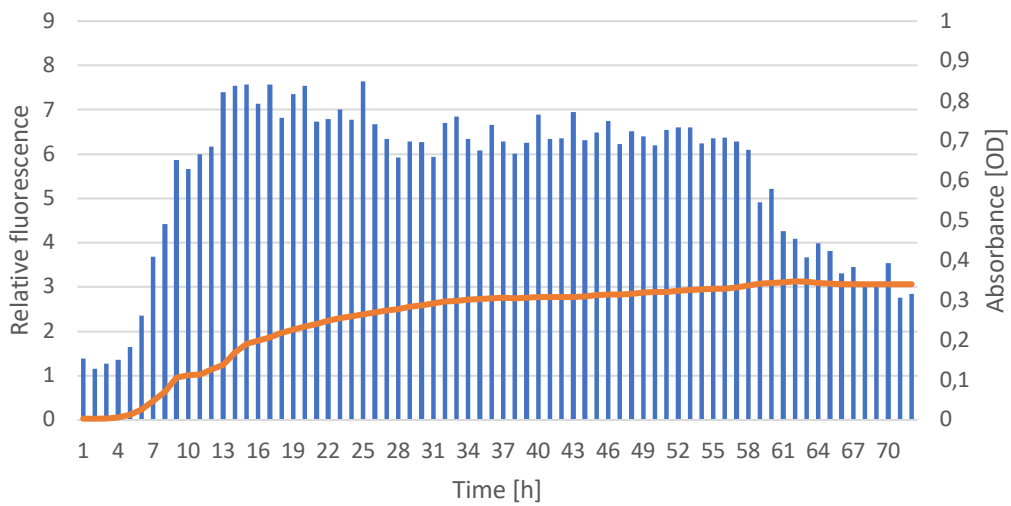




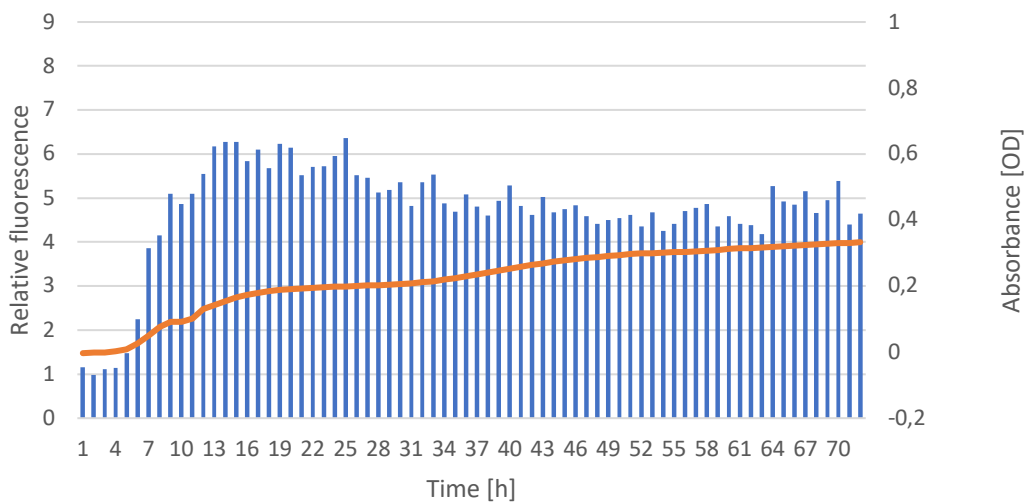
NCPB2795 - Dragon fruit



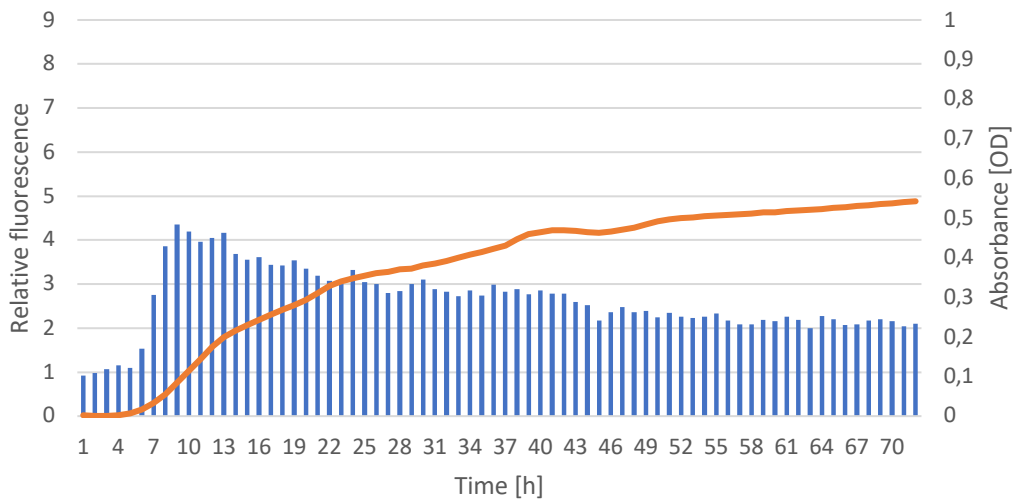
CFBP1520 - Dragon fruit



