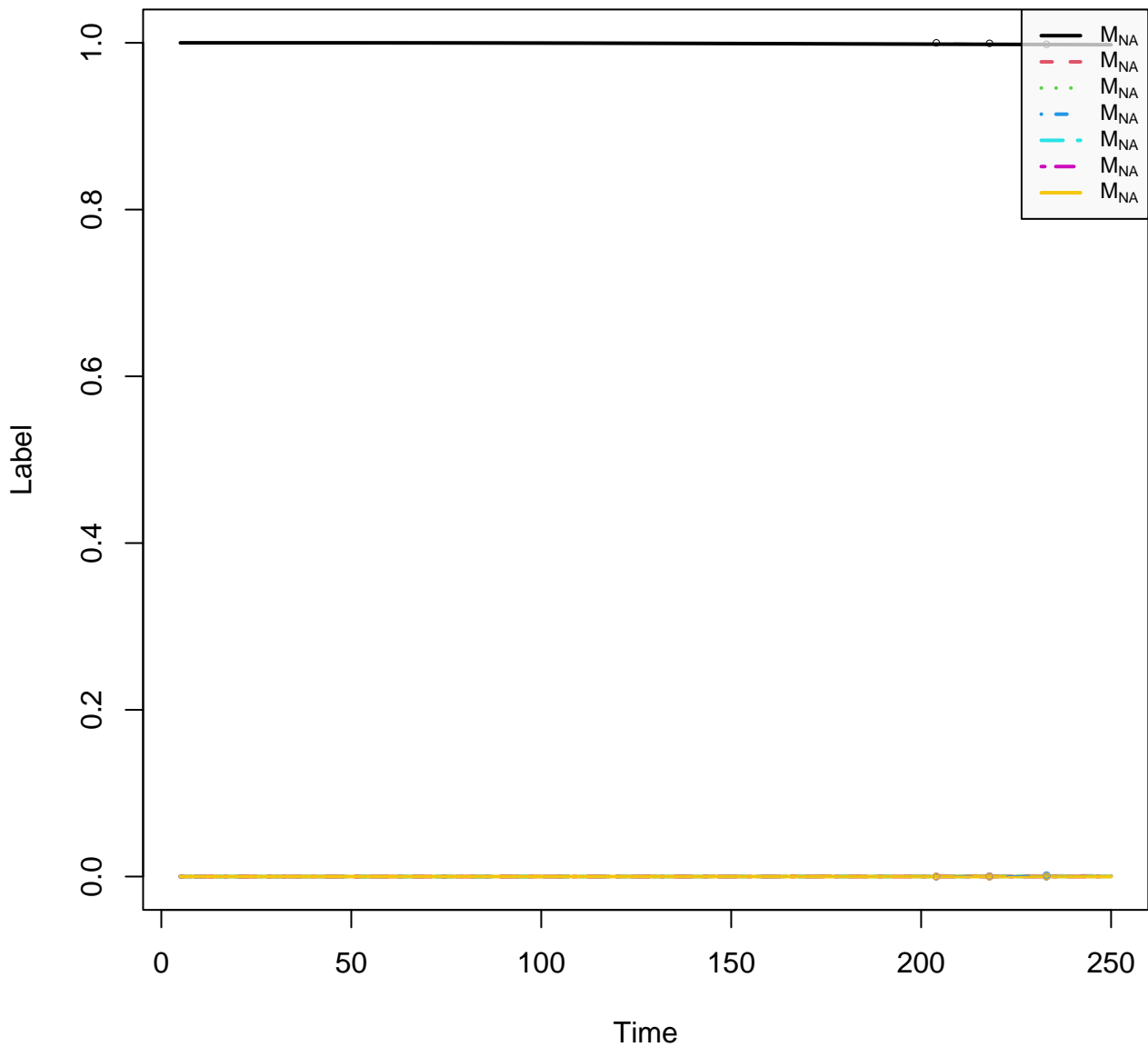
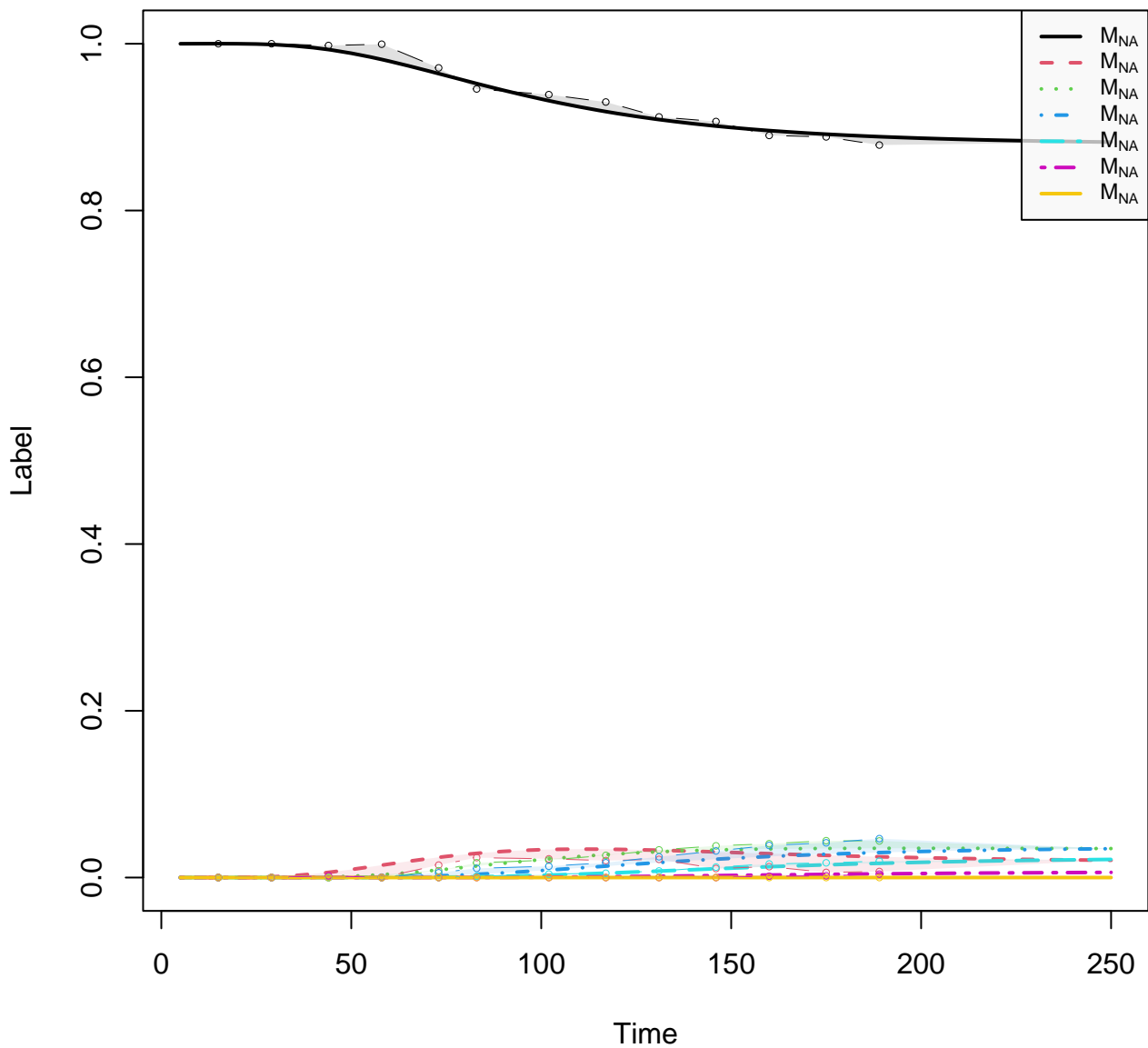


