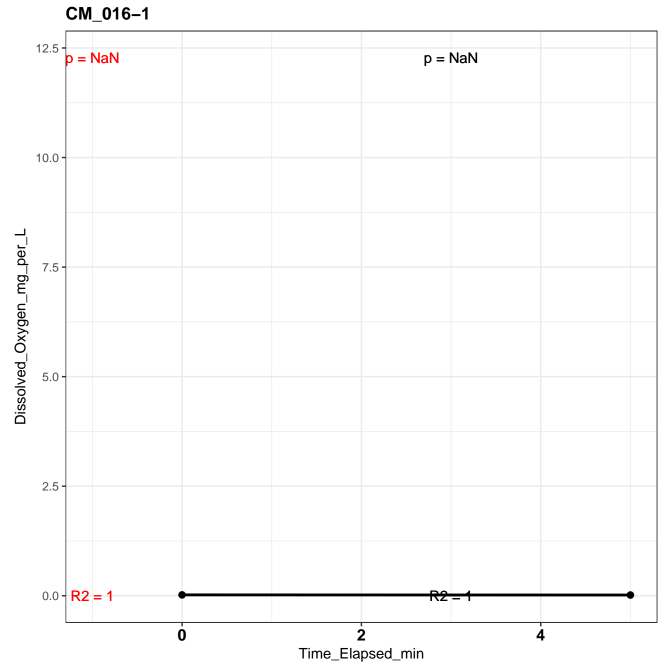
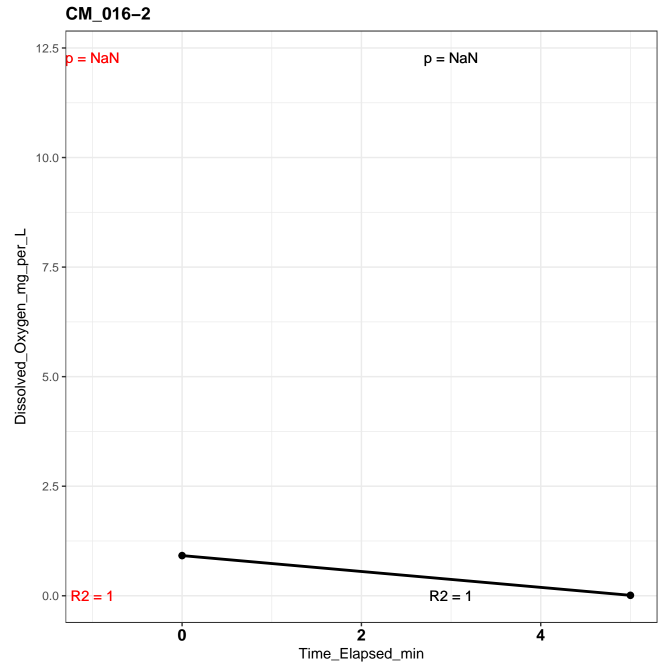
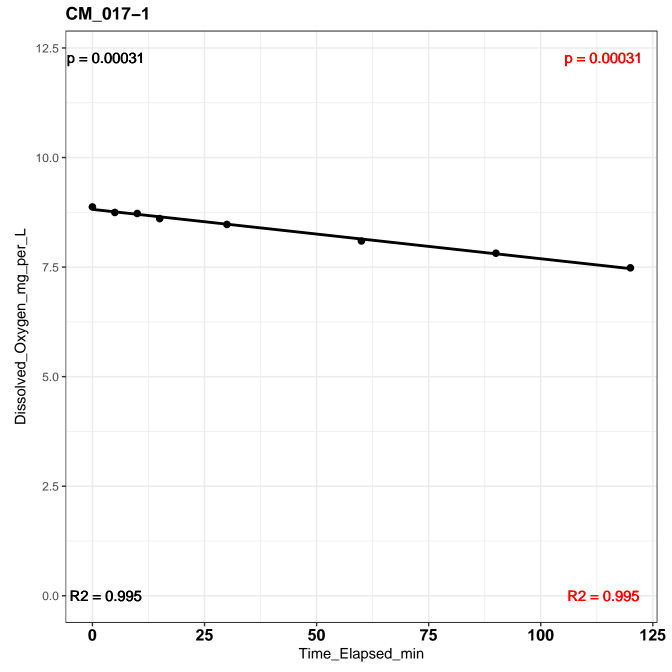


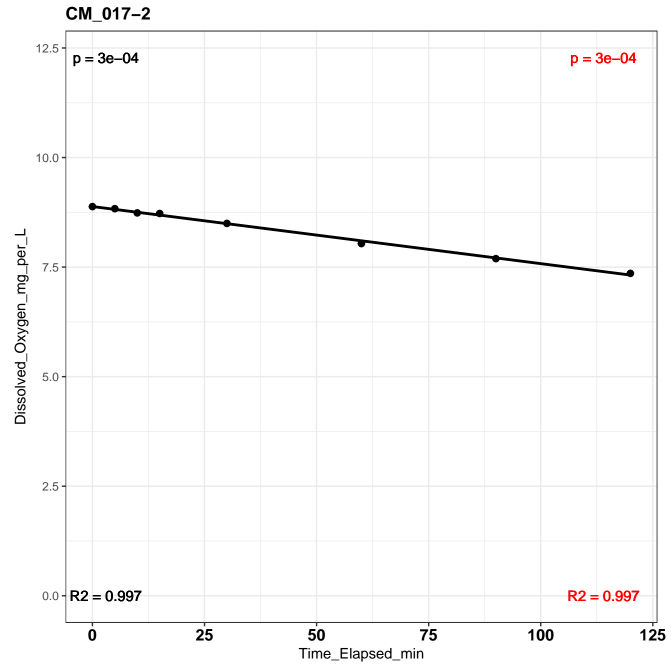
CM_015-3 12.5 p = 0.00399p = 0.0039910.0 Dissolved_Oxygen_mg_per_L 7.5 -5.0 2.5 R2 = 0.997R2 = 0.9970.0 -5 Ó 10 15 20 Time_Elapsed_min

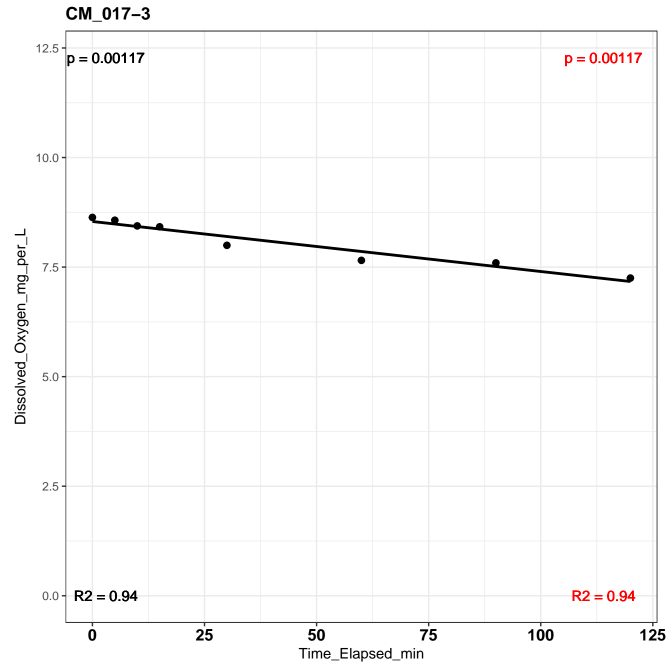


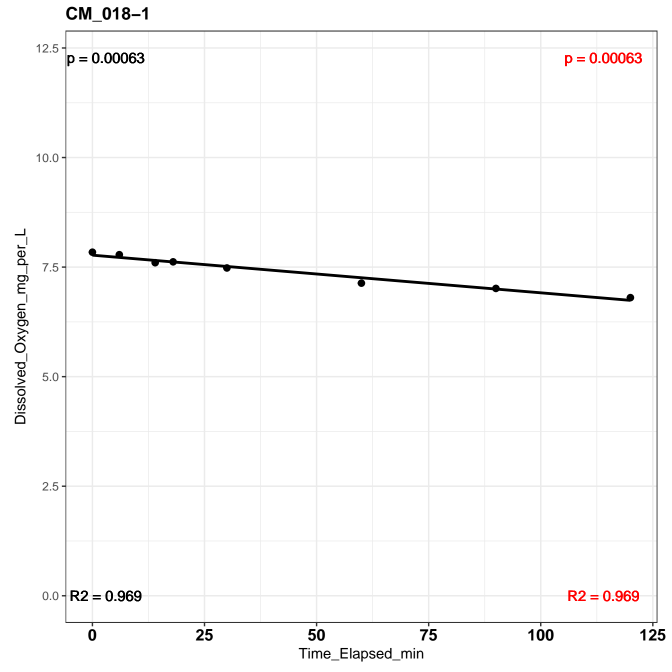


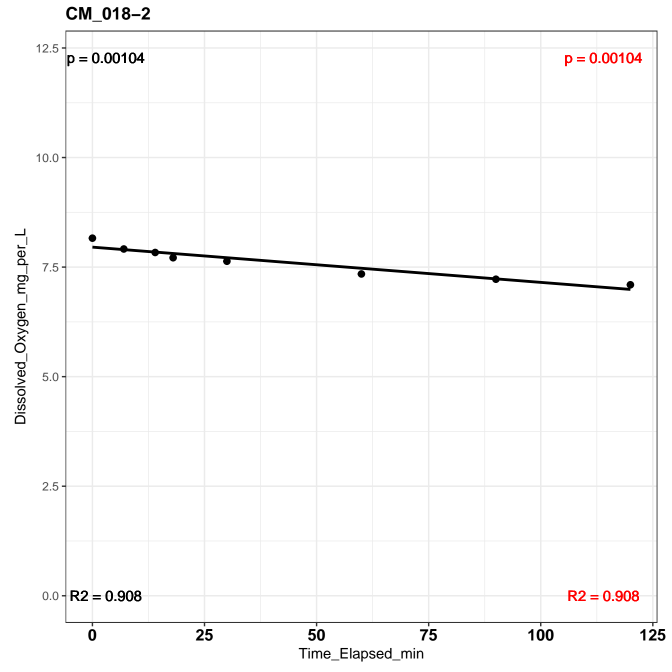
CM_016-3 12.5 p = NaN p = NaN10.0 -Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 0.0 - R2 = 1Ó 2 Time_Elapsed_min

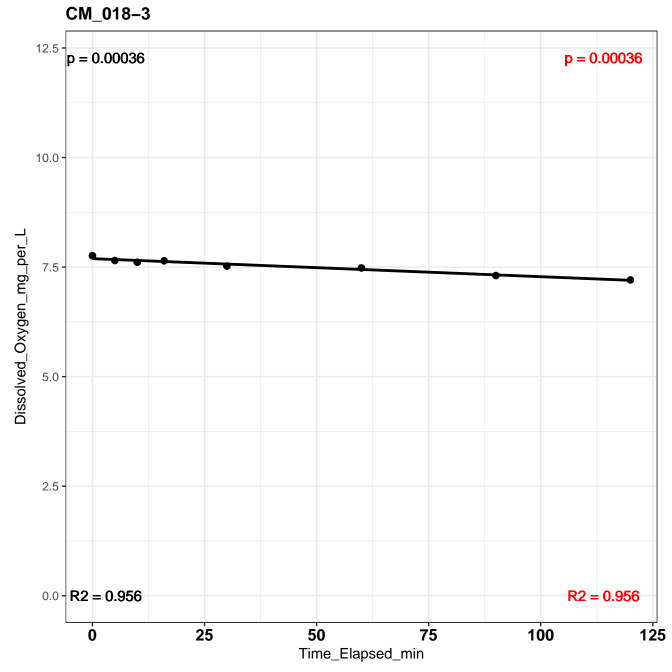


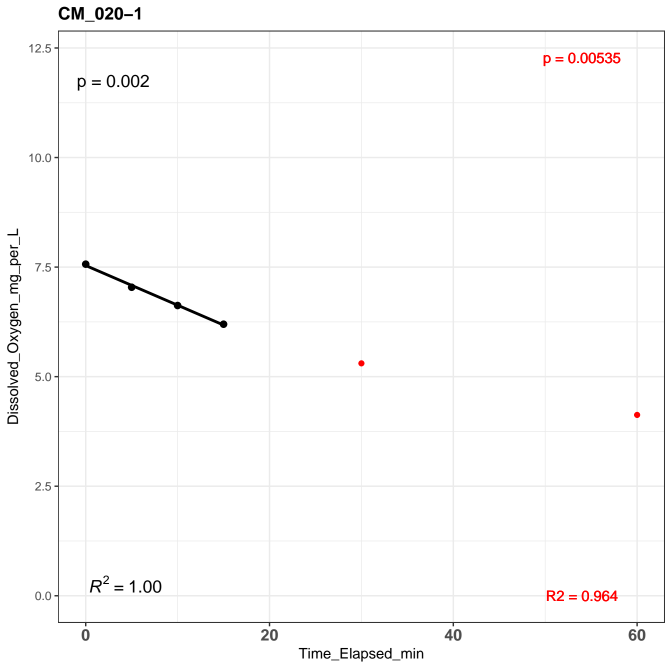


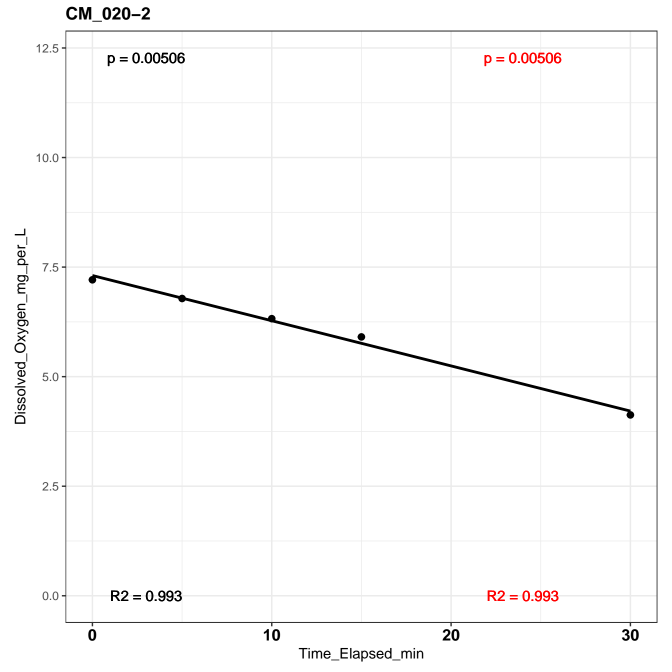


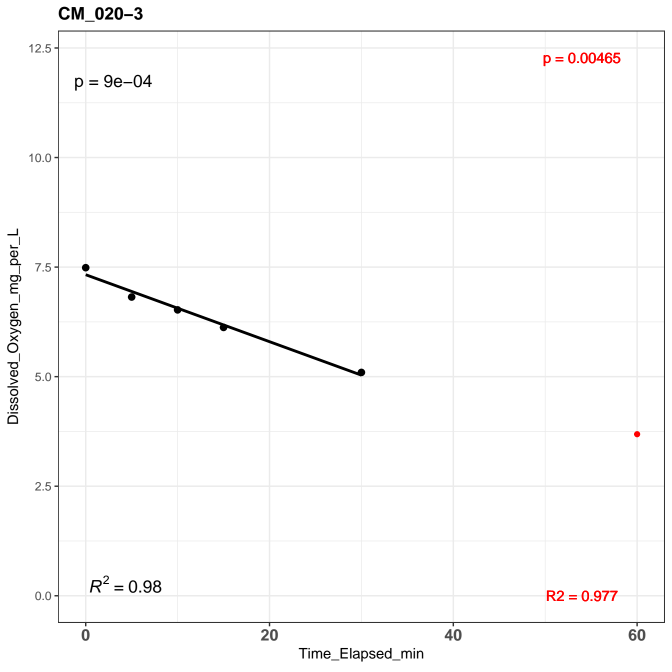


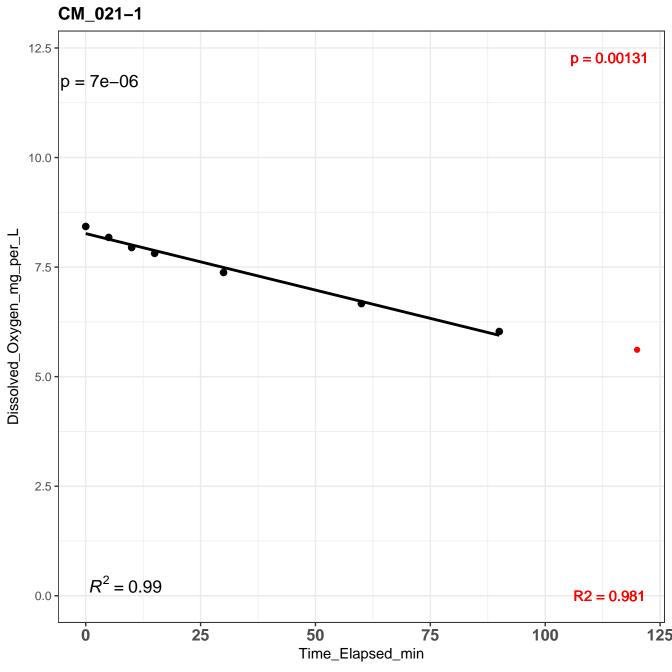


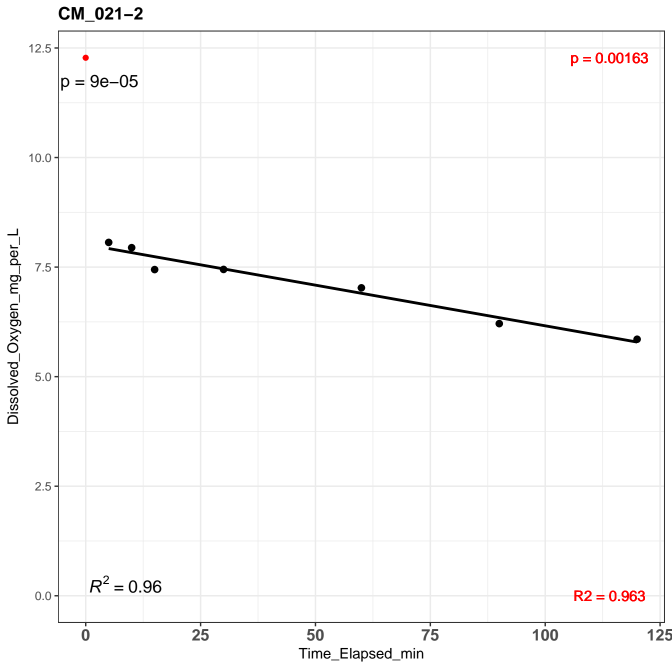


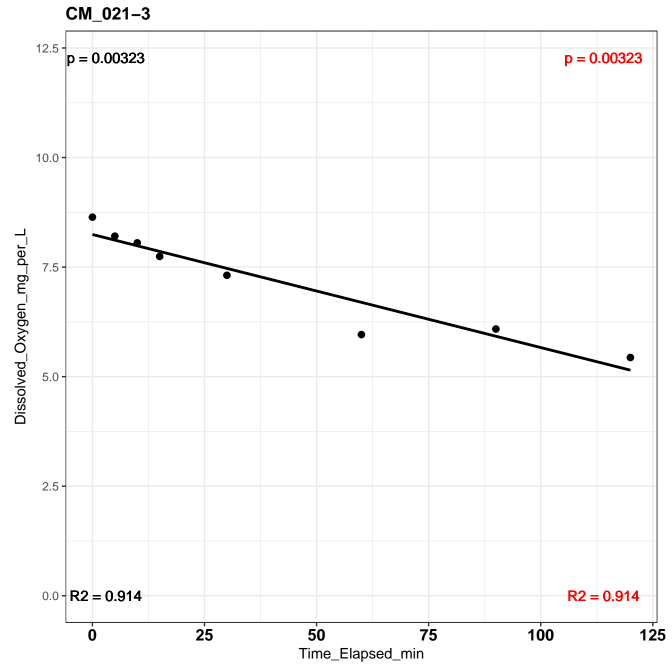


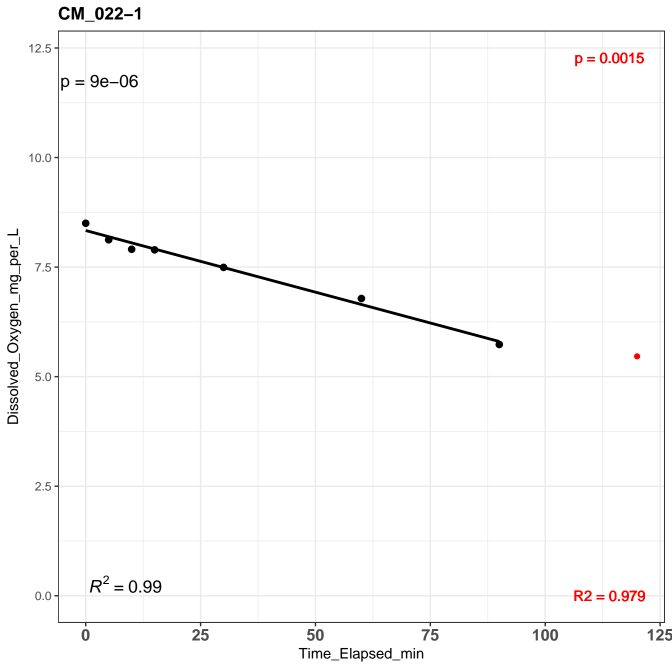


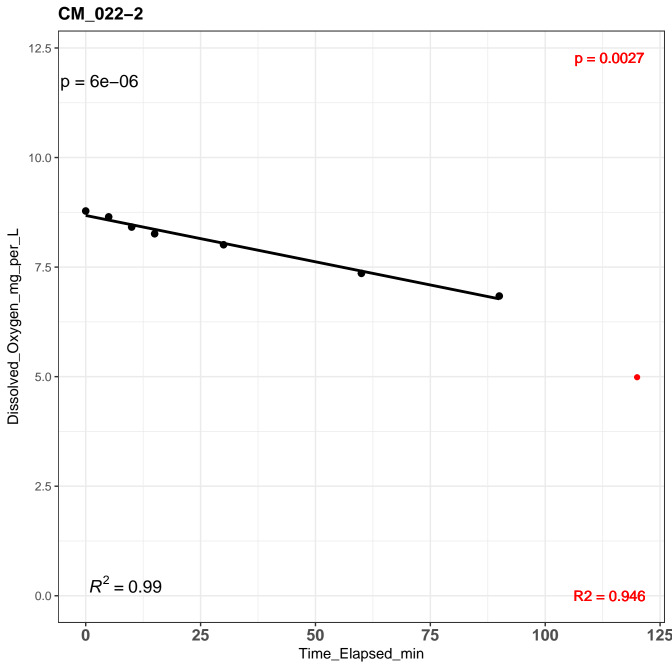


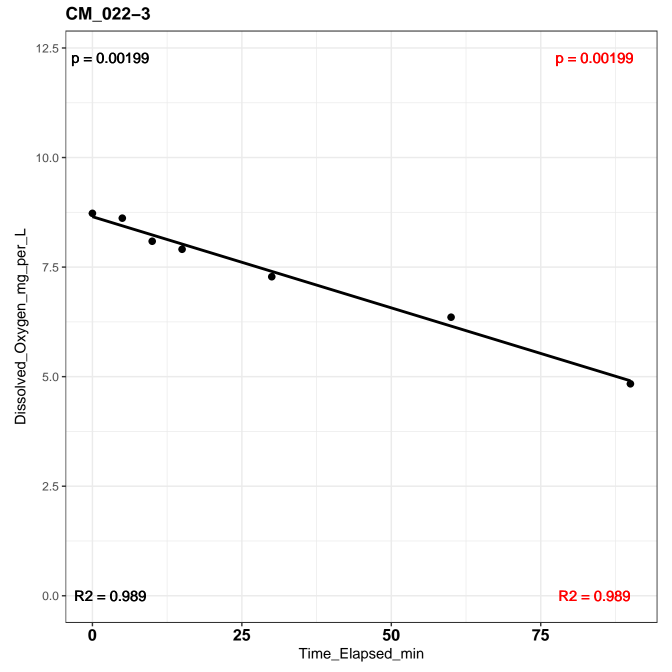


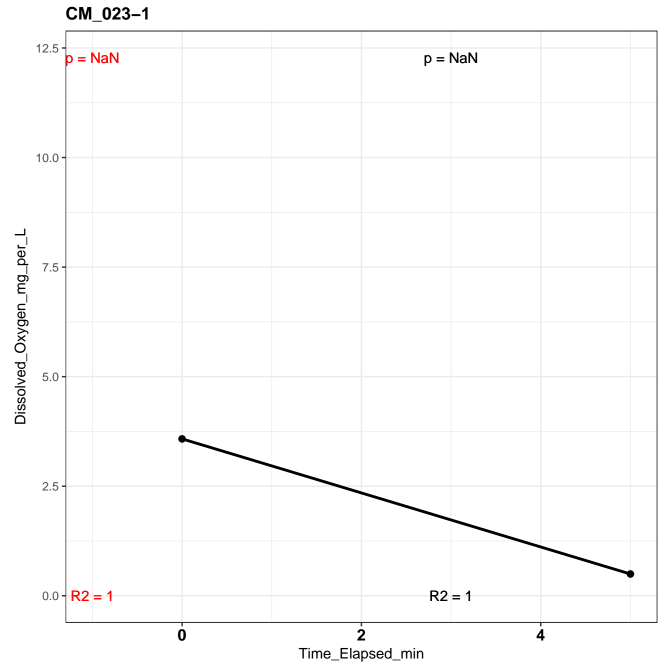


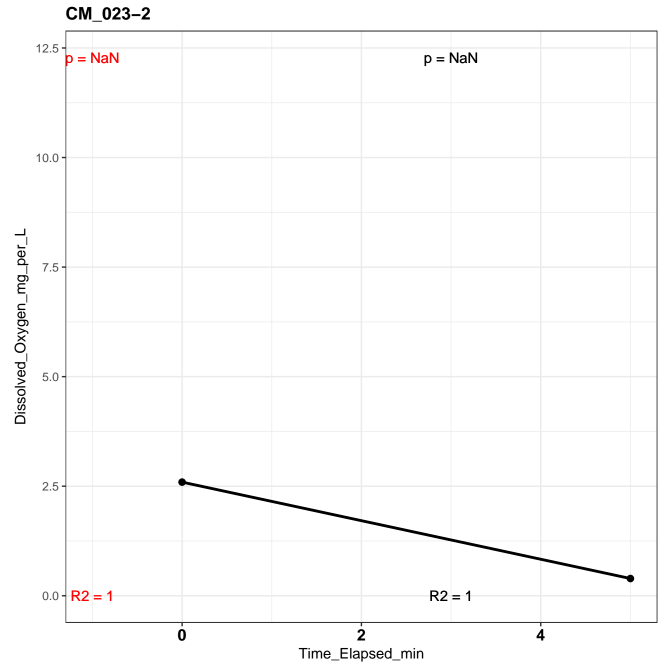


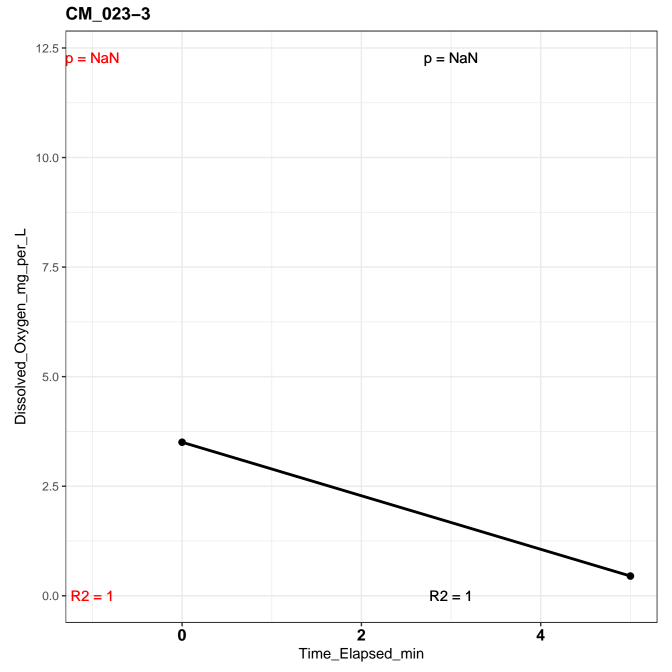


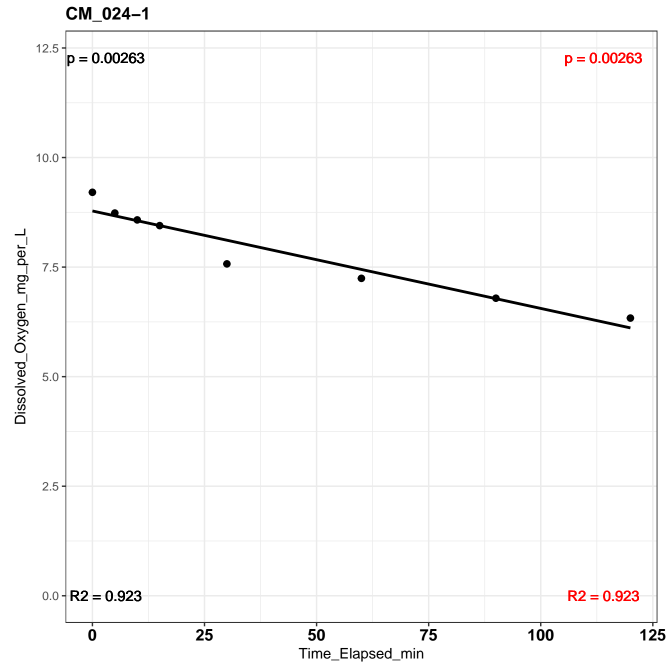


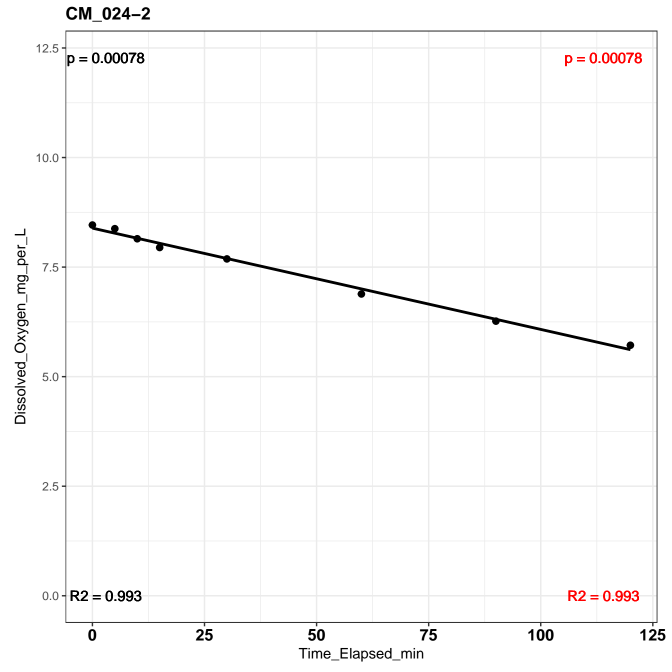


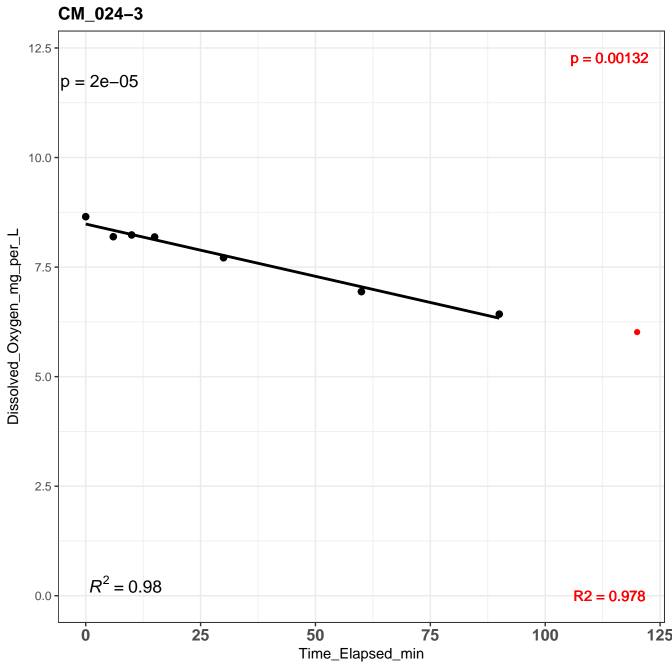


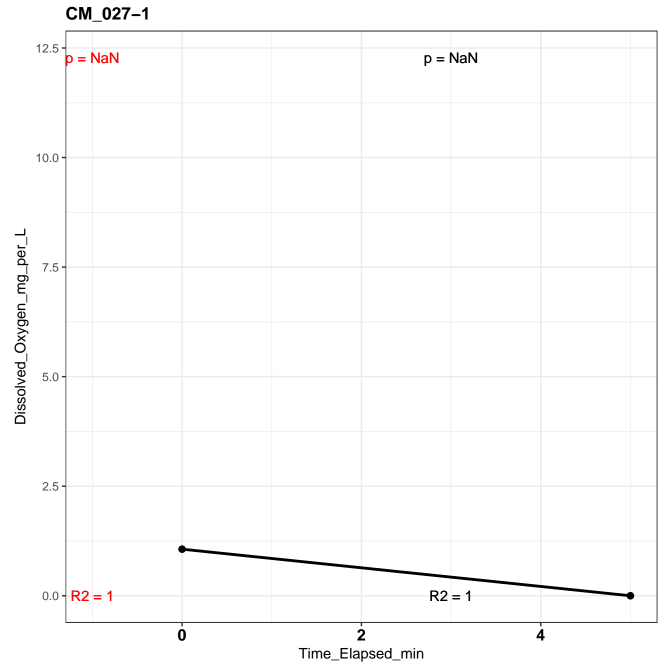


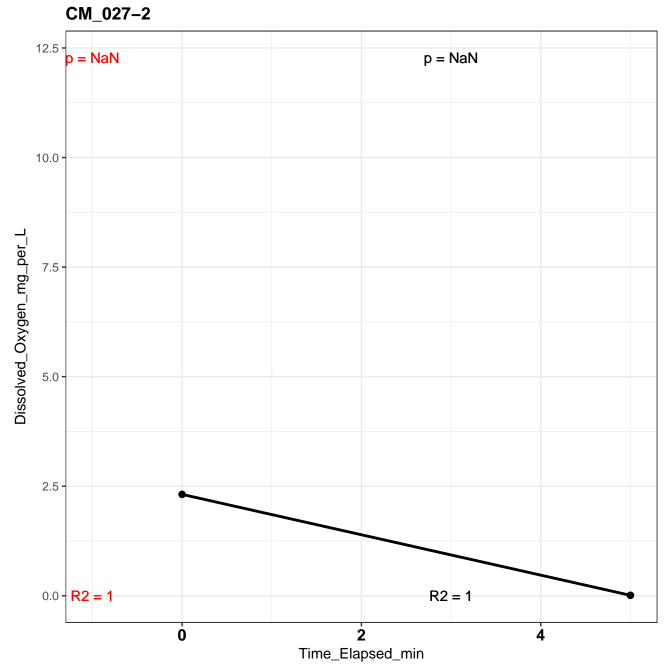


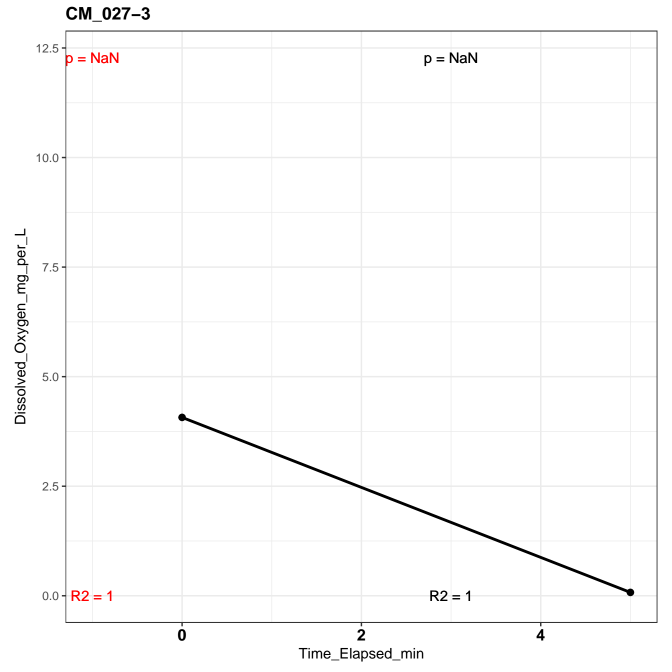


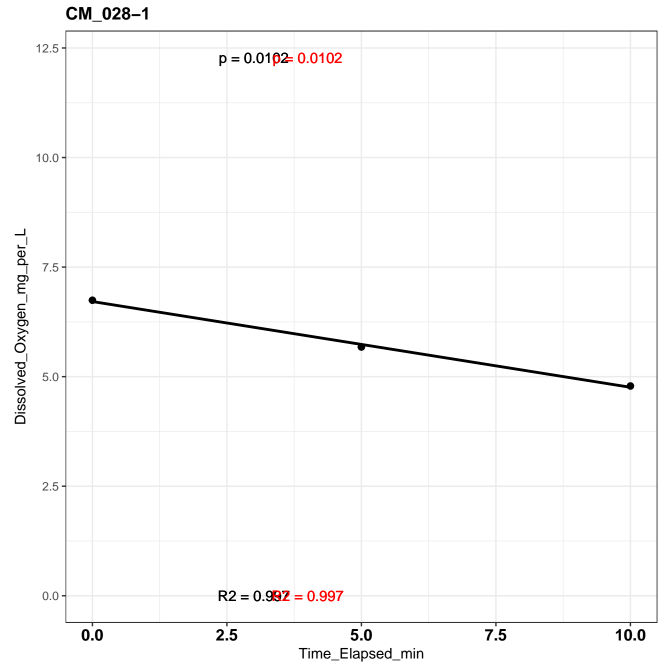


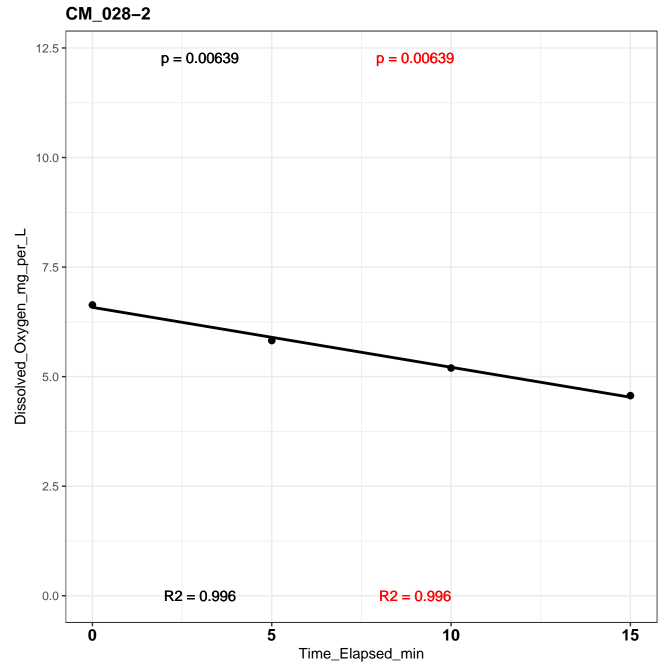


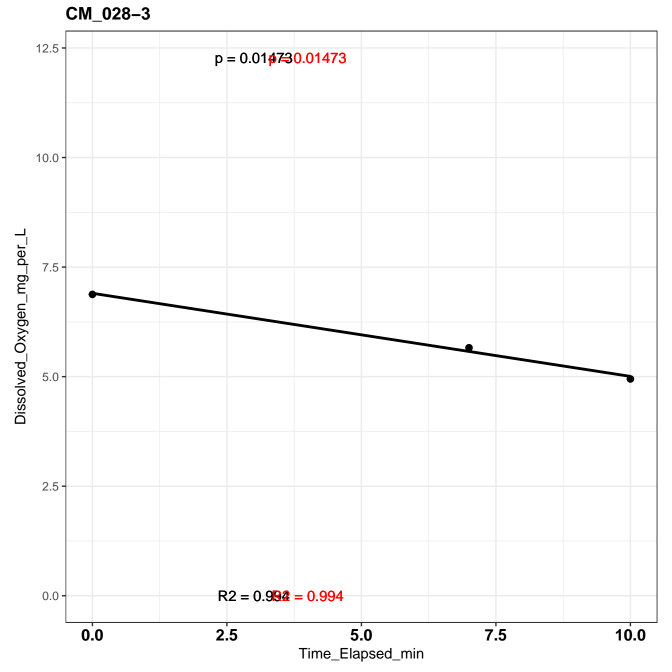


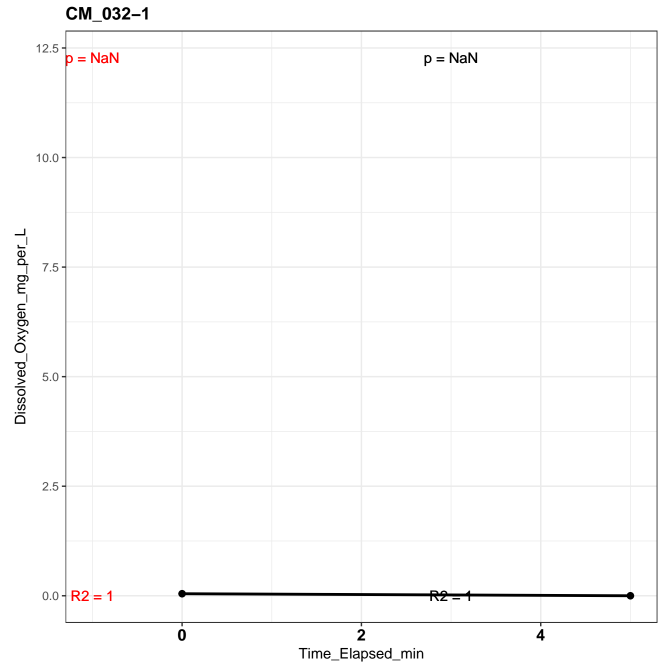






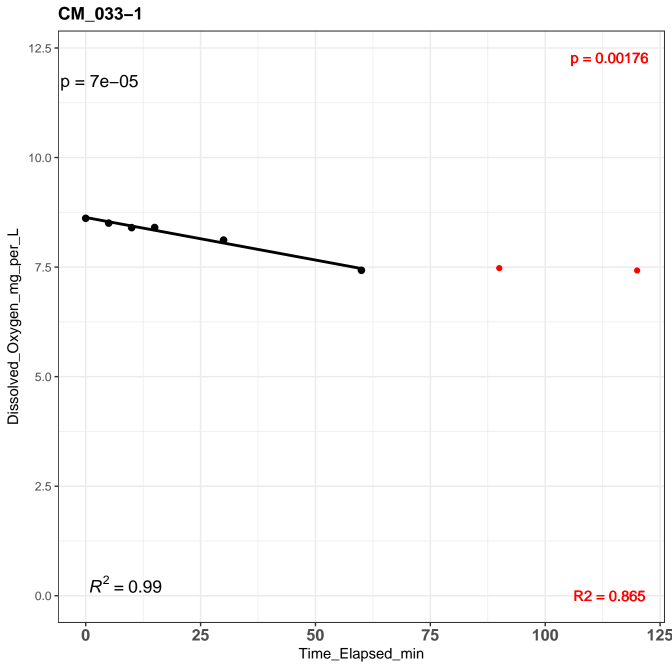


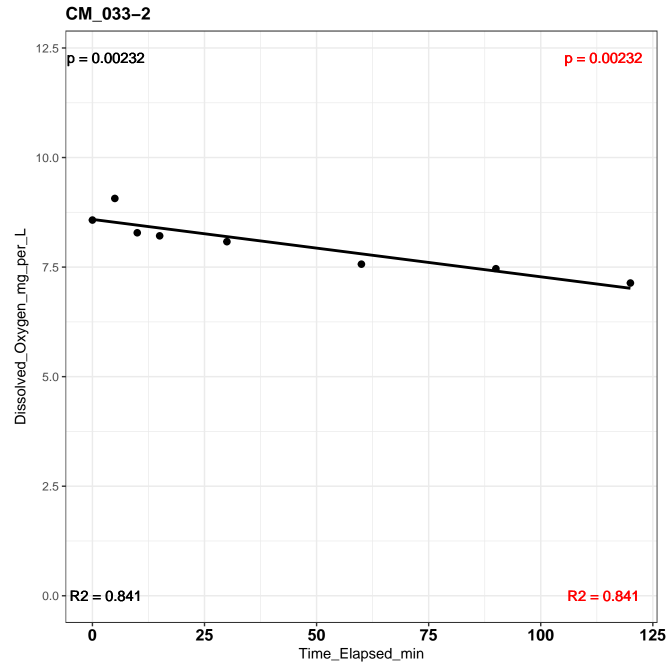


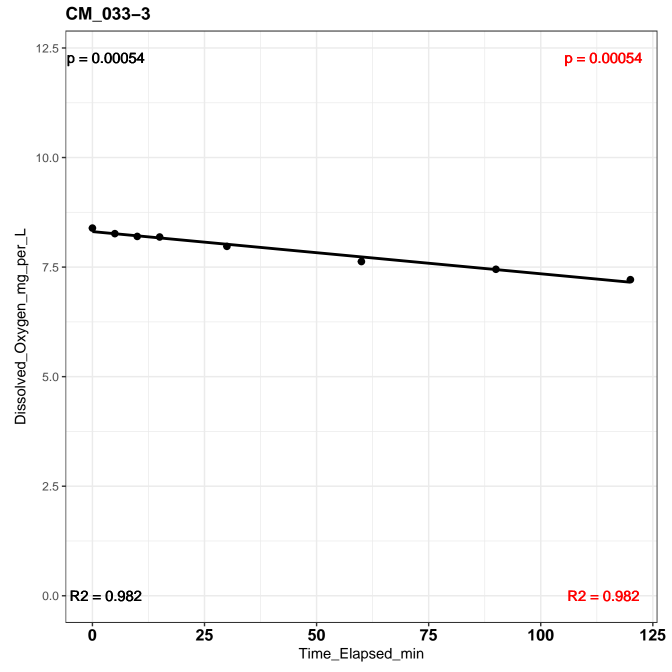


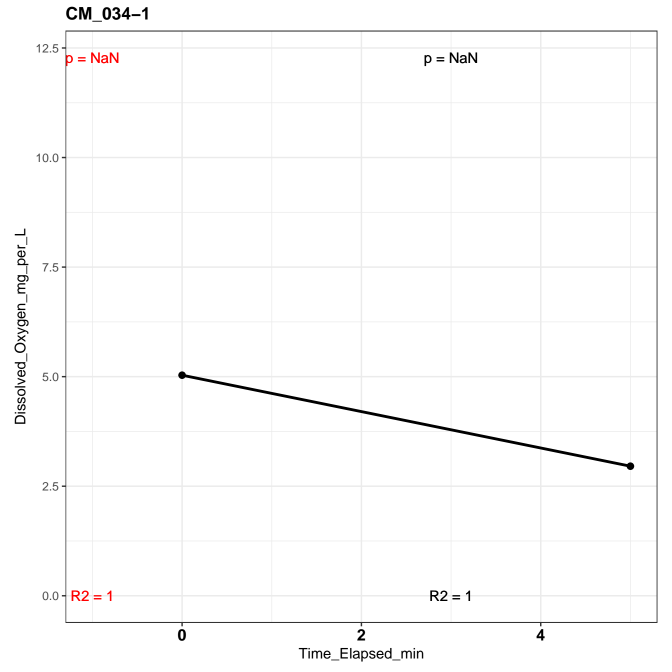
CM_032-2 12.5 p = NaN p = NaN10.0 Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 0.0 - R2 = 1R2 = 1Ó 2 Time_Elapsed_min