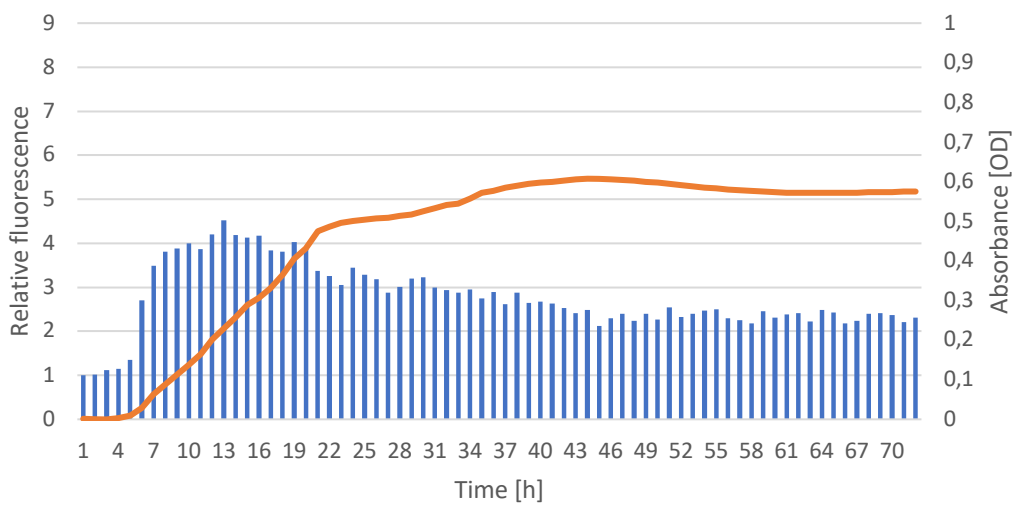
SF142.2 - Dragon fruit



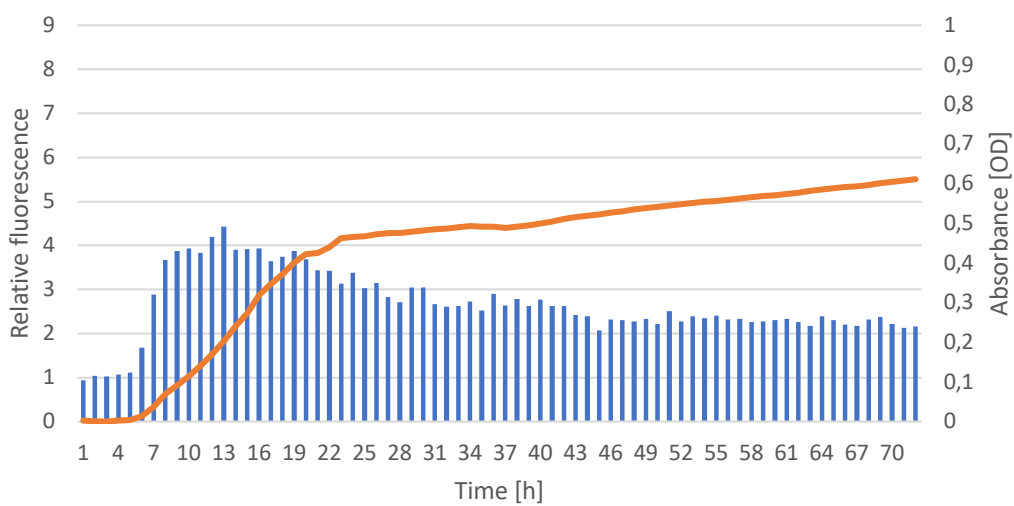
NCPB2795 - ground cherry



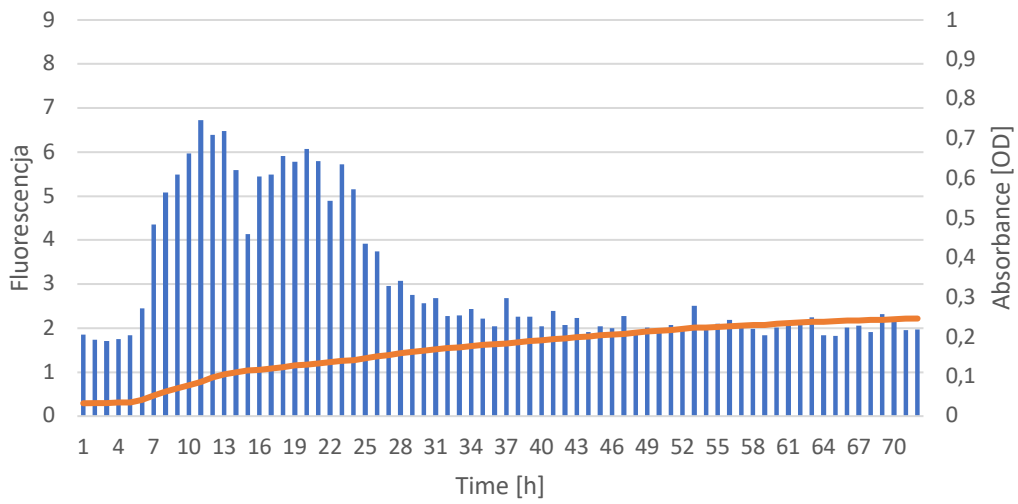