MS measurements

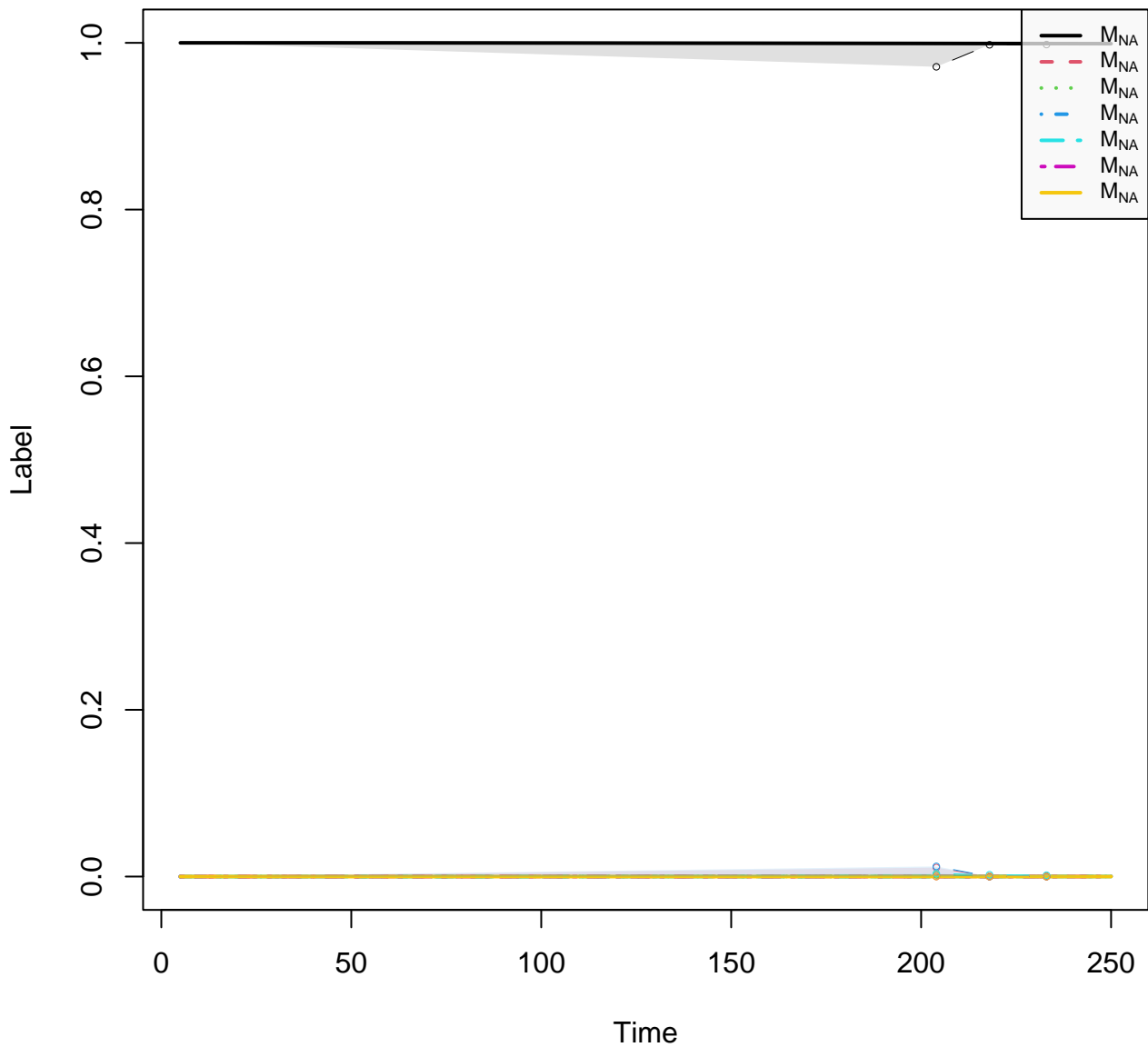
Aco_out



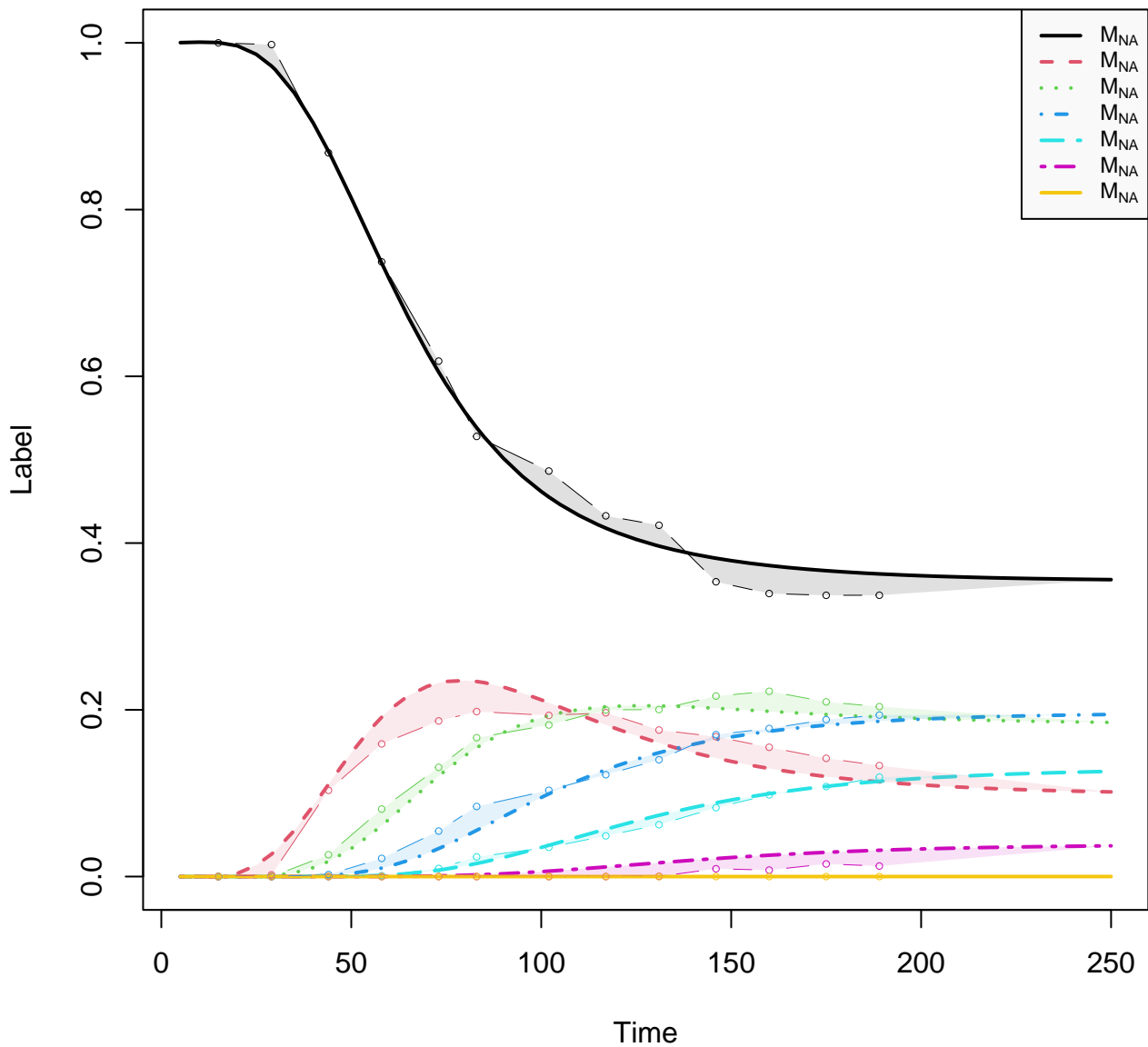
Aco+Aco_out



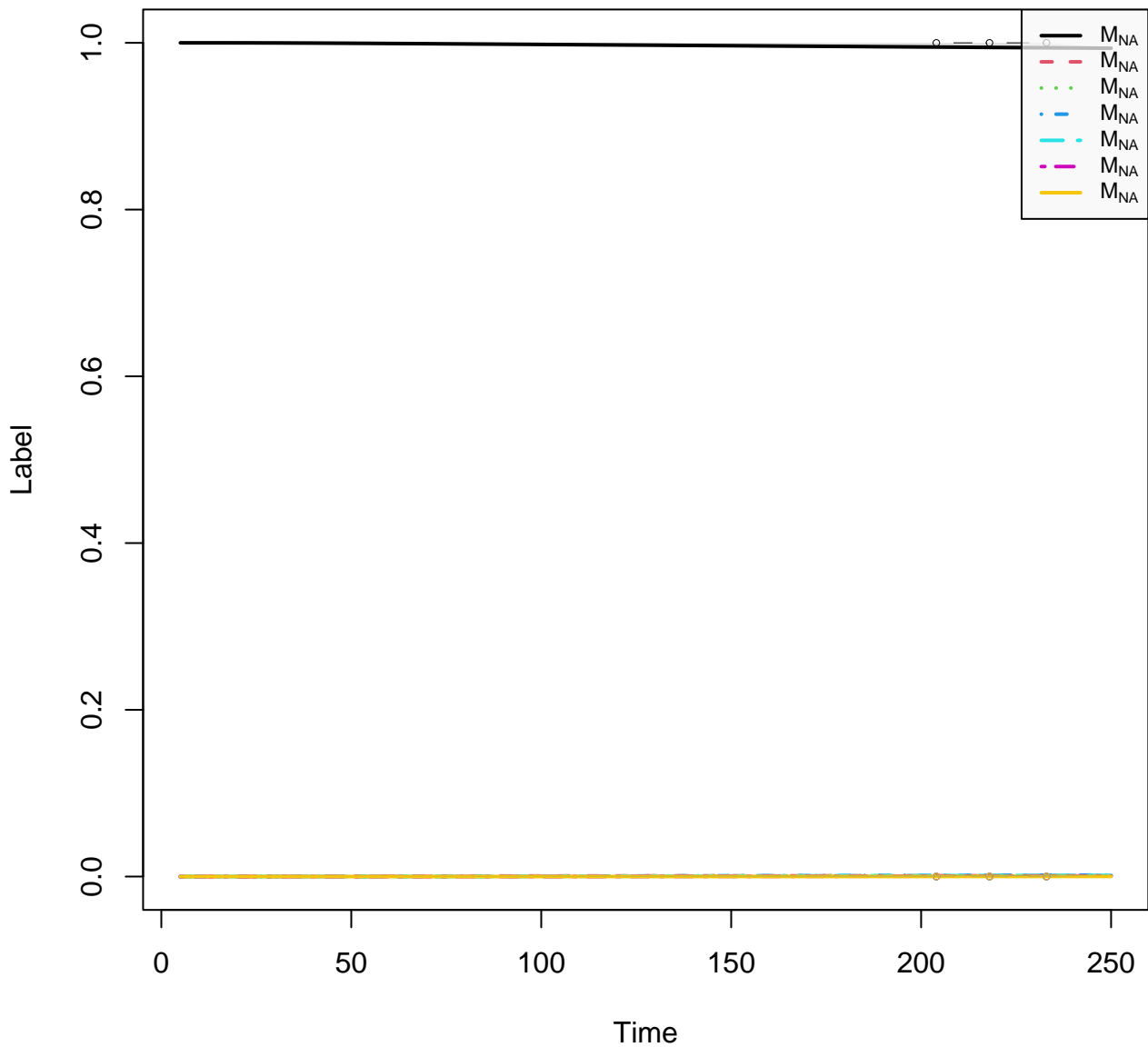
Cit_out