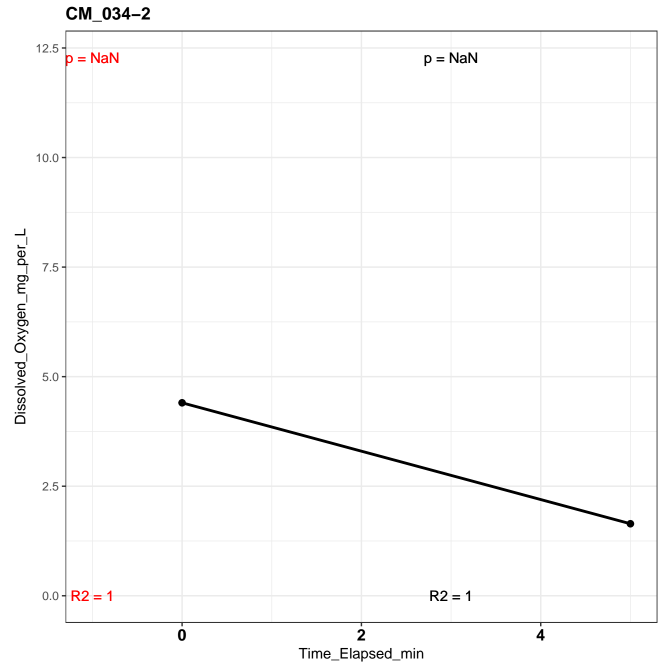
CM_032-3 12.5 p = NaN p = NaN10.0 -Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 0.0 - R2 = 1 Ó 2 Time_Elapsed_min

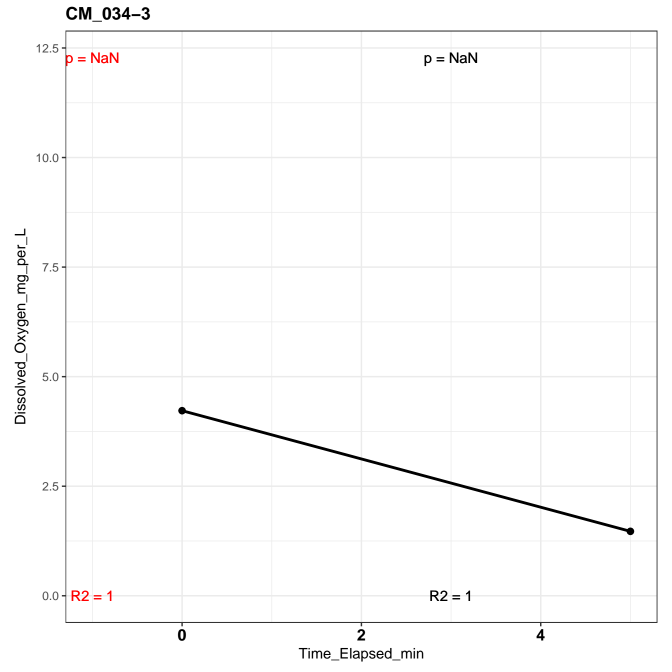


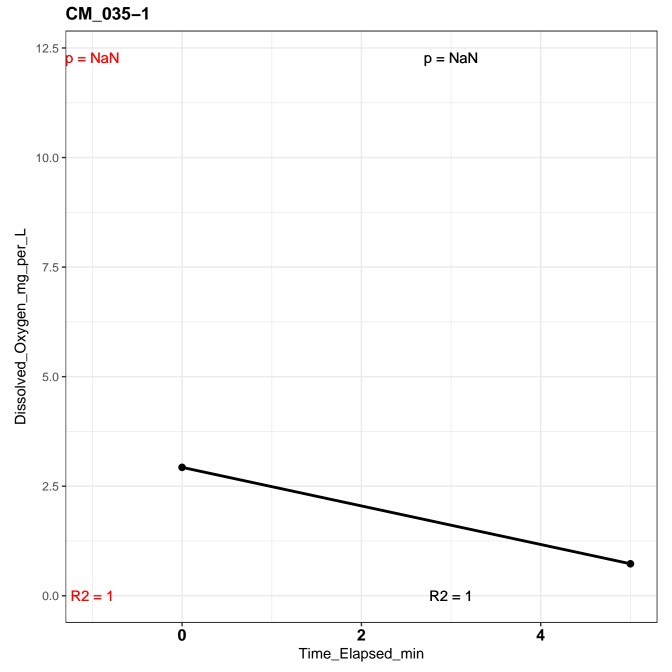


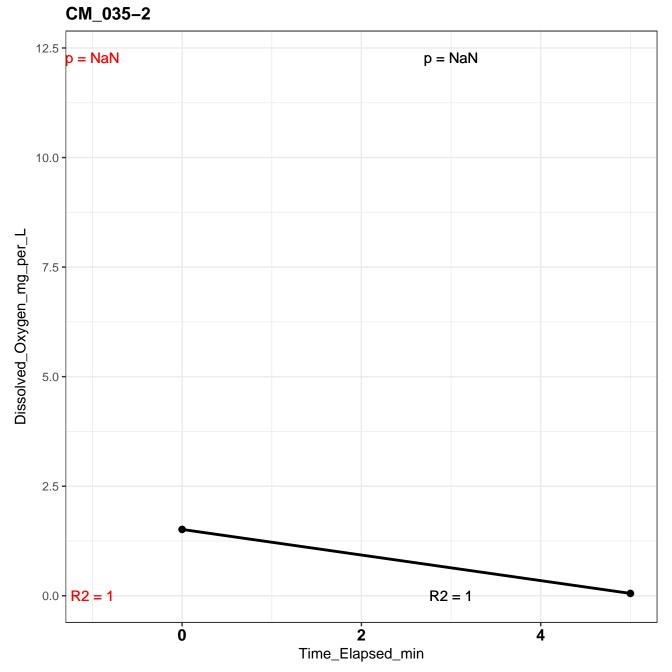


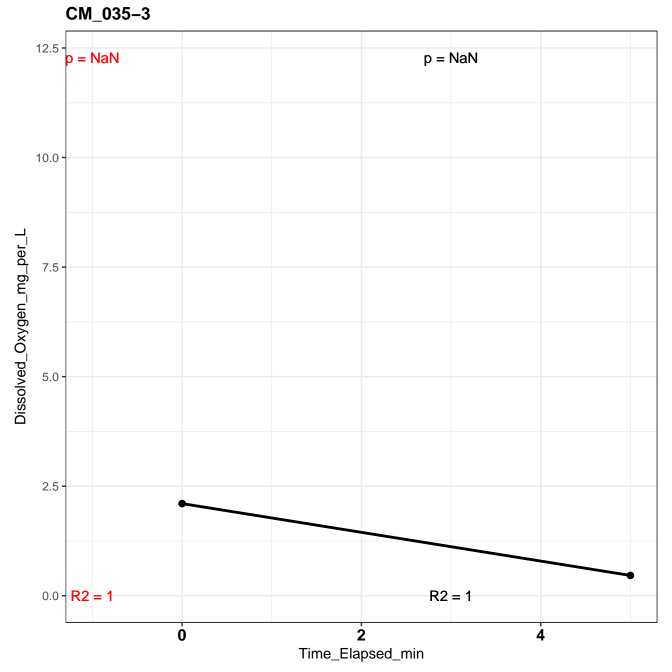


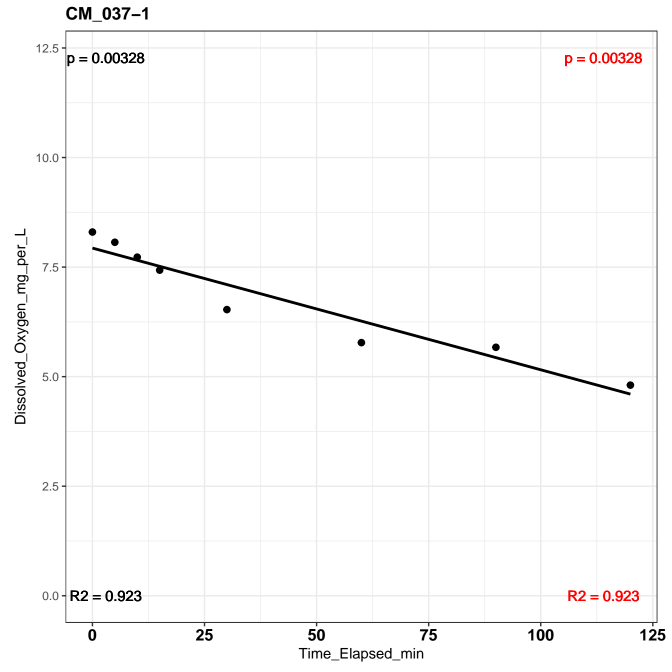


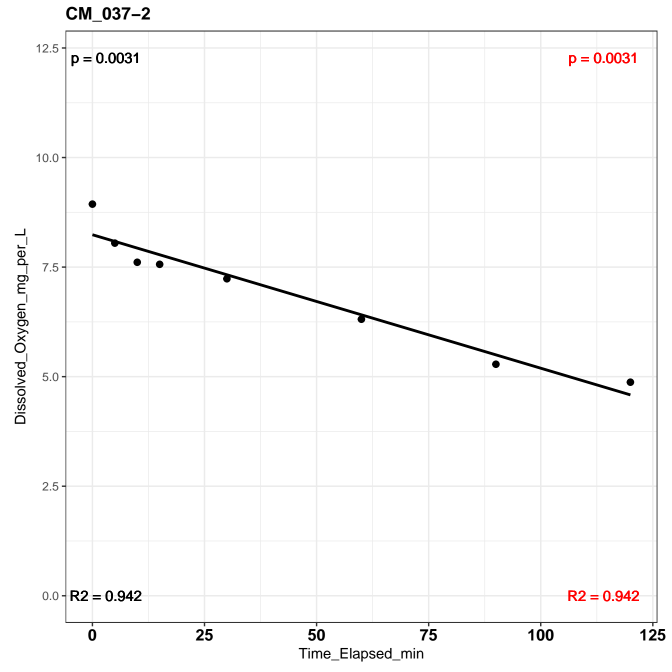


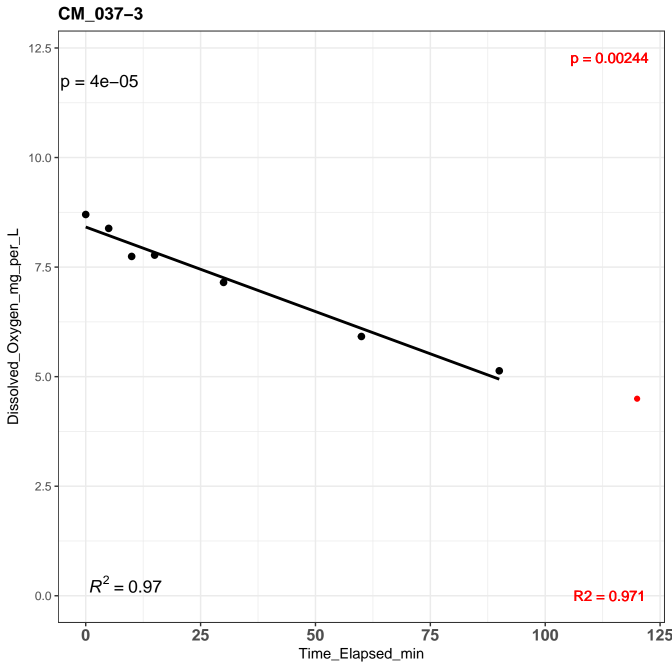


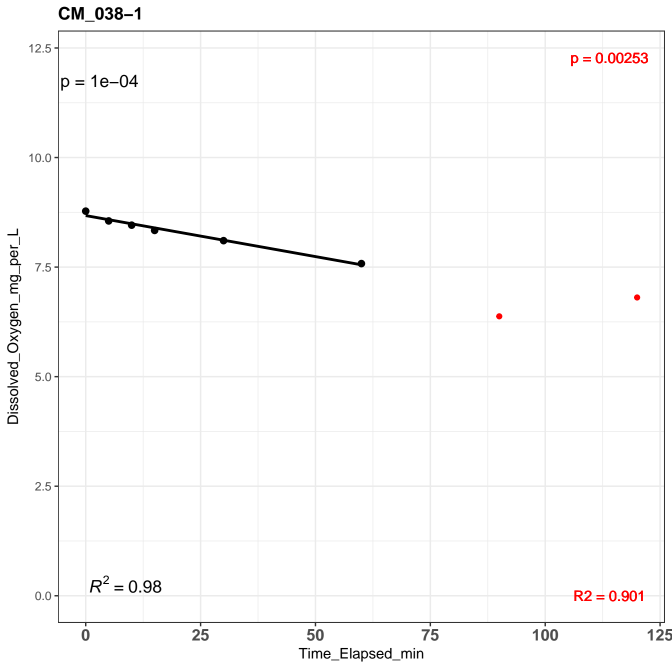


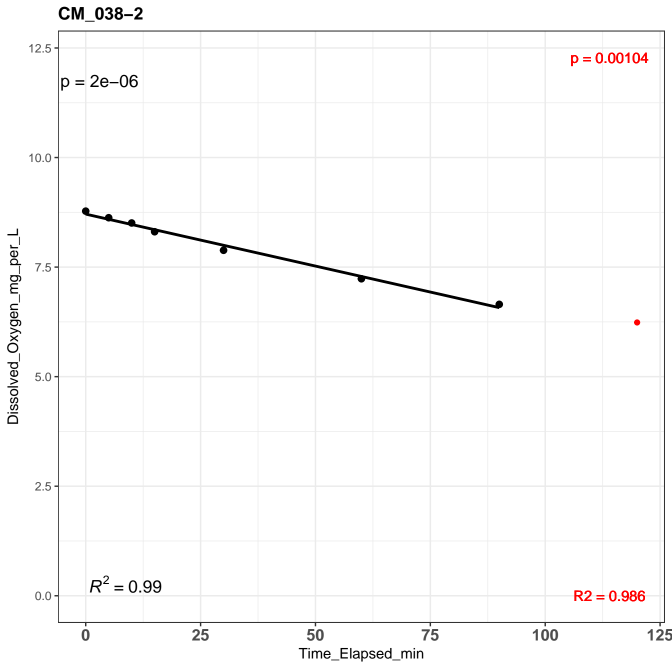


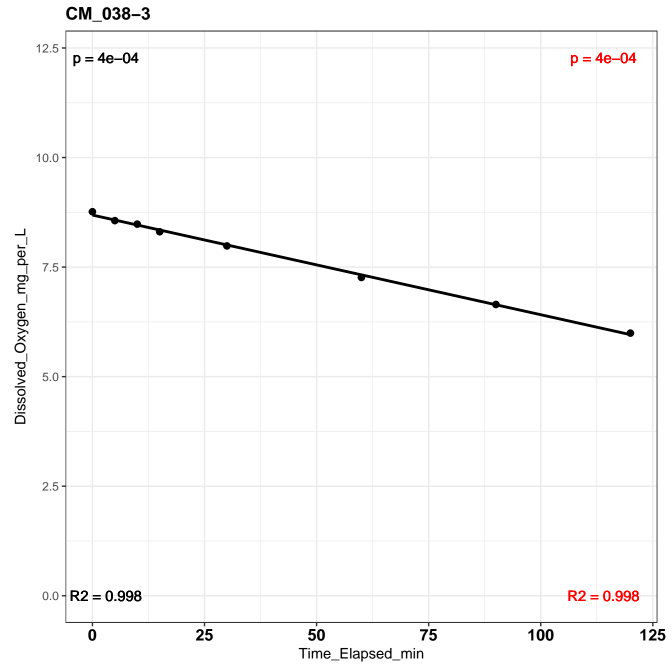


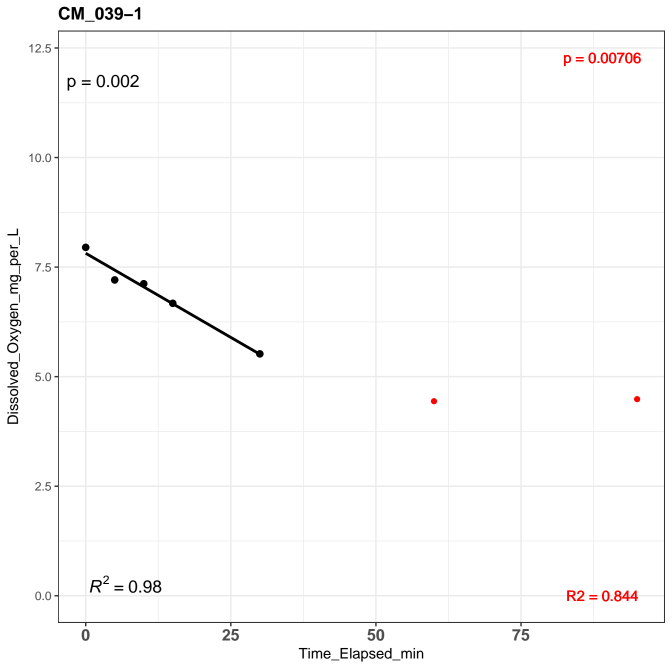


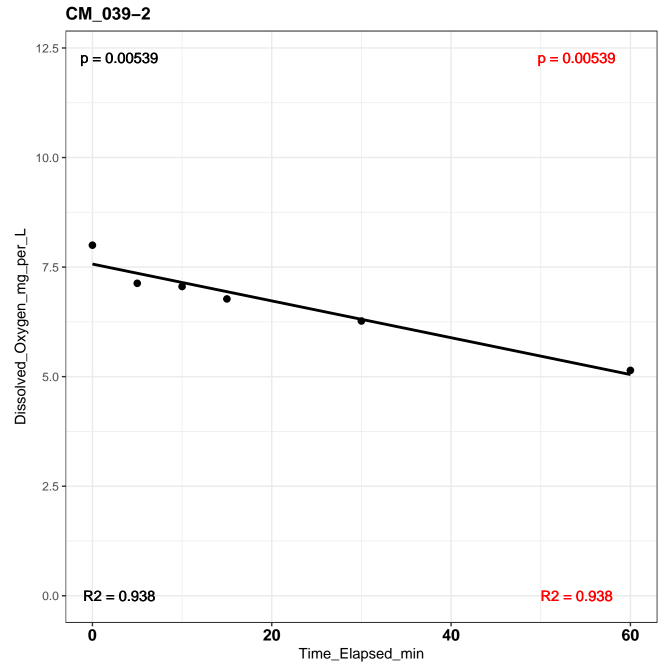


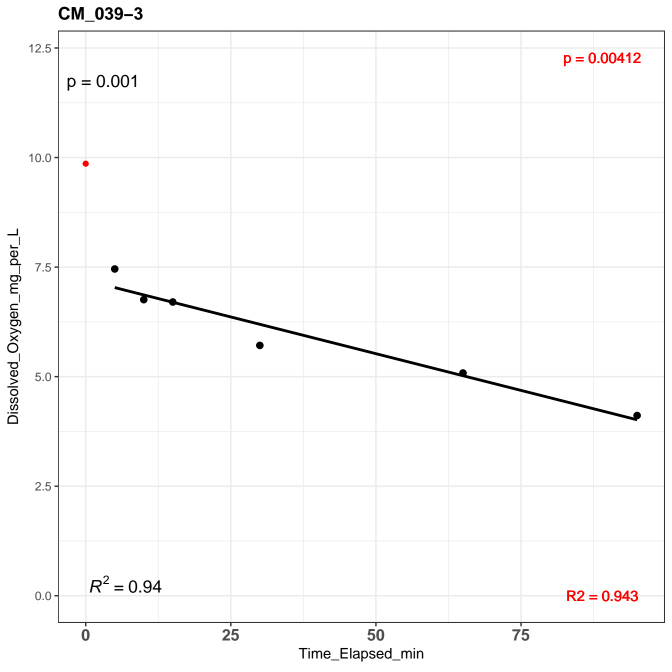


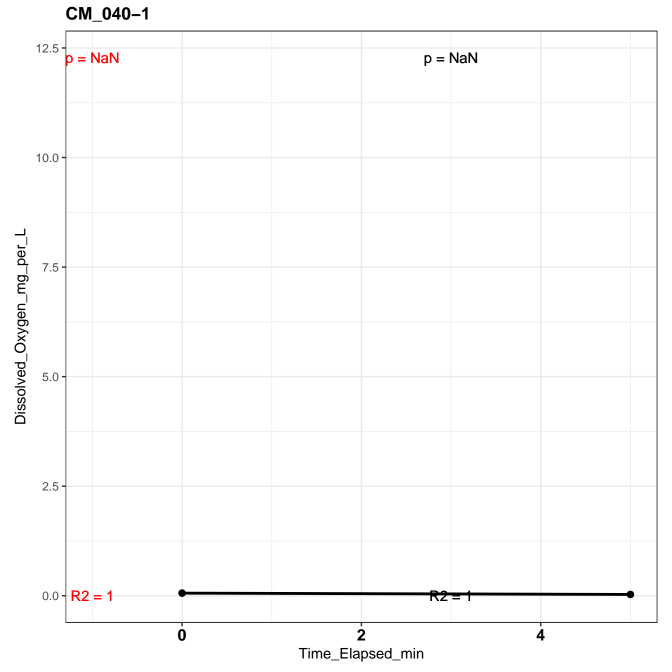


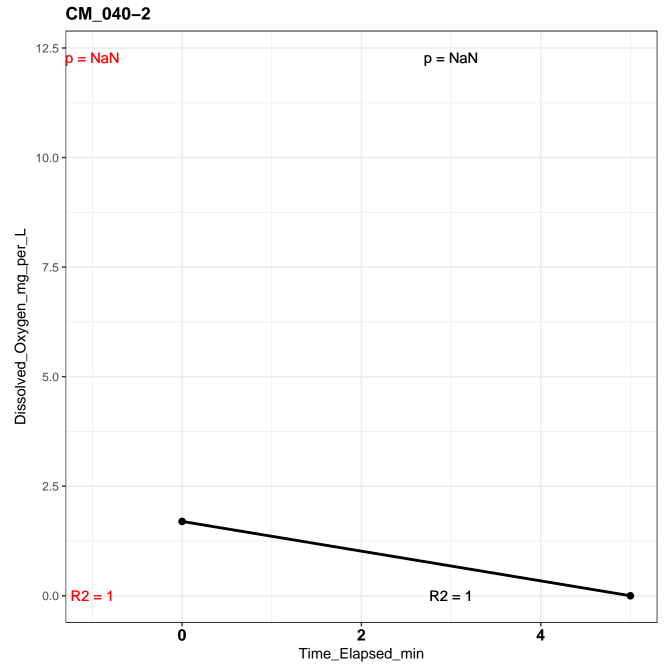




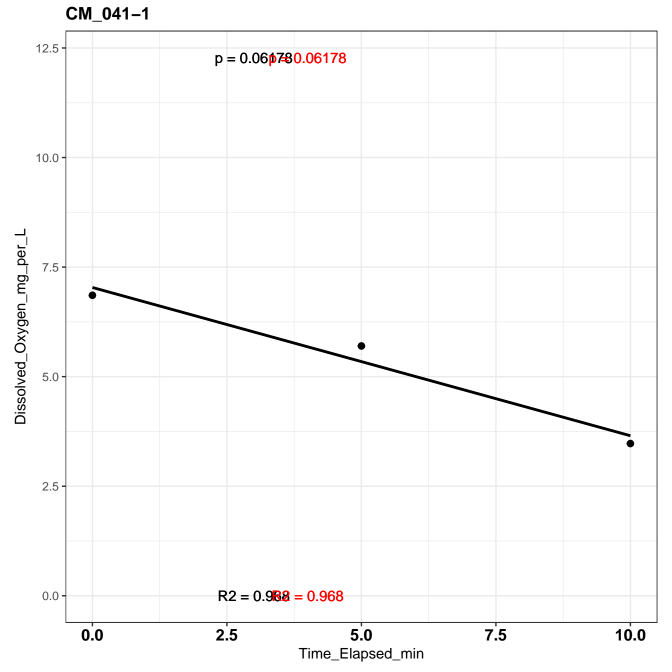


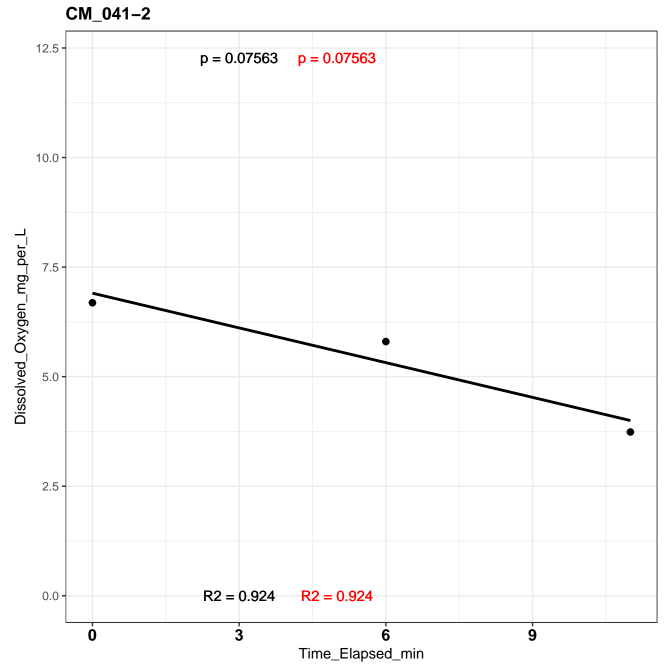


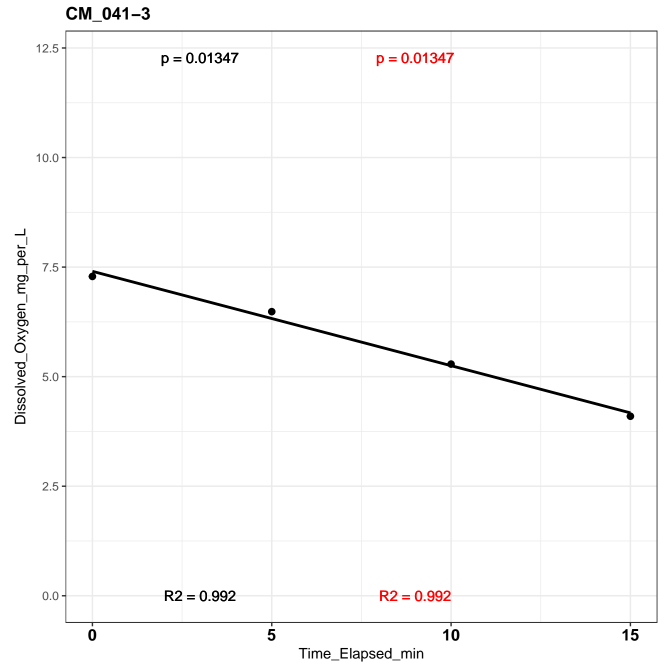


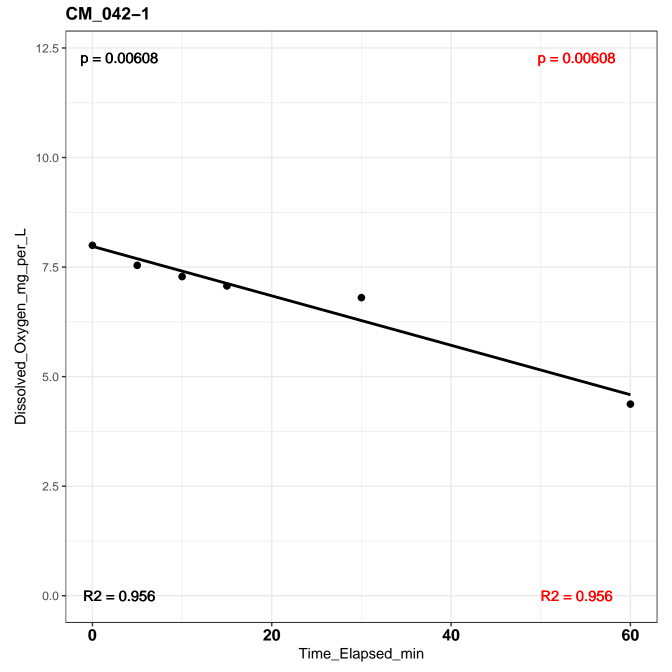


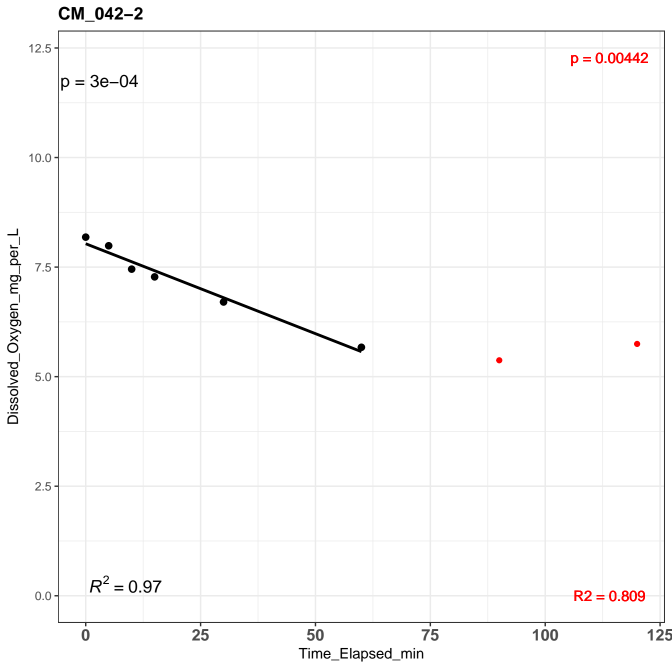
CM_040-3 12.5 p = NaN p = NaN10.0 Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 0.0 **R2 = NaN** Ó 2 Time_Elapsed_min