CFBP1520 - ground cherry



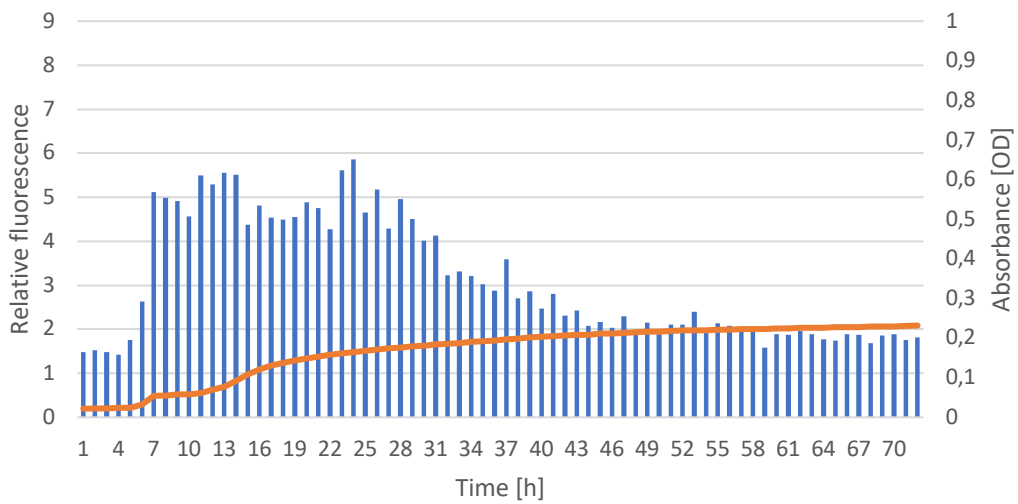
SF142.2 - ground cherry



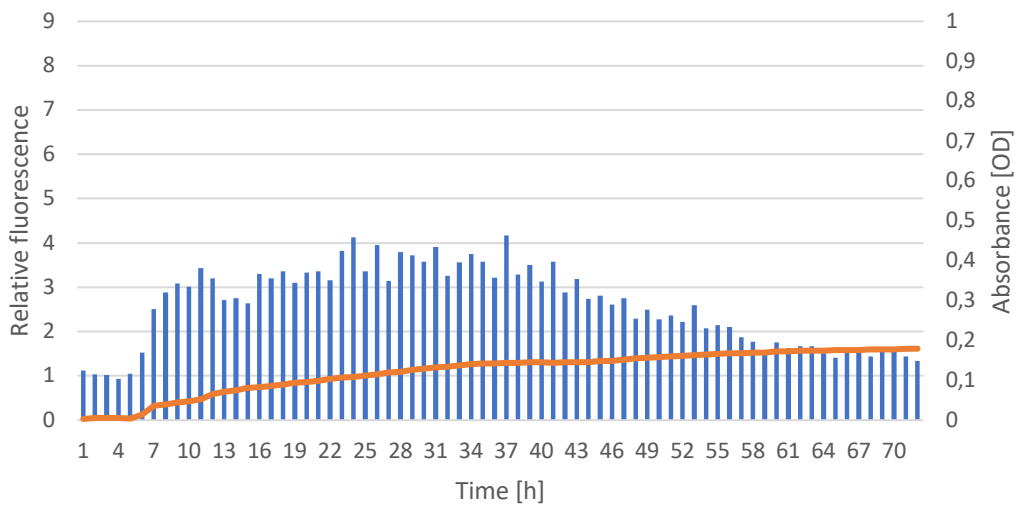
NCPB2795 - black nightshade