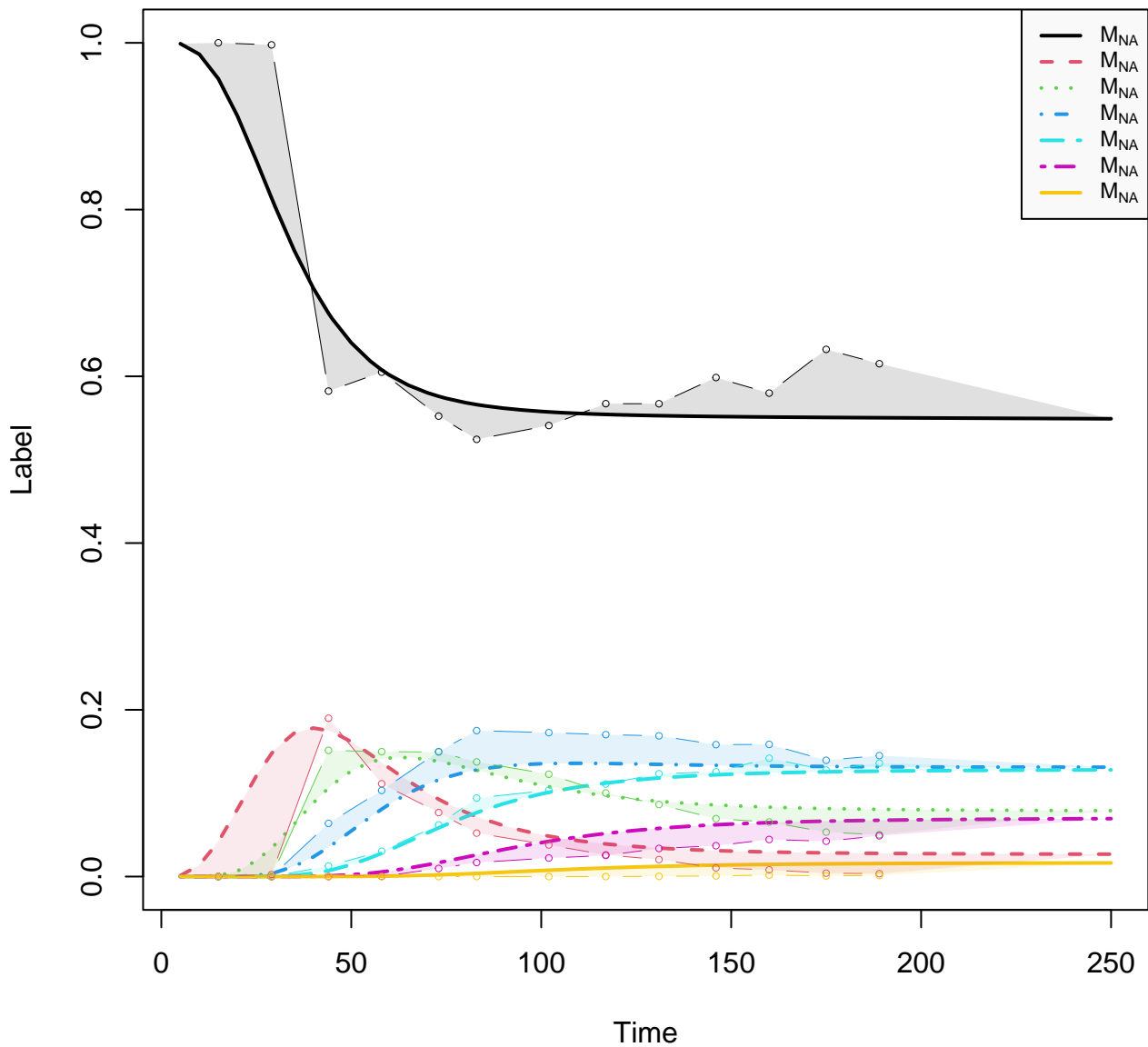
Cit+Cit_out



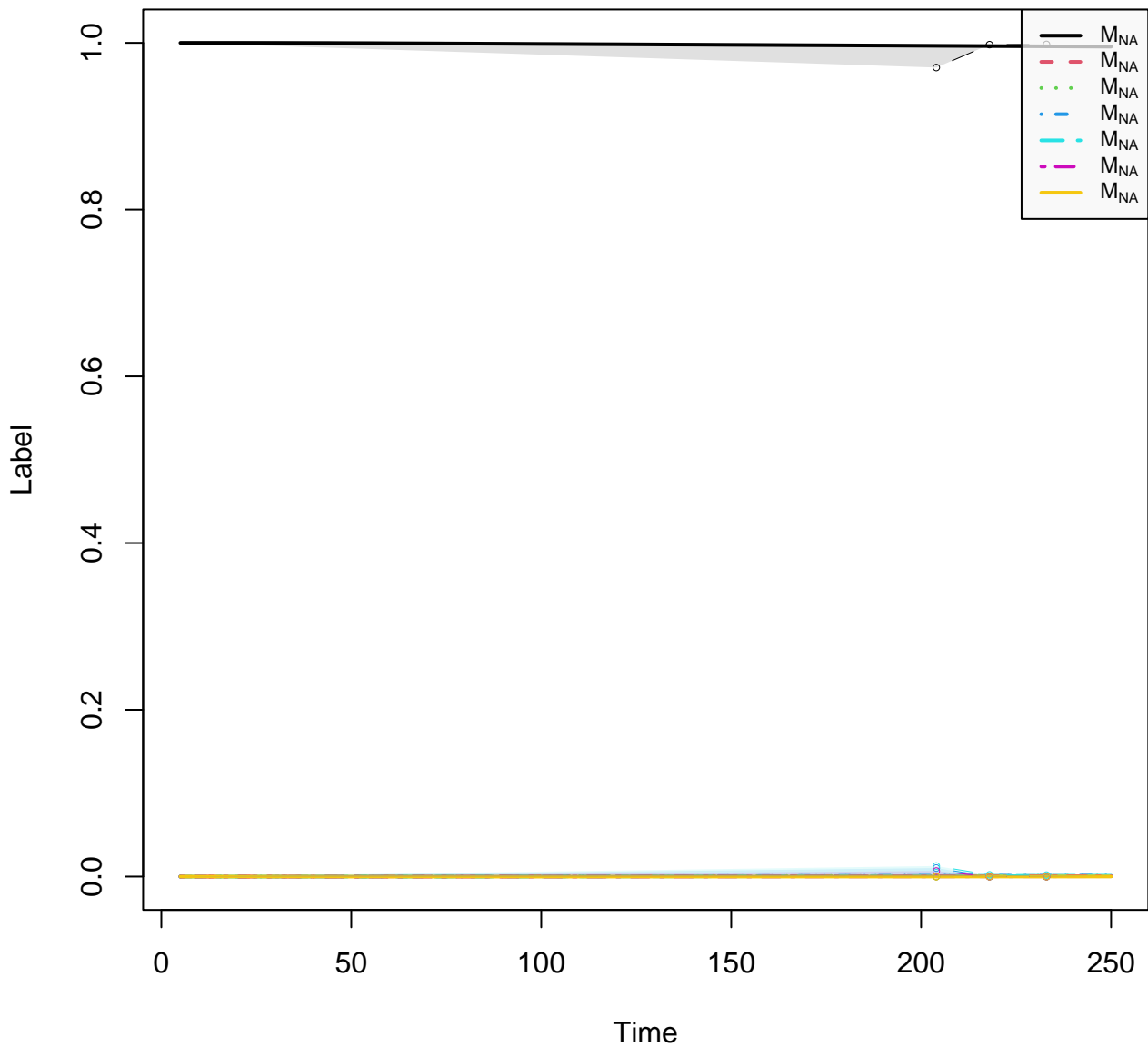
Fru6P_out



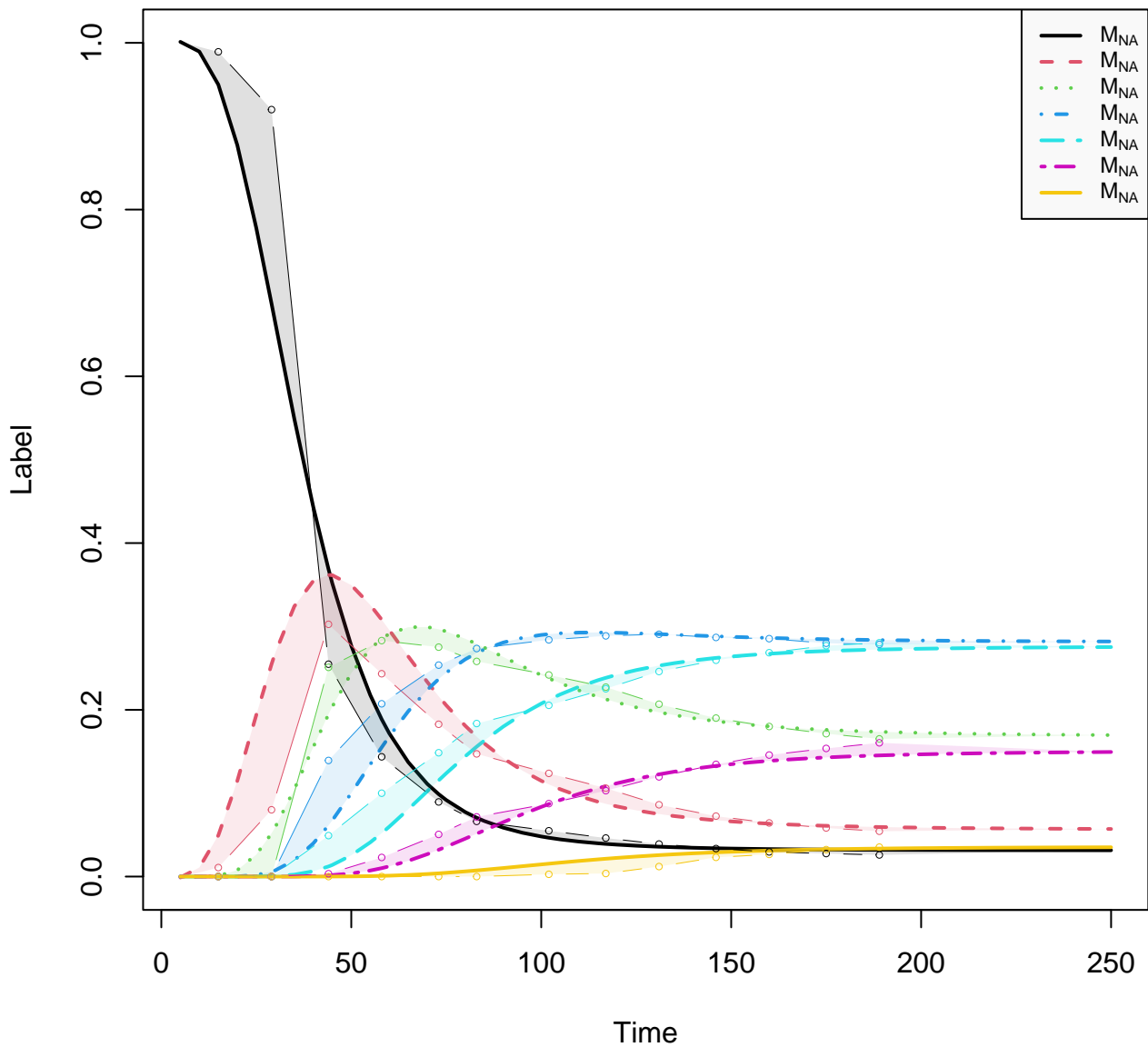
Fru6P+Fru6P_out



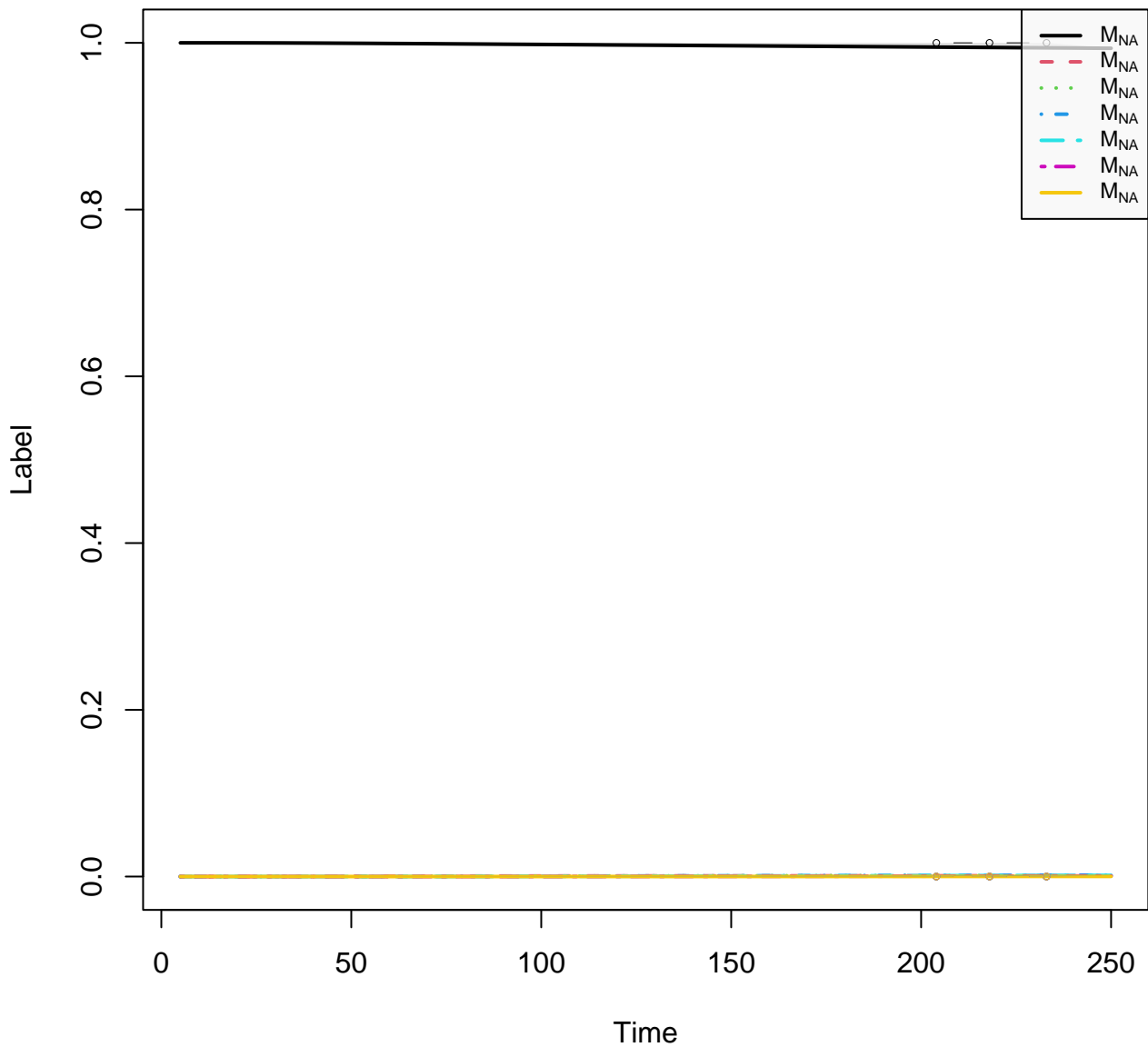