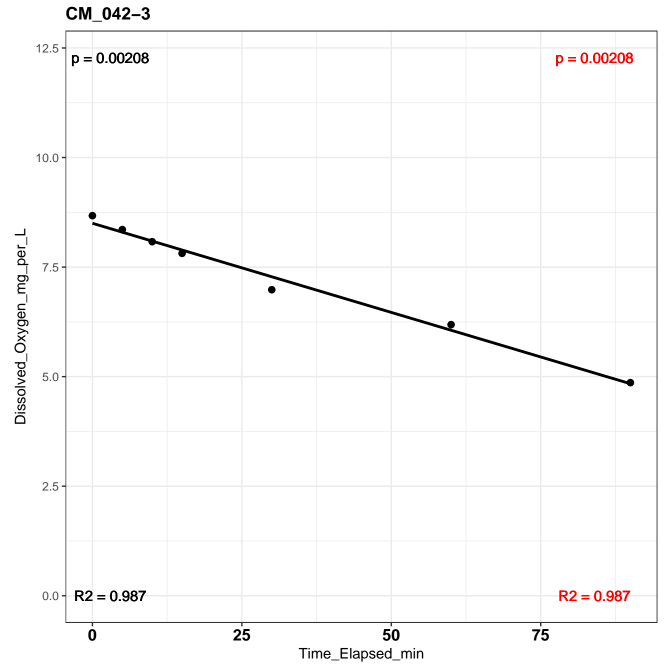


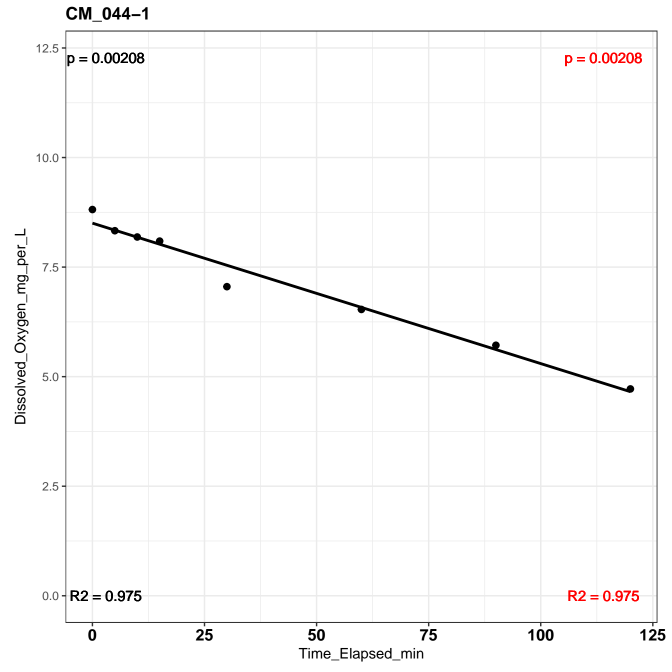


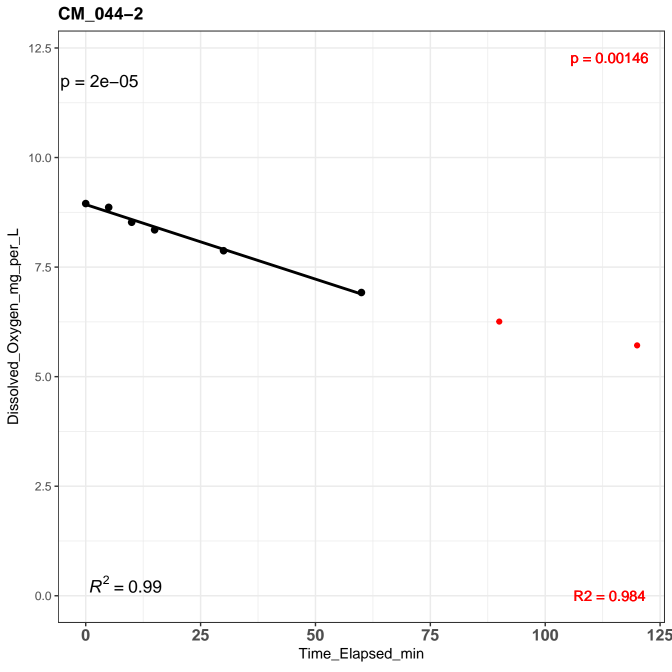


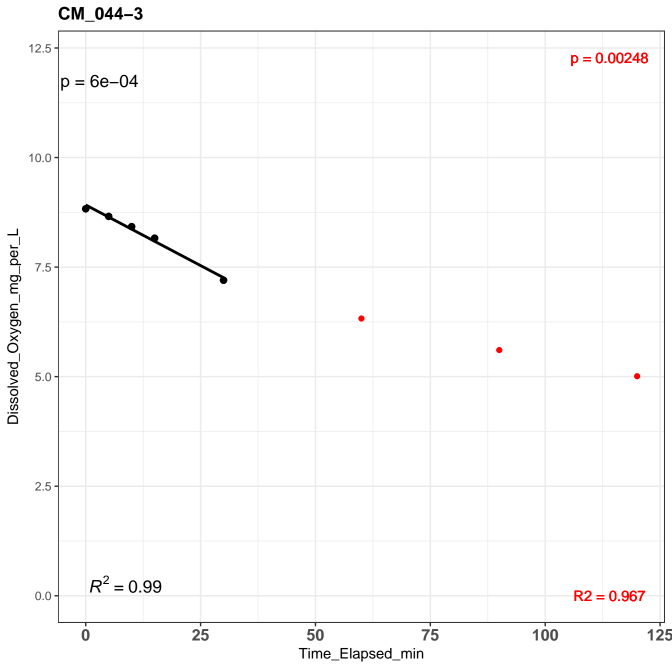


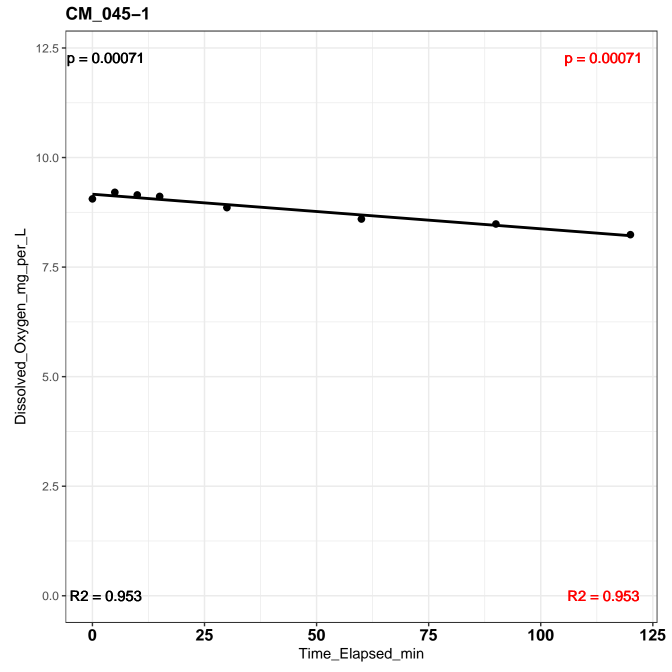


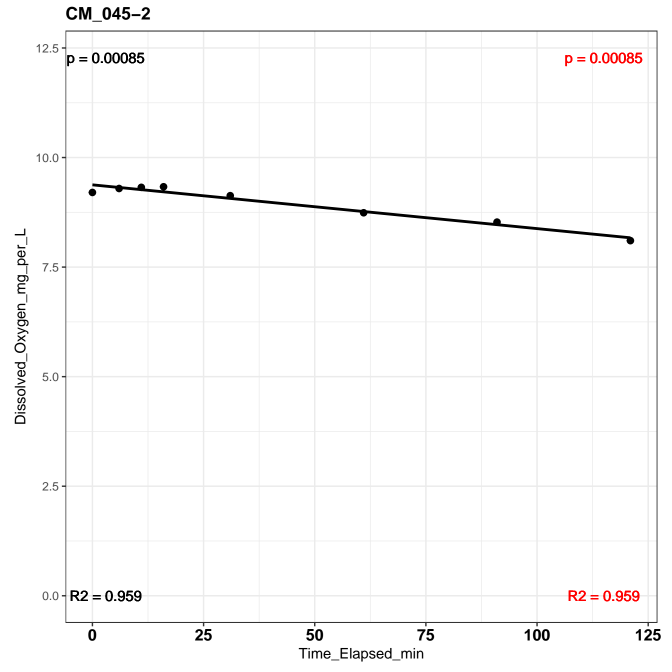


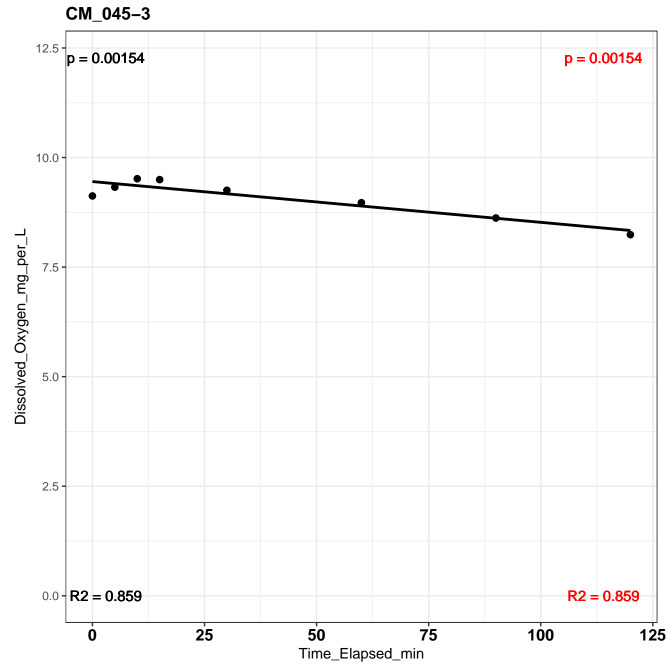


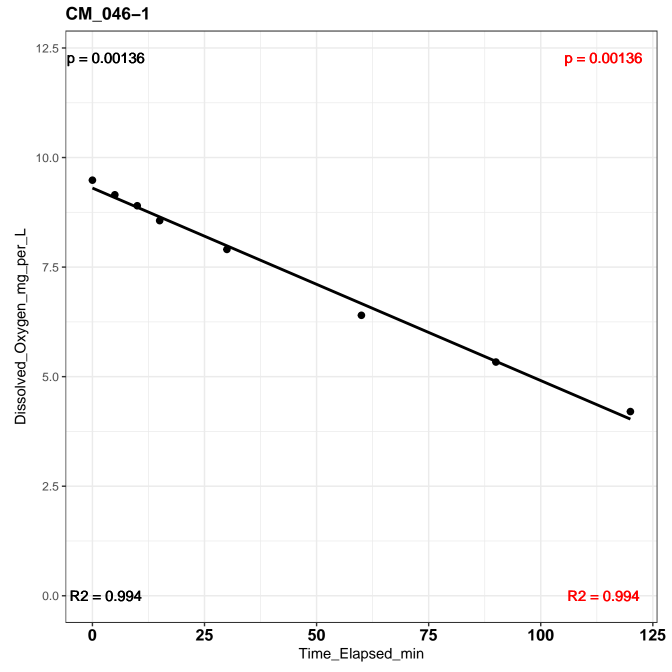


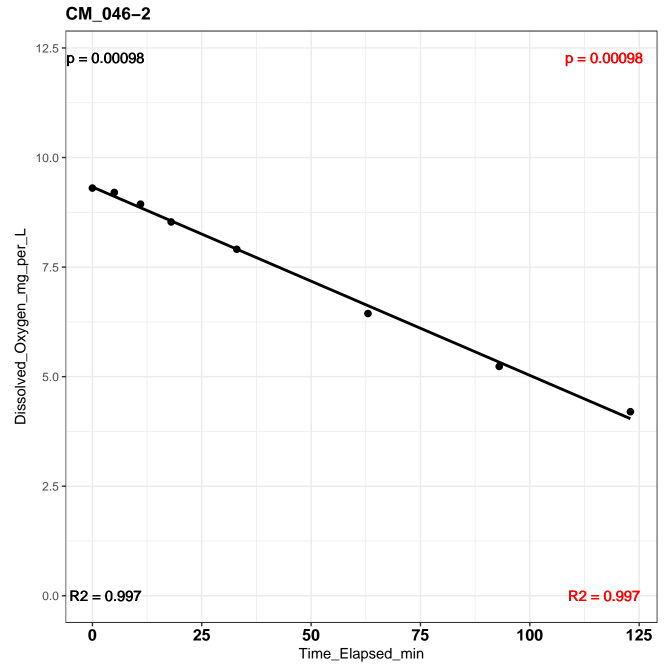


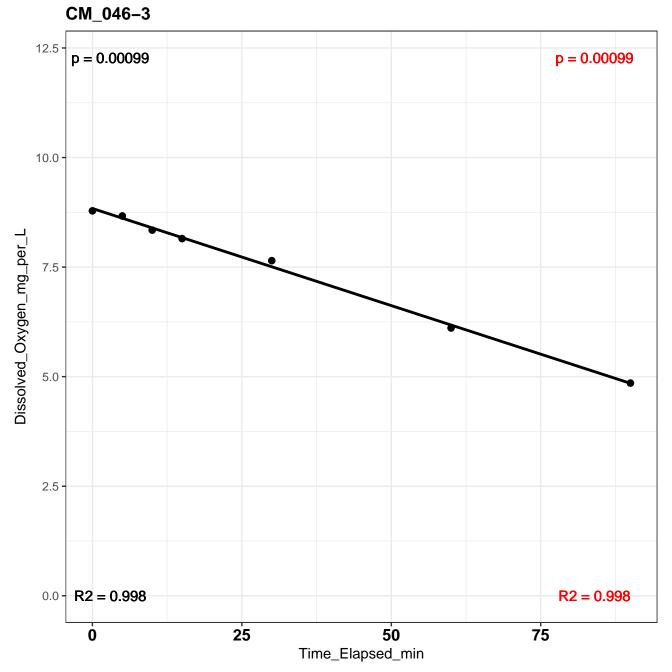


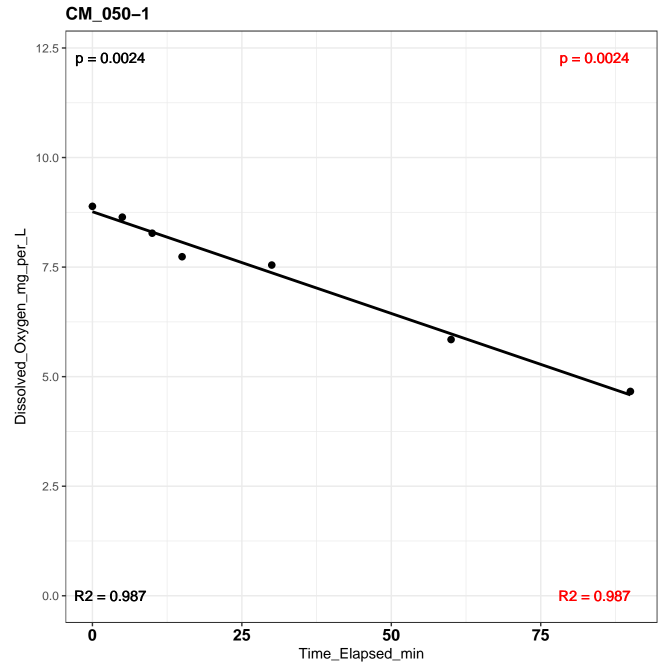


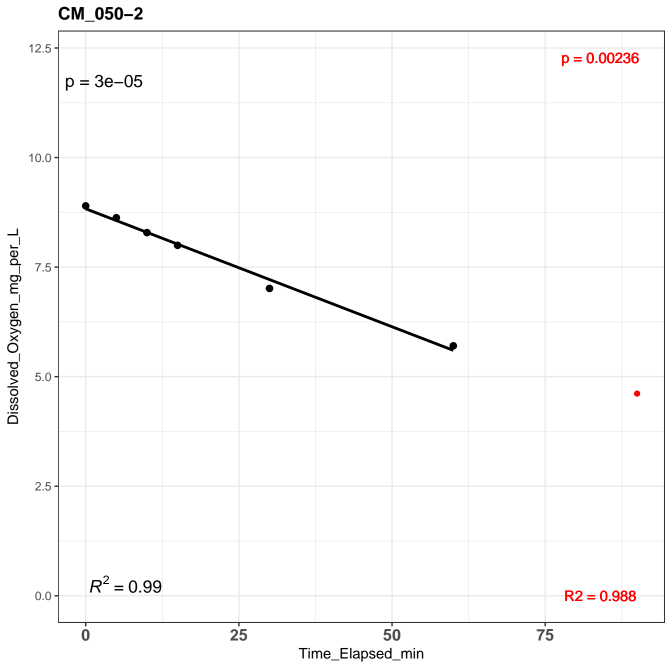


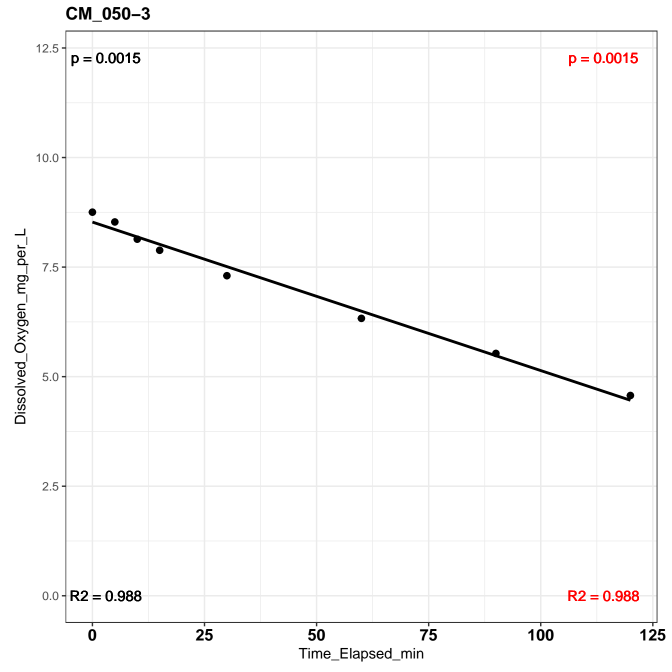


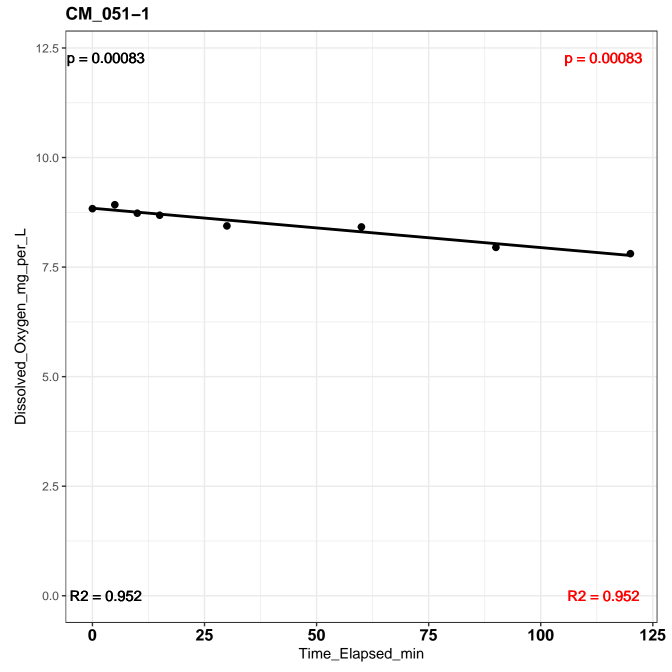


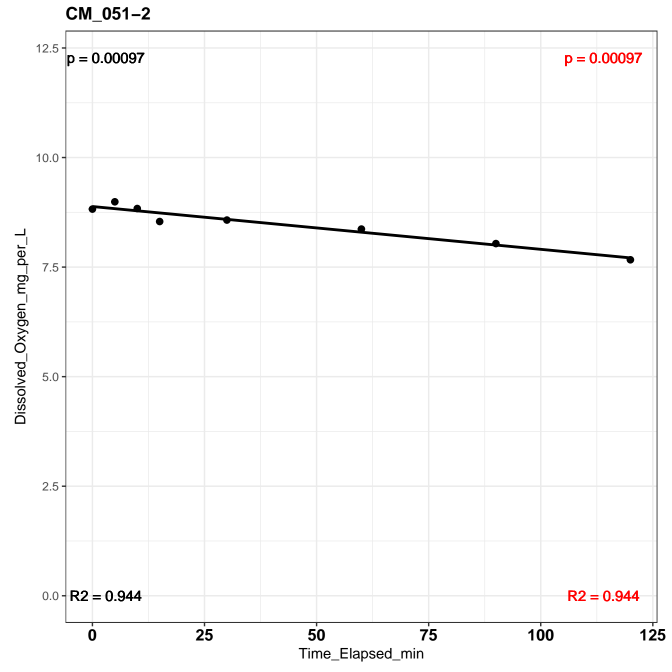


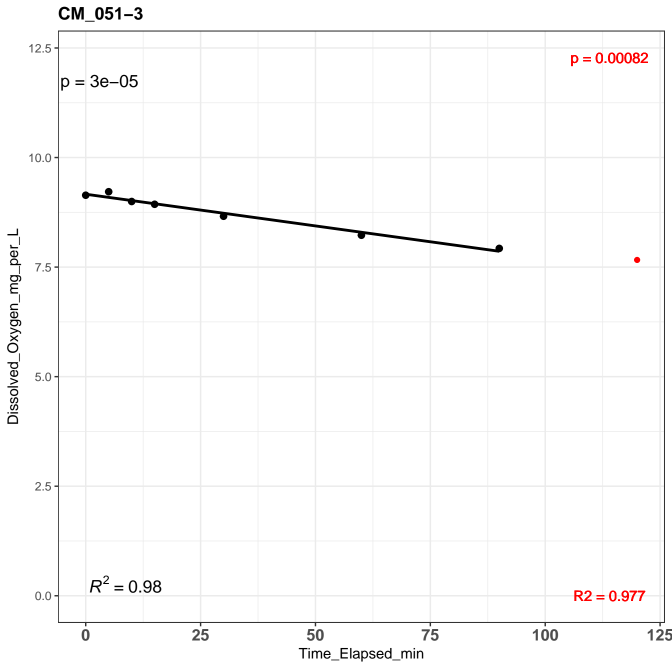


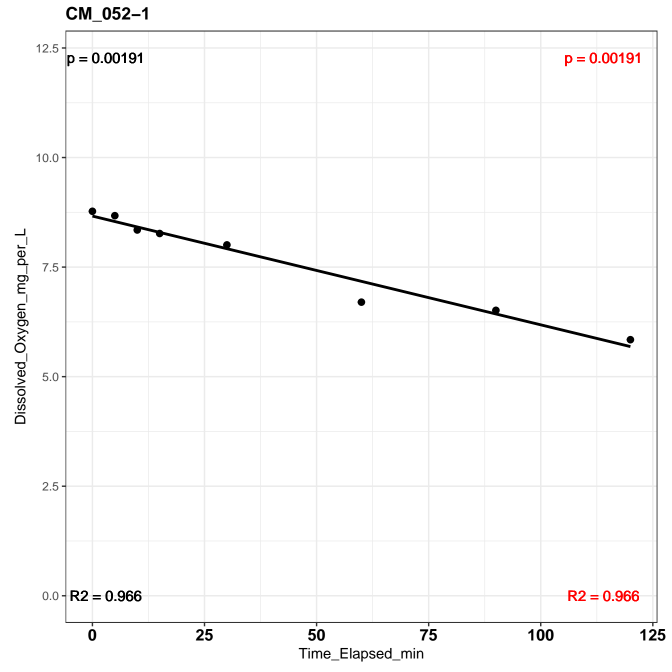


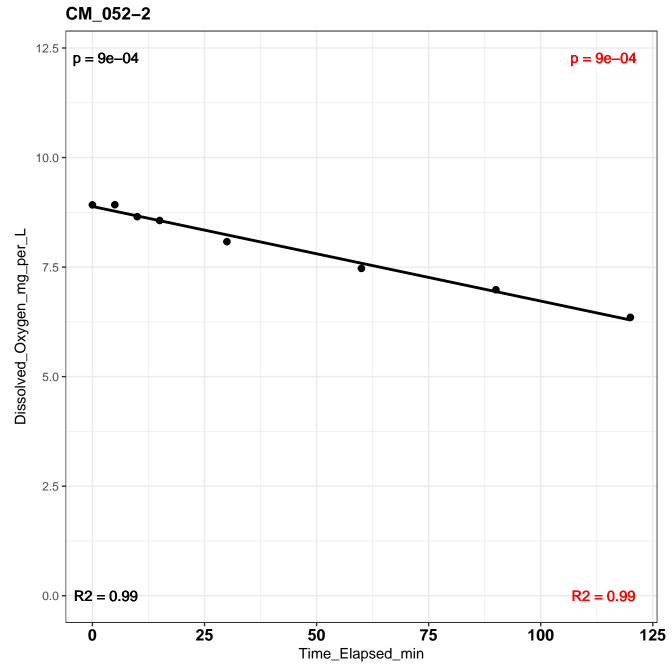


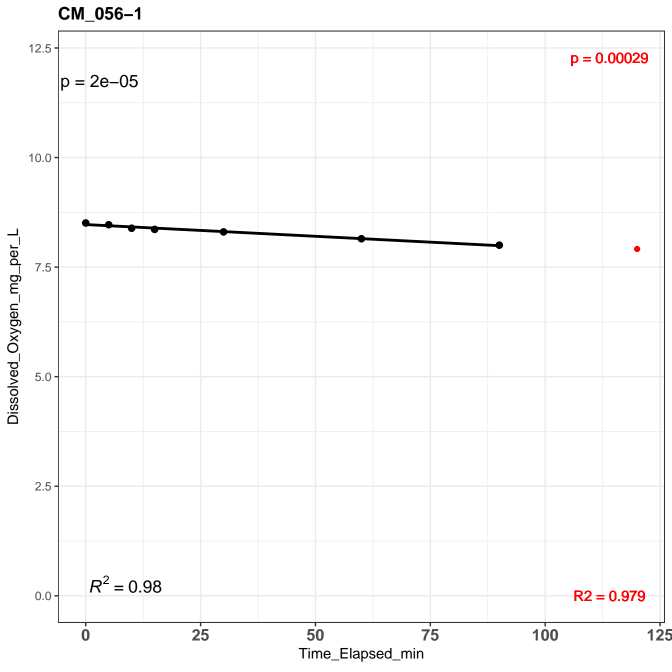


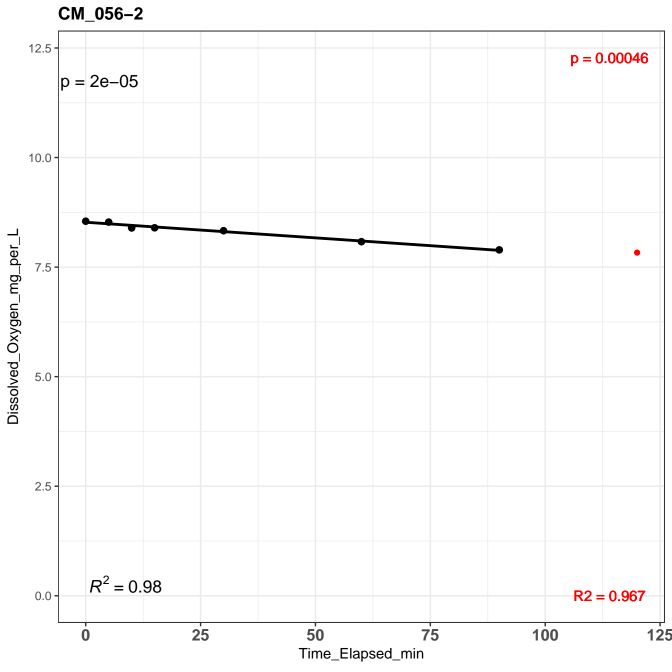


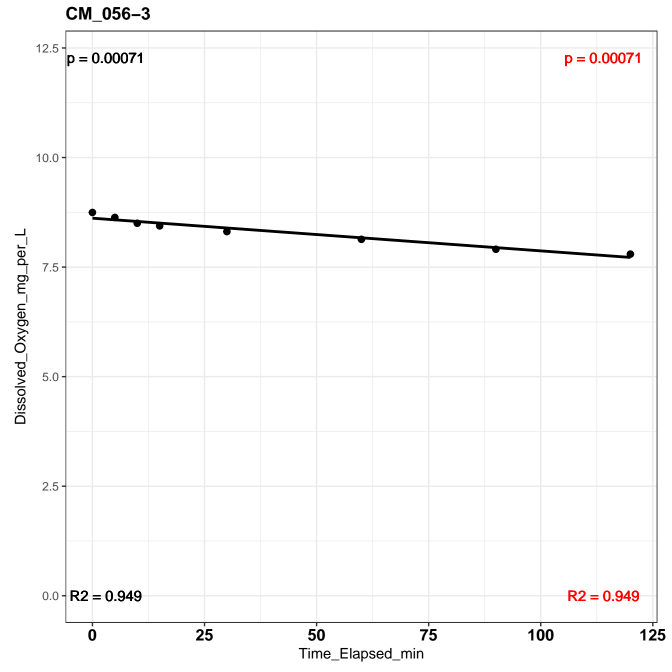


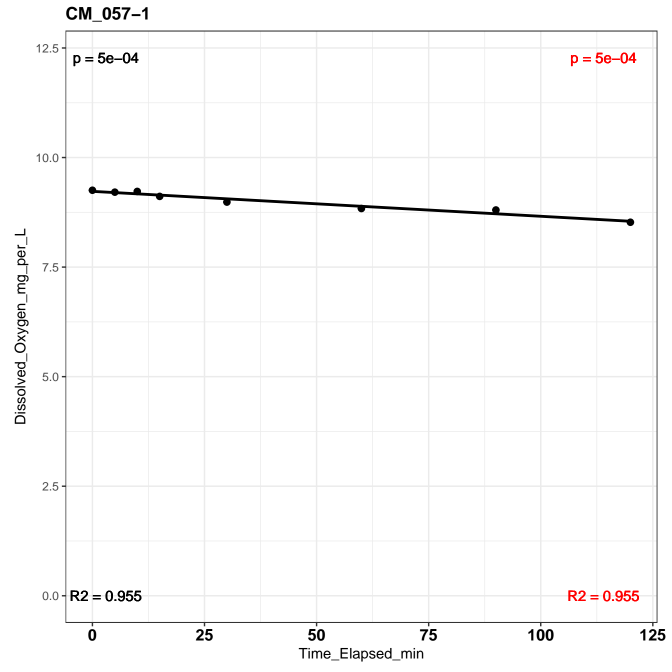


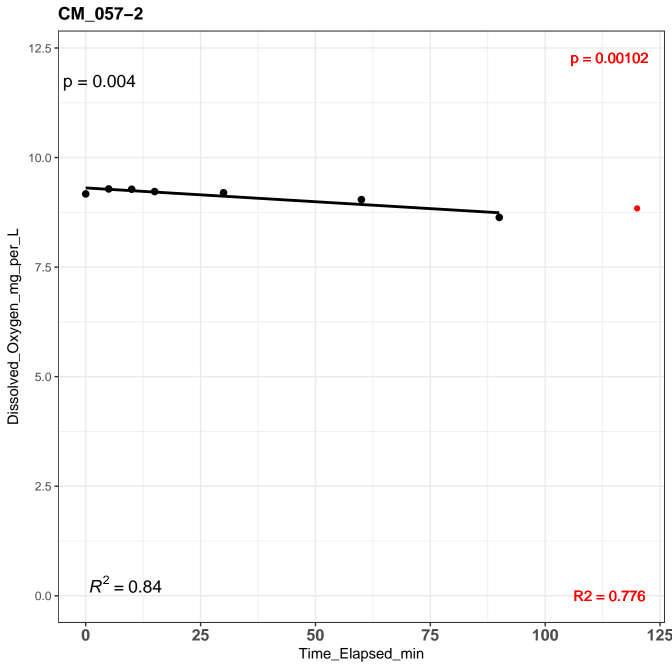


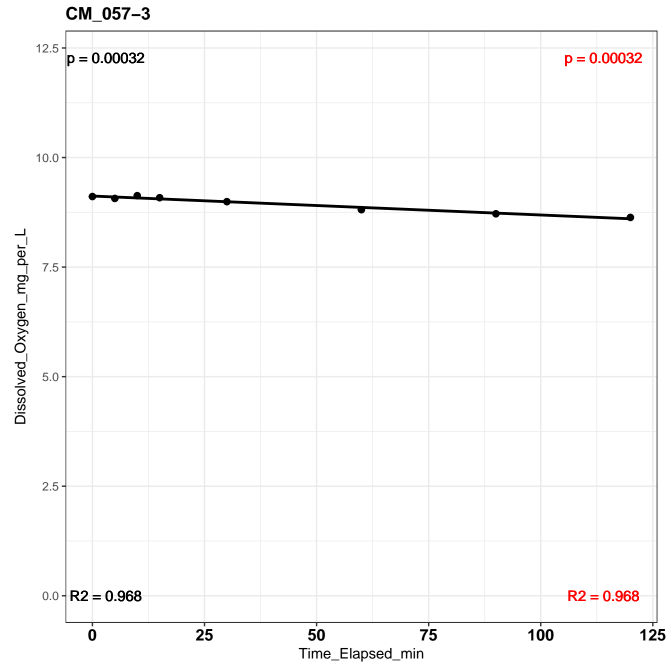


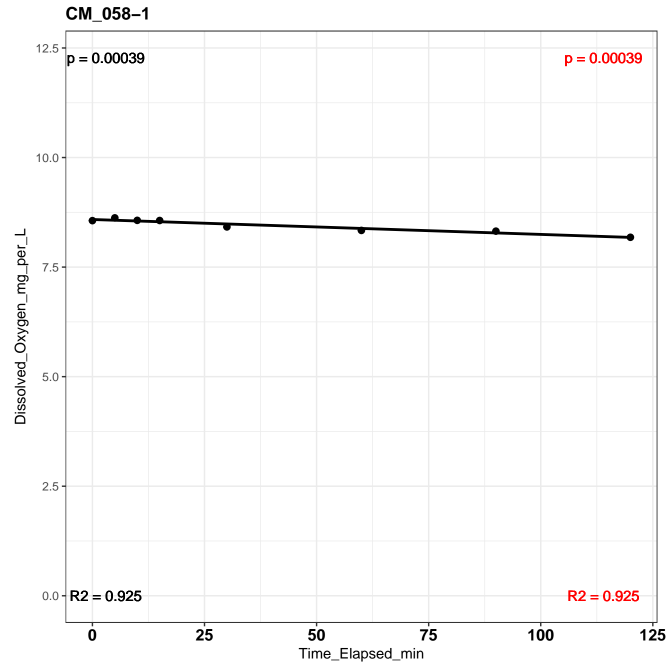


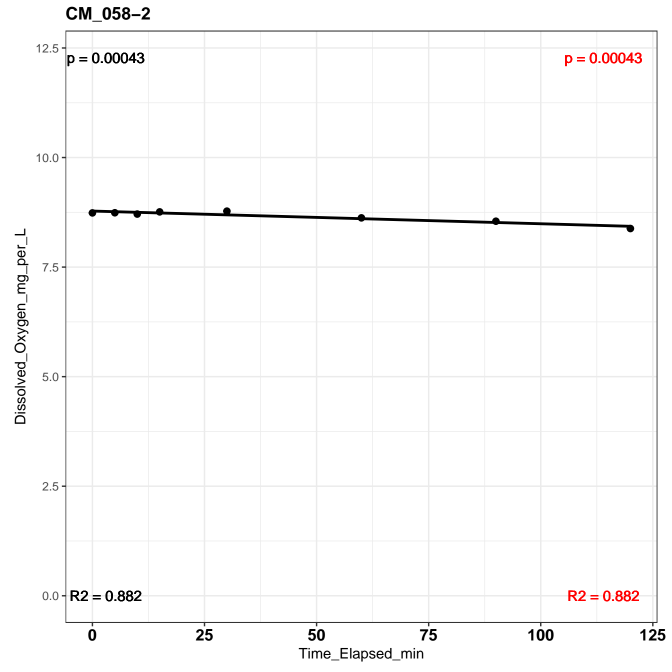


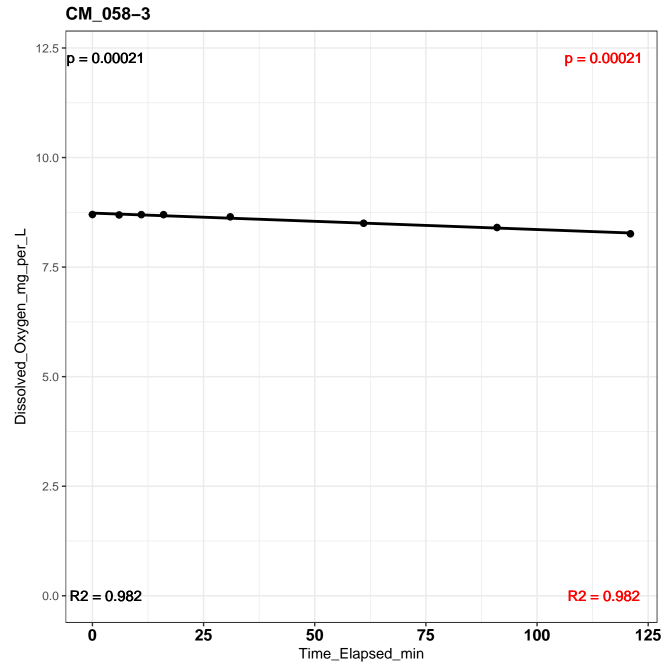


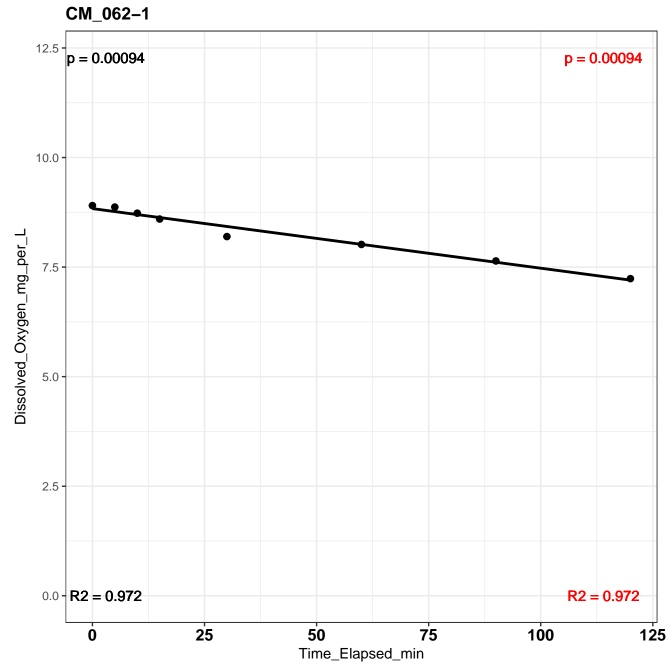


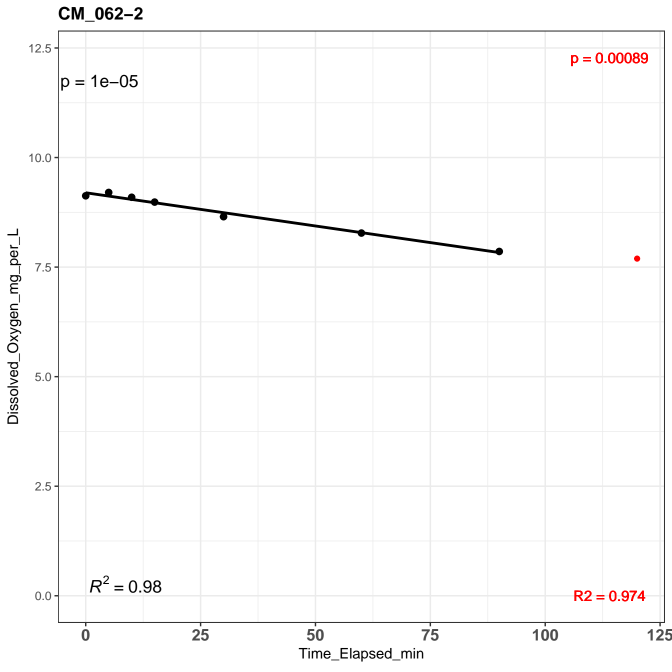


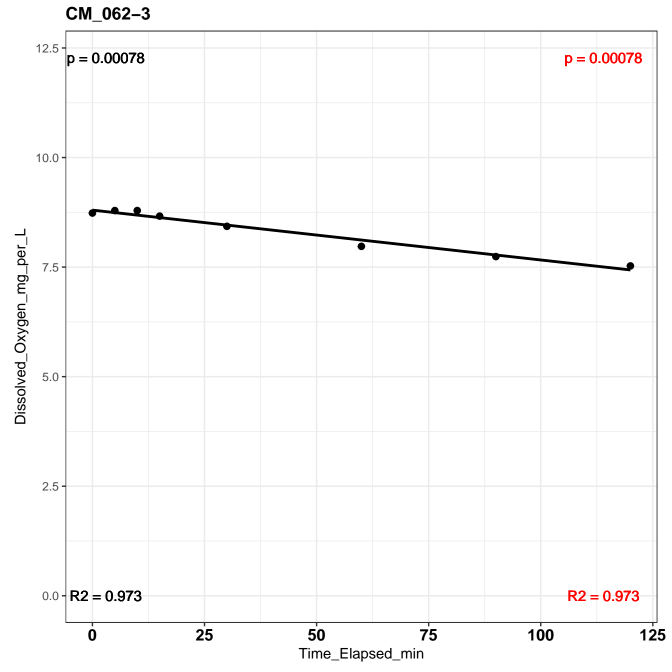


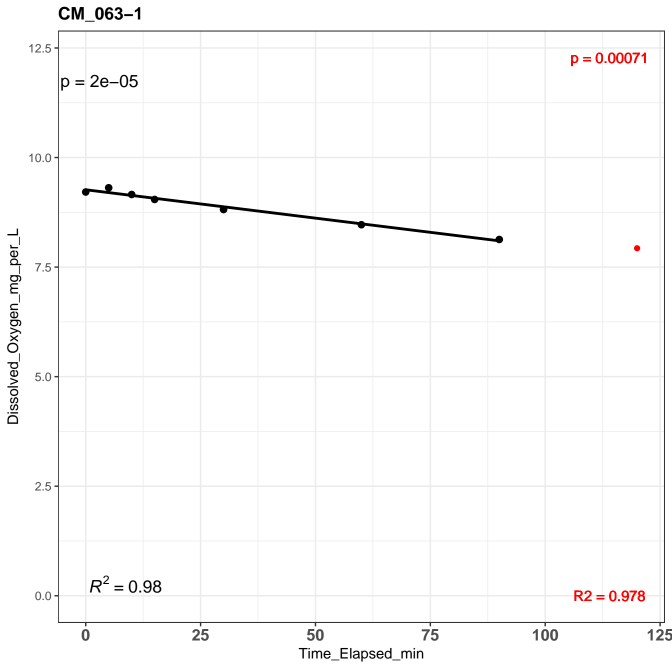


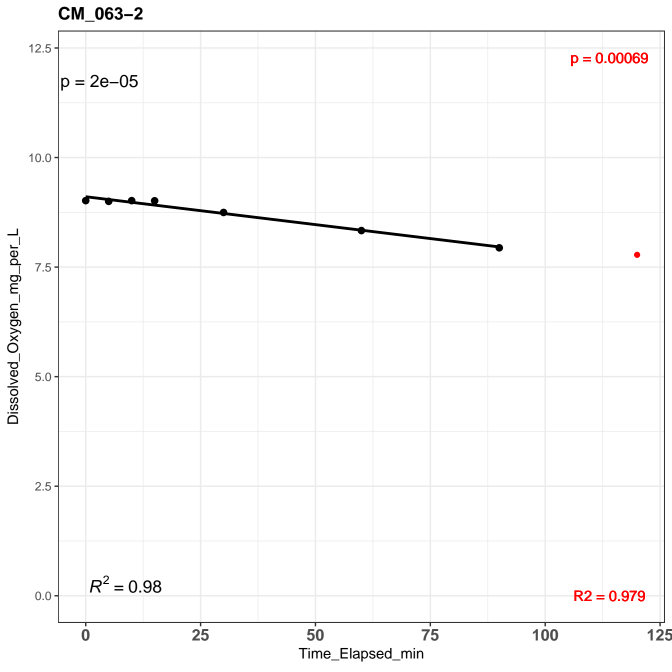


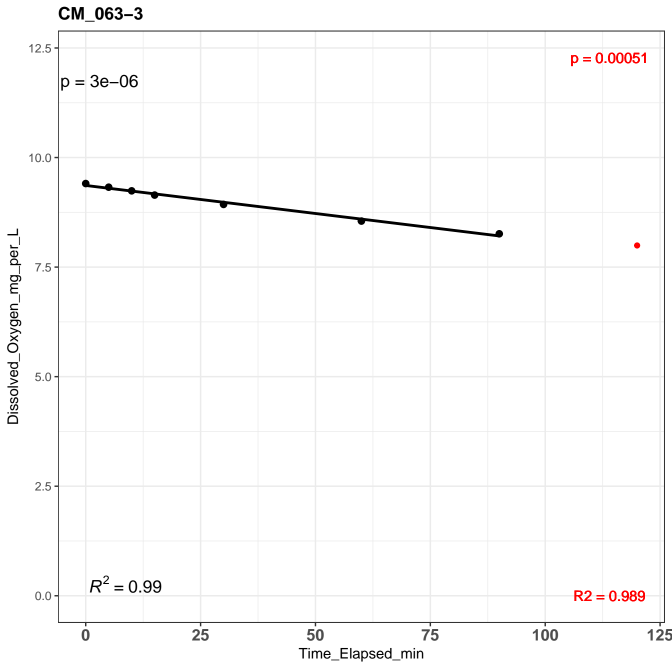


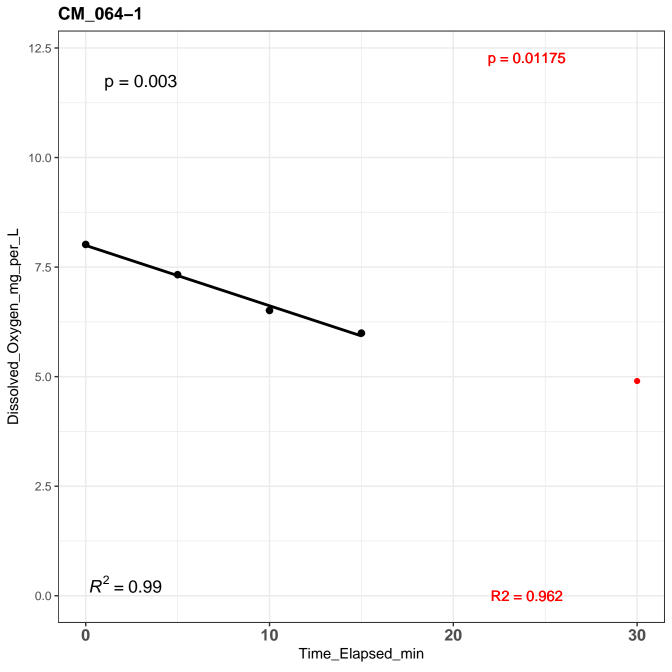