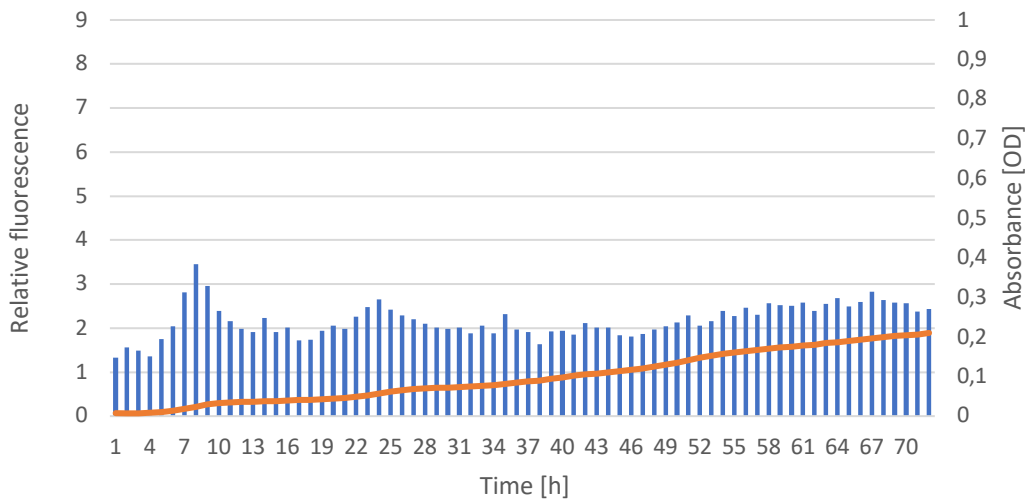
CFBP1520 - black nightshade



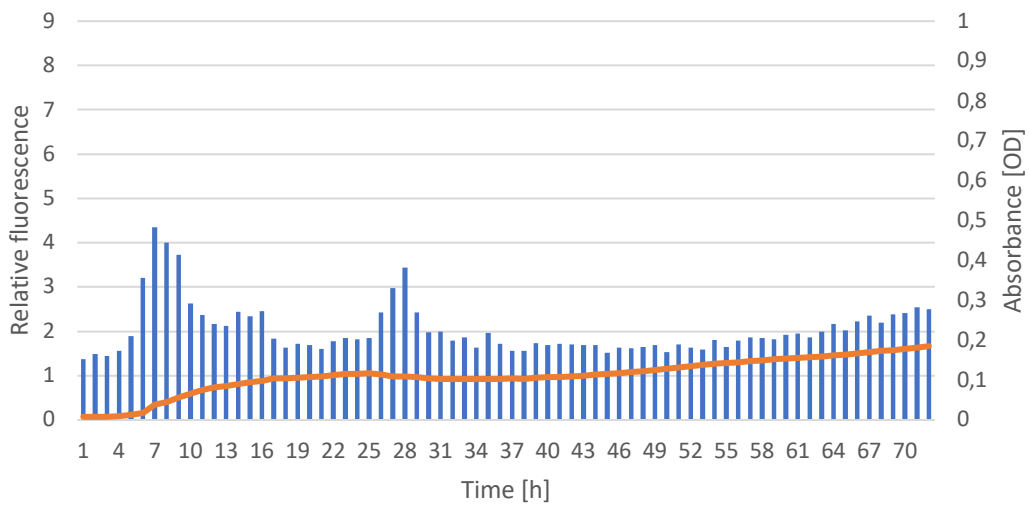
SF142.2 - black nightshade



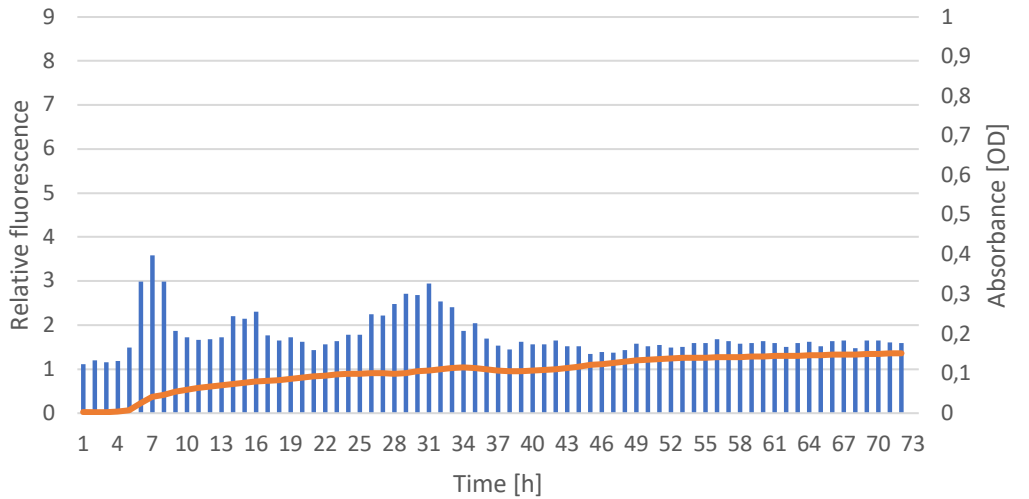
NCPB2795 - orchid