FruBP_out



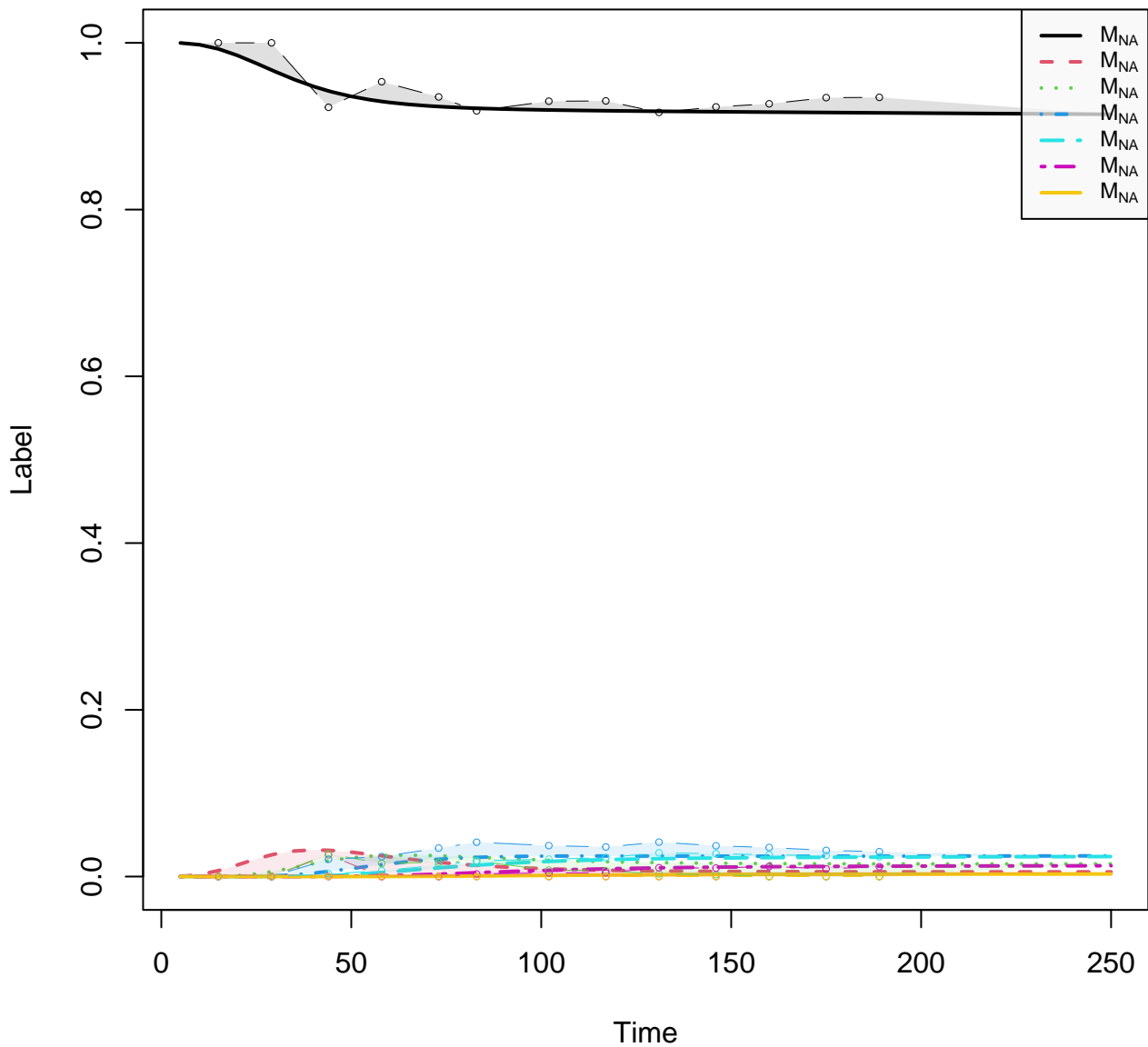
FruBP+FruBP_out



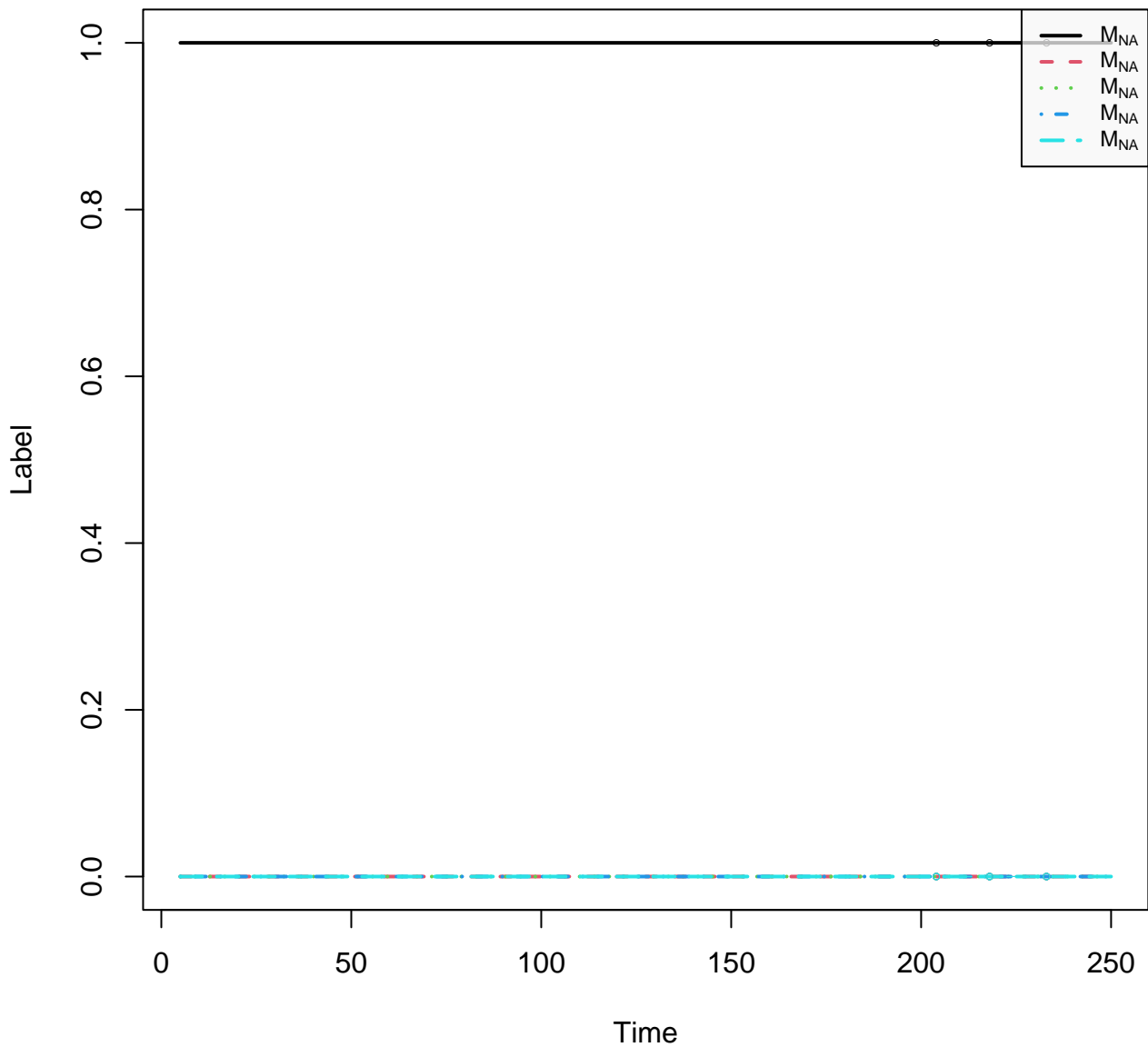
Glc6P_out



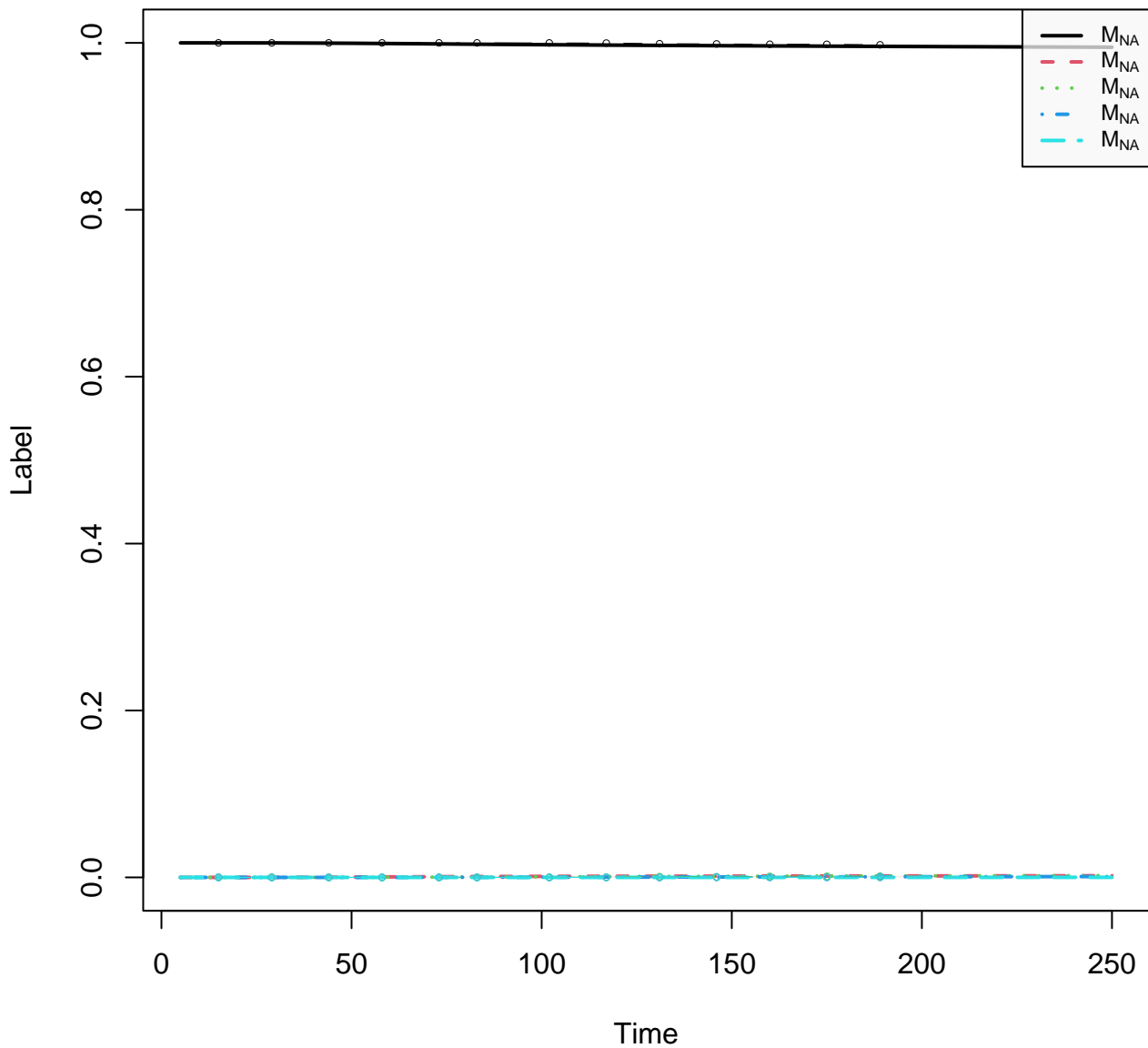