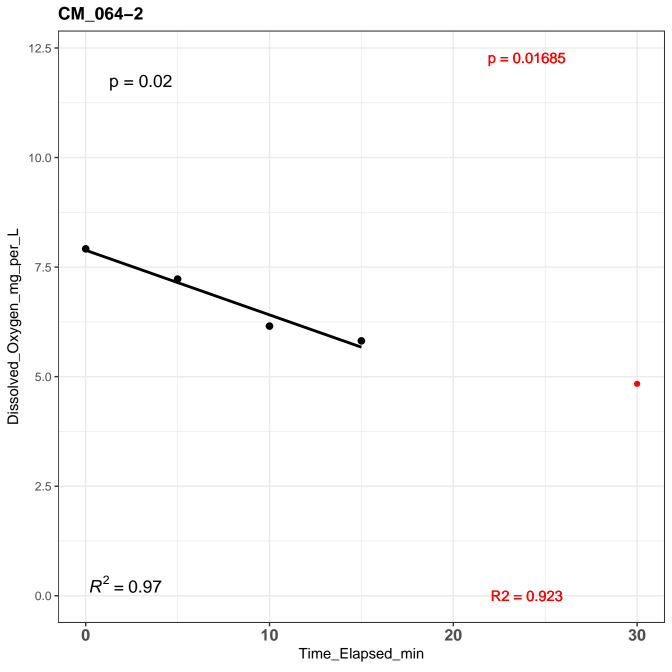


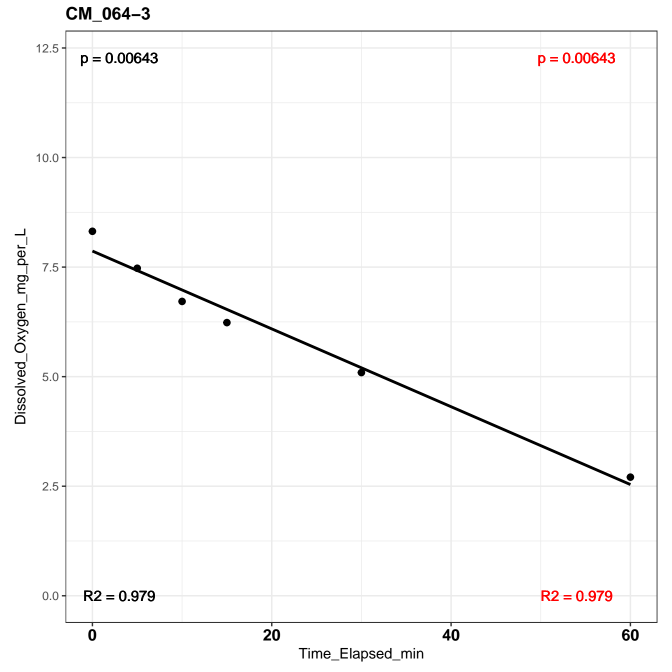


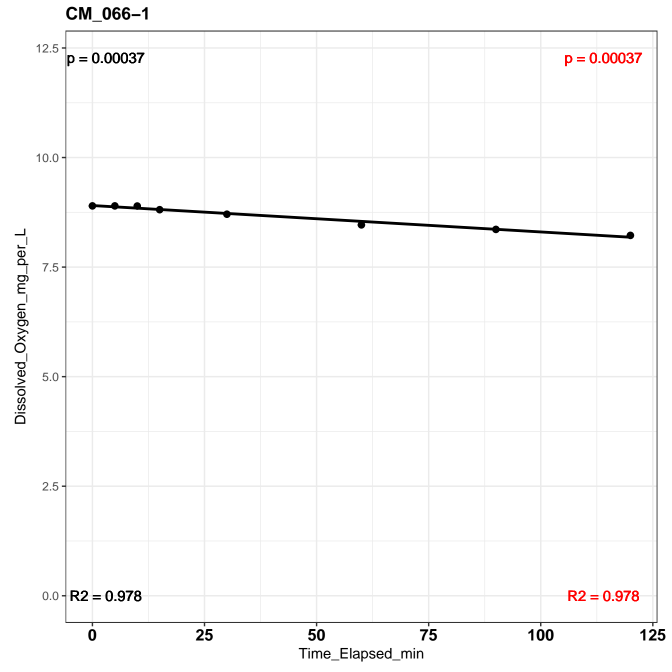


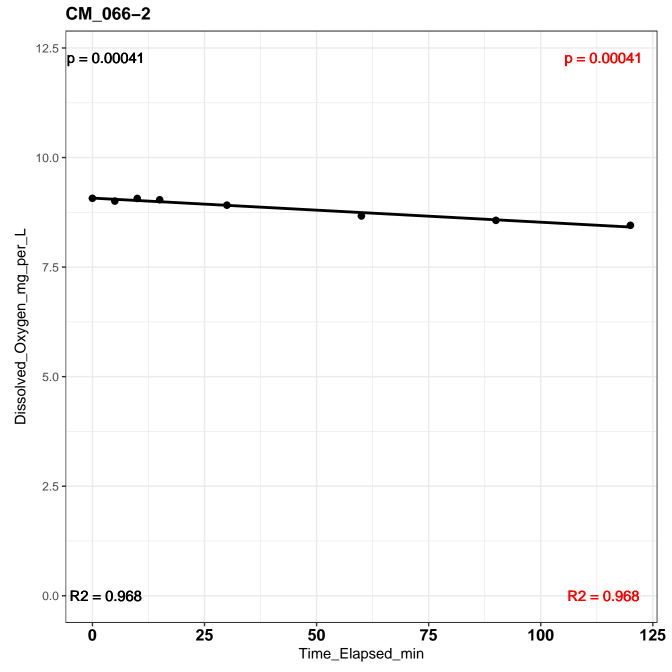


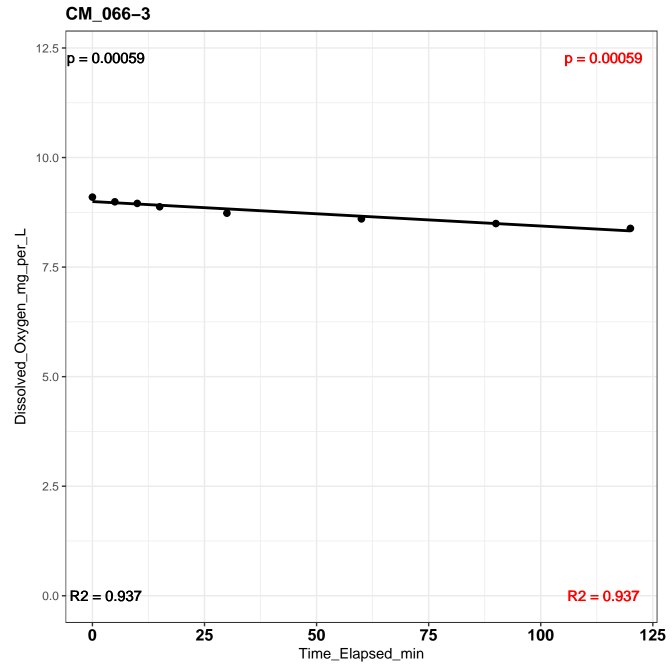


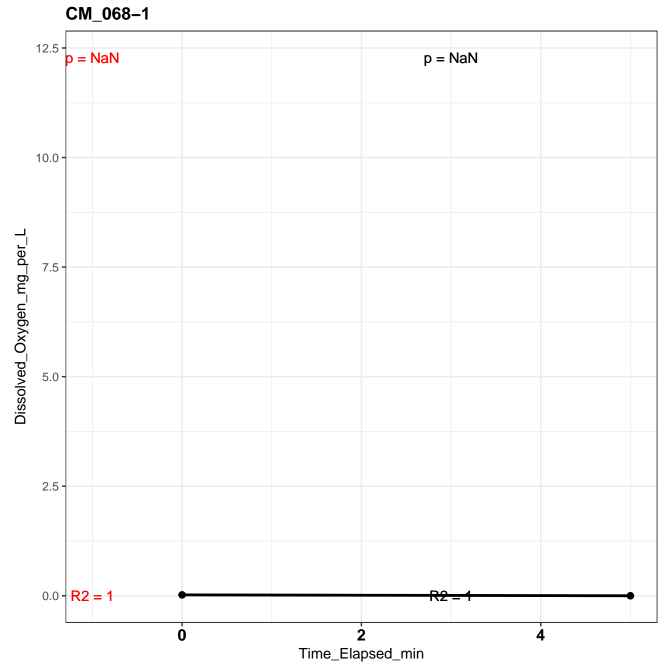


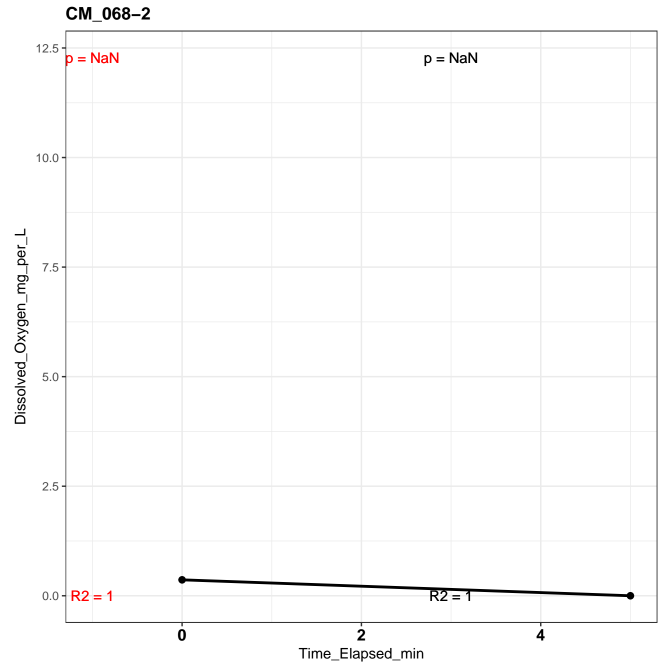


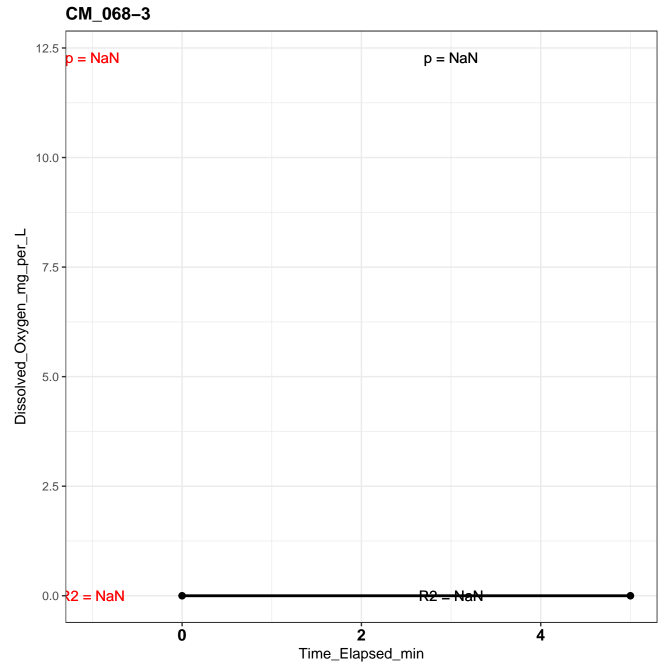


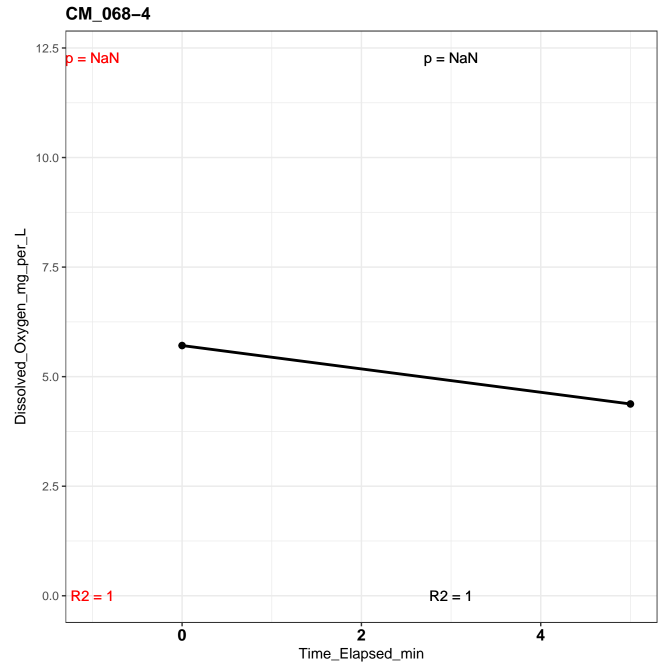


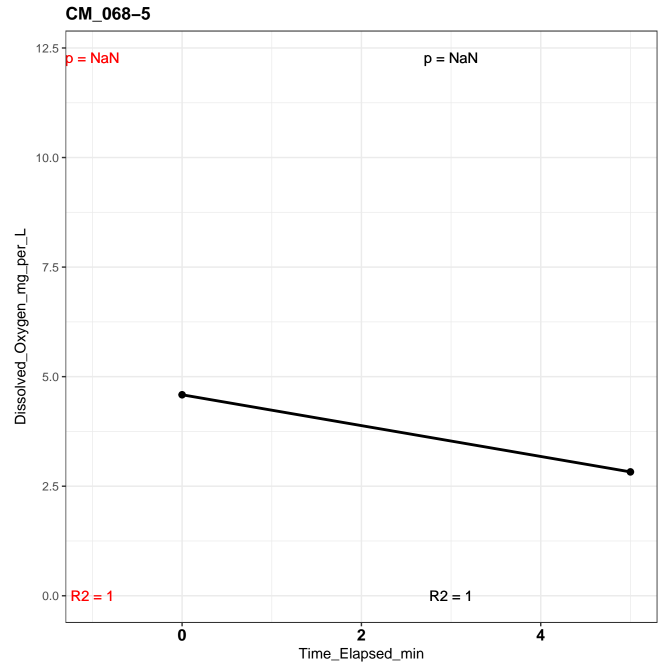


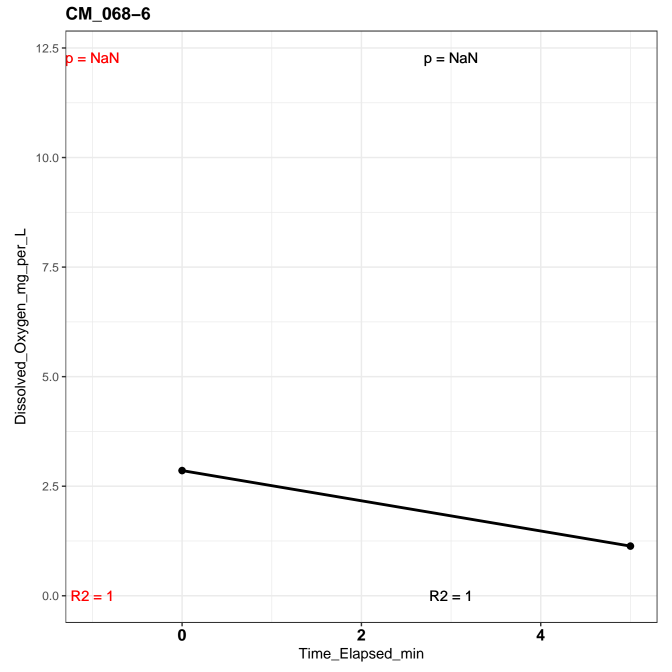


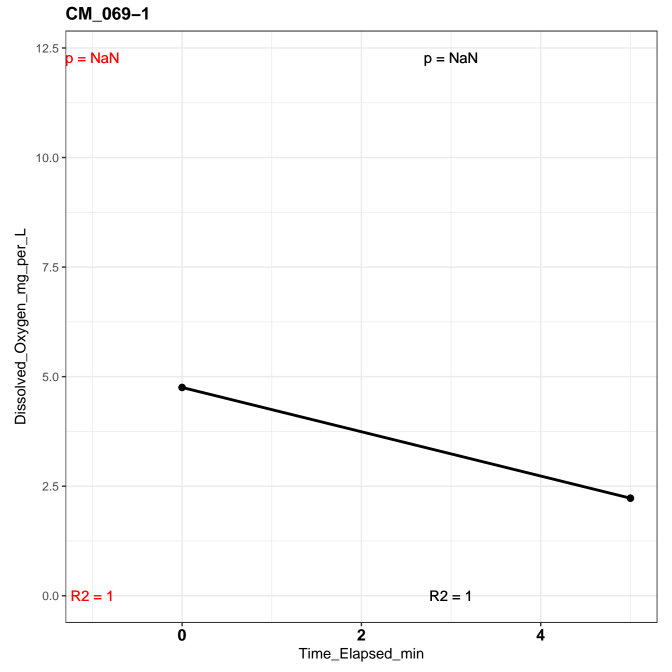


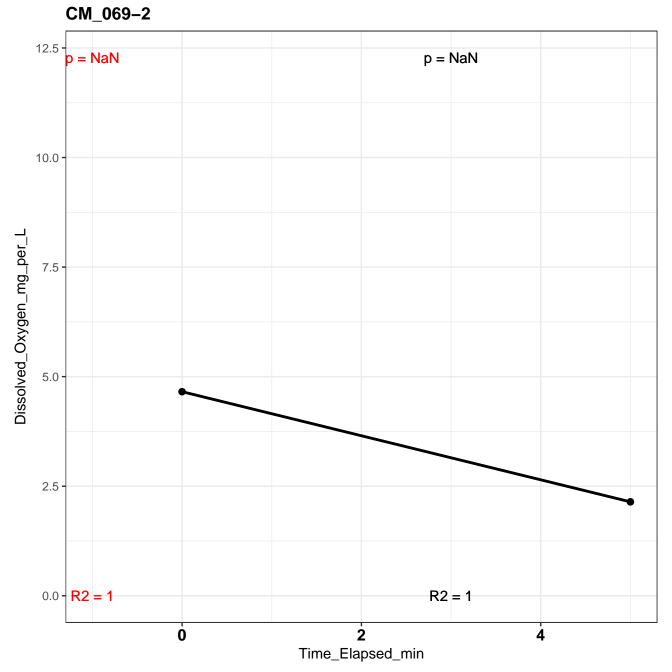


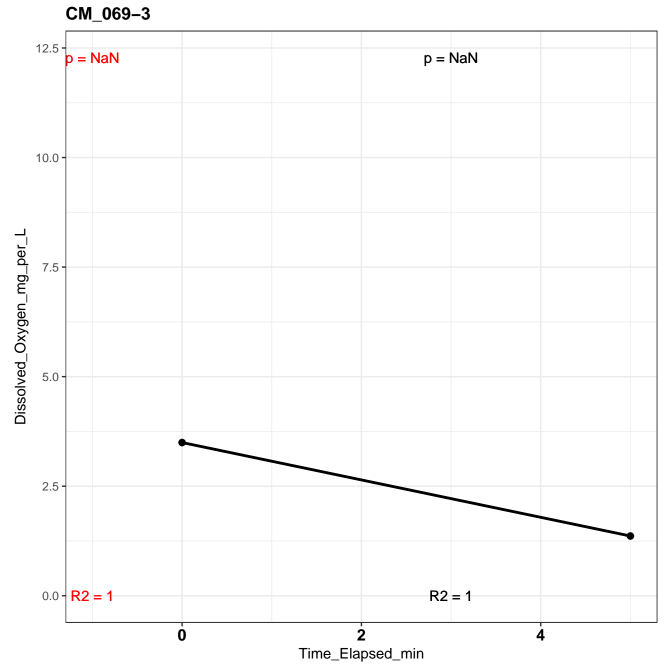


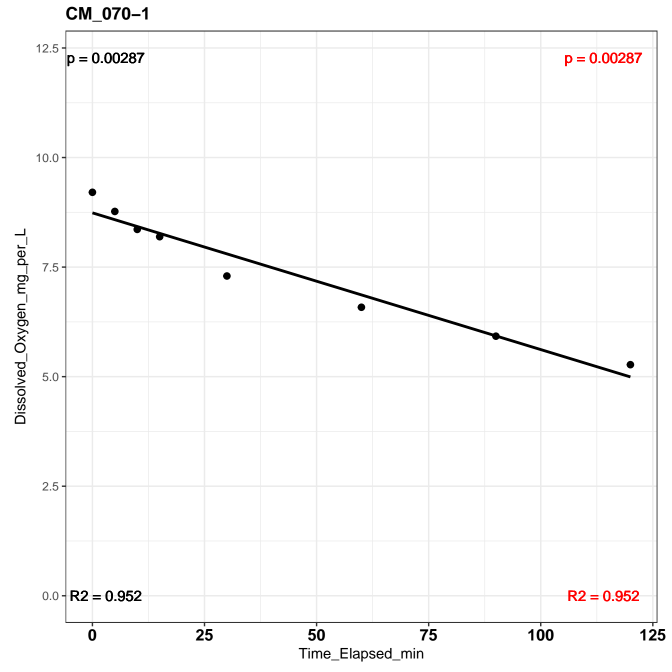


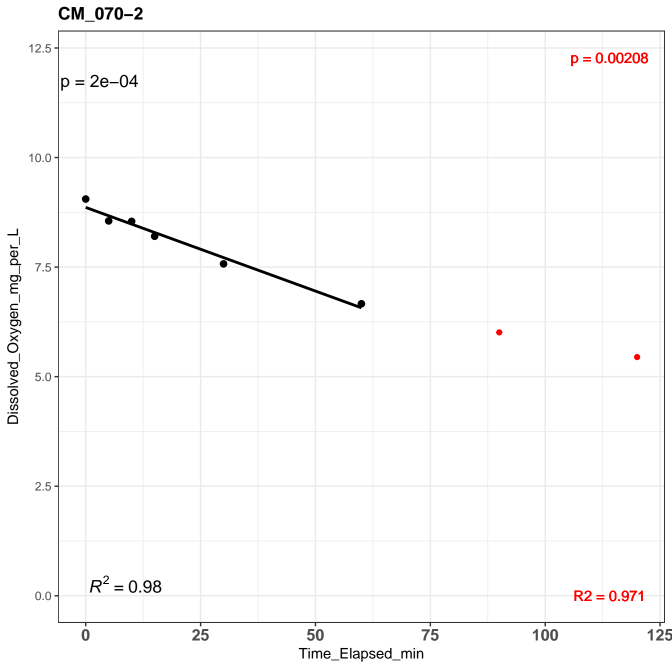


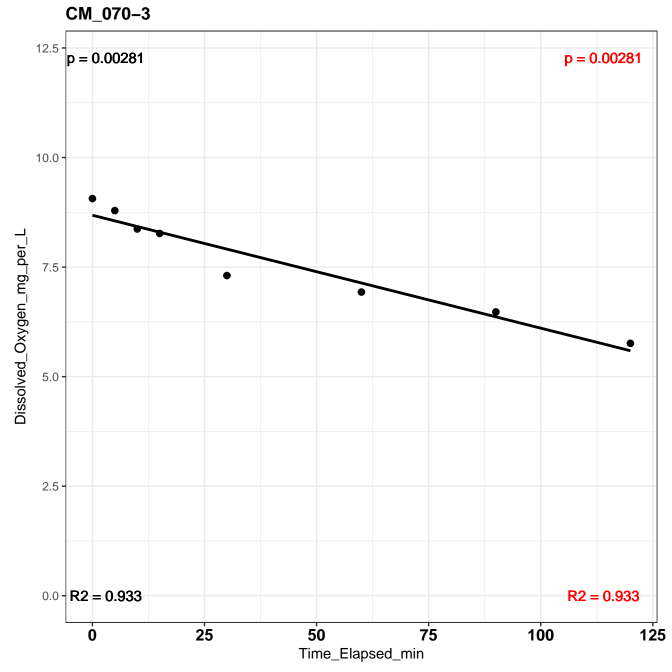


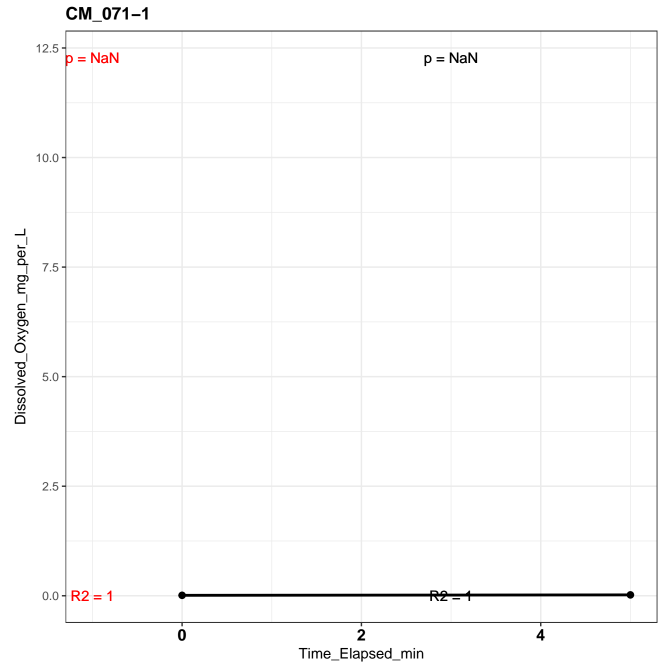


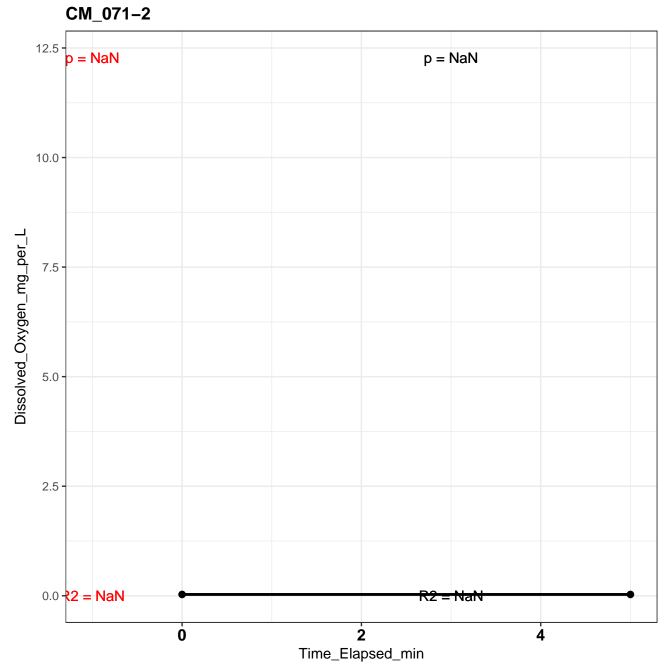


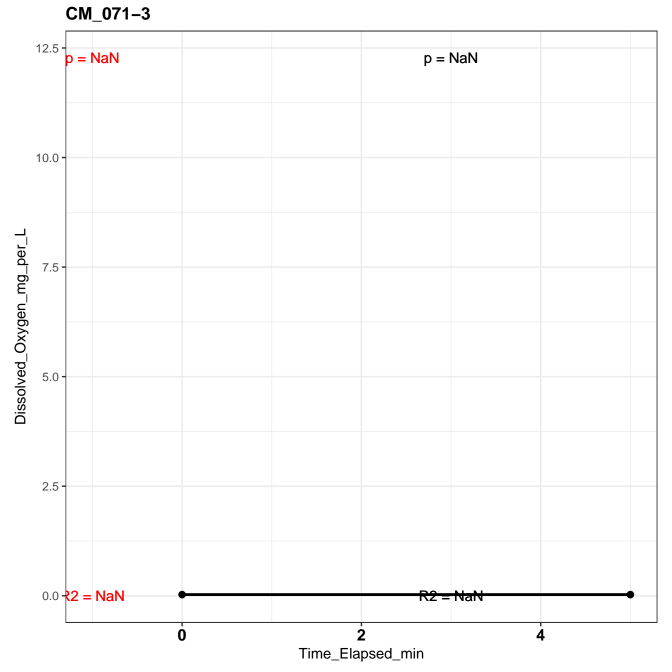


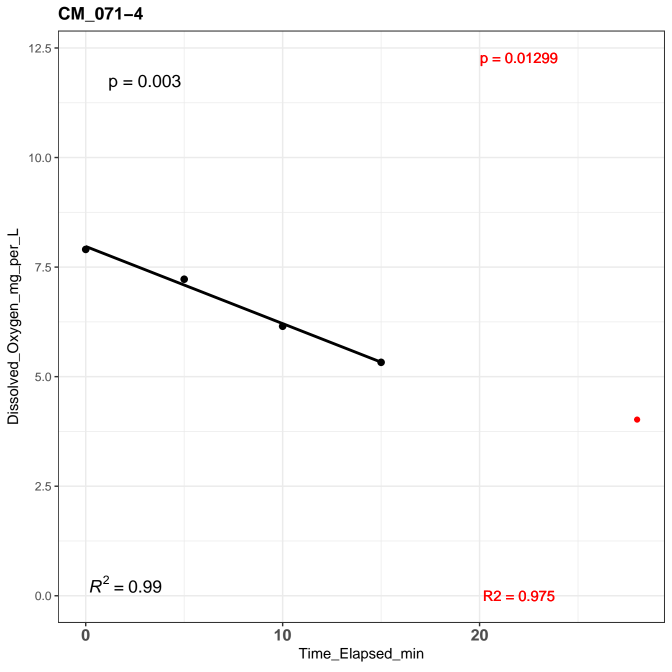


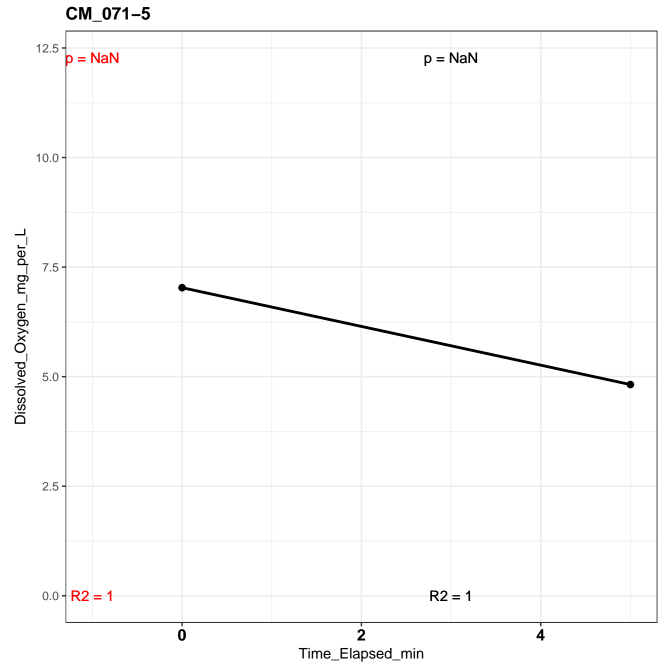


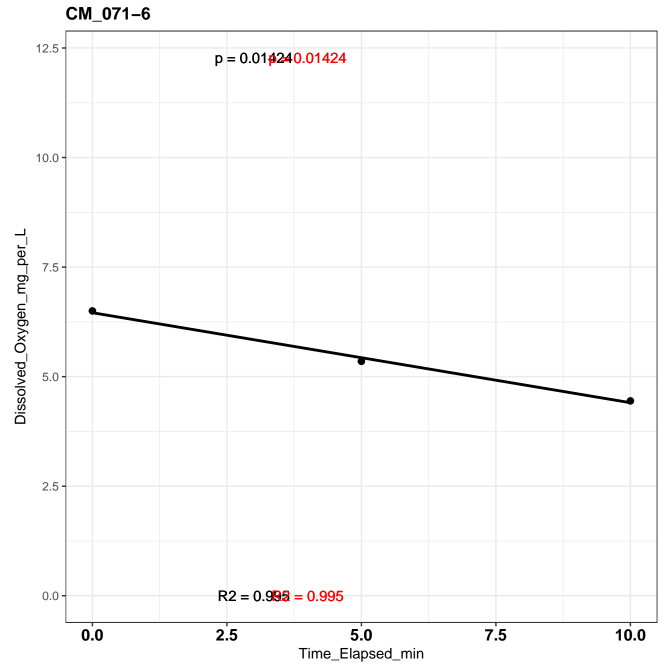


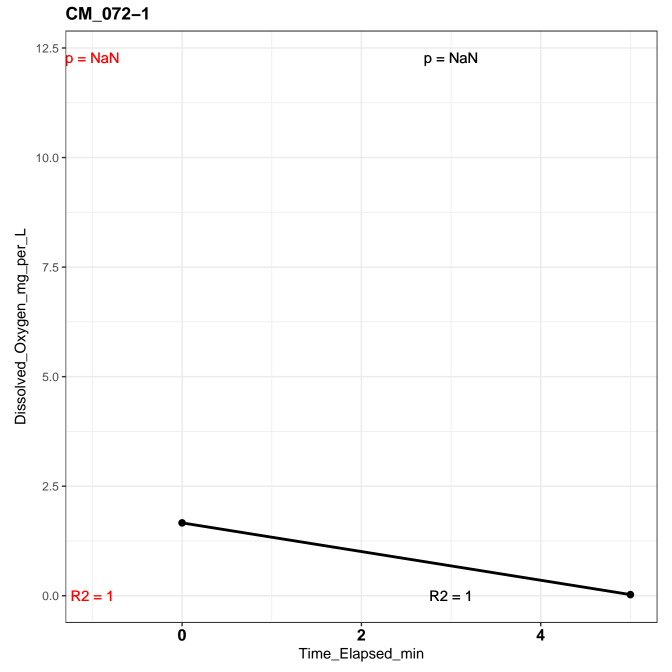






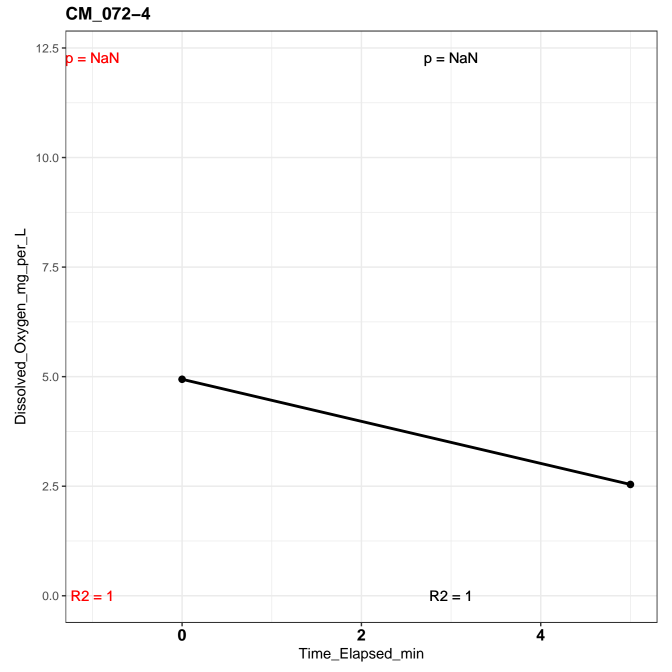


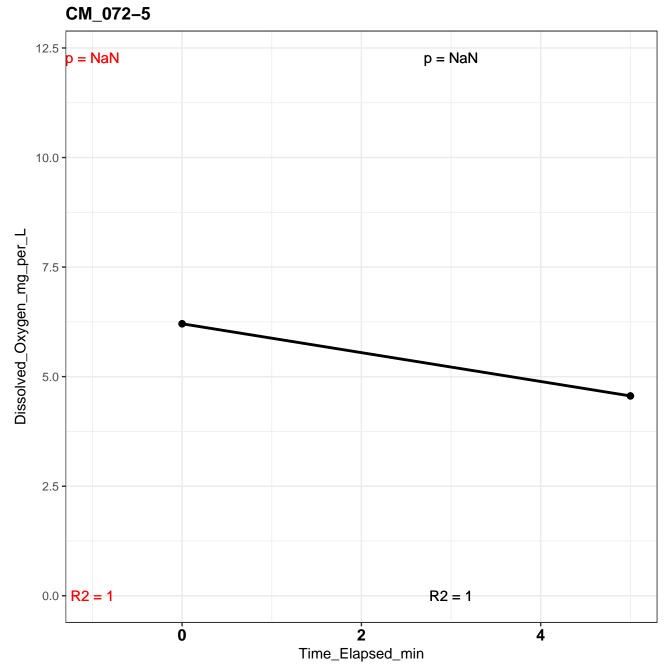


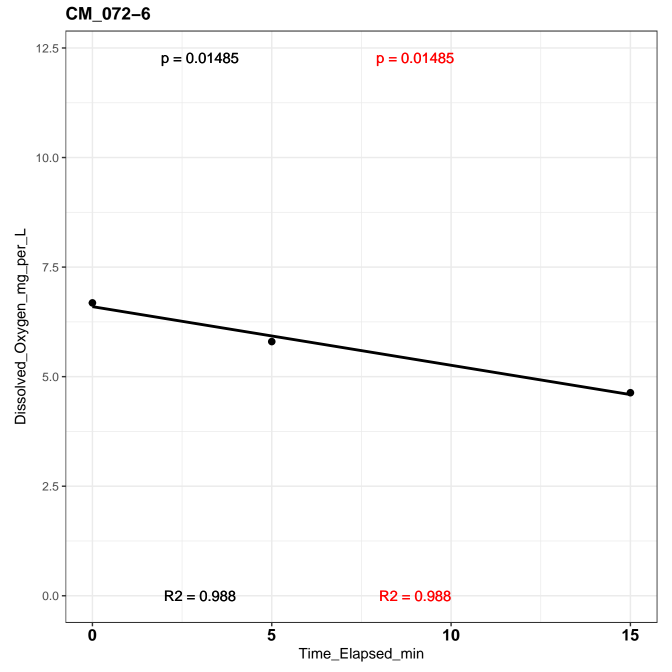


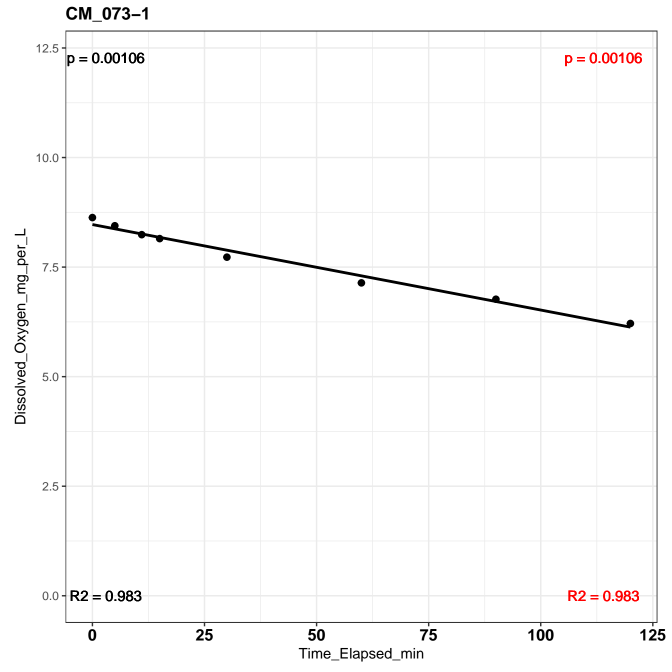
CM_072-2 12.5 p = NaN p = NaN10.0 -Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 R2 = 10.0 - R2 = 1Ó 2 Time_Elapsed_min

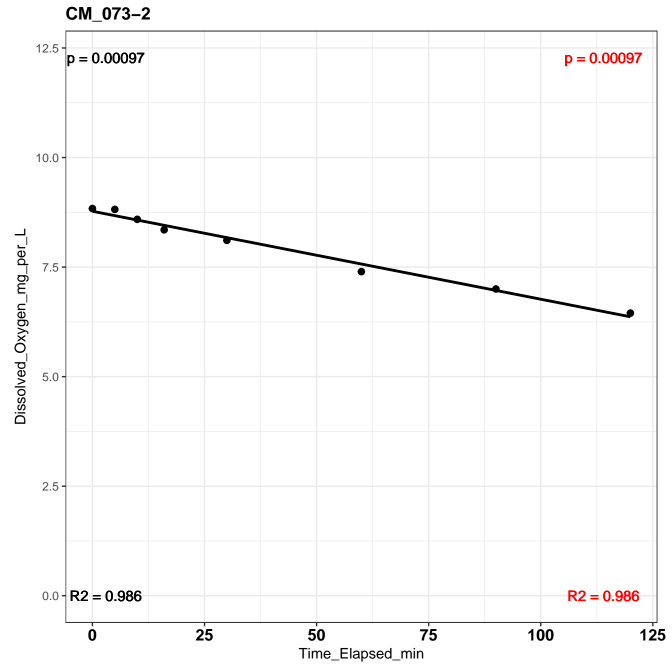
CM_072-3 12.5 p = NaN p = NaN10.0 -Dissolved_Oxygen_mg_per_L 7.5 -5.0 -2.5 0.0 - R2 = 1 Ó 2 Time_Elapsed_min