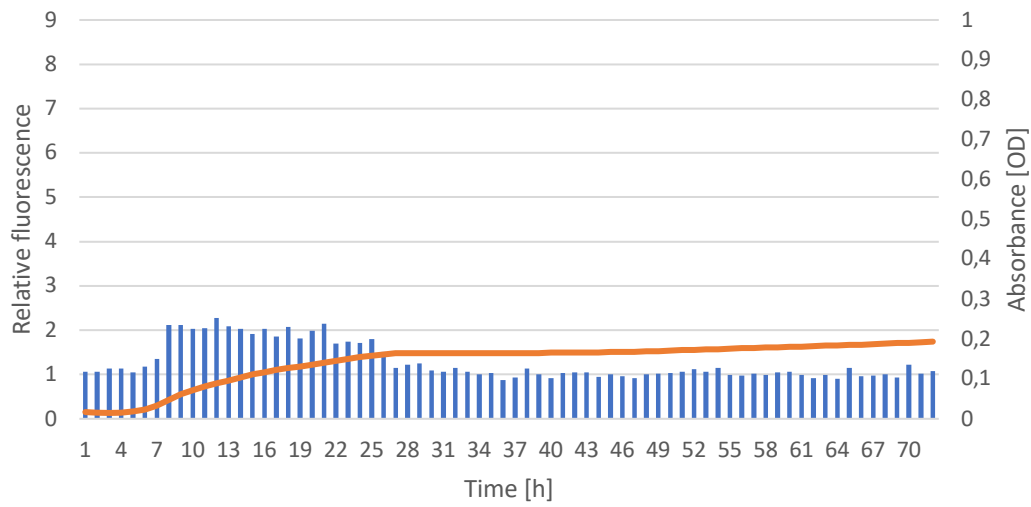
CFBP1520 - orchid



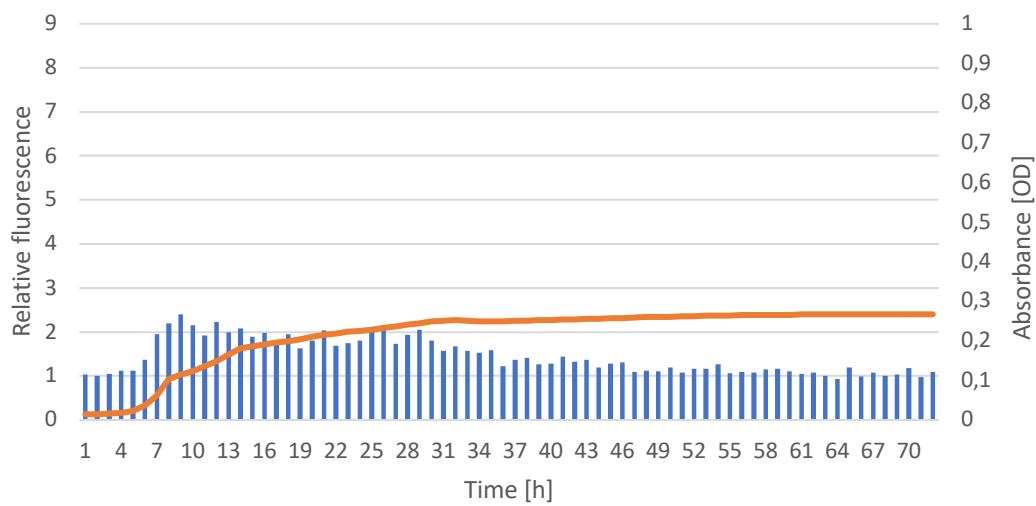
SF142.2 - orchid



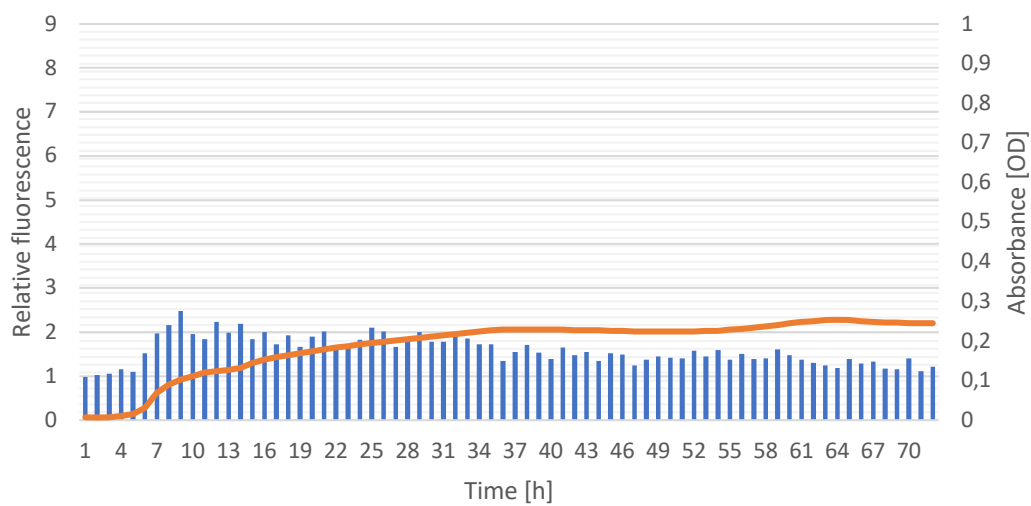