Glc6P+Glc6P_out



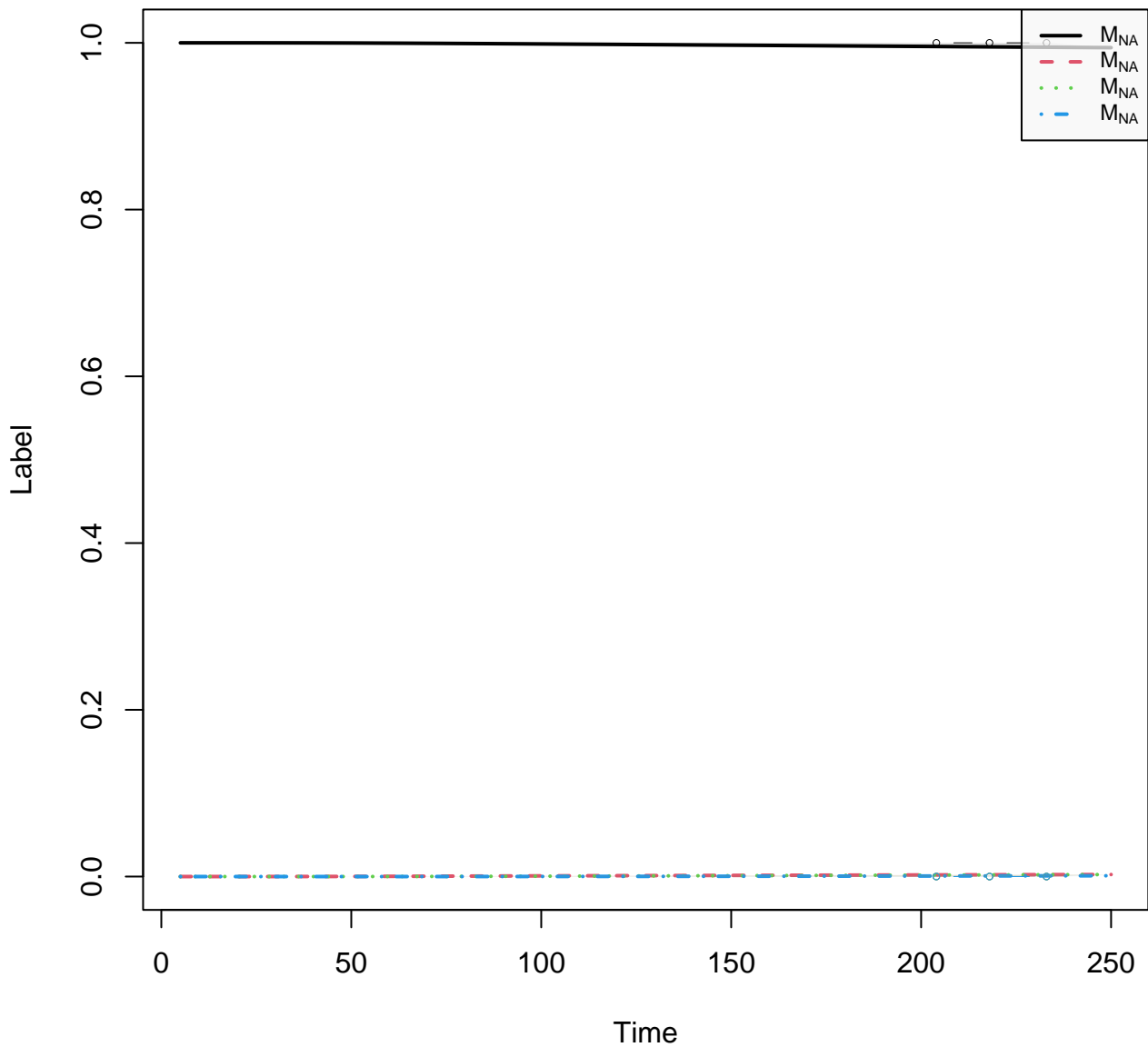
Mal_out



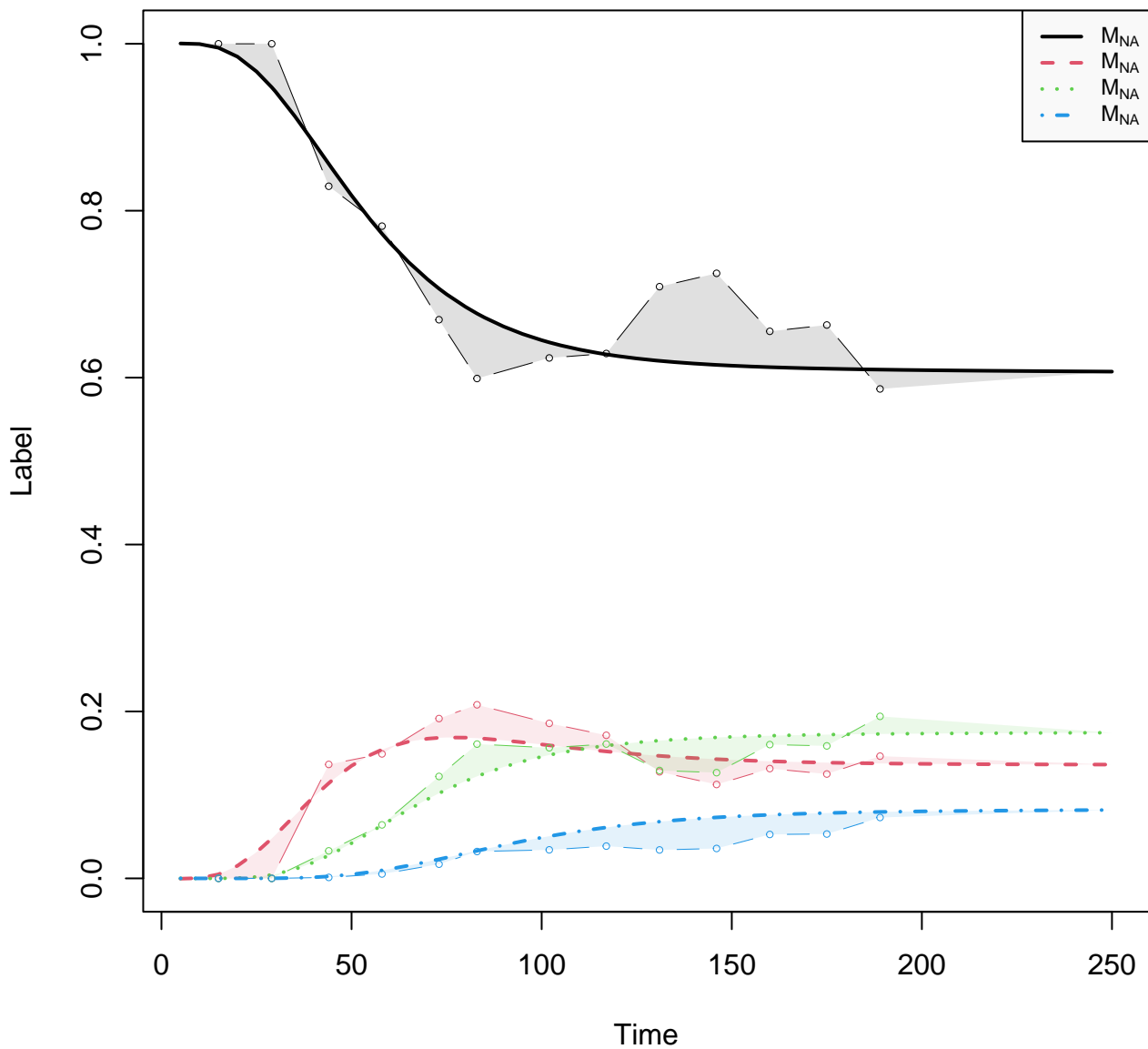
Mal+Mal_out



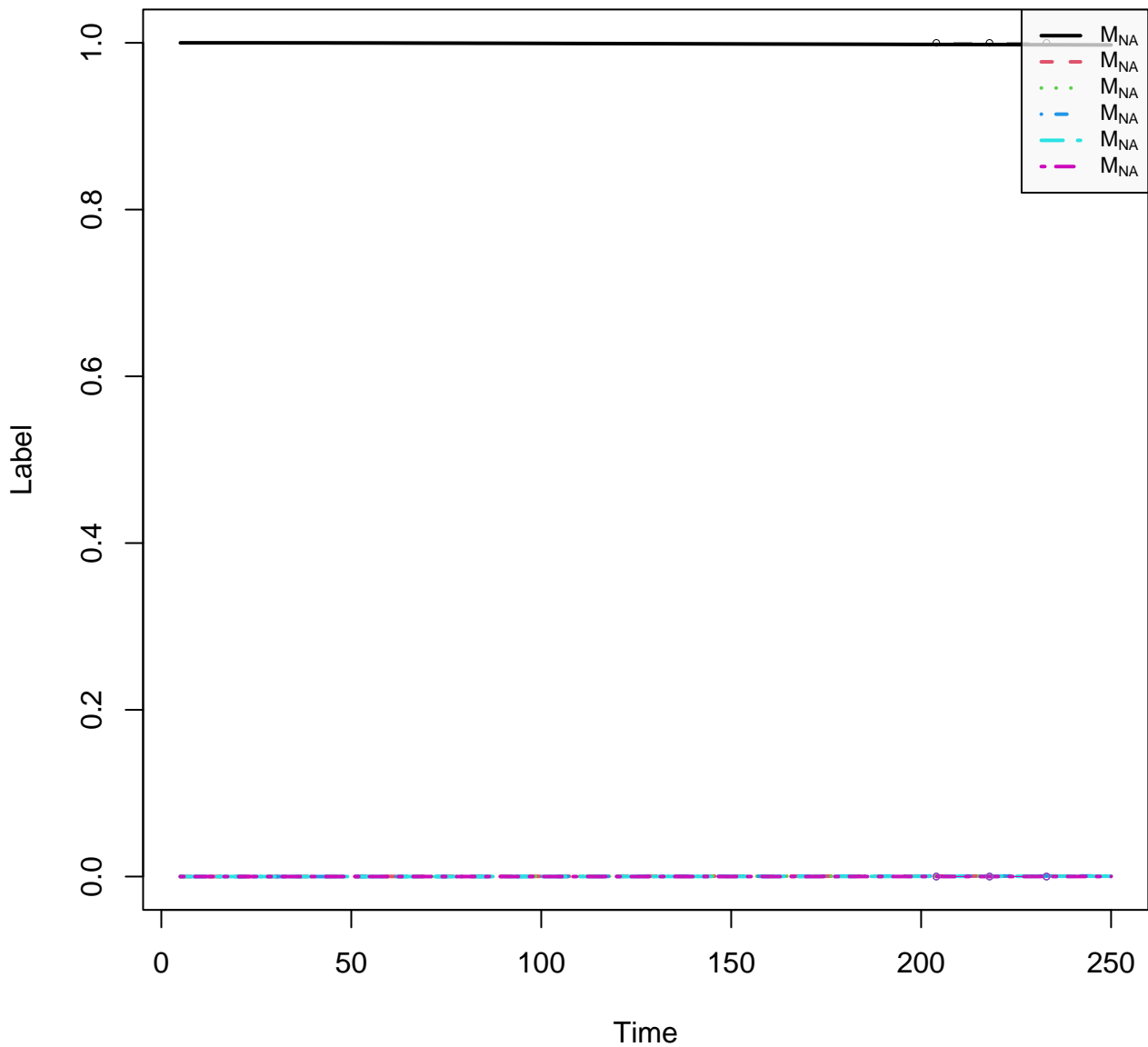
PEP_out