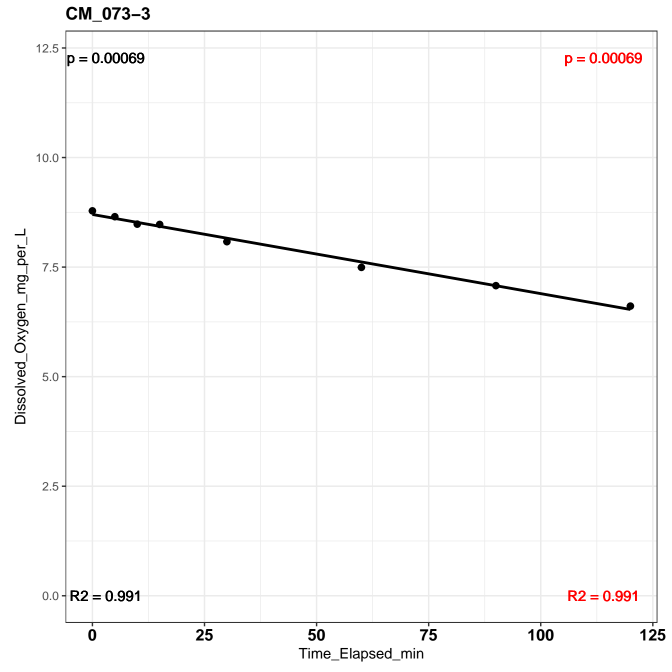


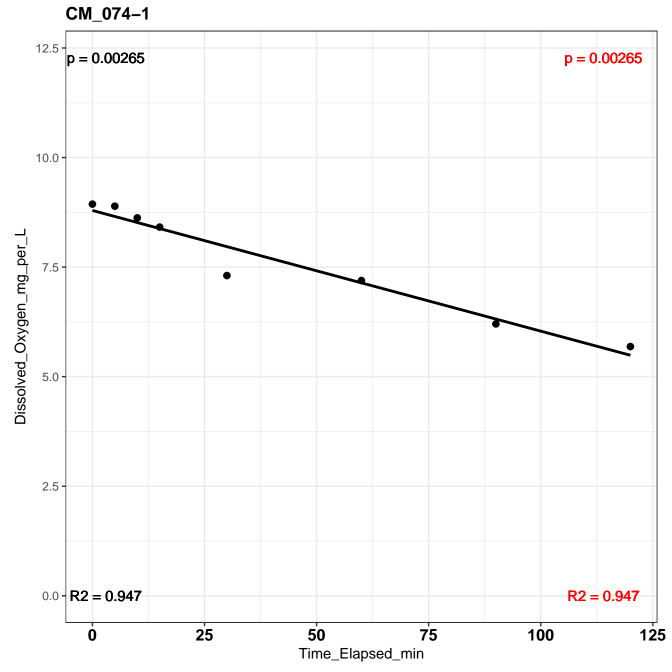


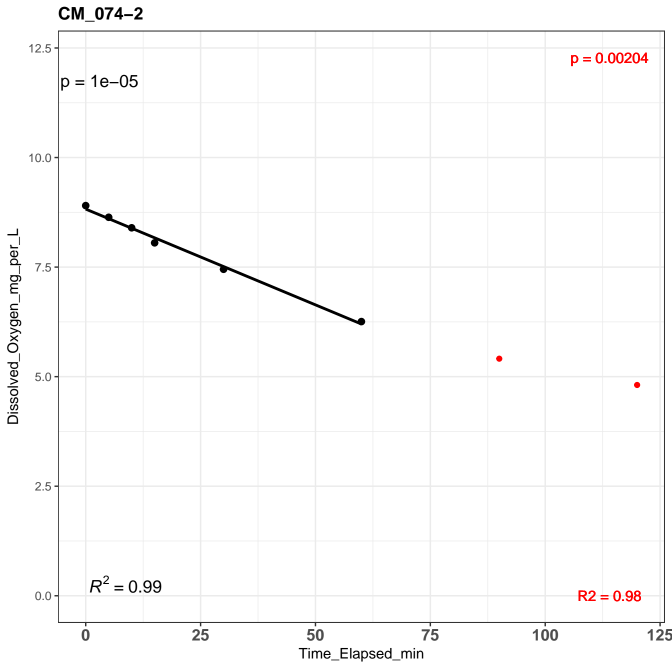


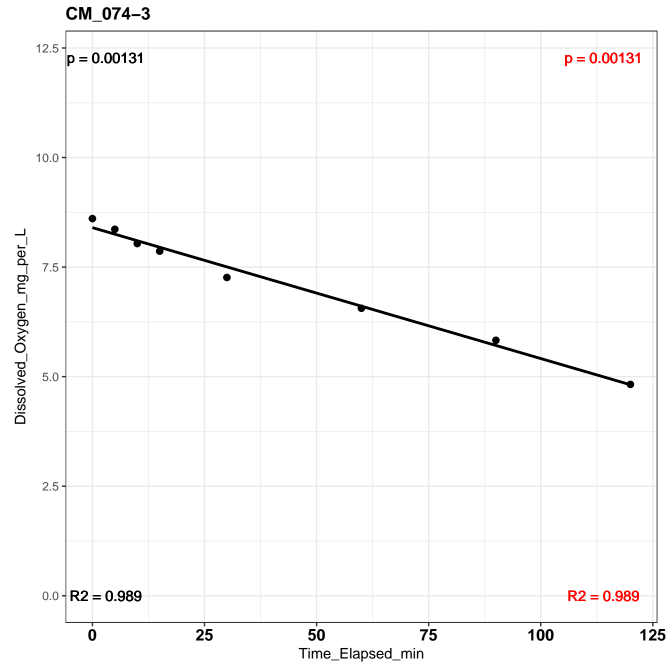


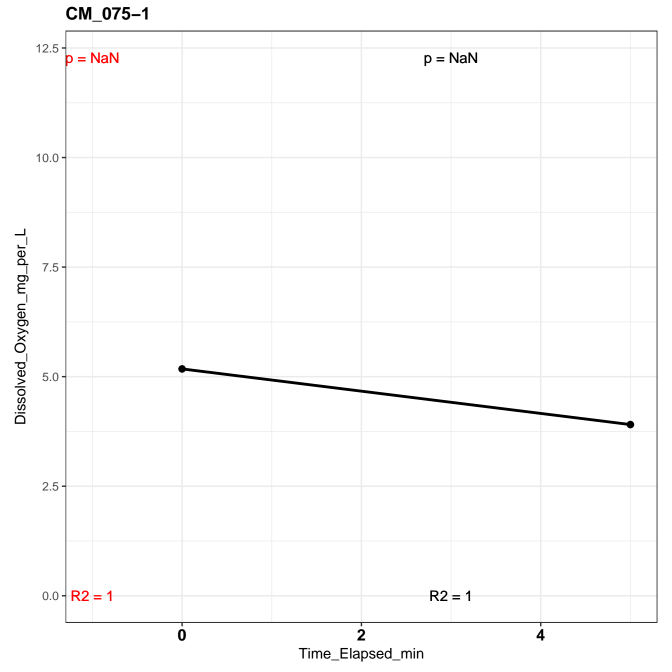


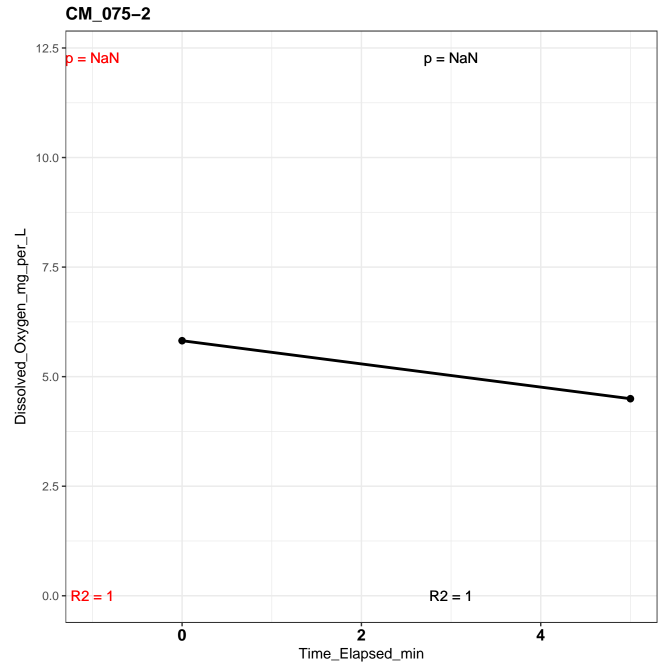


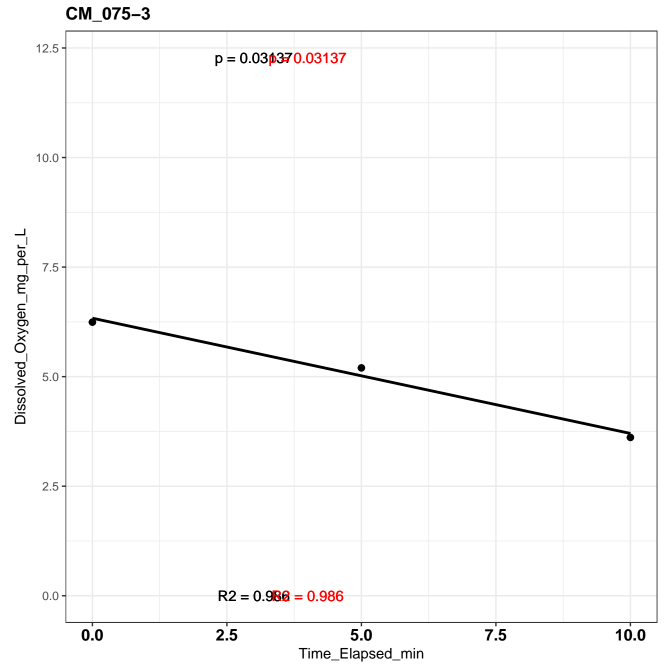


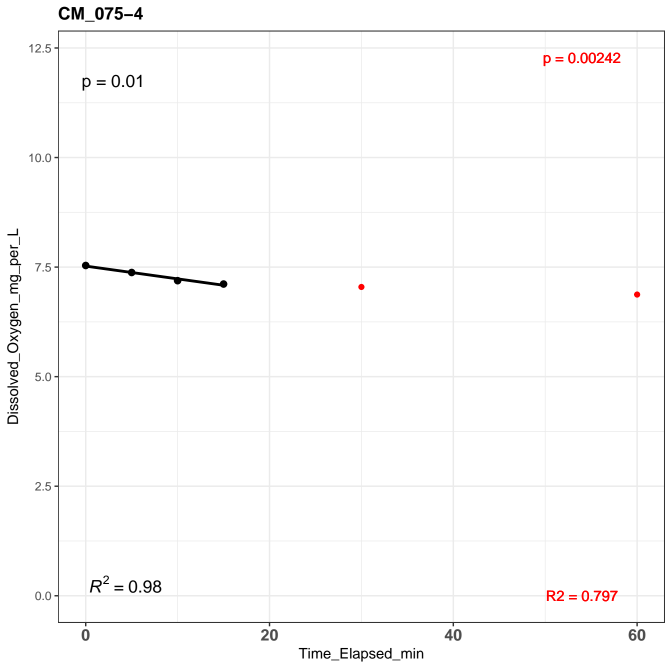


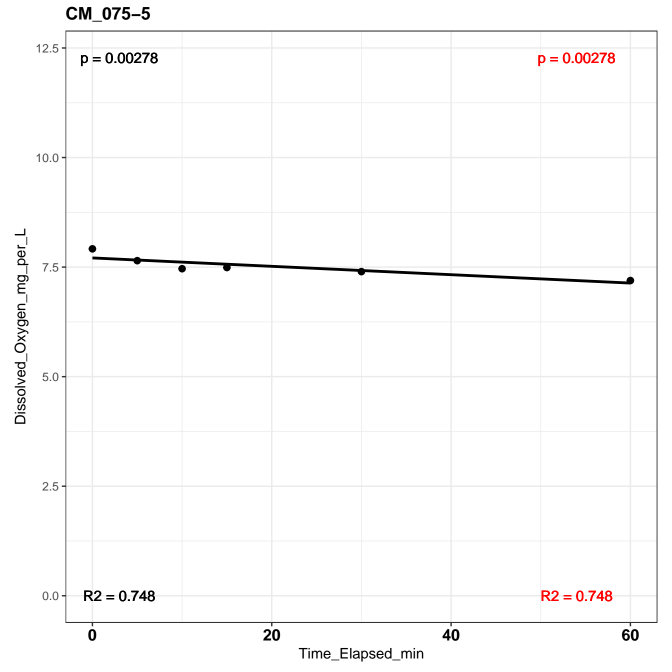


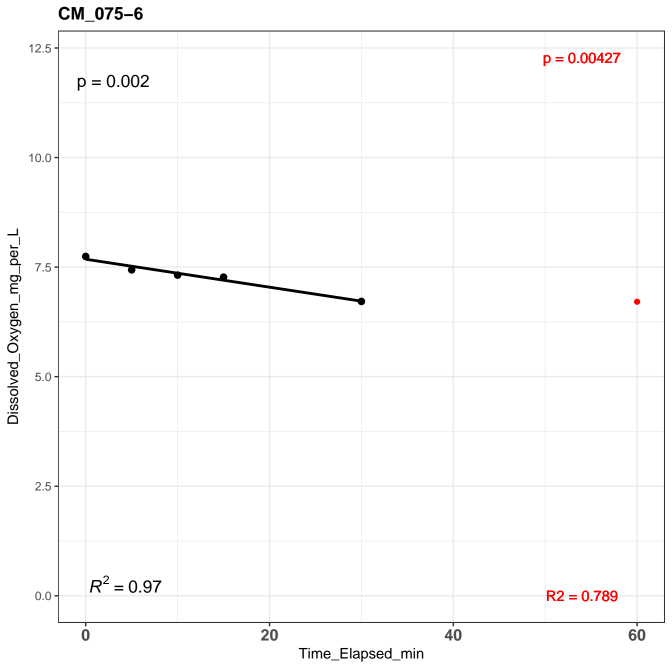


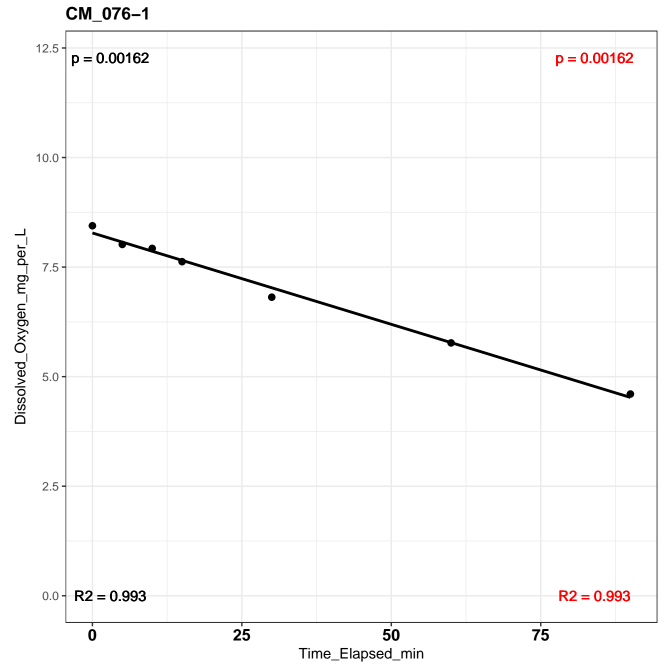


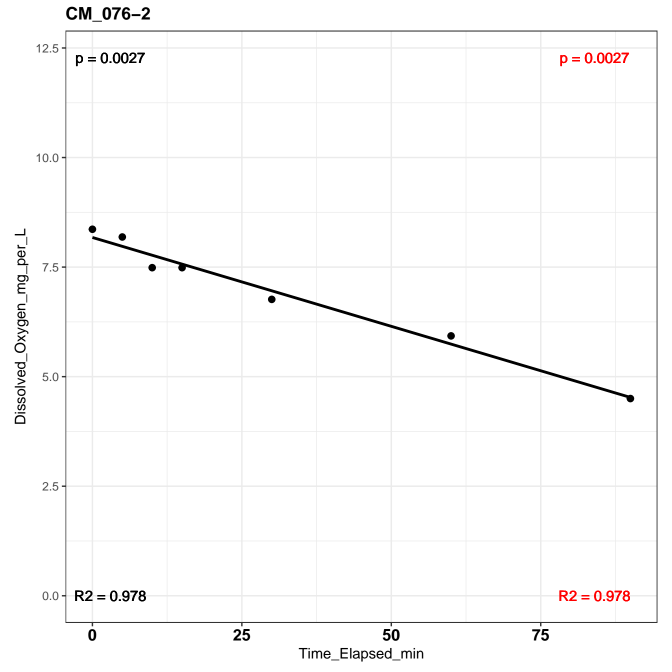


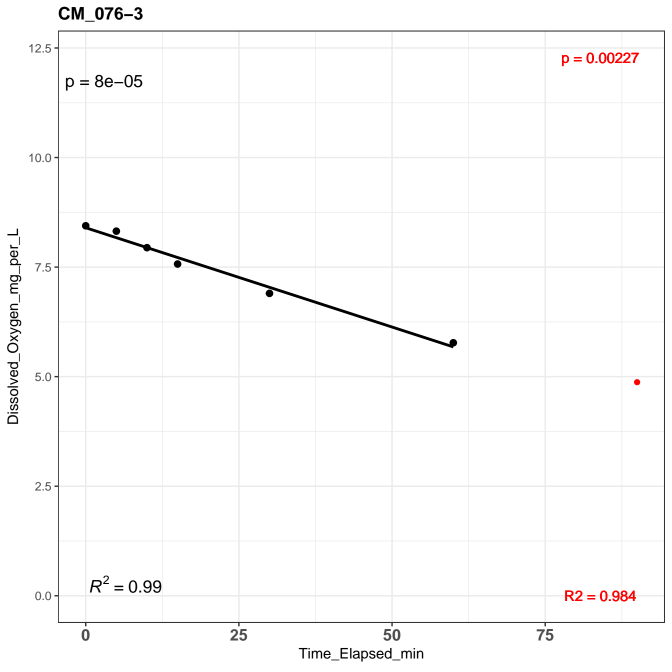


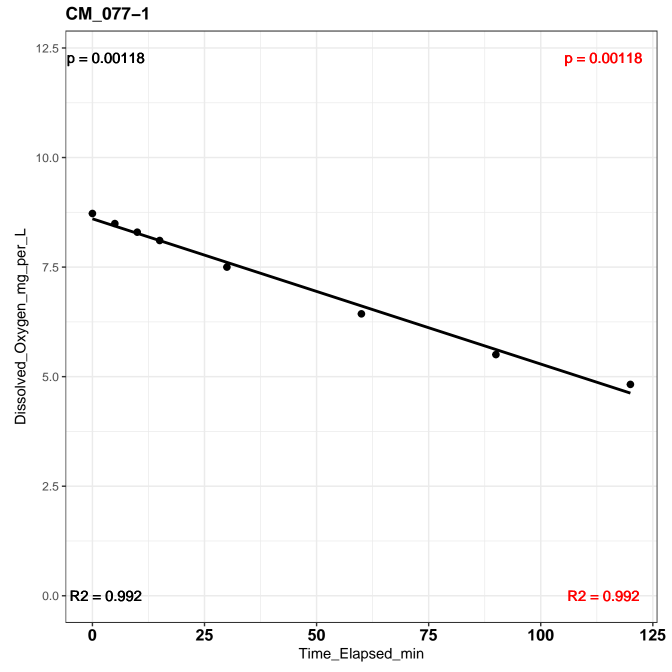


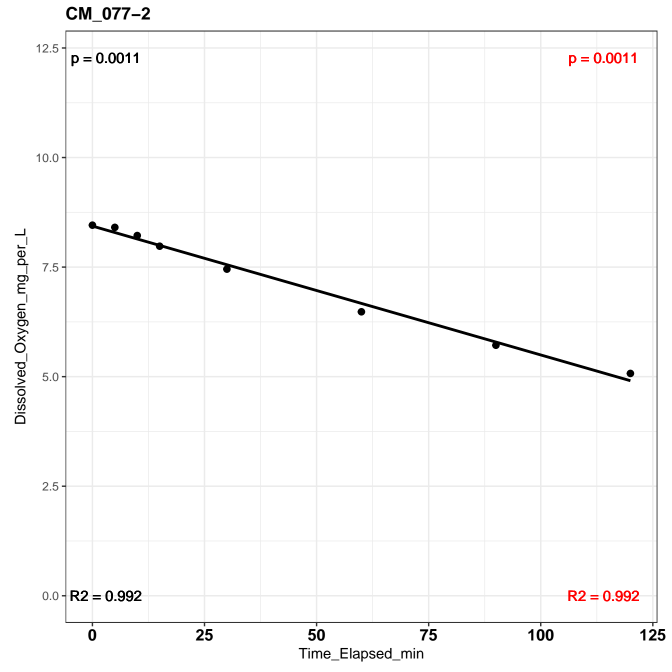


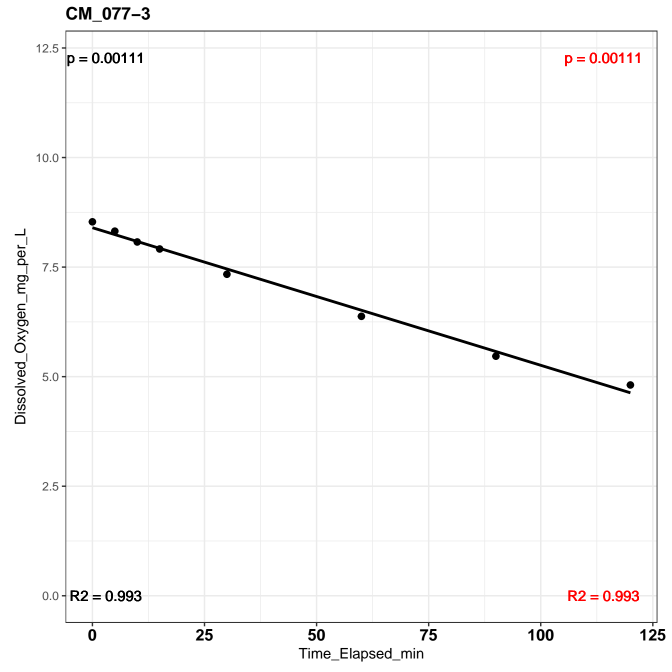


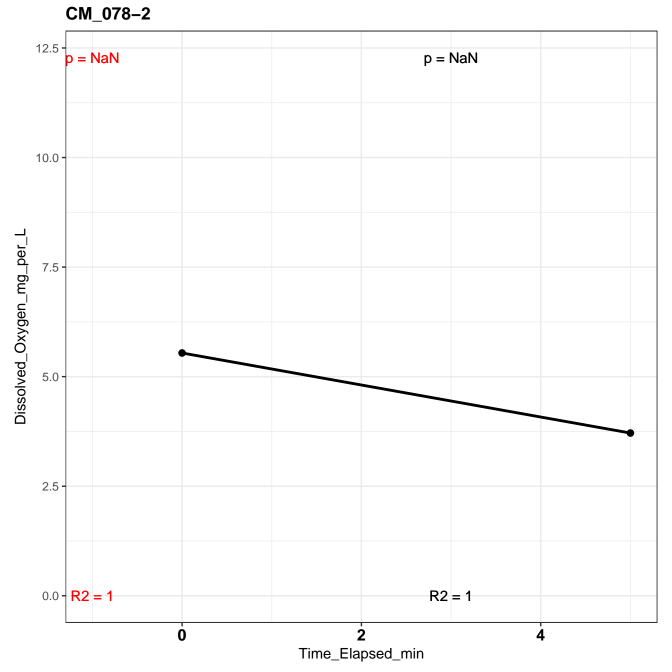


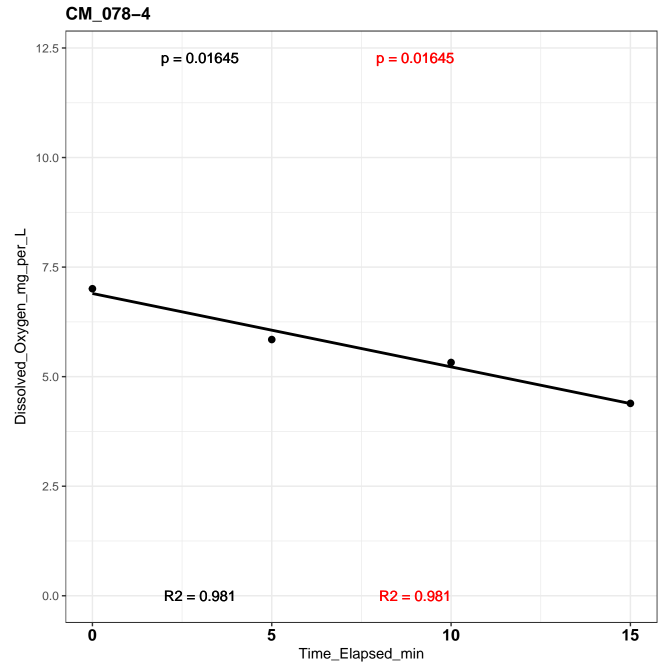


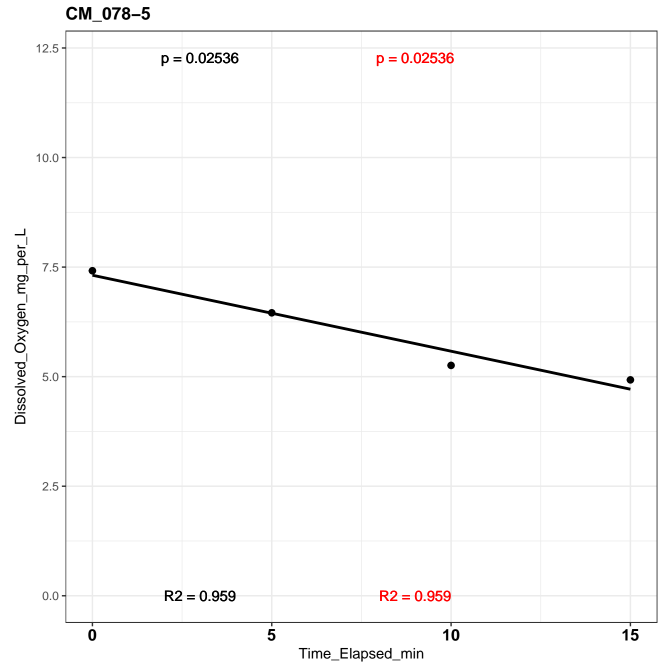


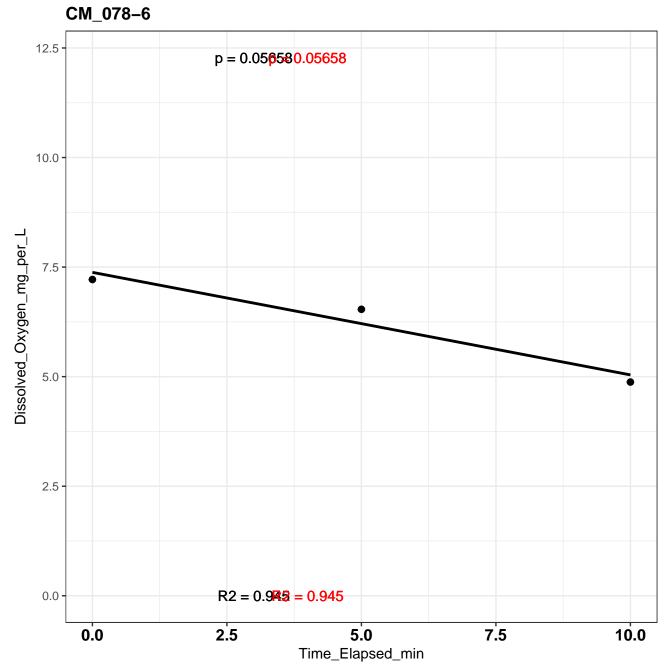


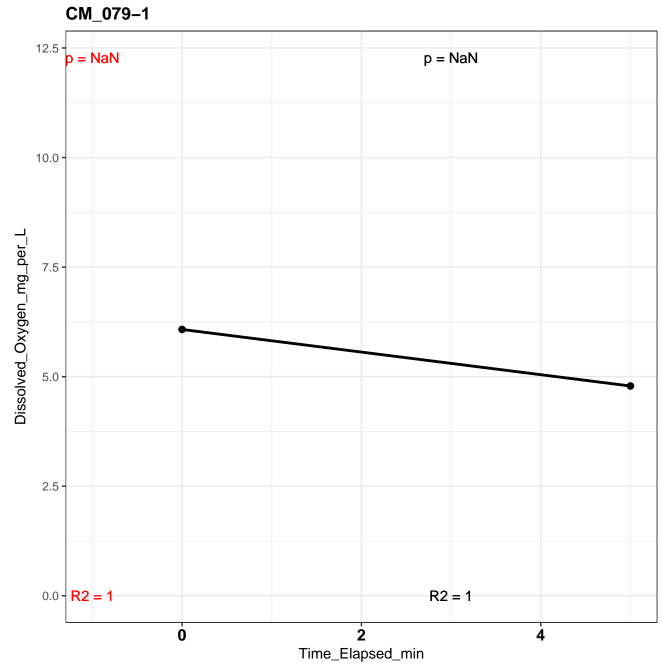


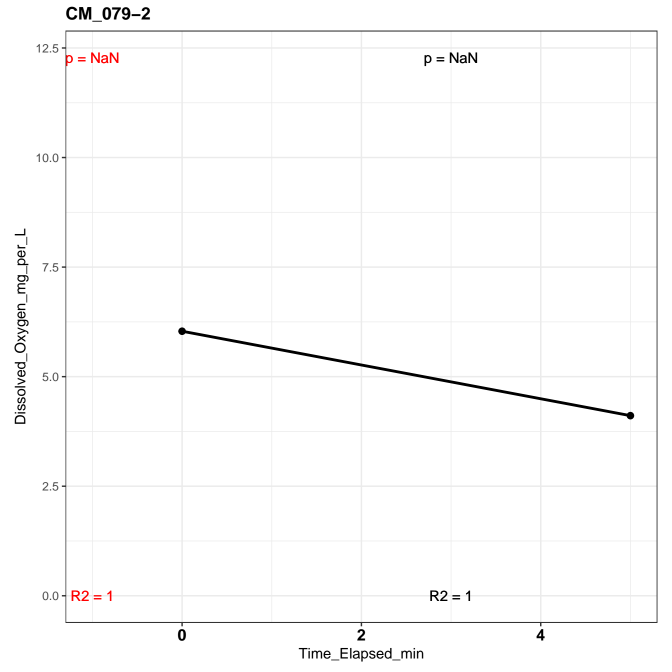


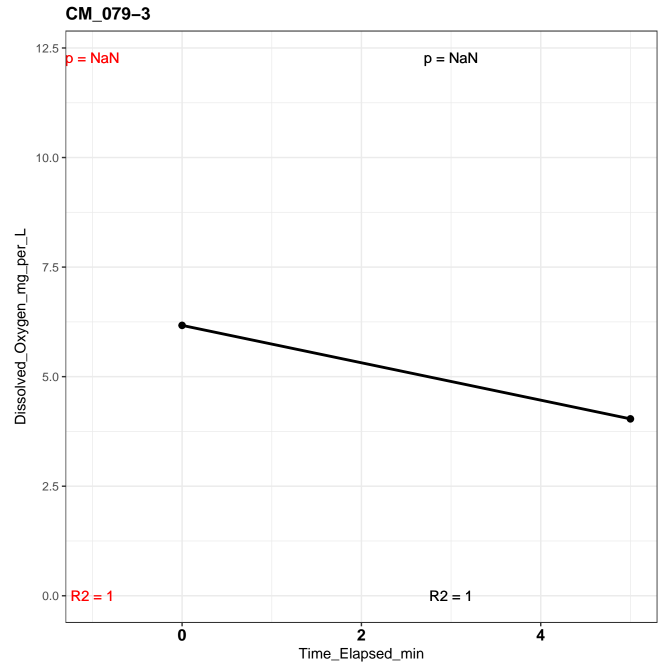


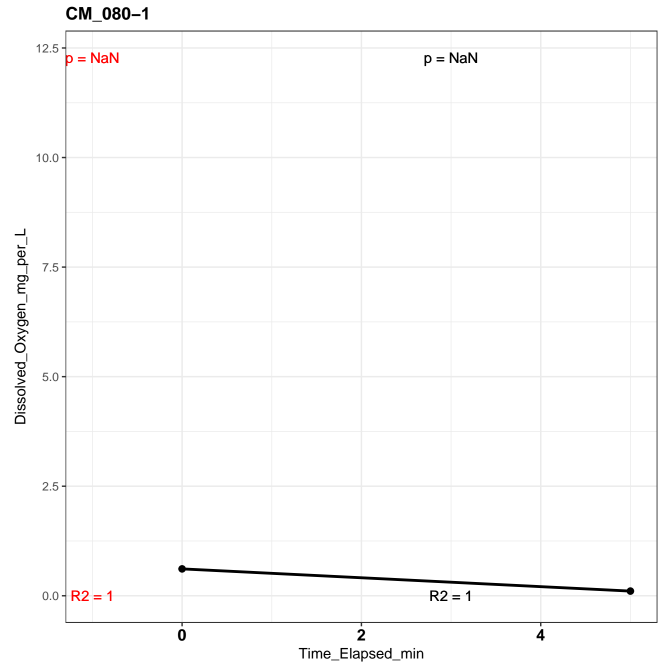


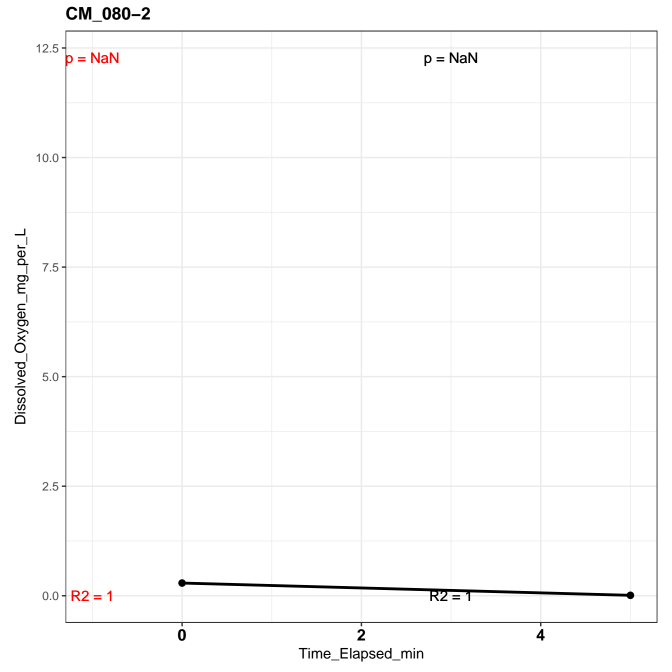


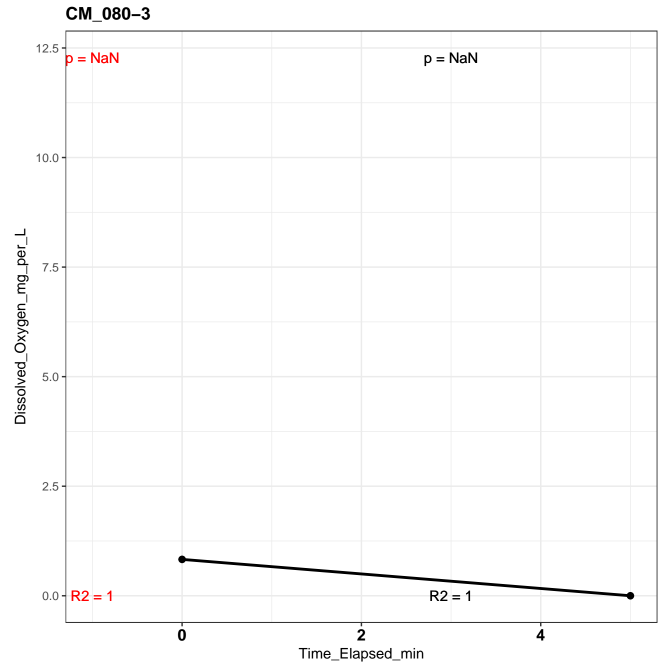


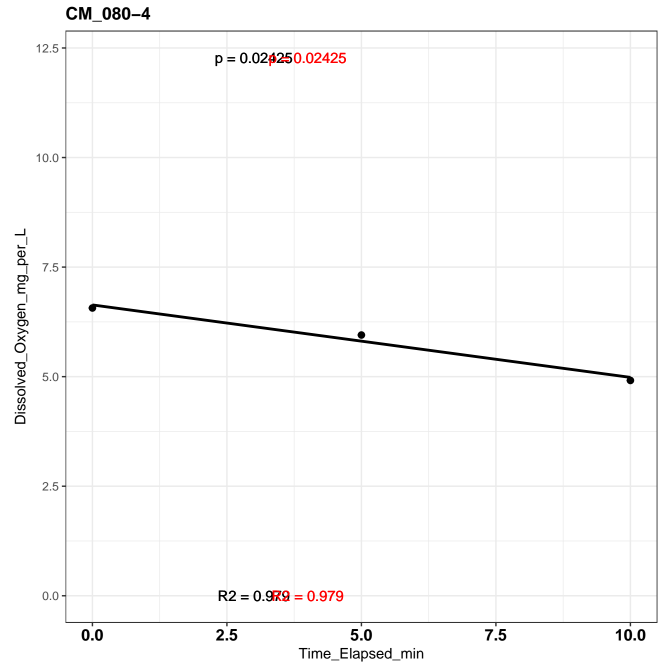


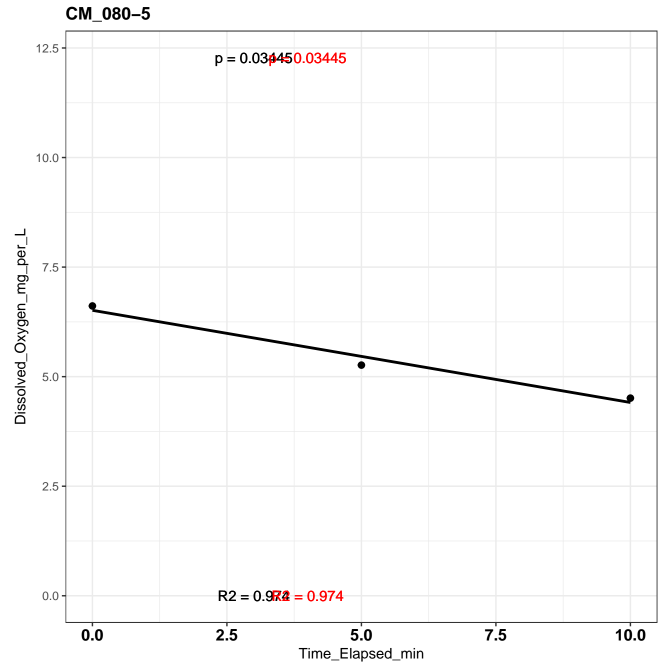


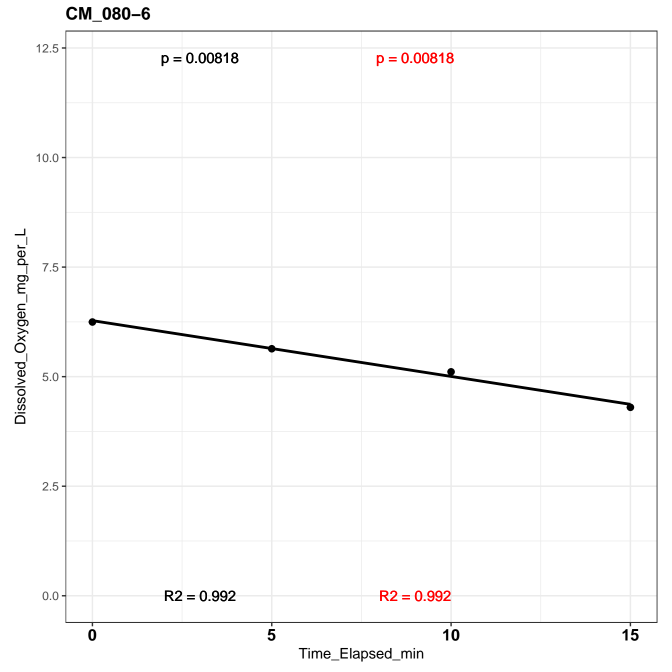


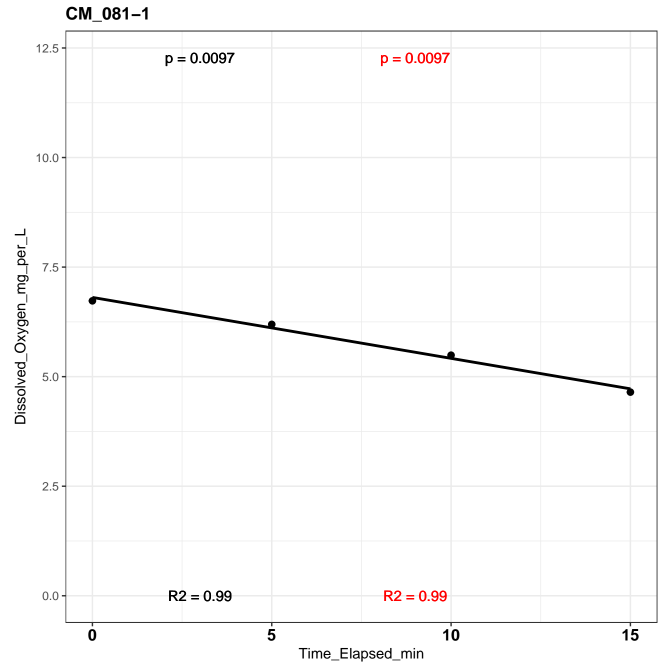


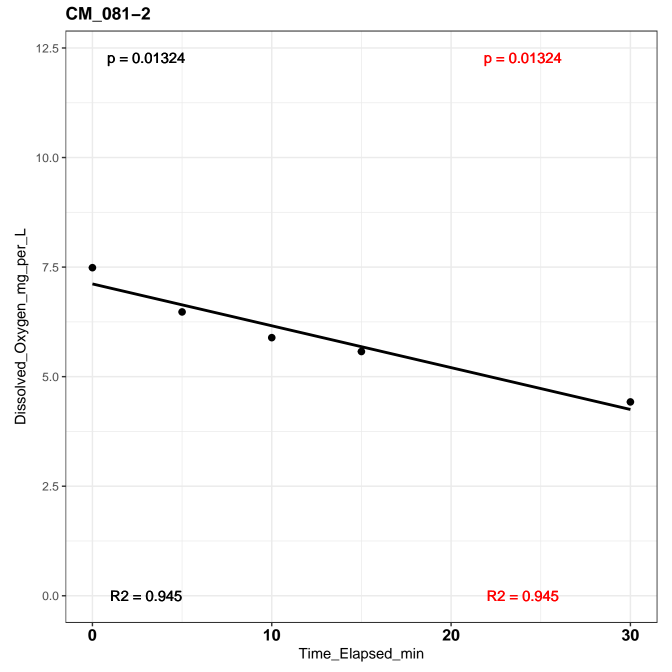