NCPB2795 - Calla lilly



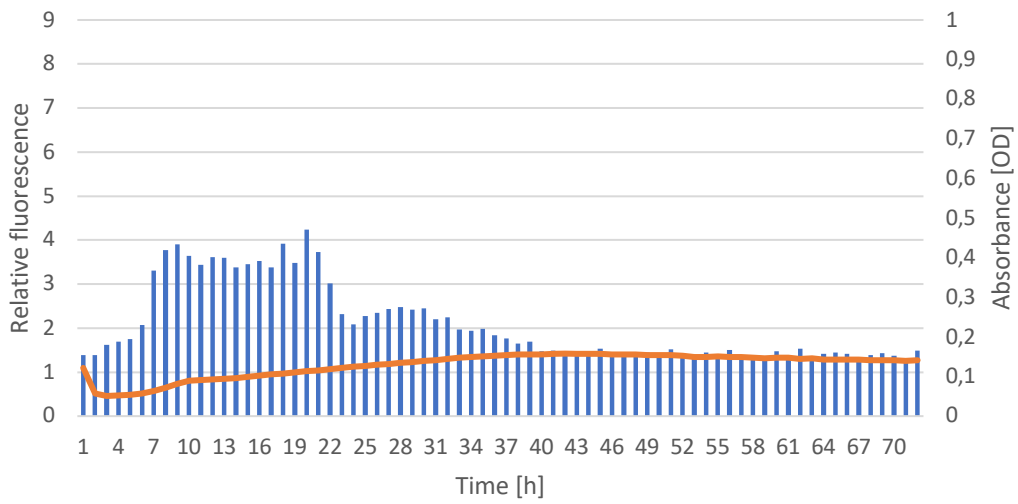
CFBP1520 - Calla lilly



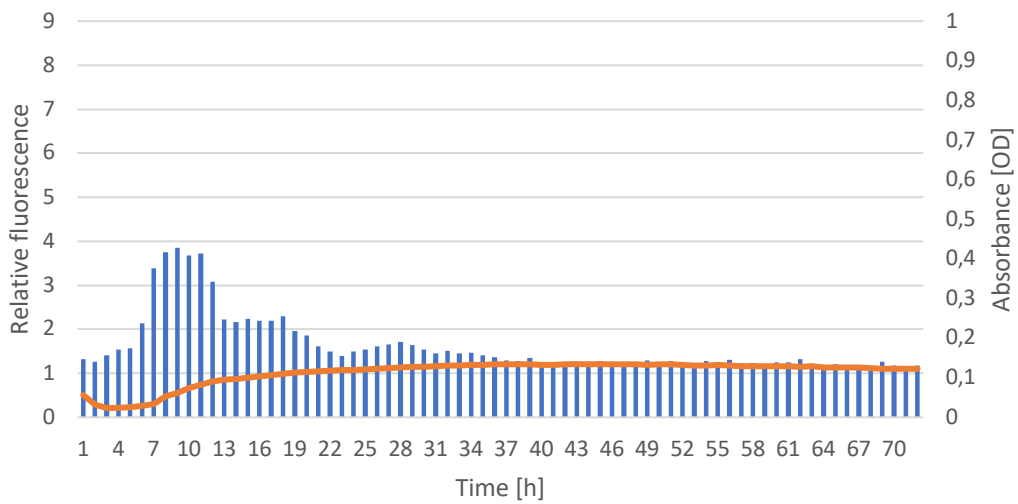
SF142.2 - Calla lilly



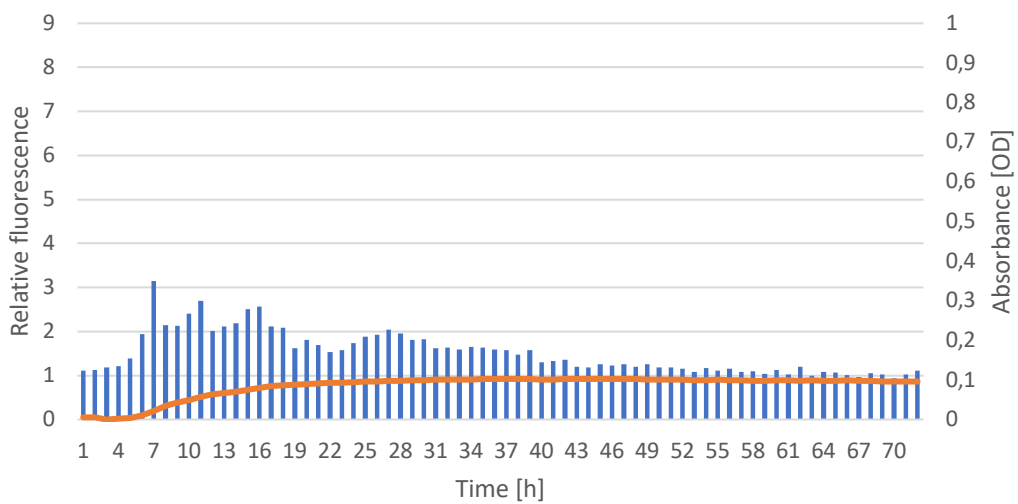
NCPB2795 - viviparous





CFBP1520 - viviparous



SF142.2 - viviparous



-  Absorbance [OD] growth of bacteria
-  The relative fluorescence – metabolism of bacteria