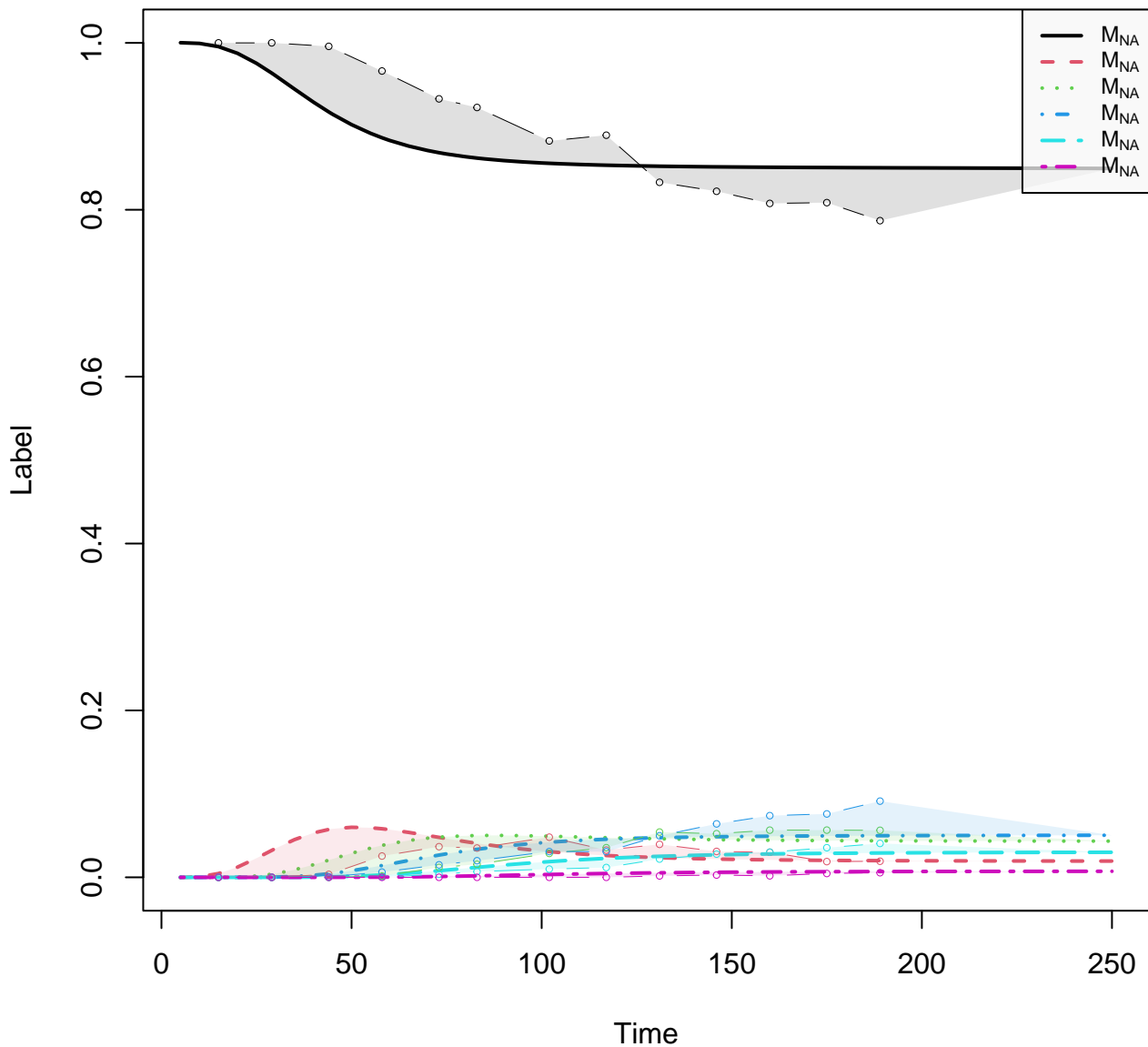
PEP+PEP_out



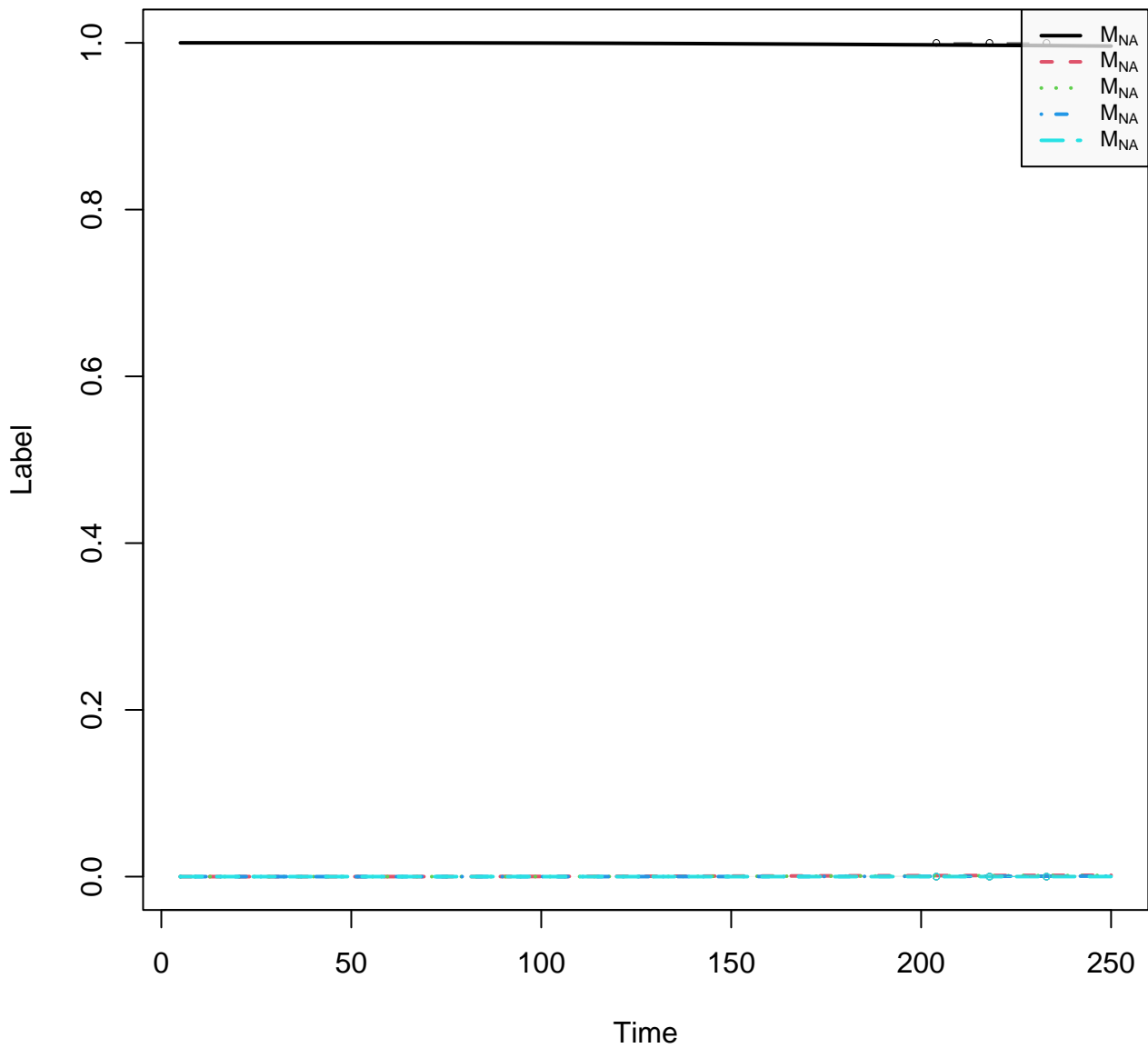
Rib5P_out



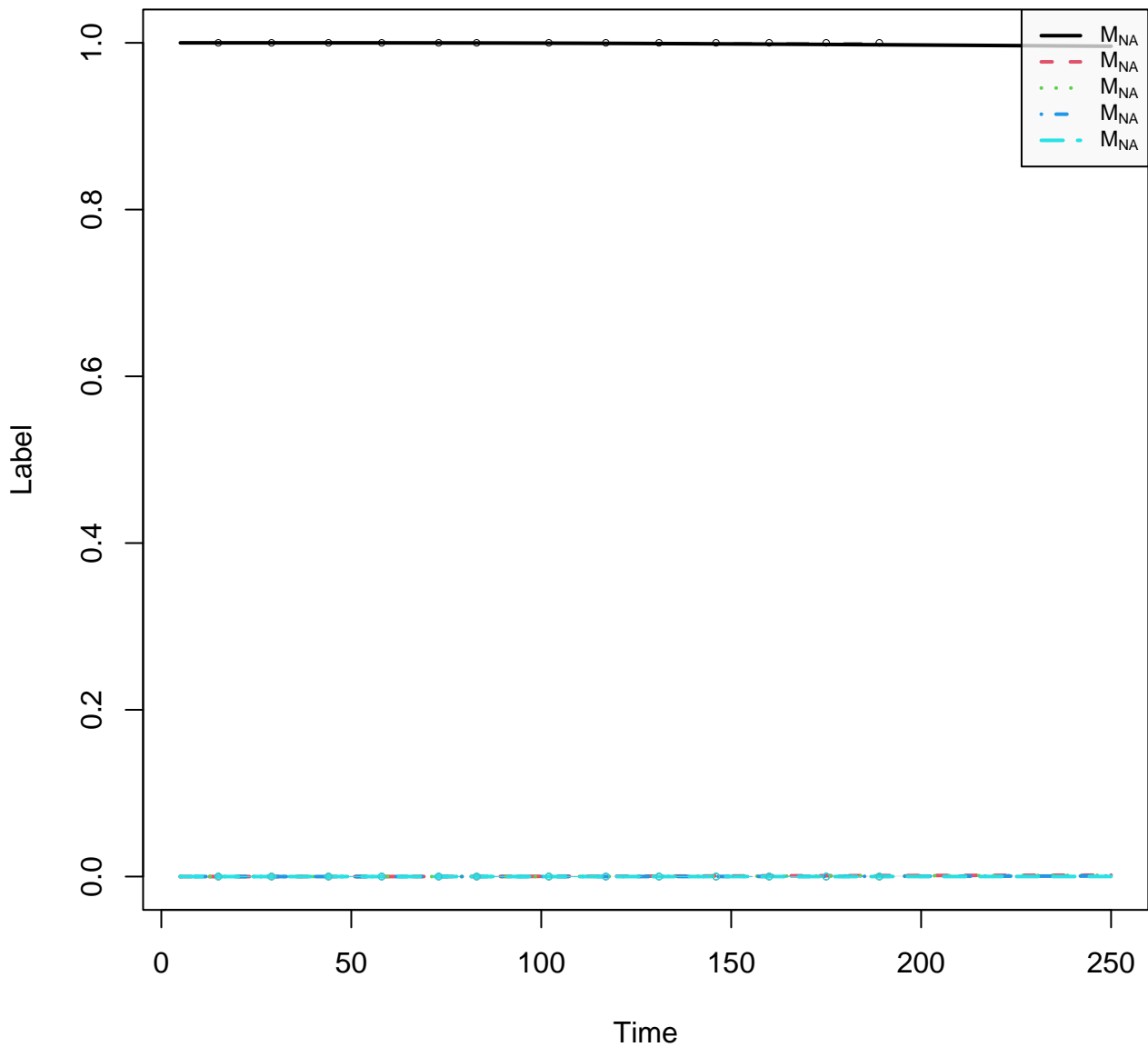
Rib5P+Ribu5P+Xyl5P+Rib5P_out+Ribu5P_out+Xyl5P_out