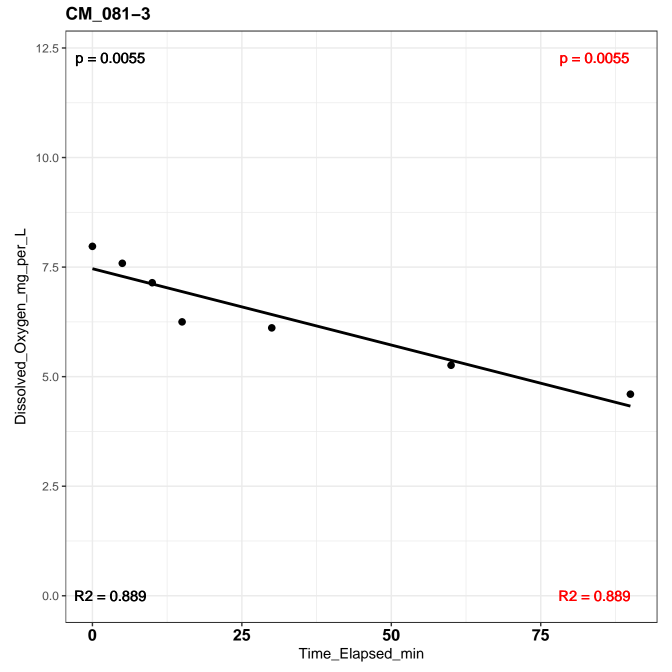


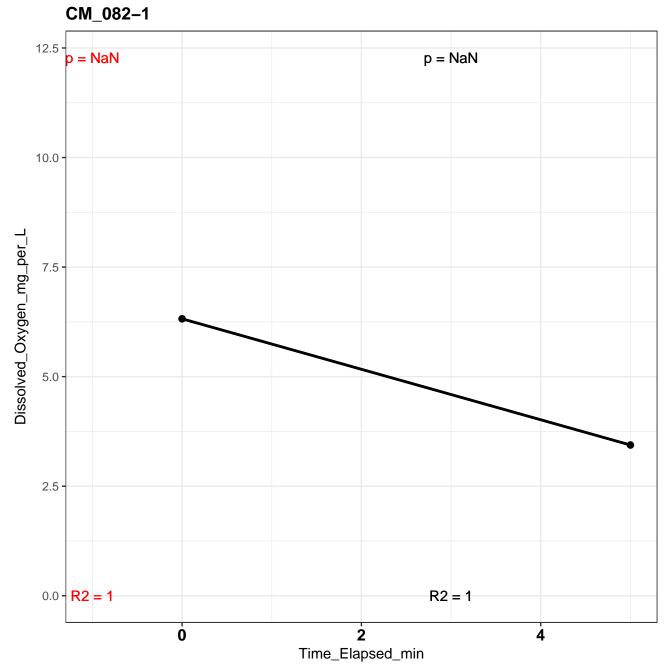


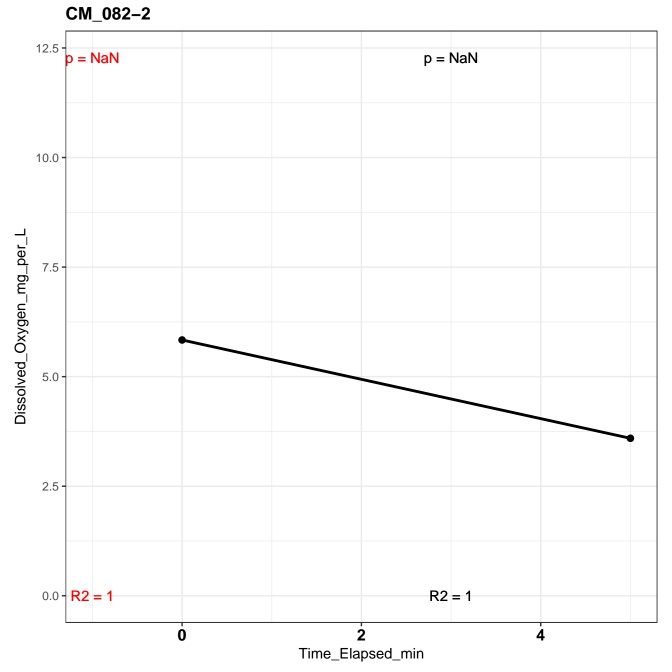


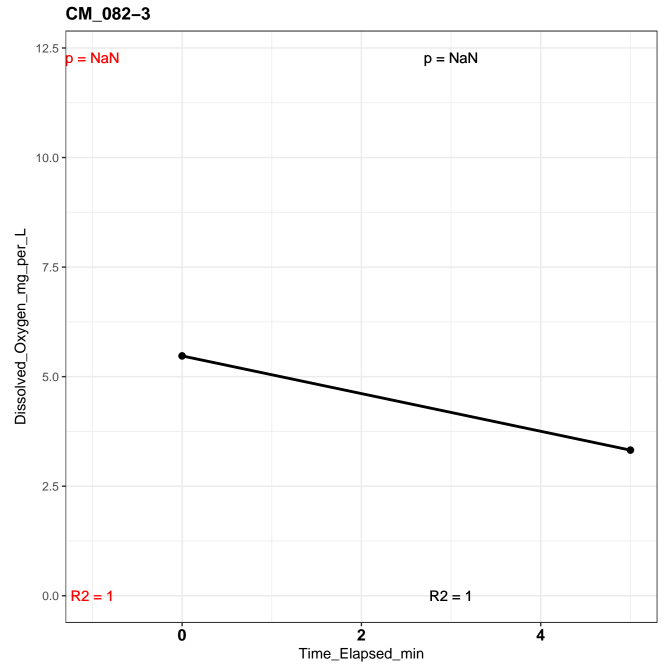


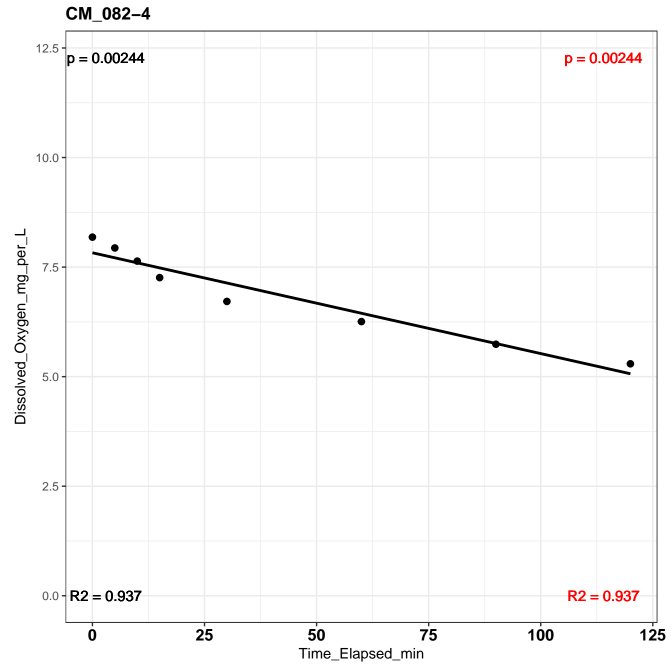


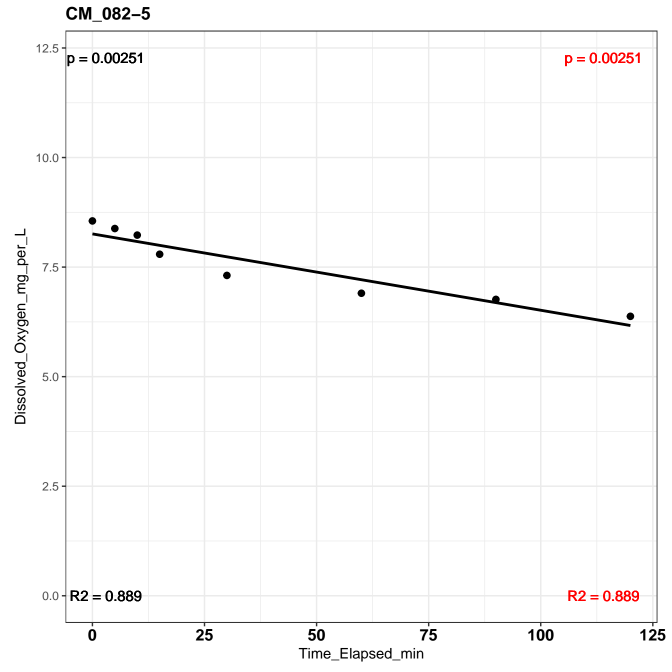


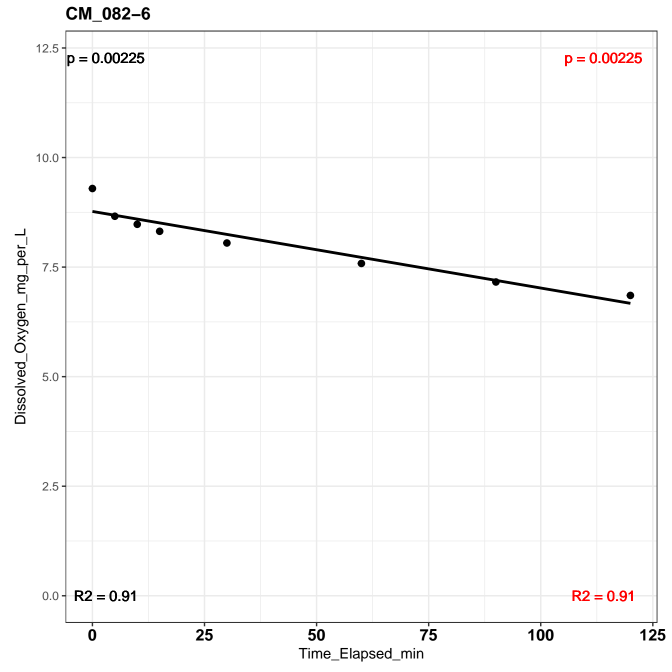


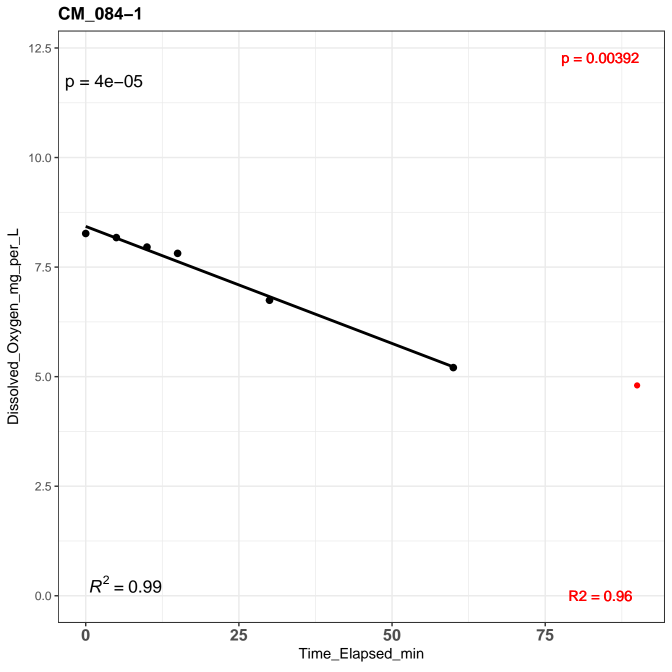


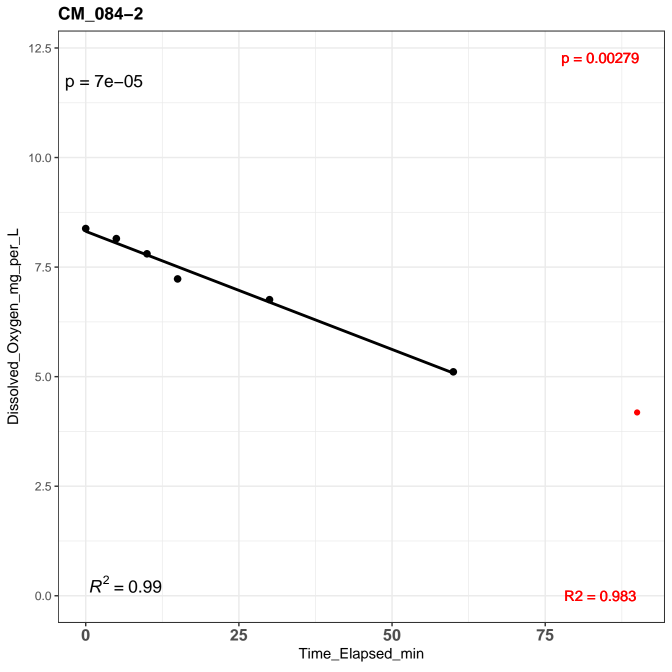


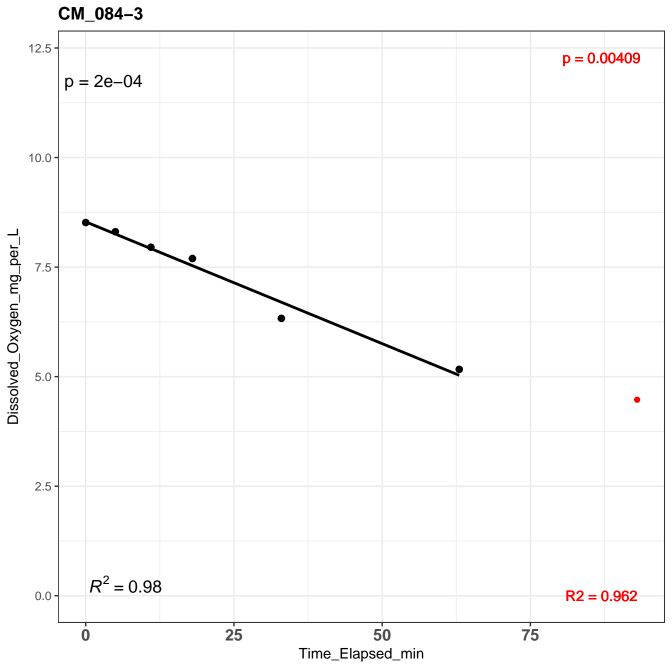


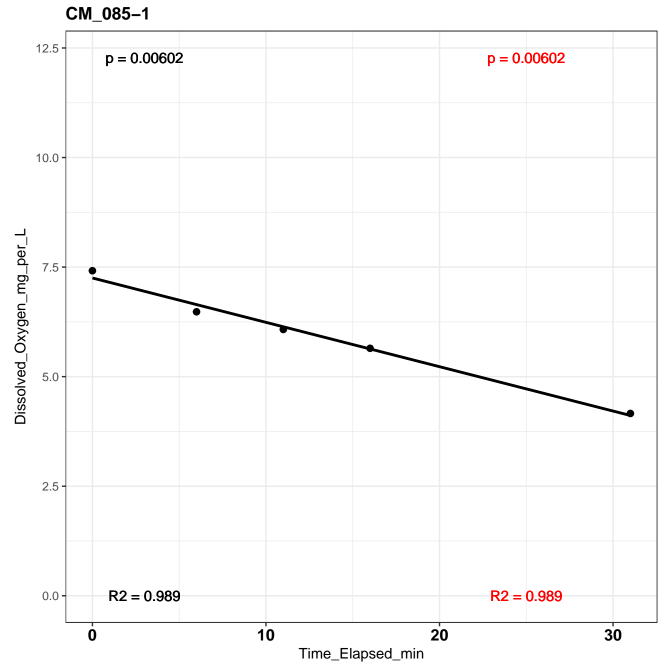


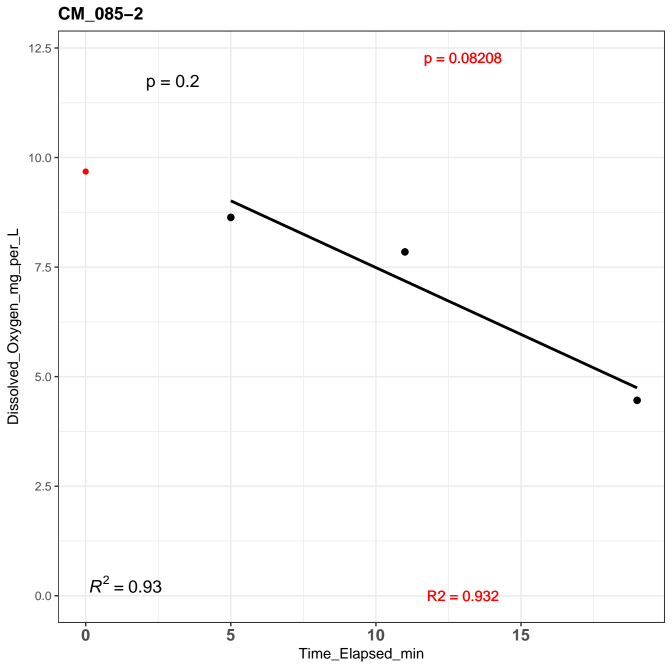


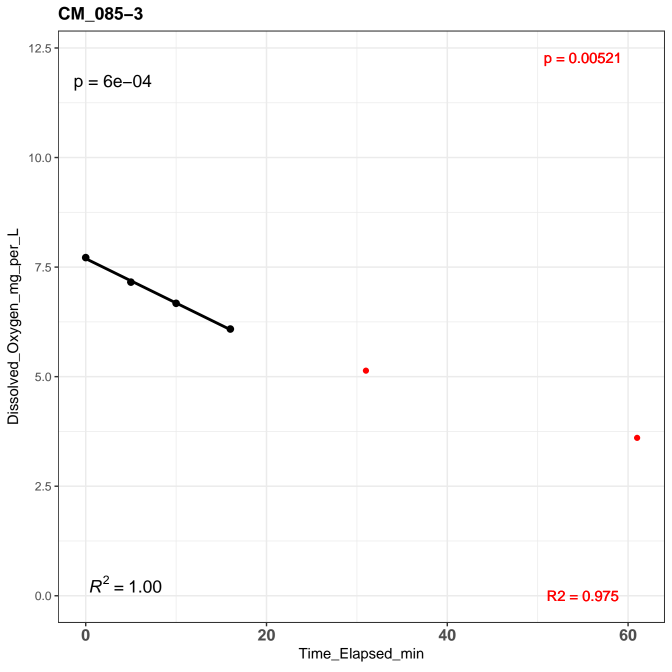


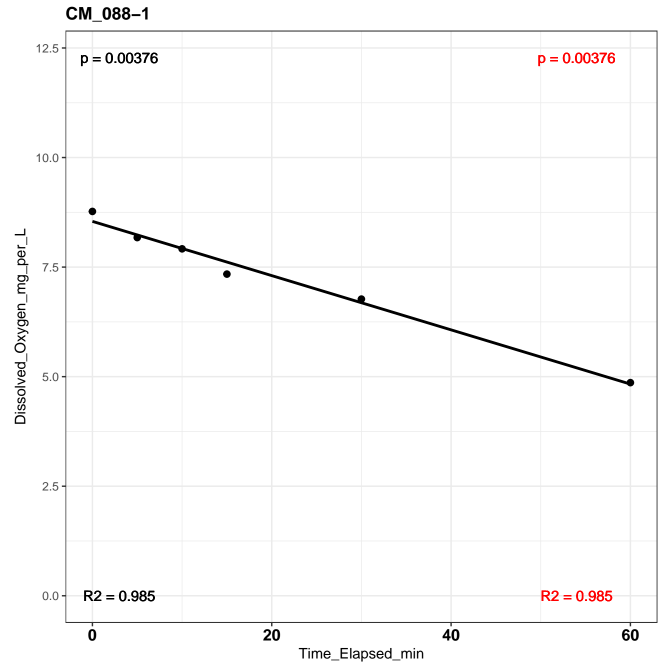


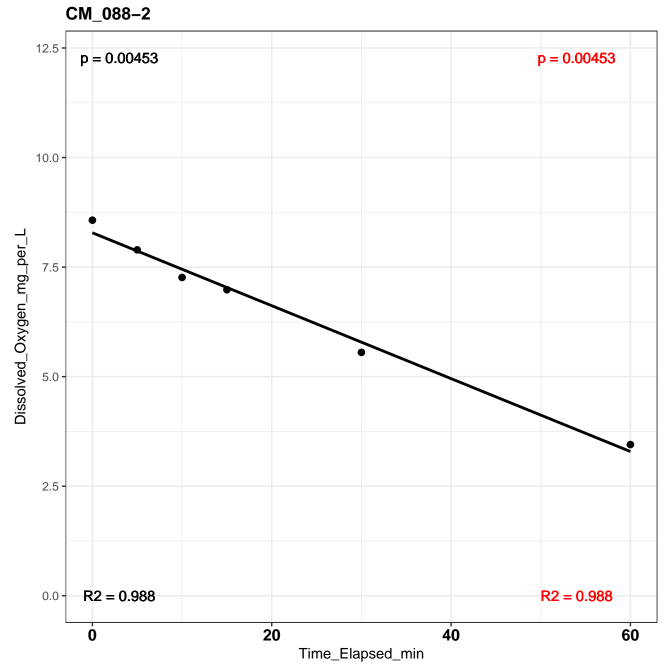


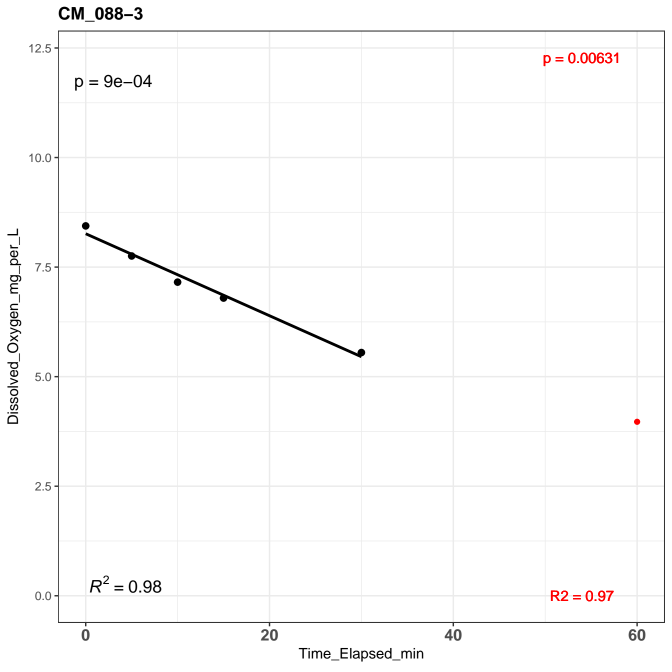


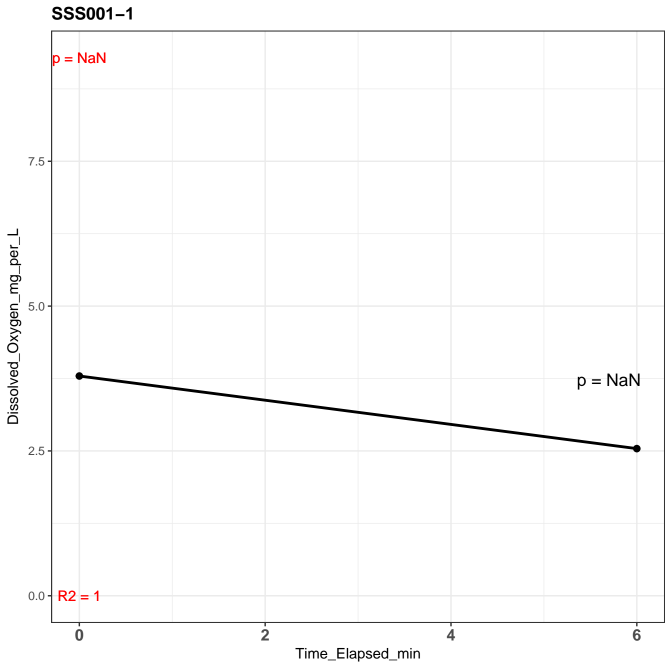


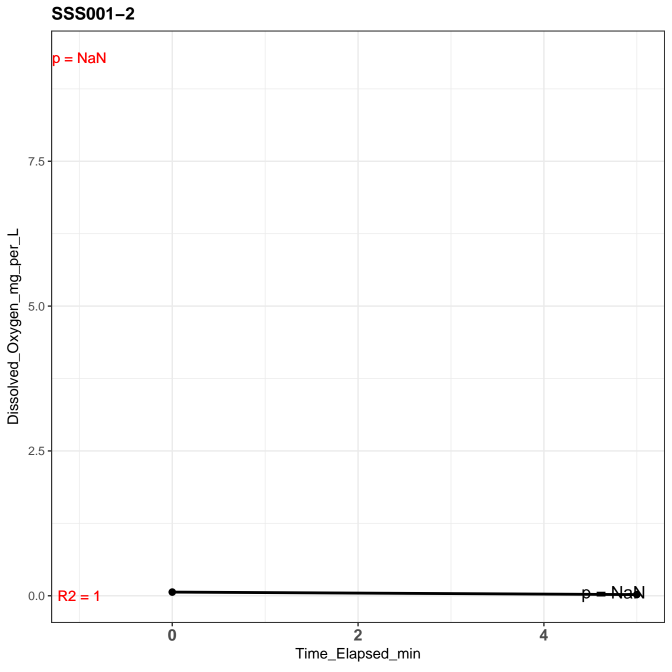


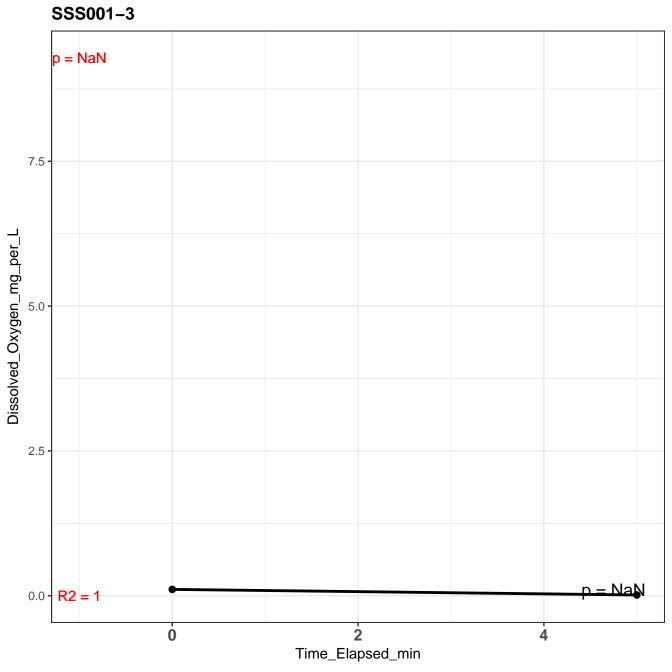


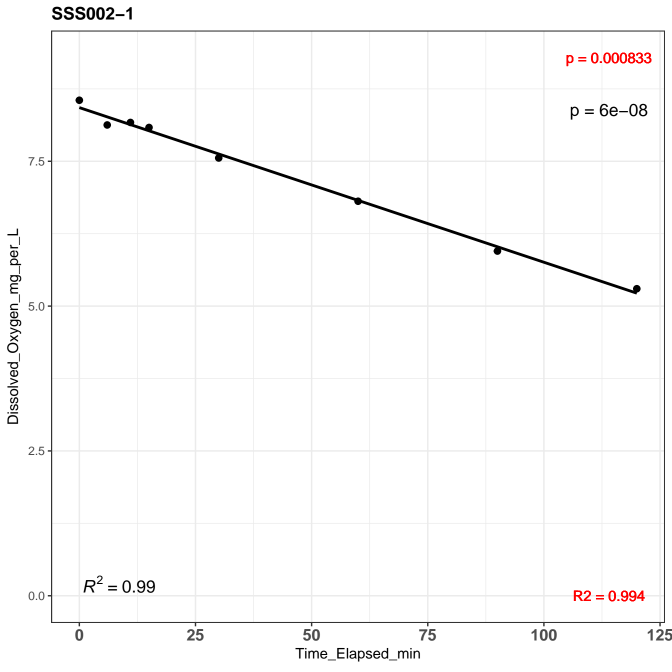


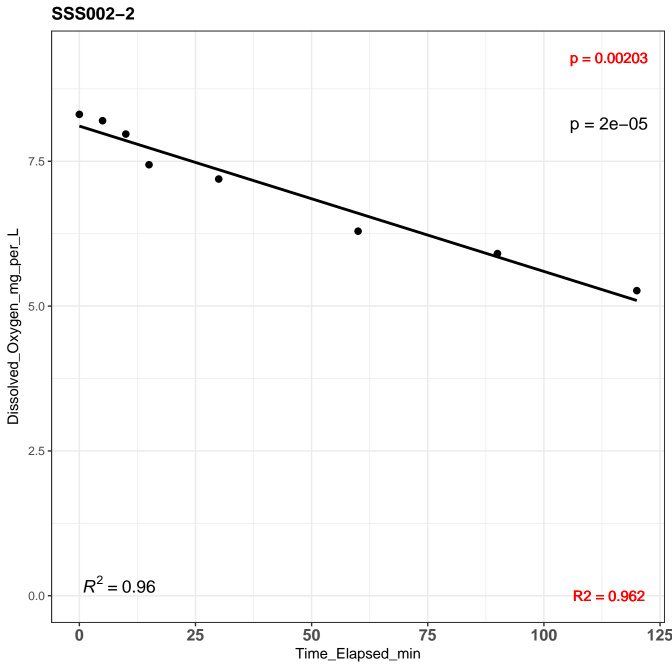


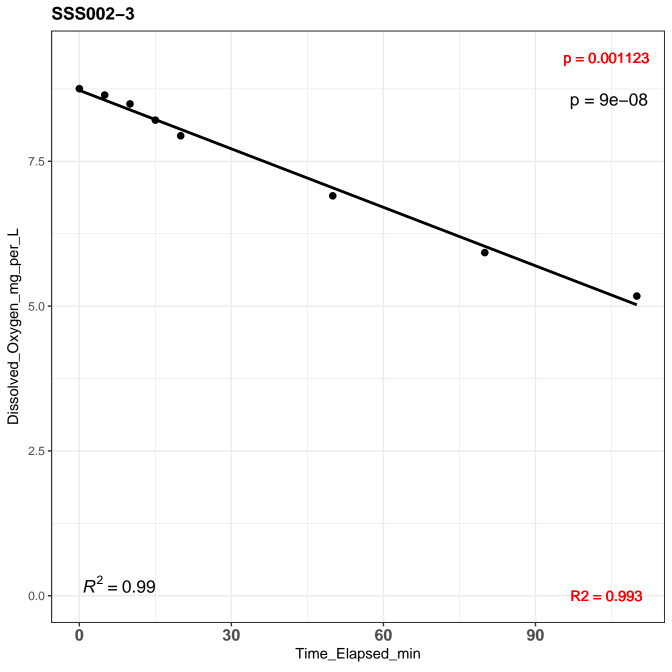


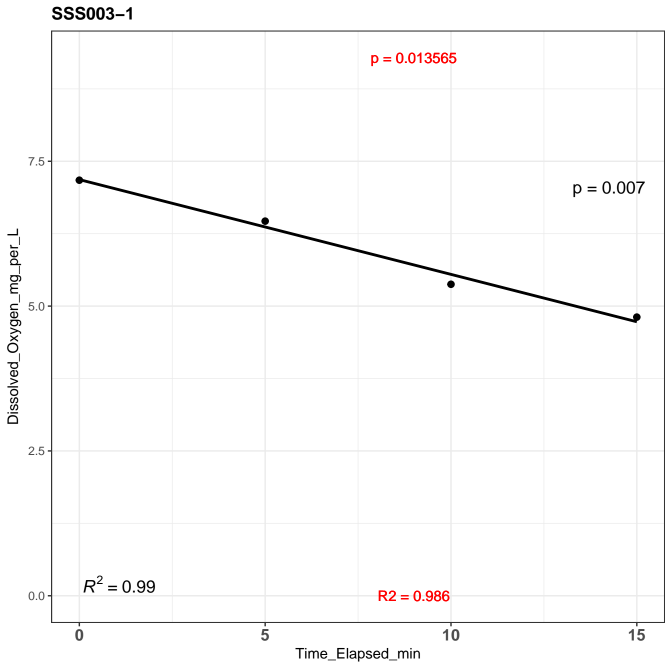


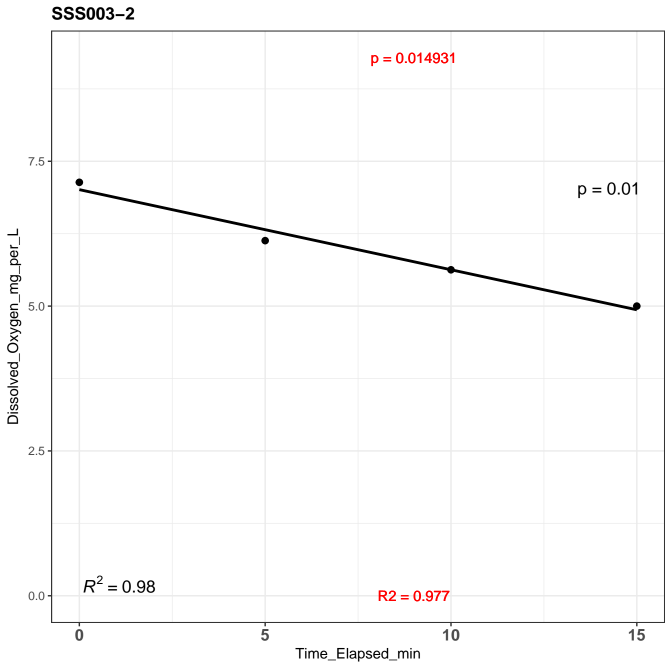


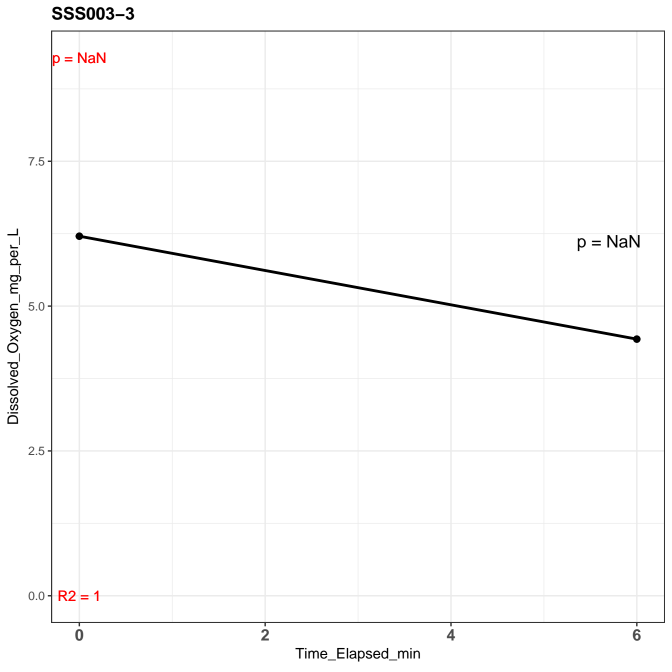


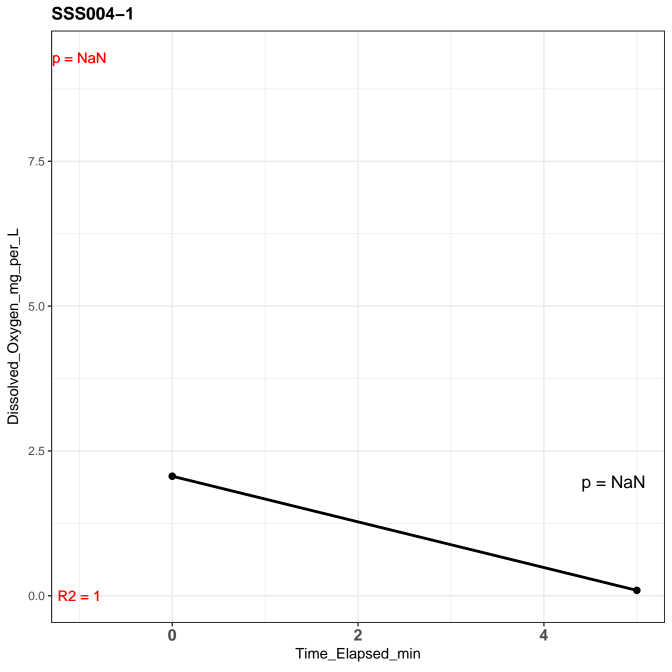


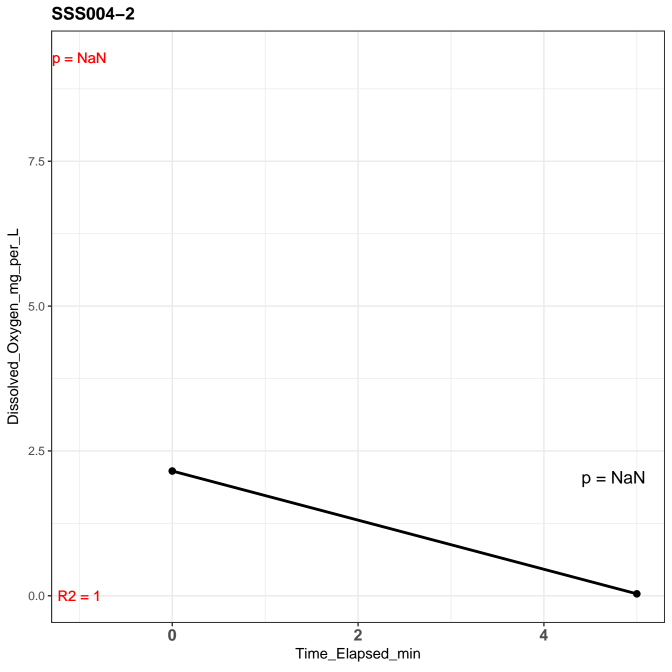


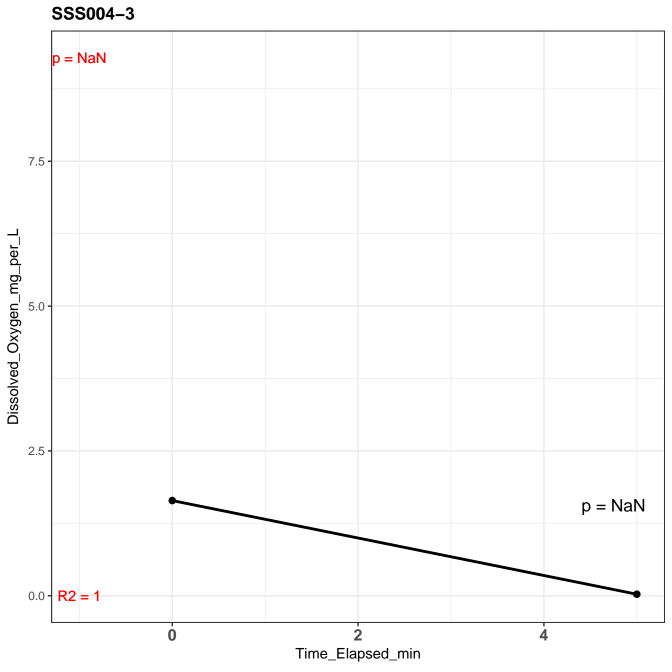


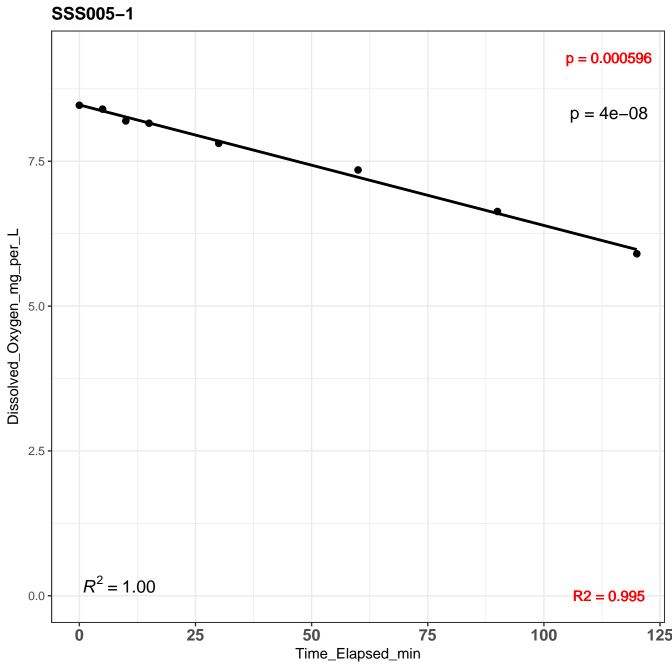


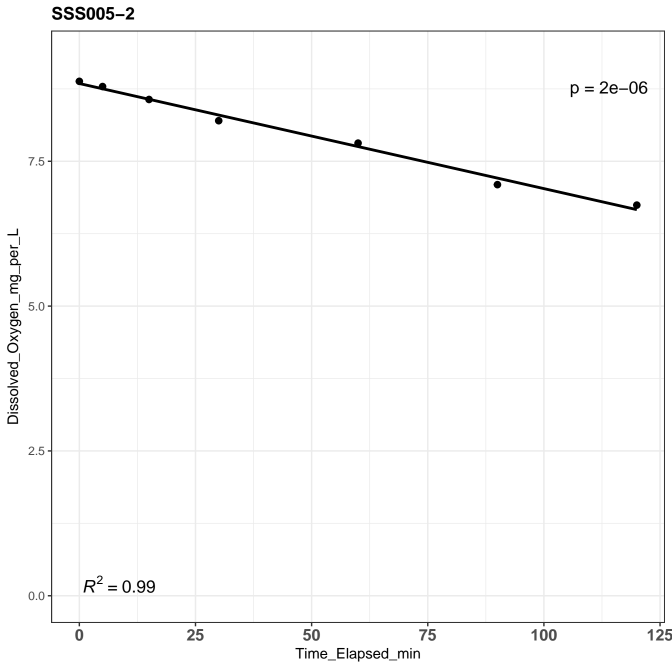


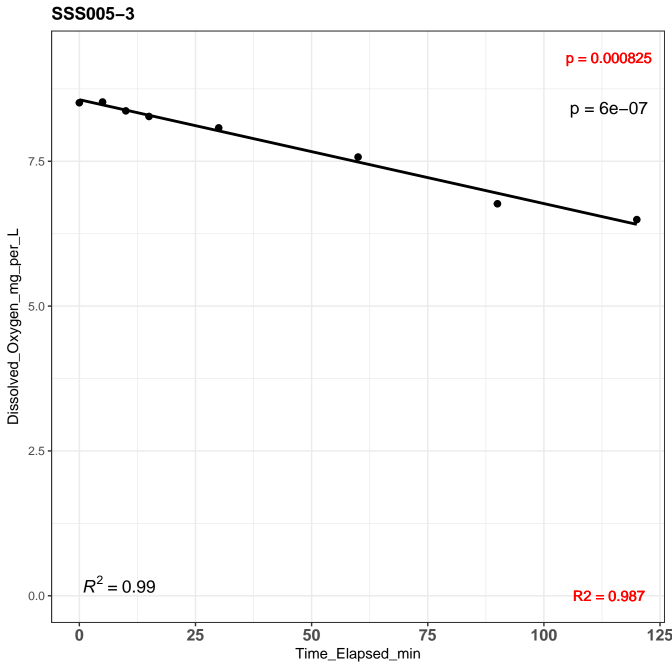