Suc_out

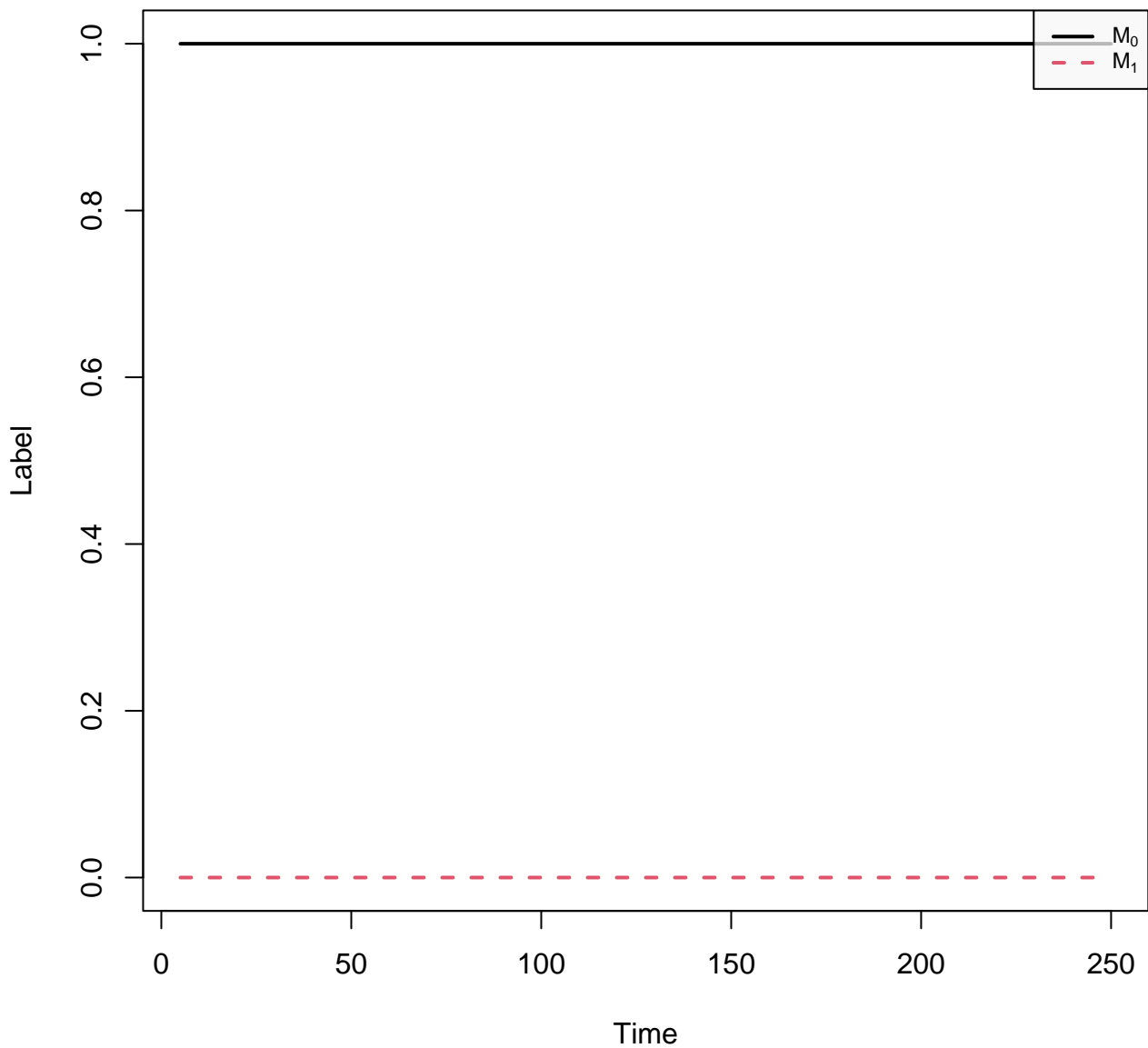


Suc+Suc_out

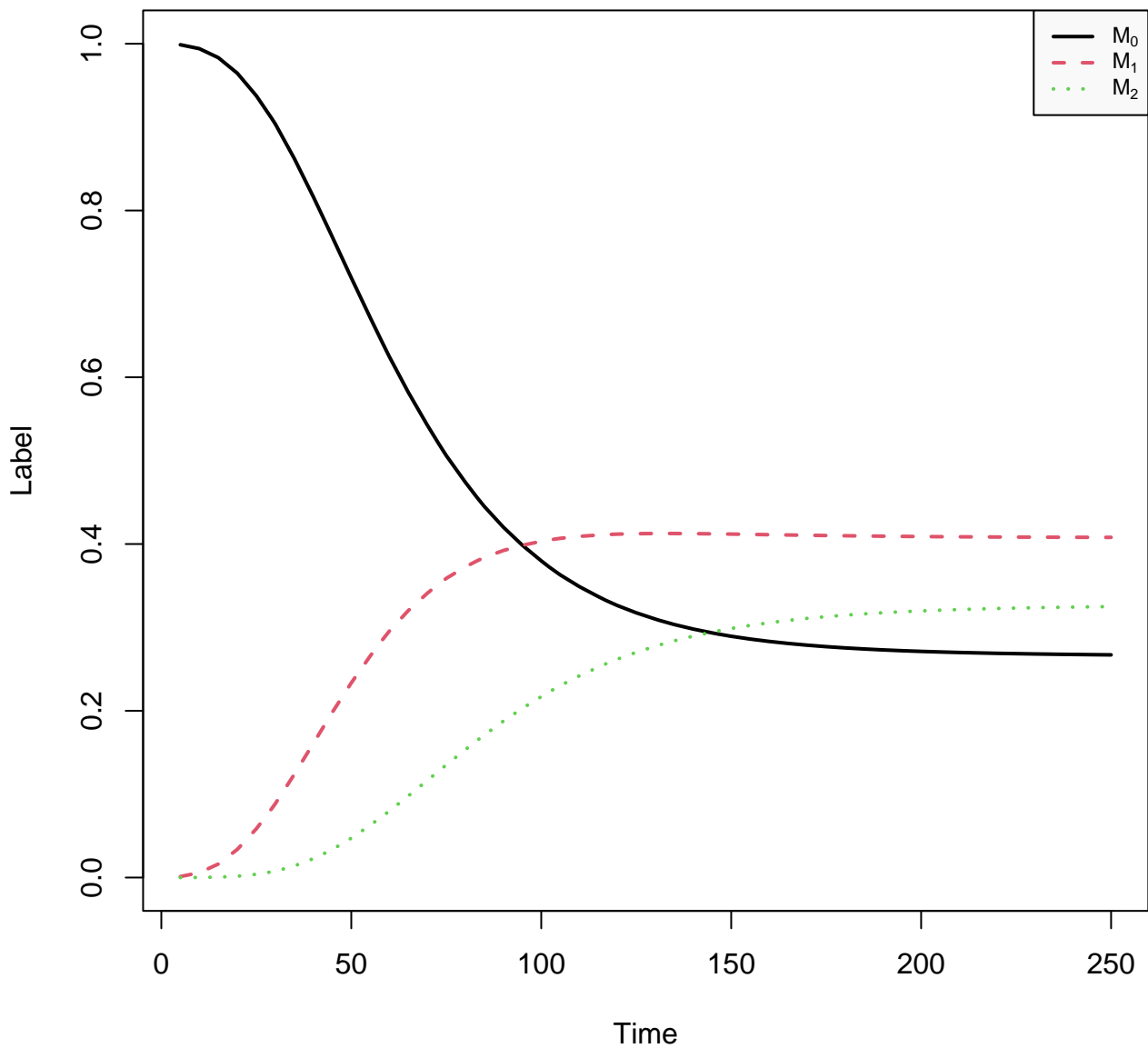


MS simulations

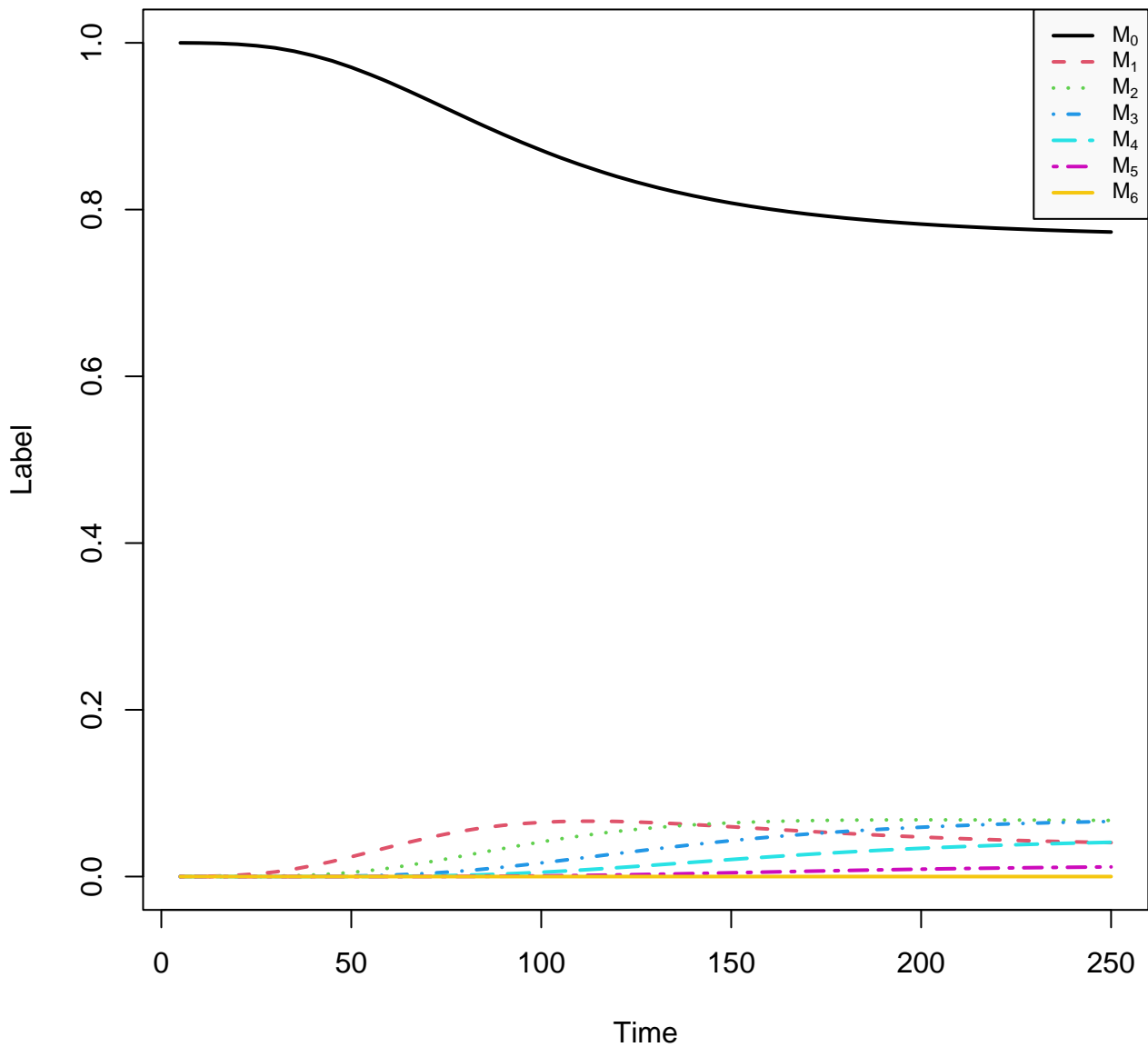