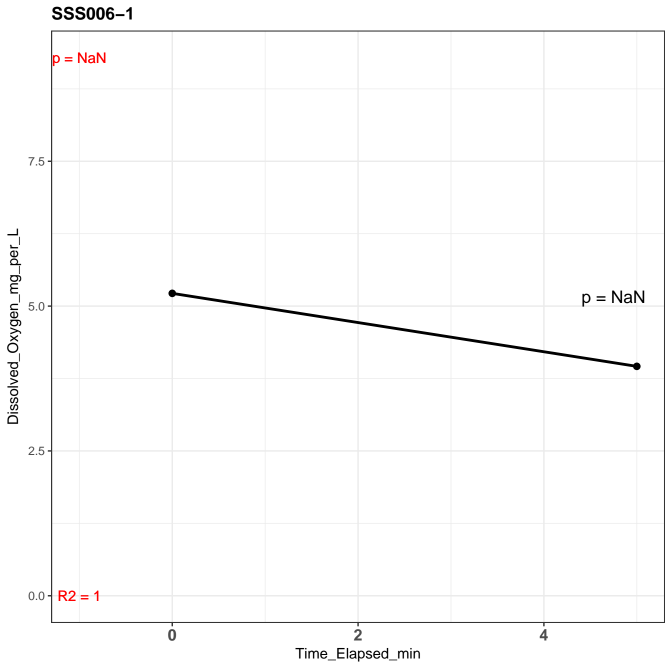


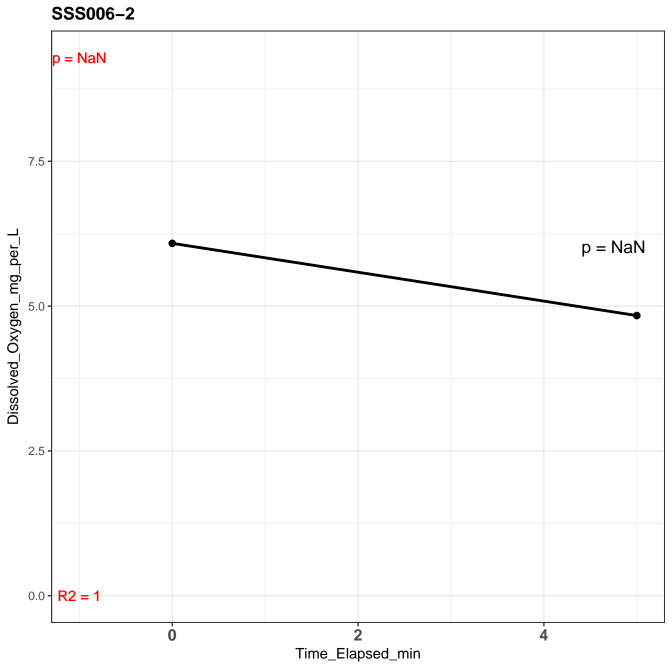


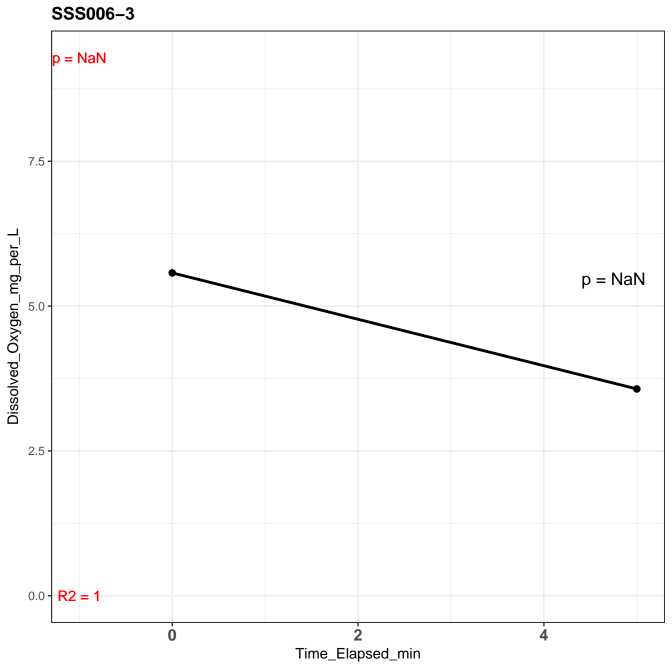


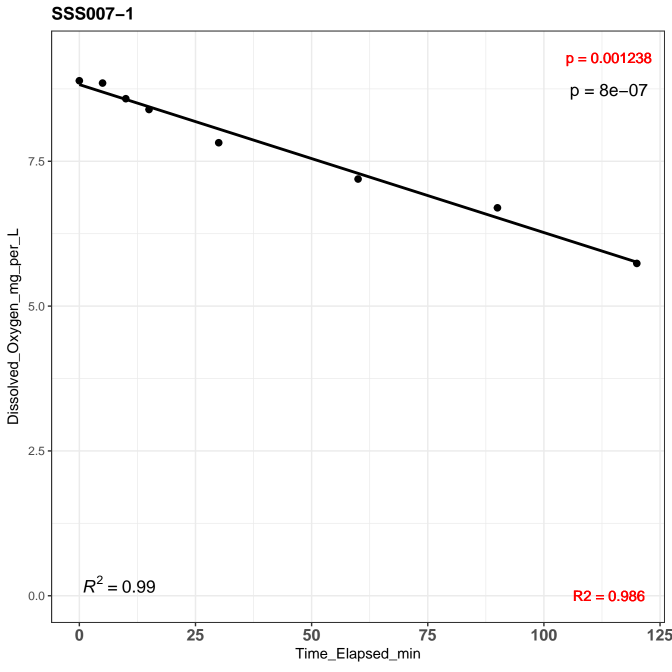


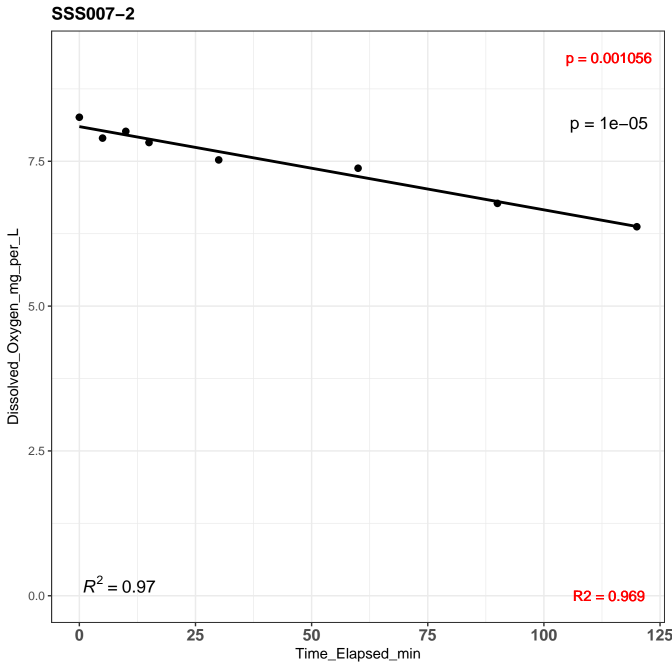


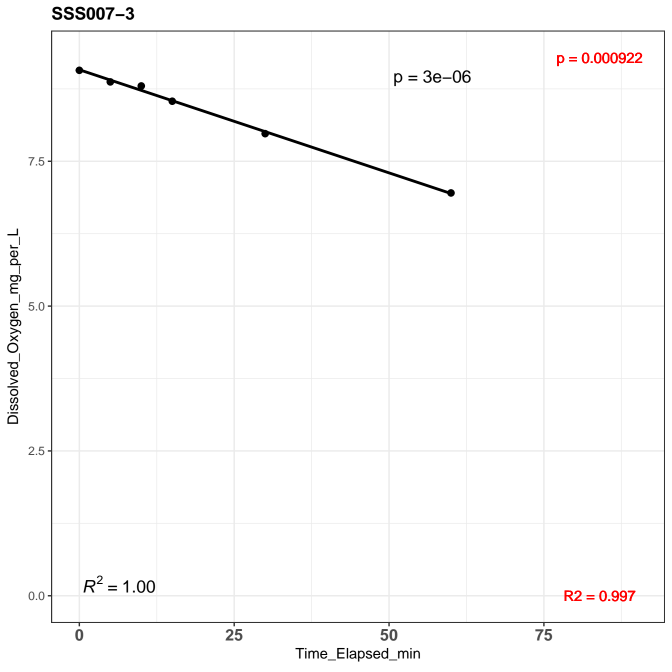


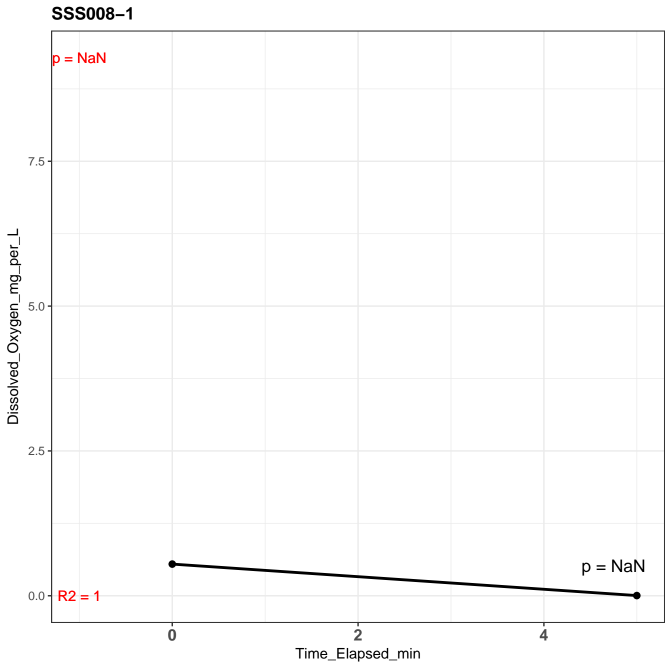


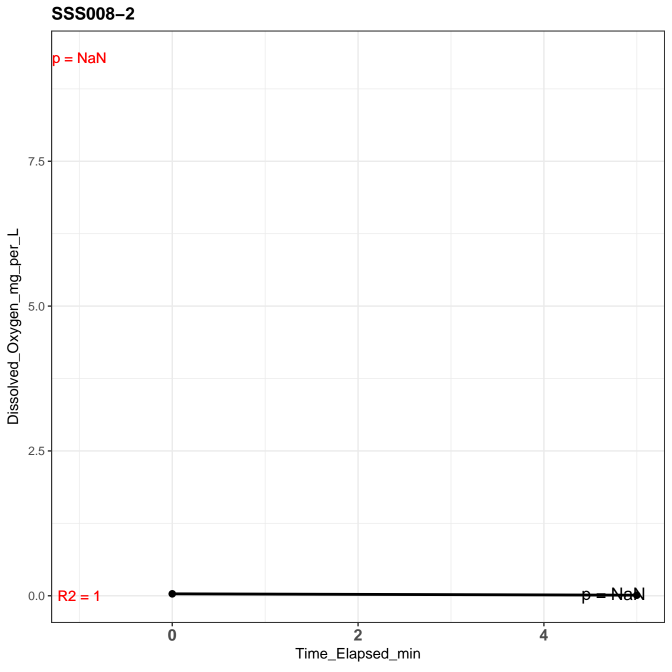


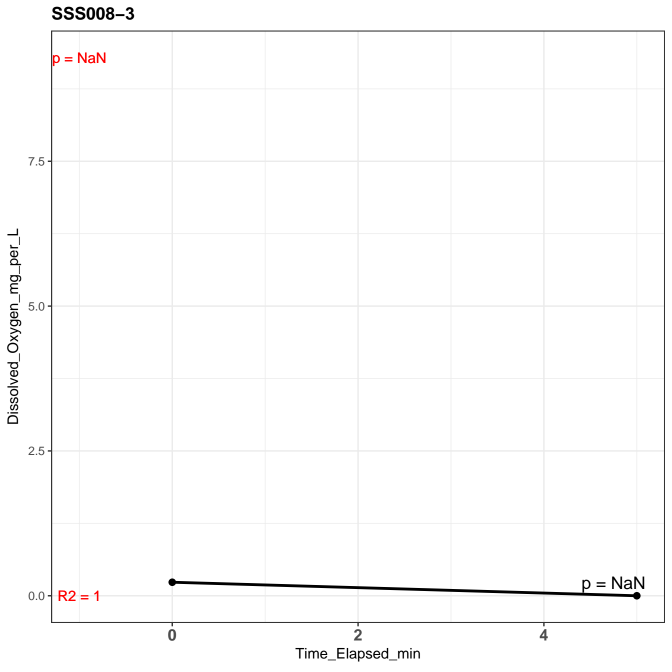


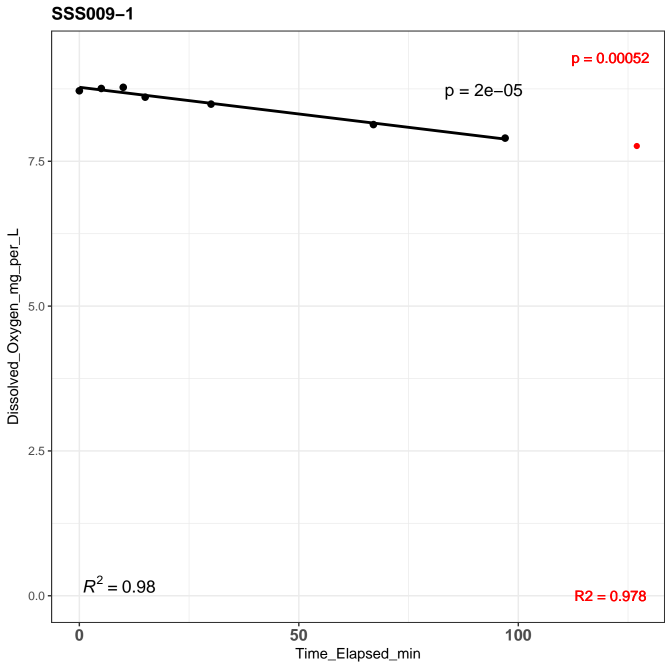


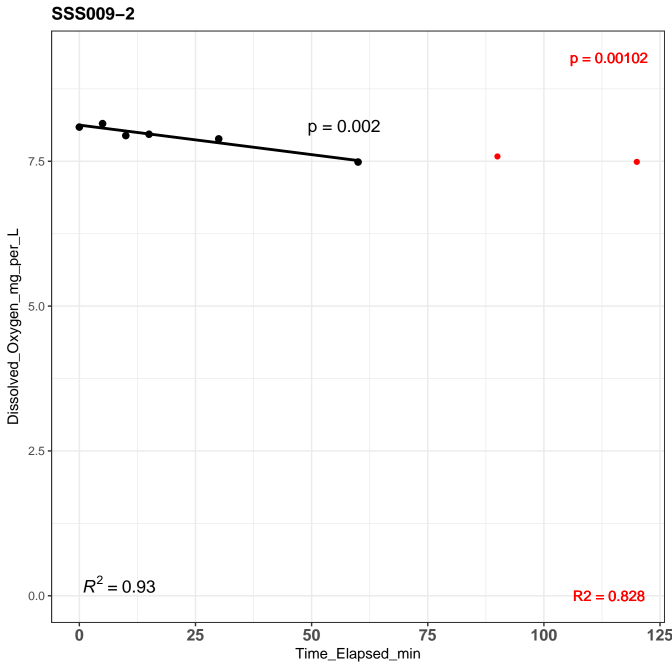


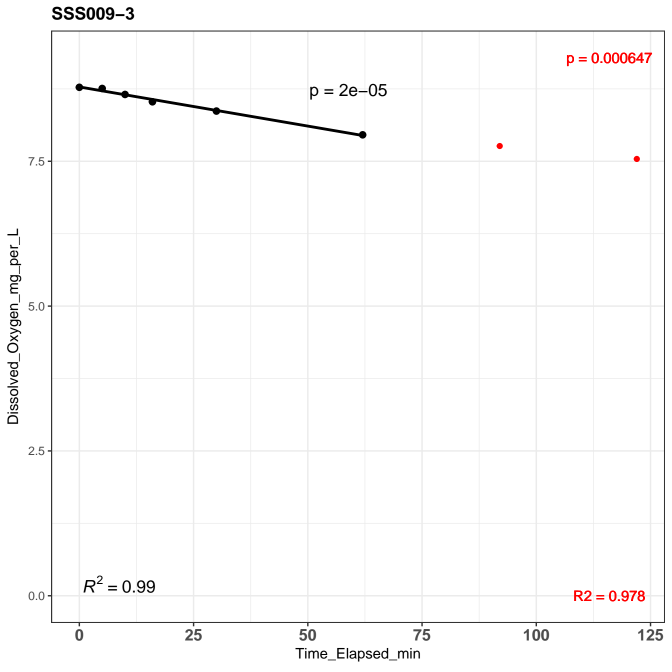


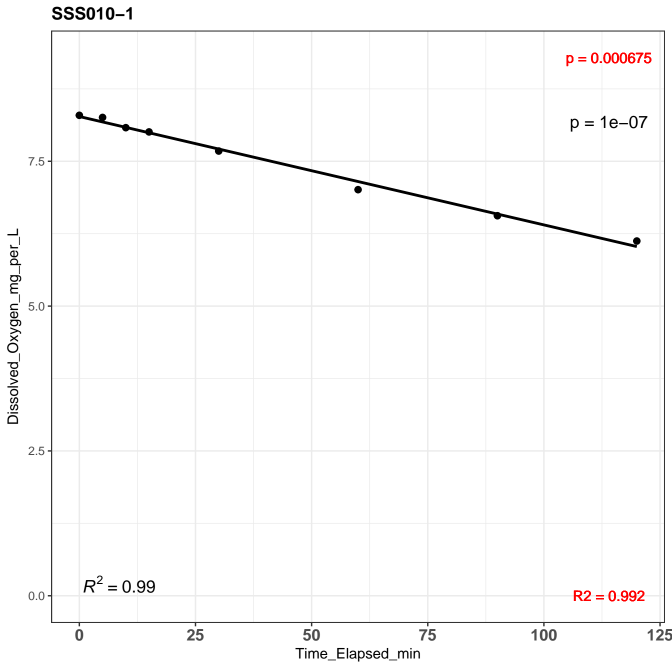


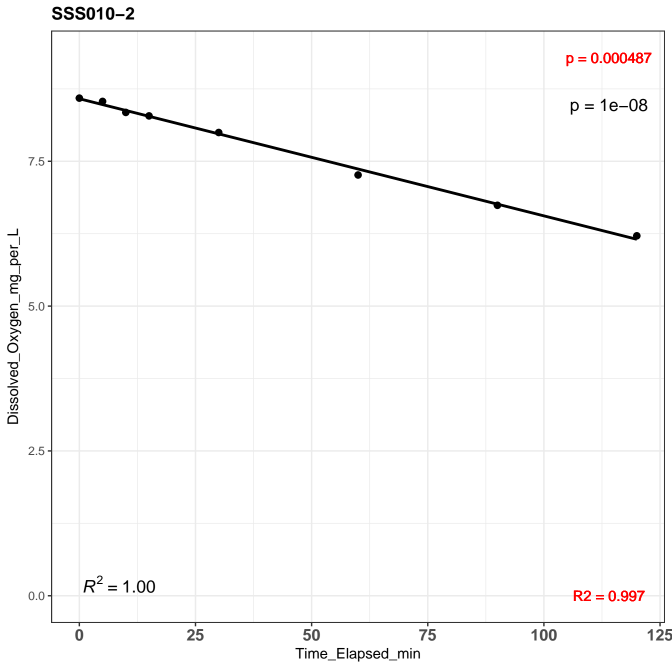


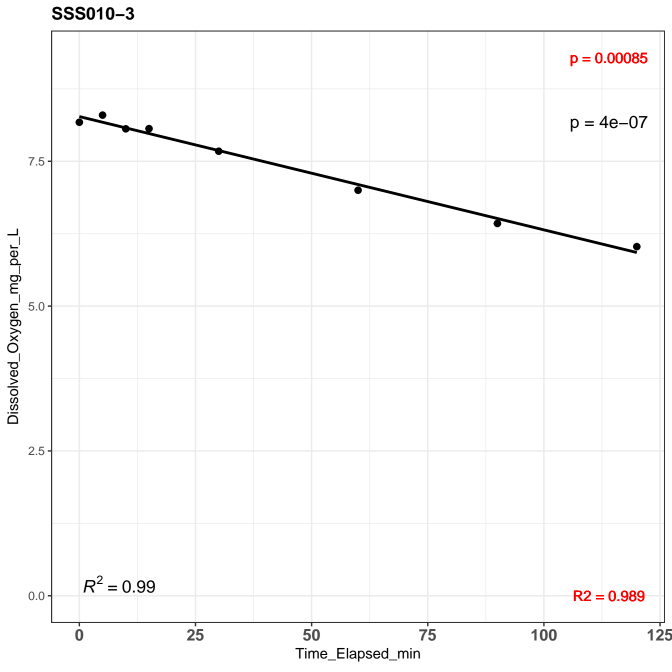


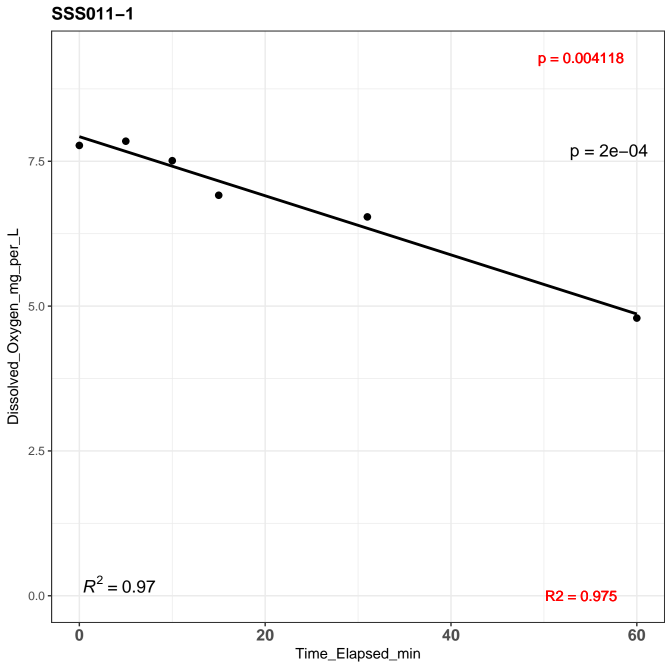


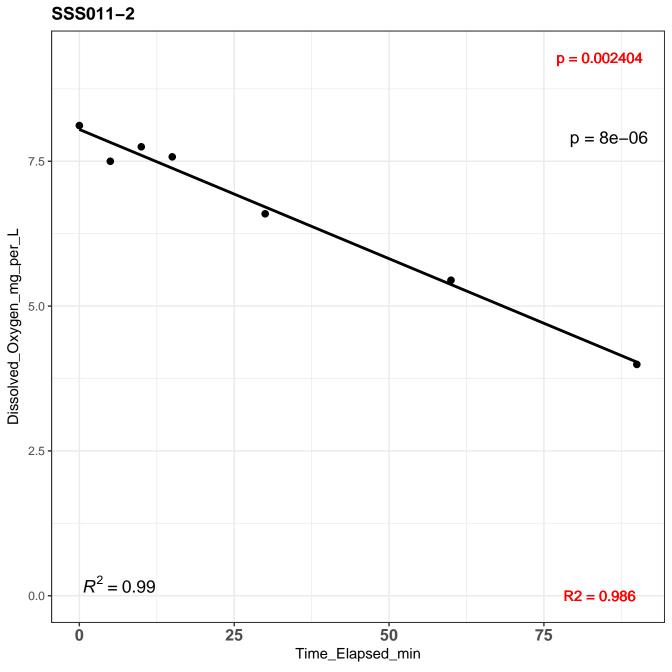


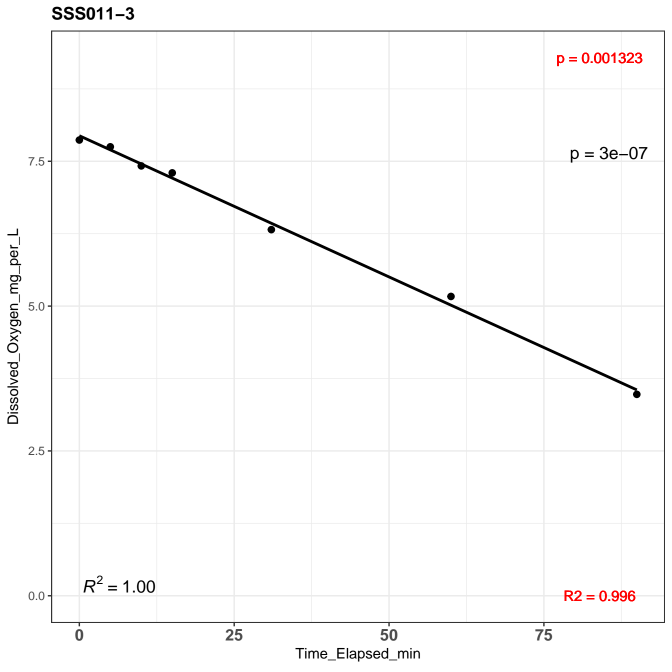


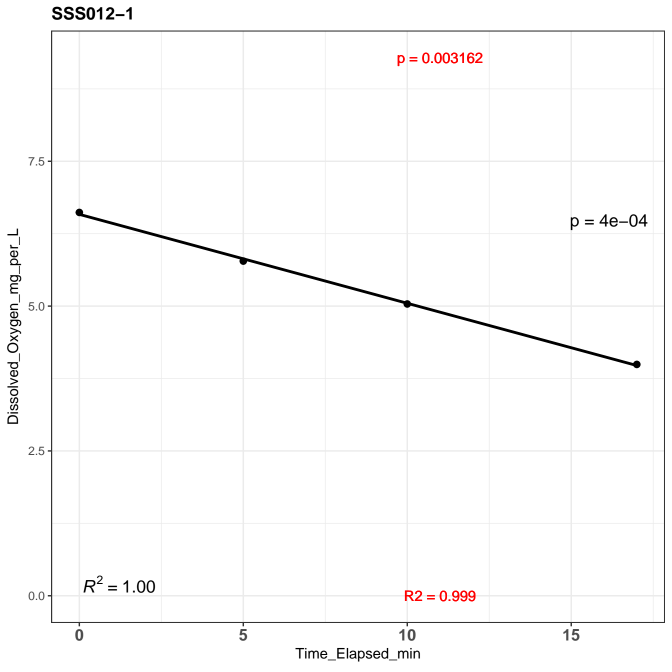


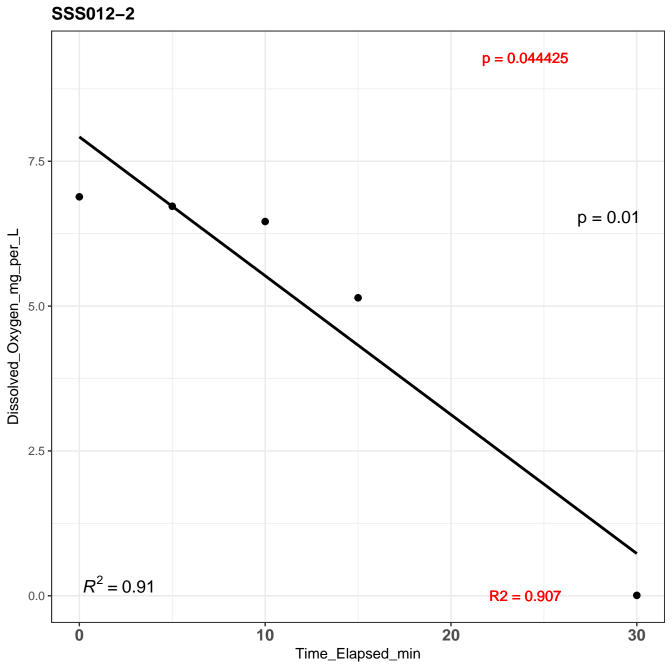


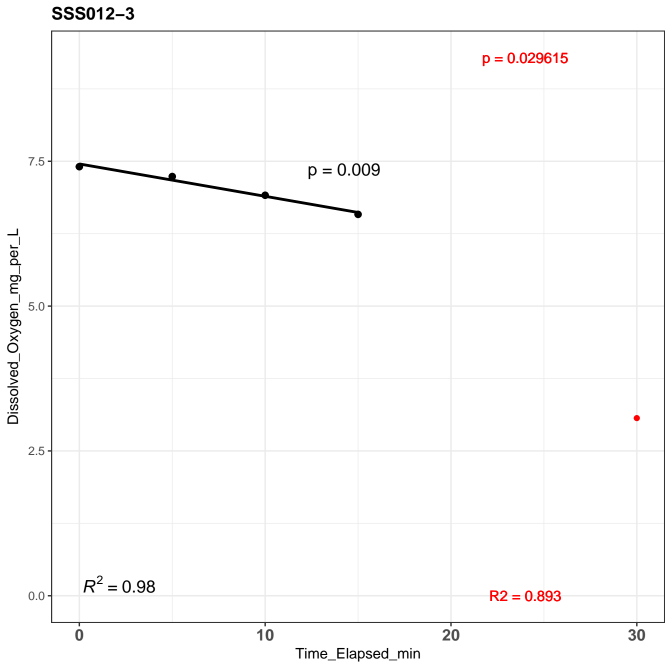


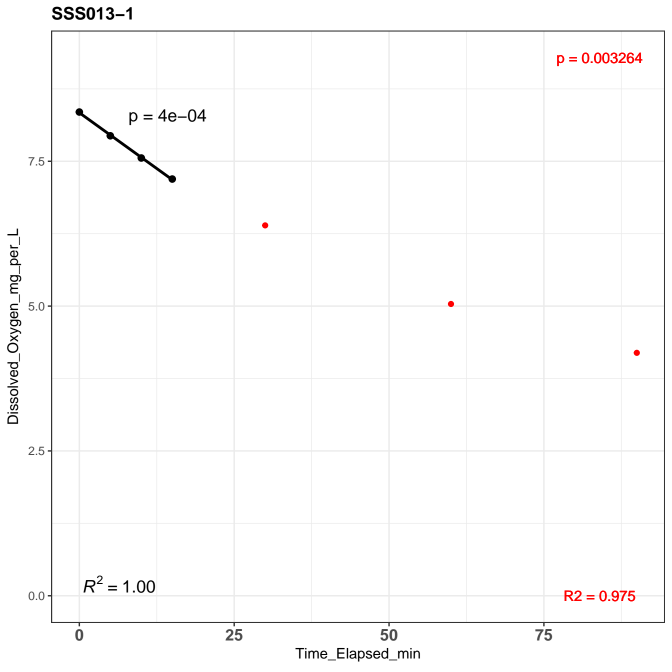


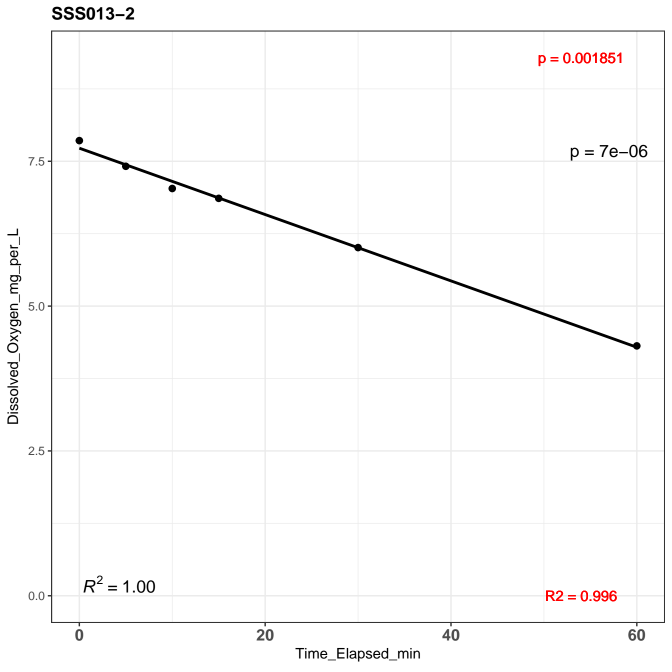


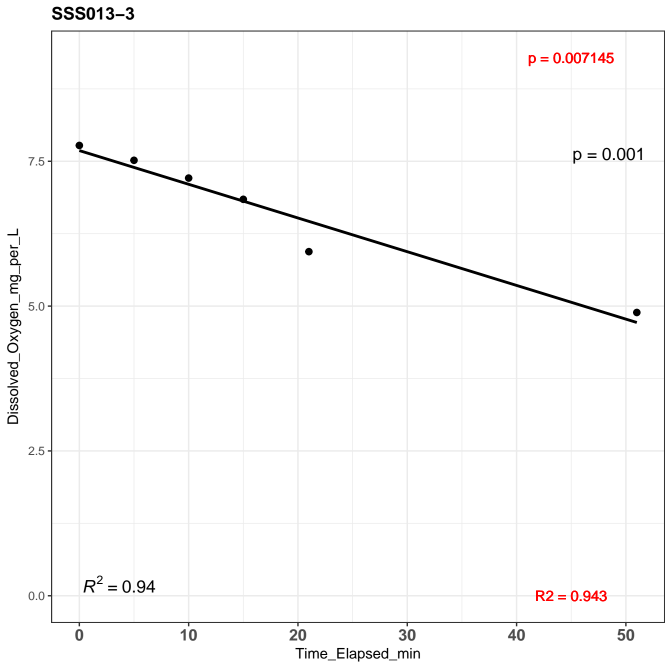


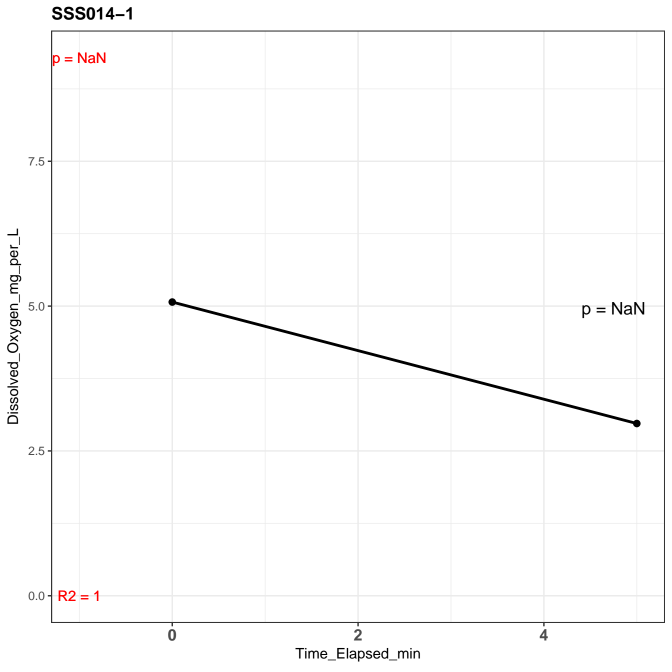


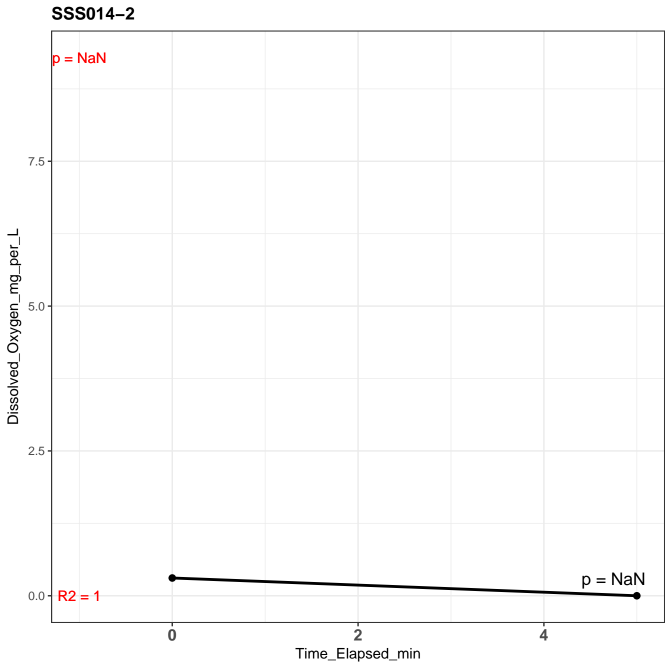


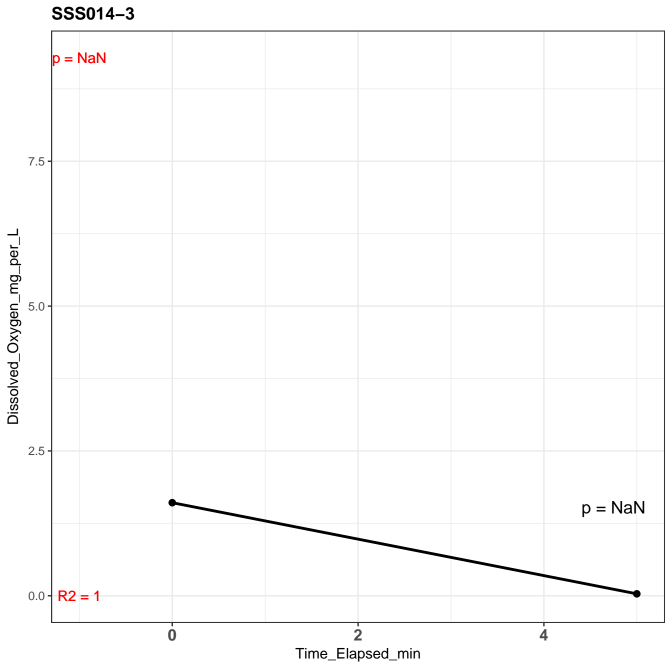


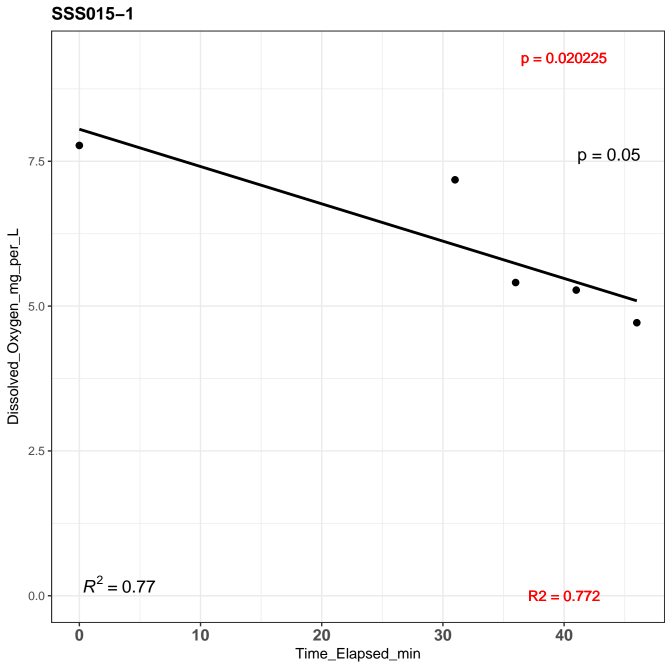


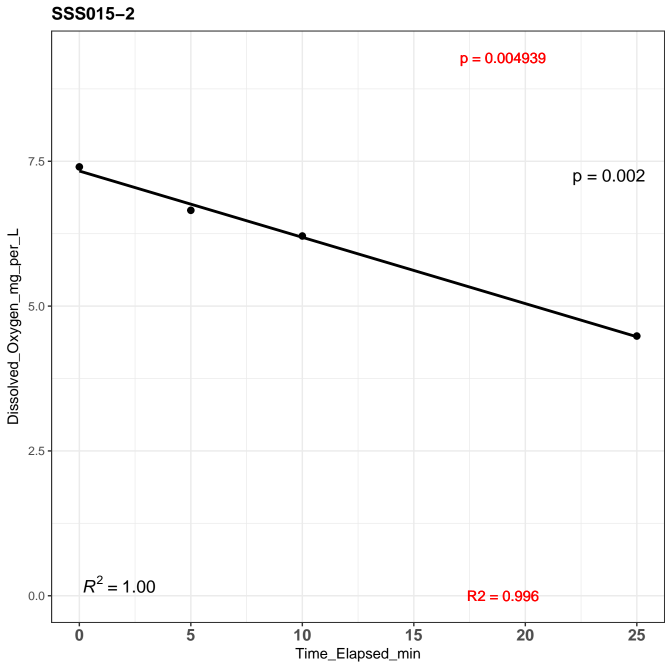


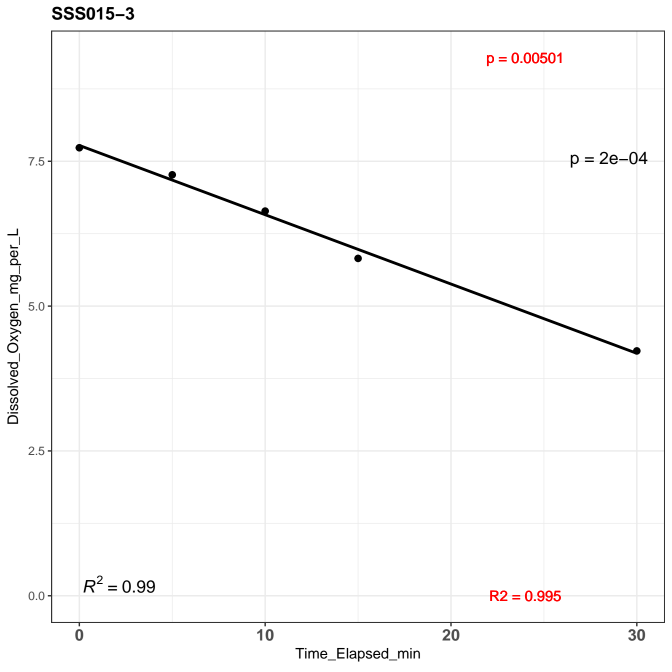


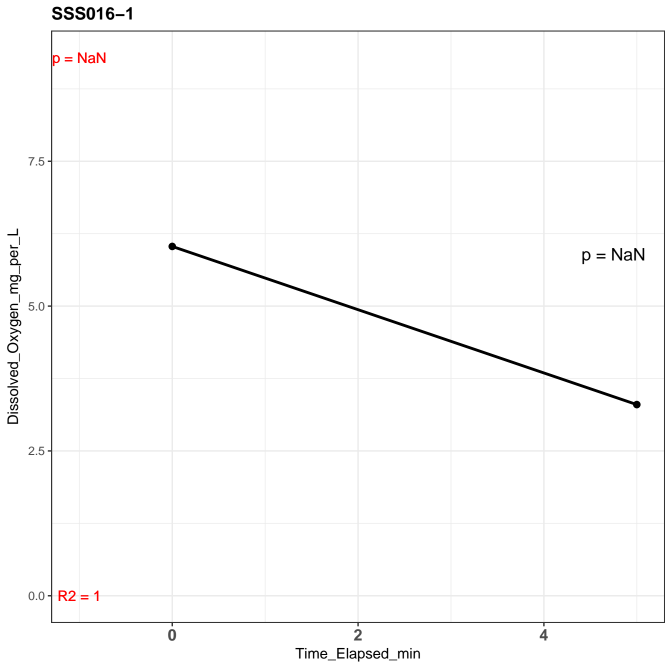


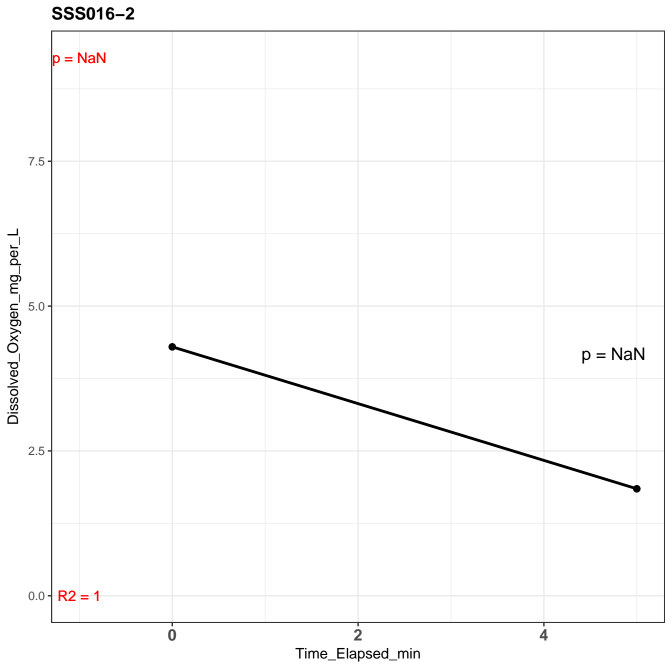


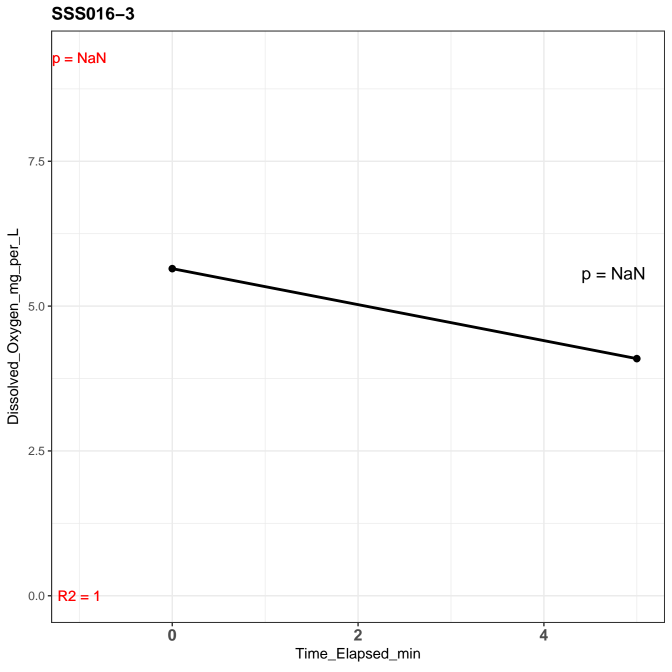


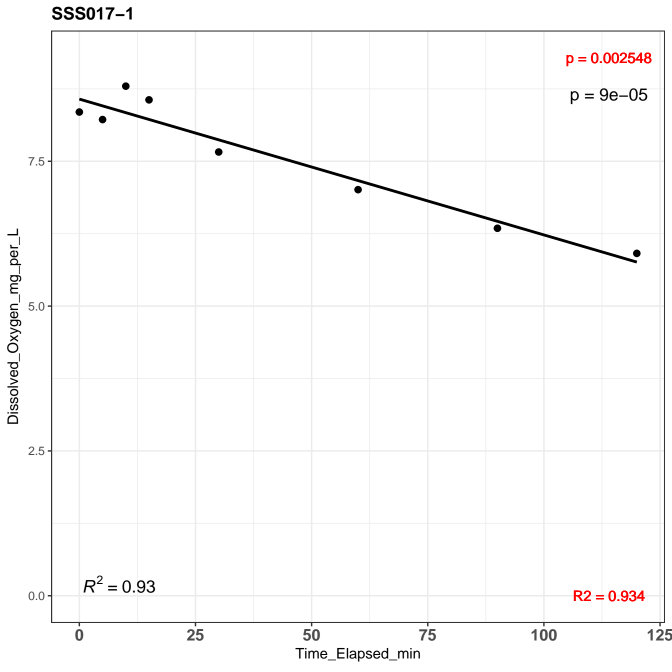


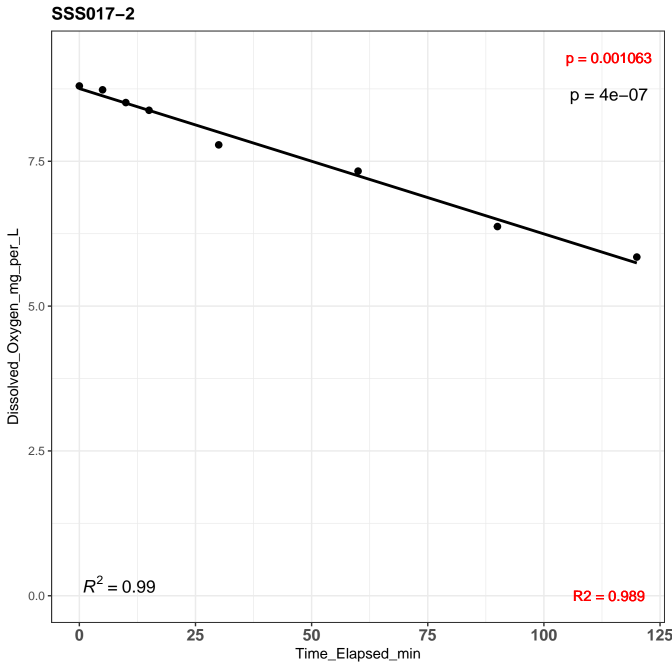


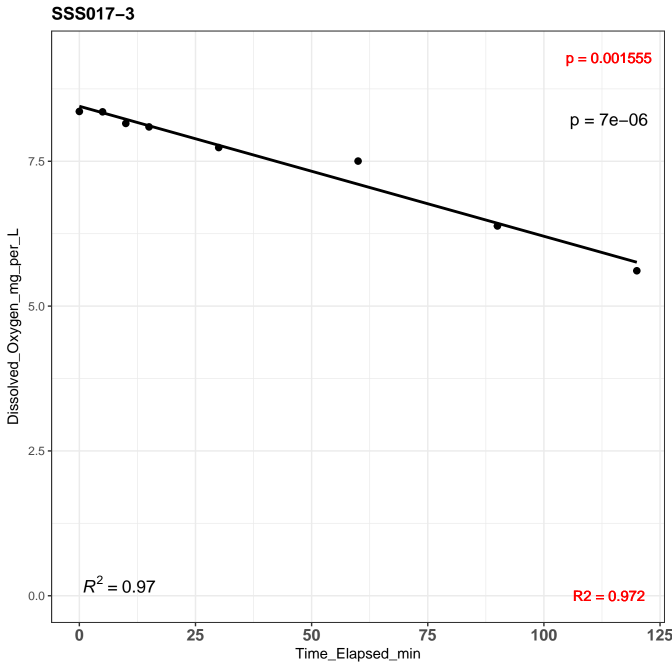


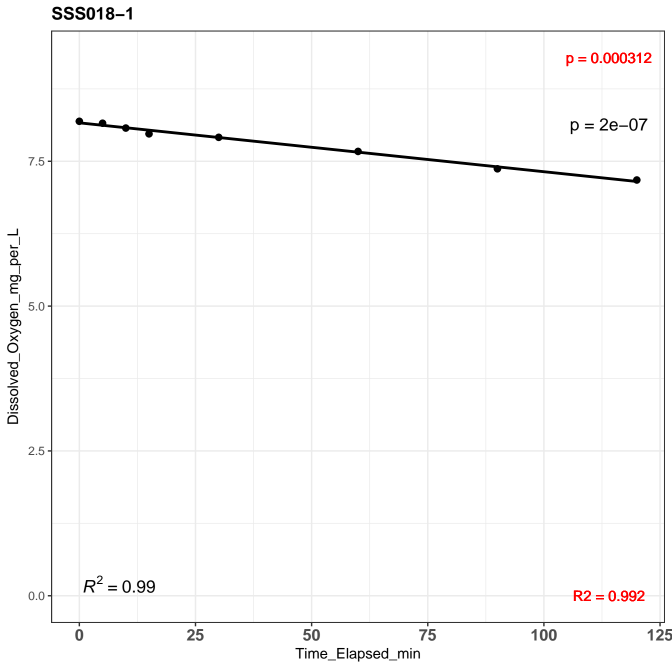


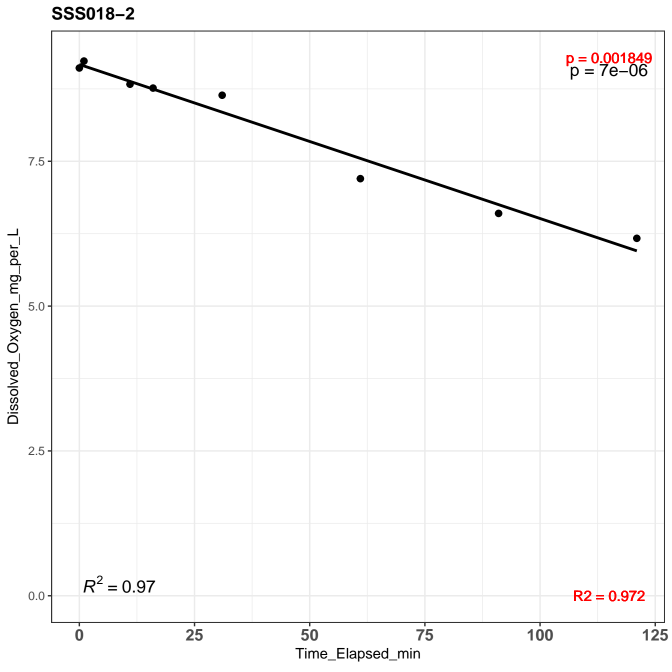


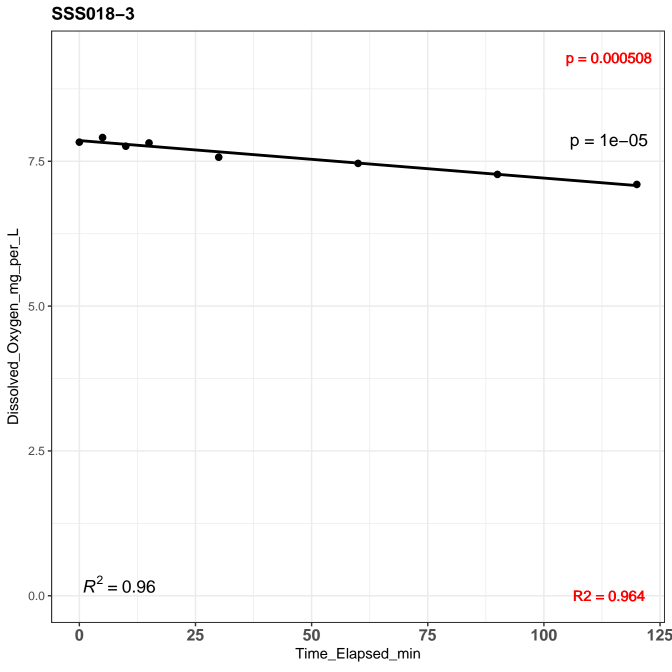


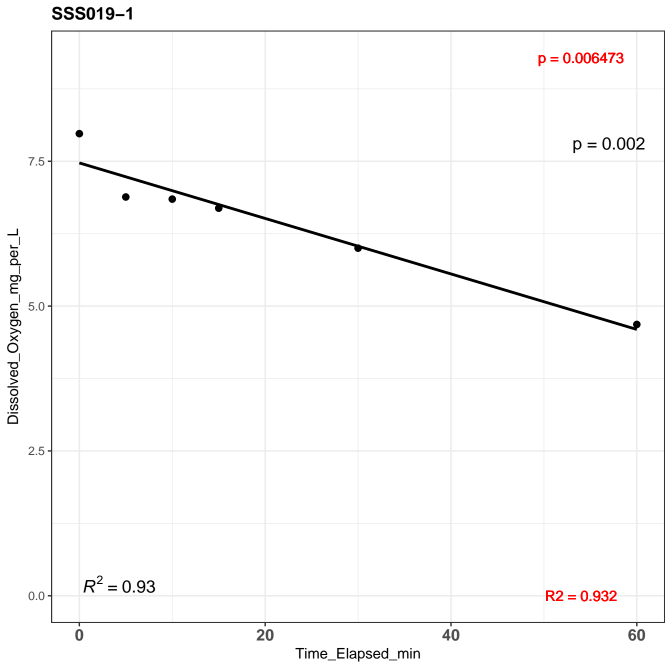


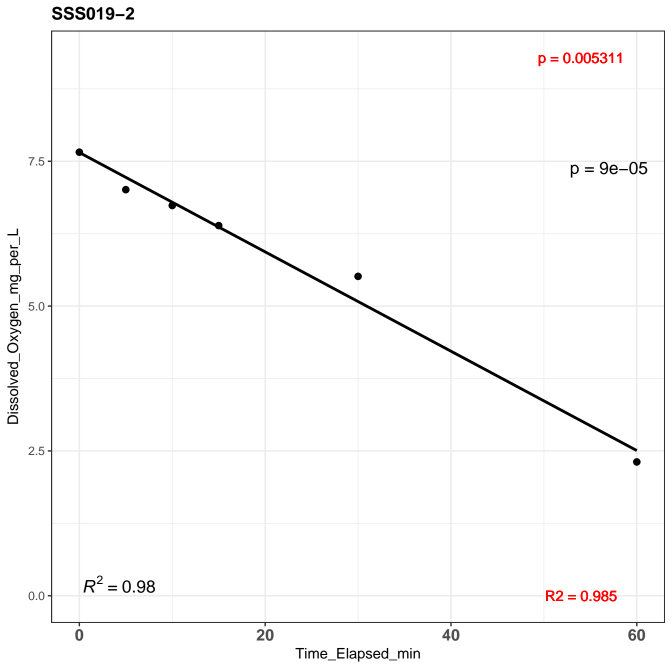


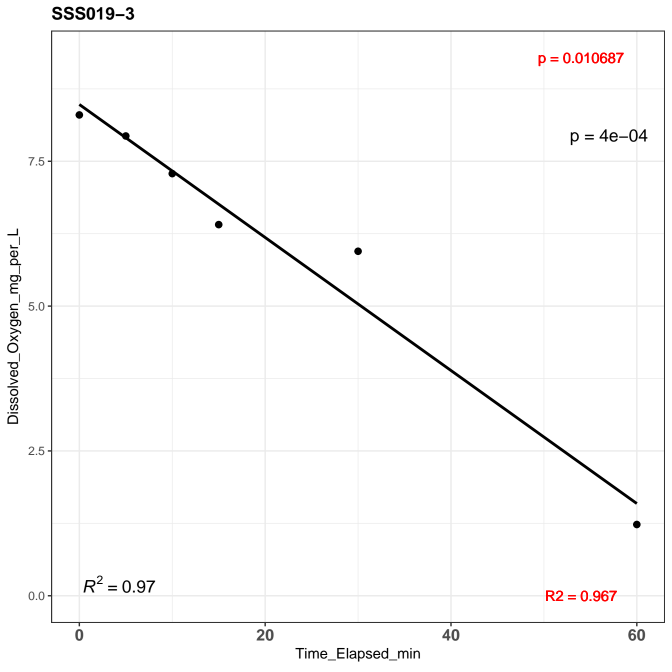


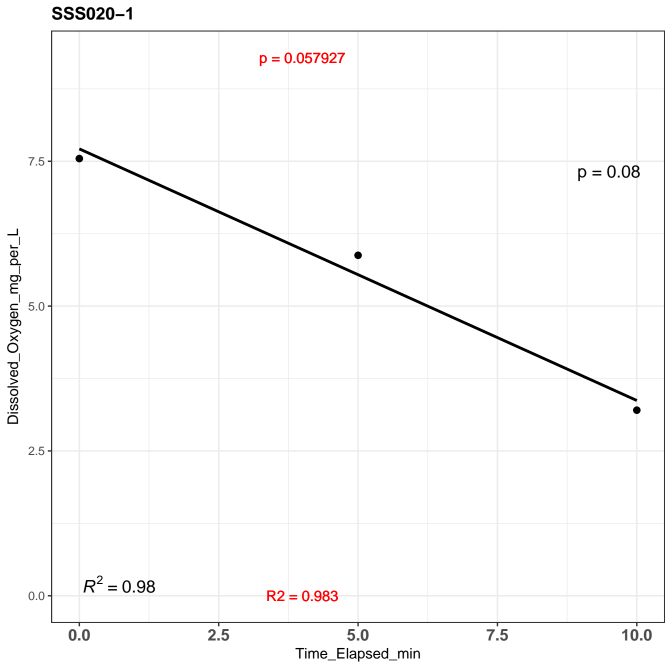


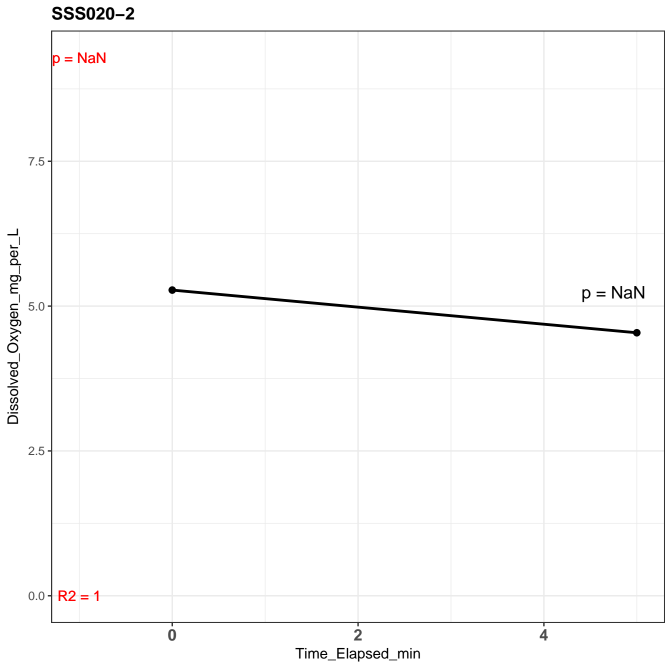


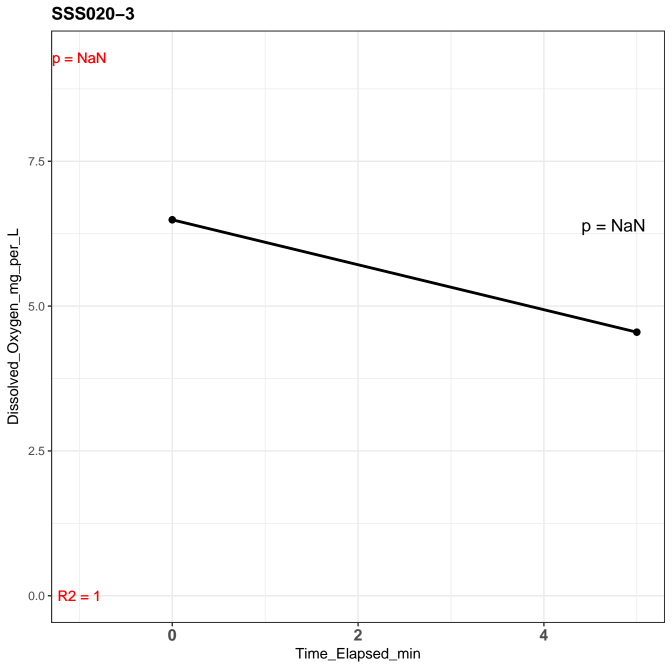


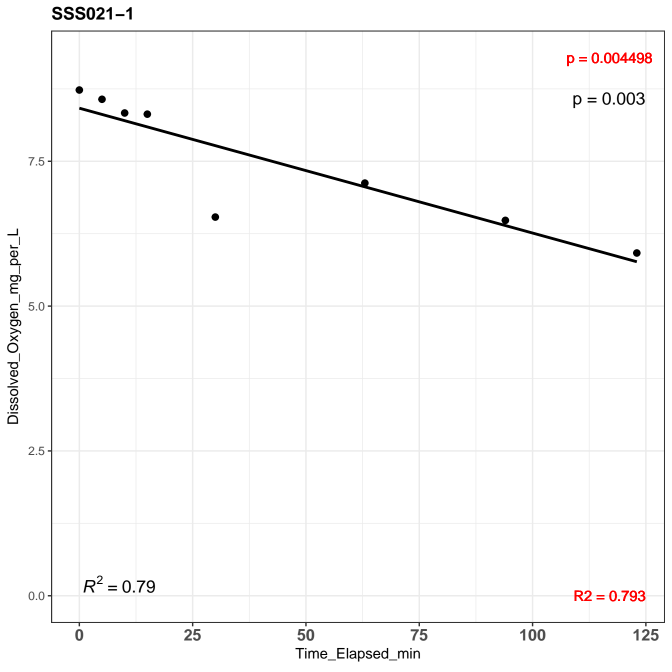


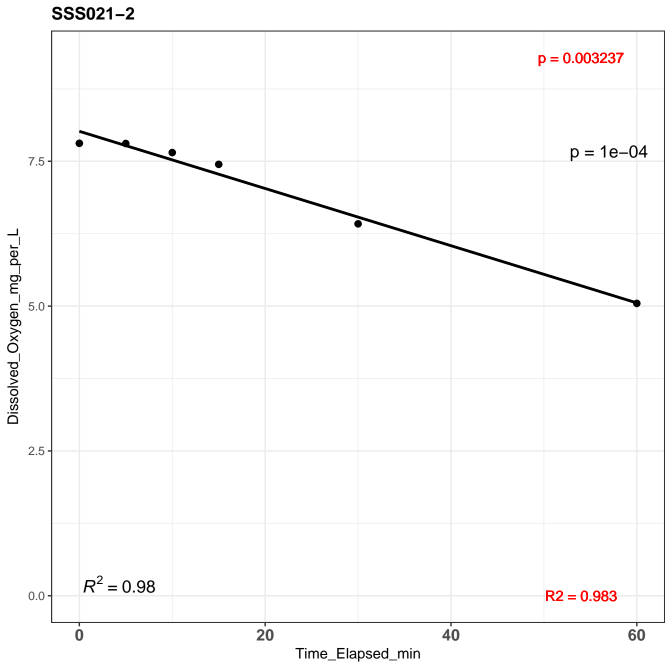


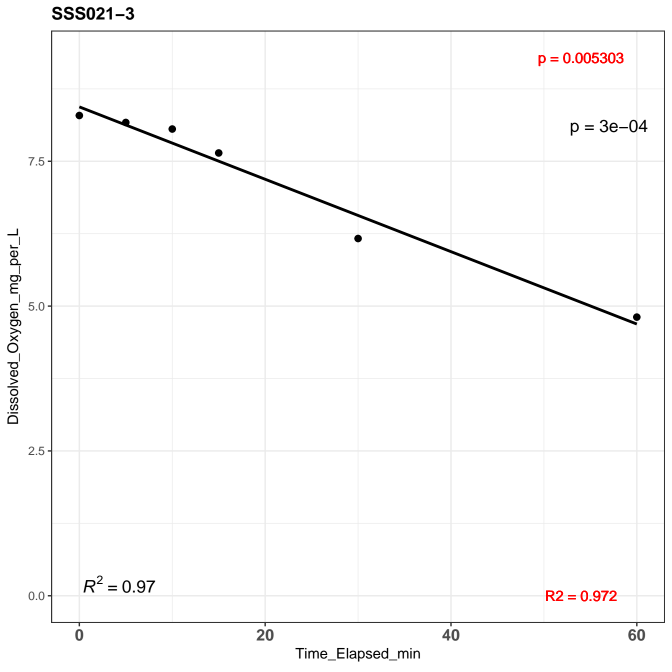


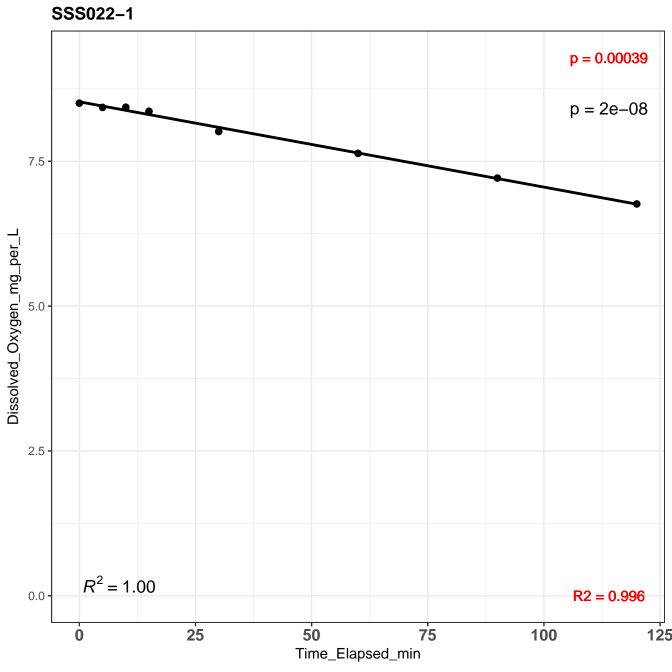


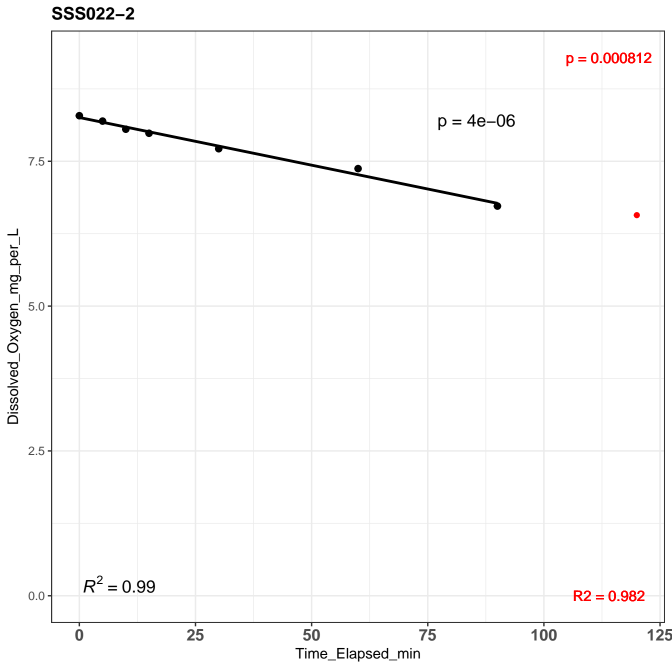


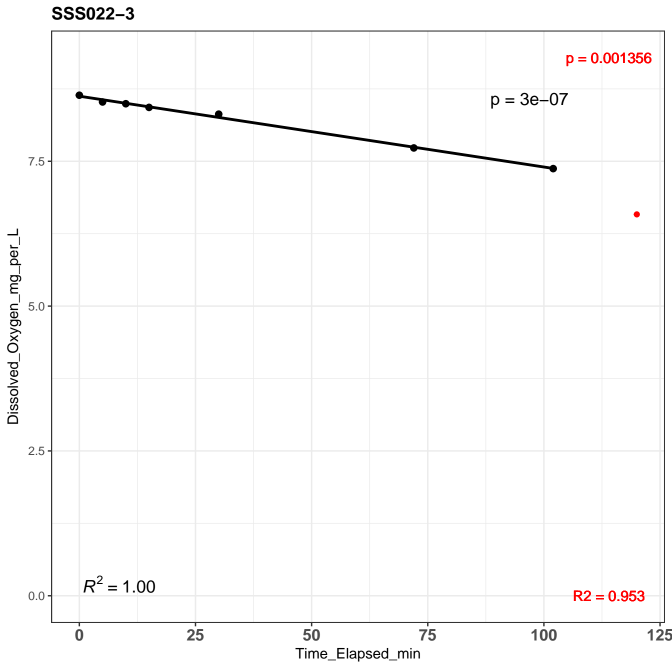


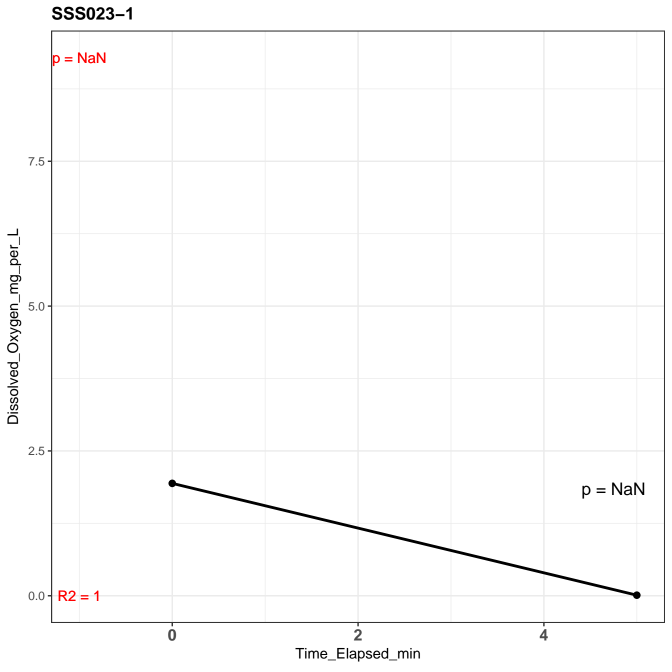


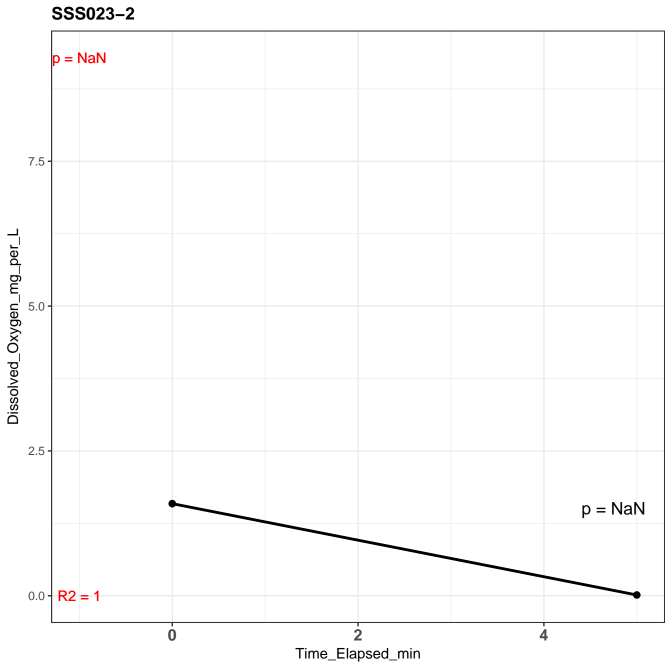


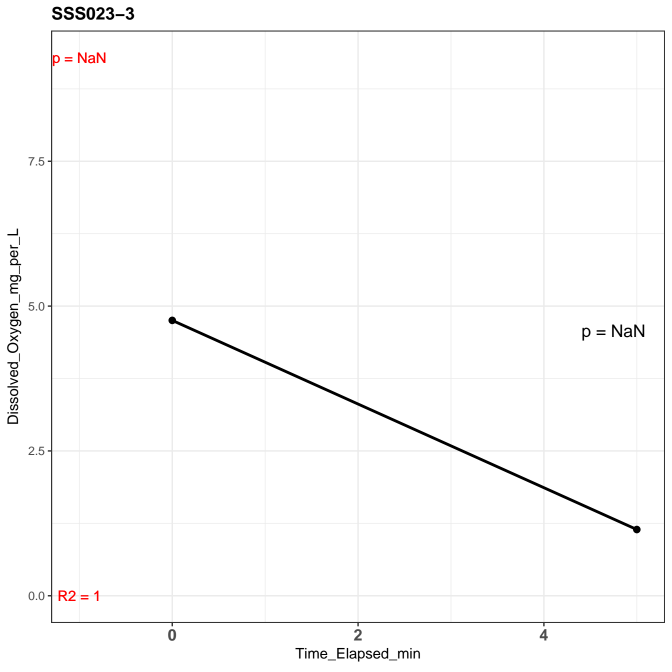


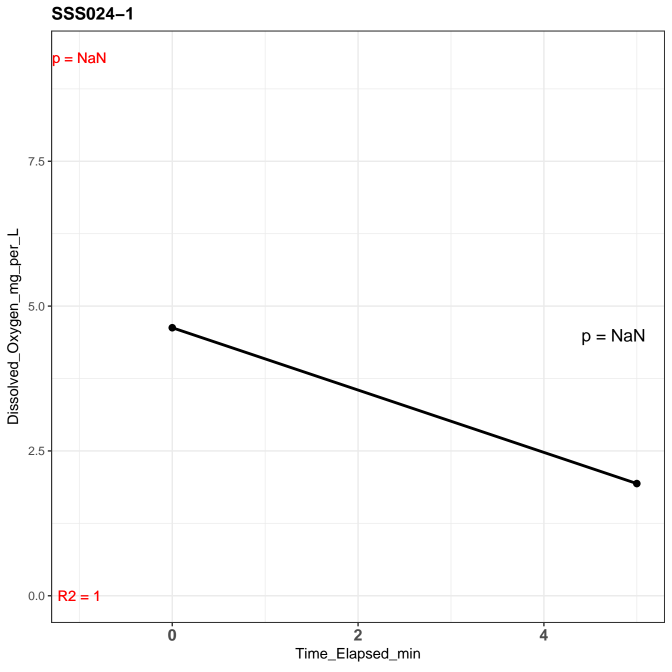


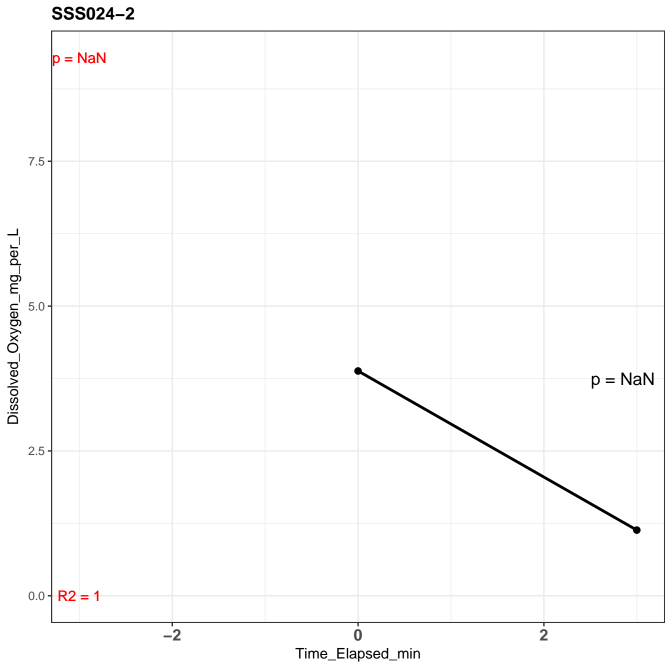


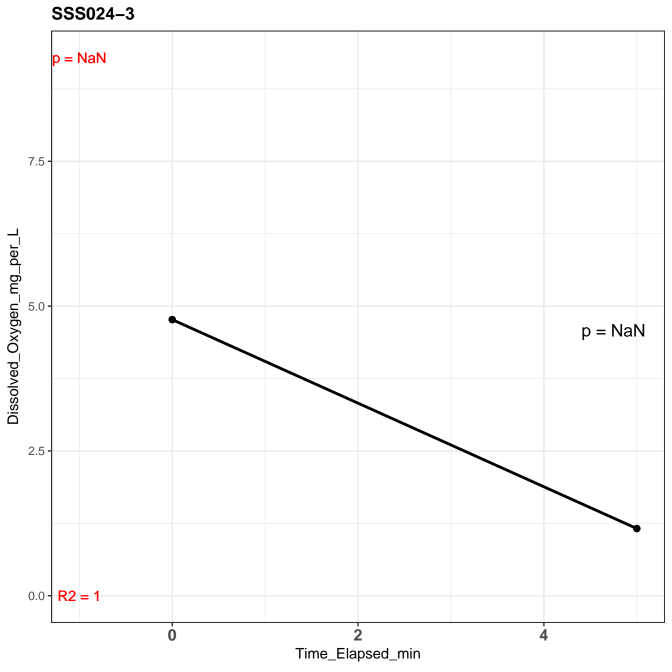


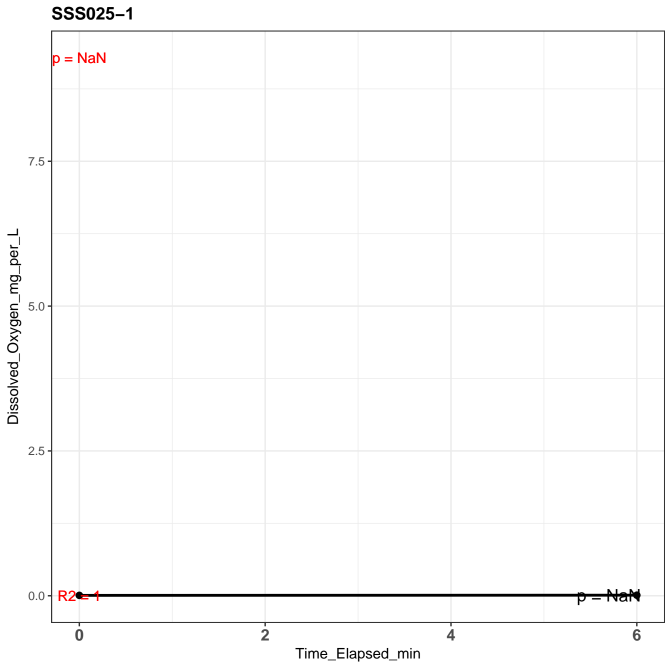


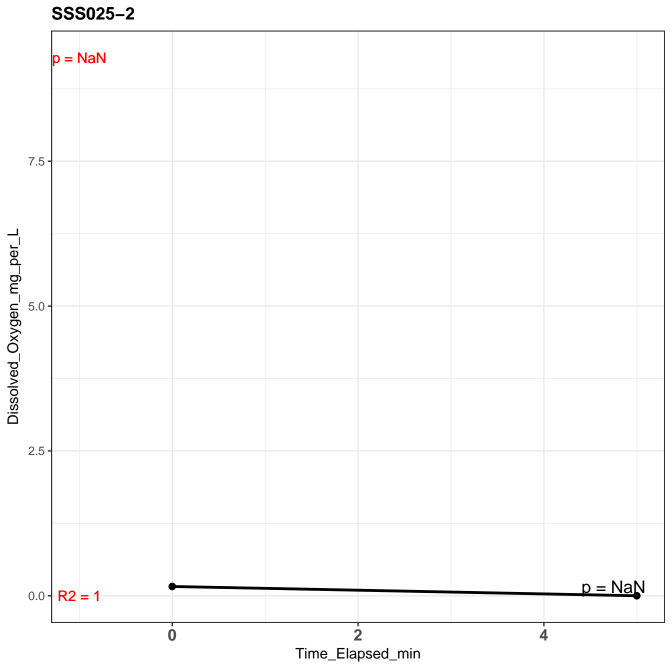












SSS025-3 p = NaN 7.5 -Dissolved_Oxygen_mg_per_L 5.0 -2.5 0.0 - R2 = 1Ó 2 Time_Elapsed_min