a_detox



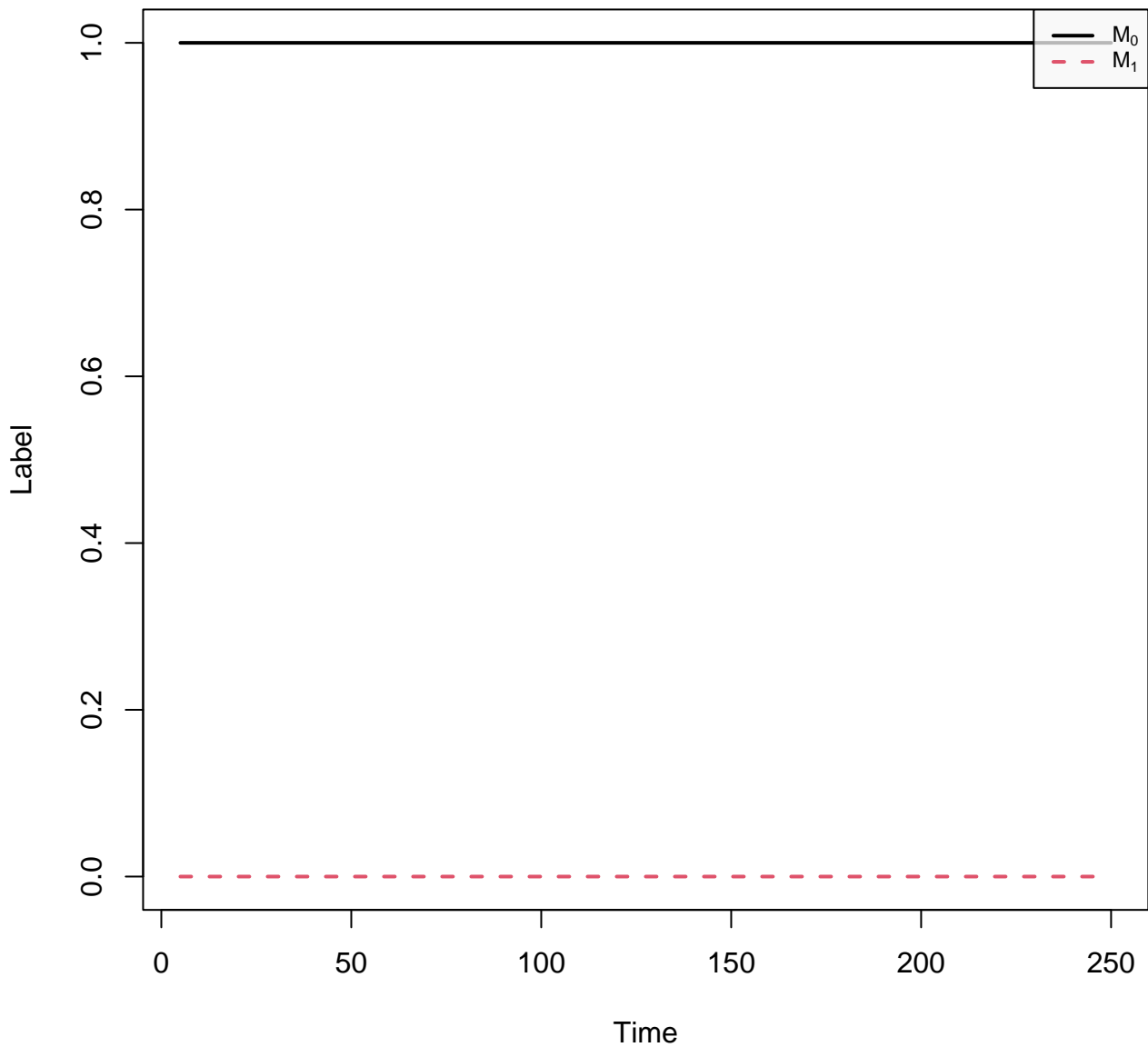
AcCoA



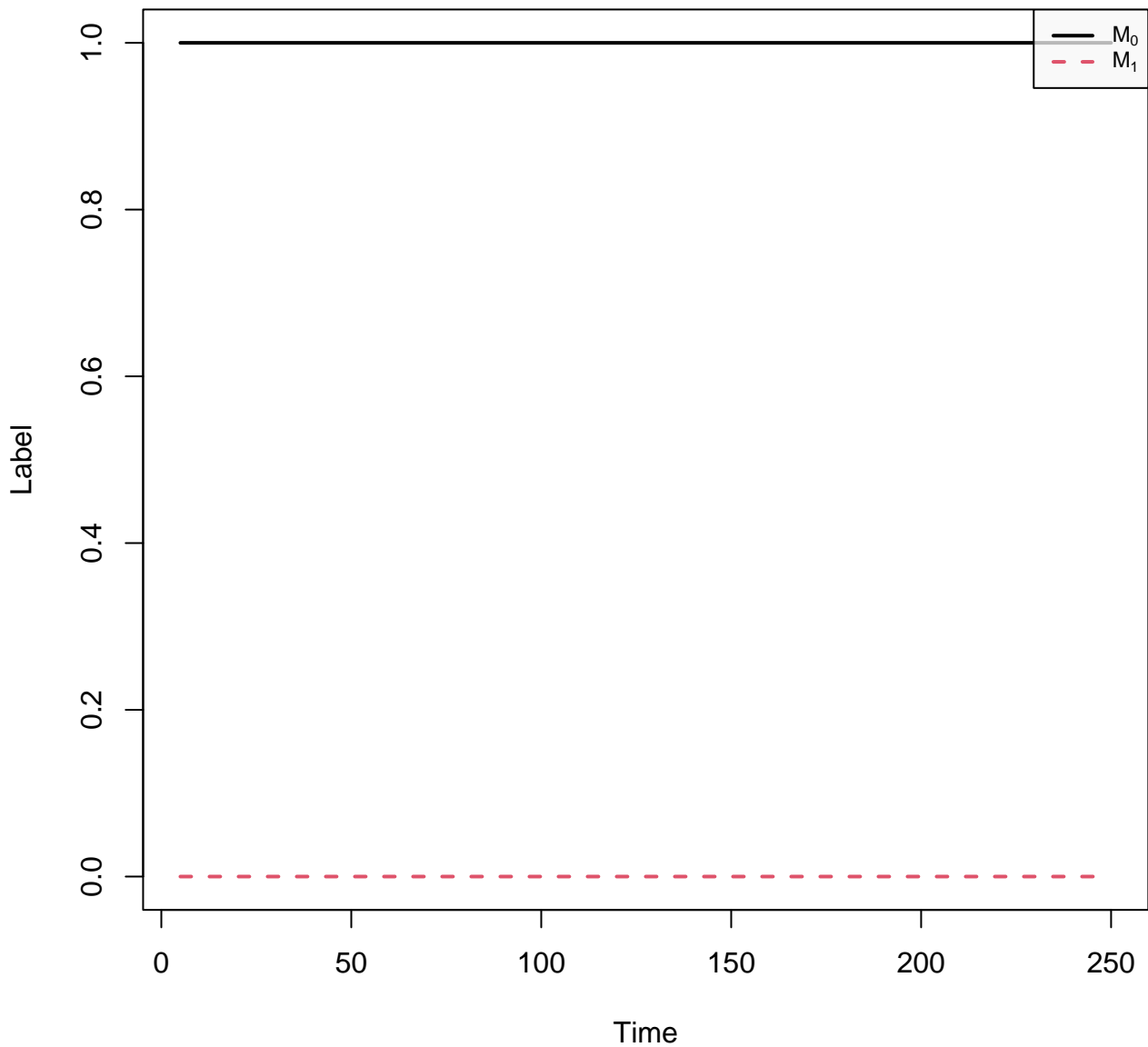
Aco



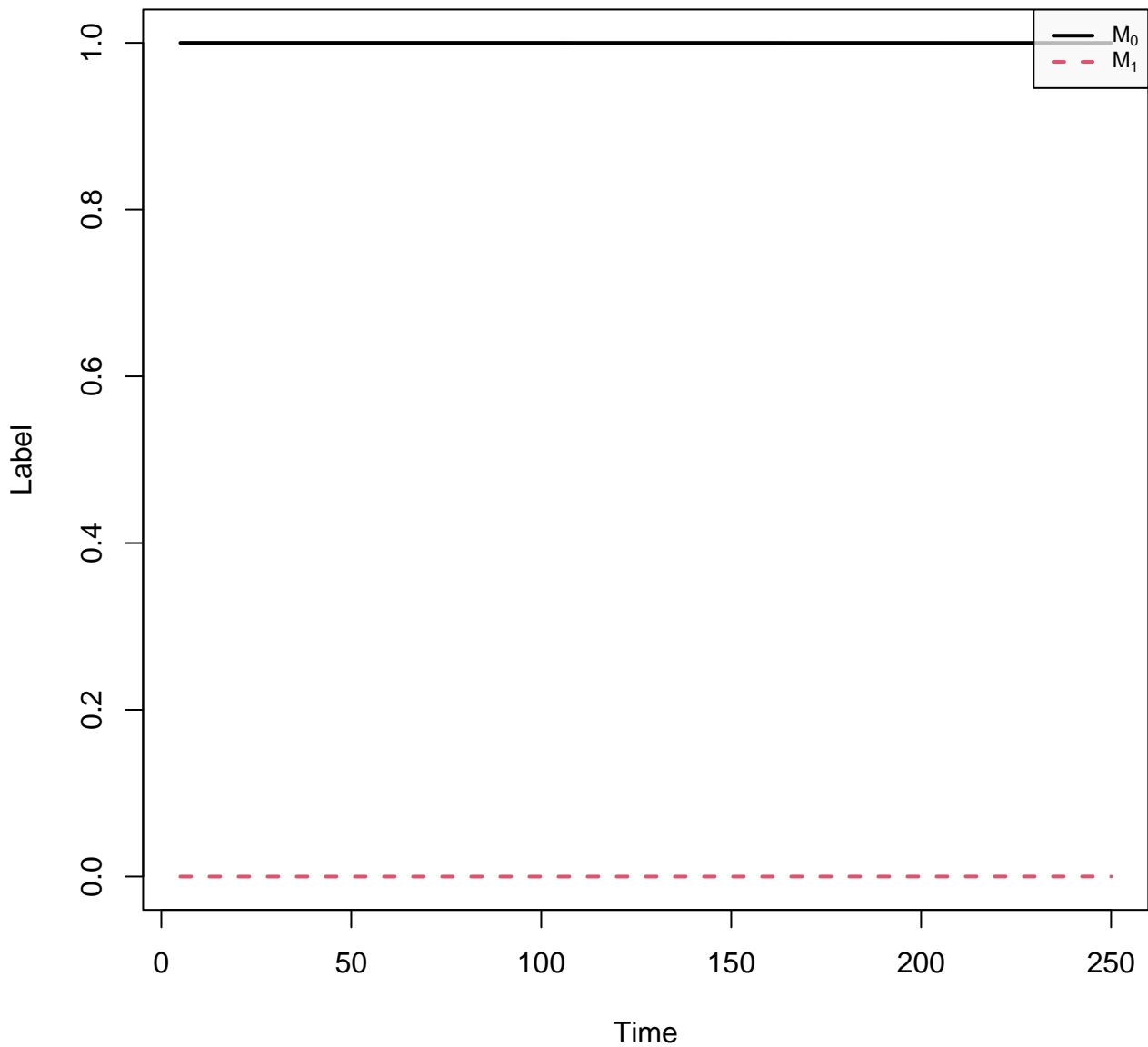
AKV



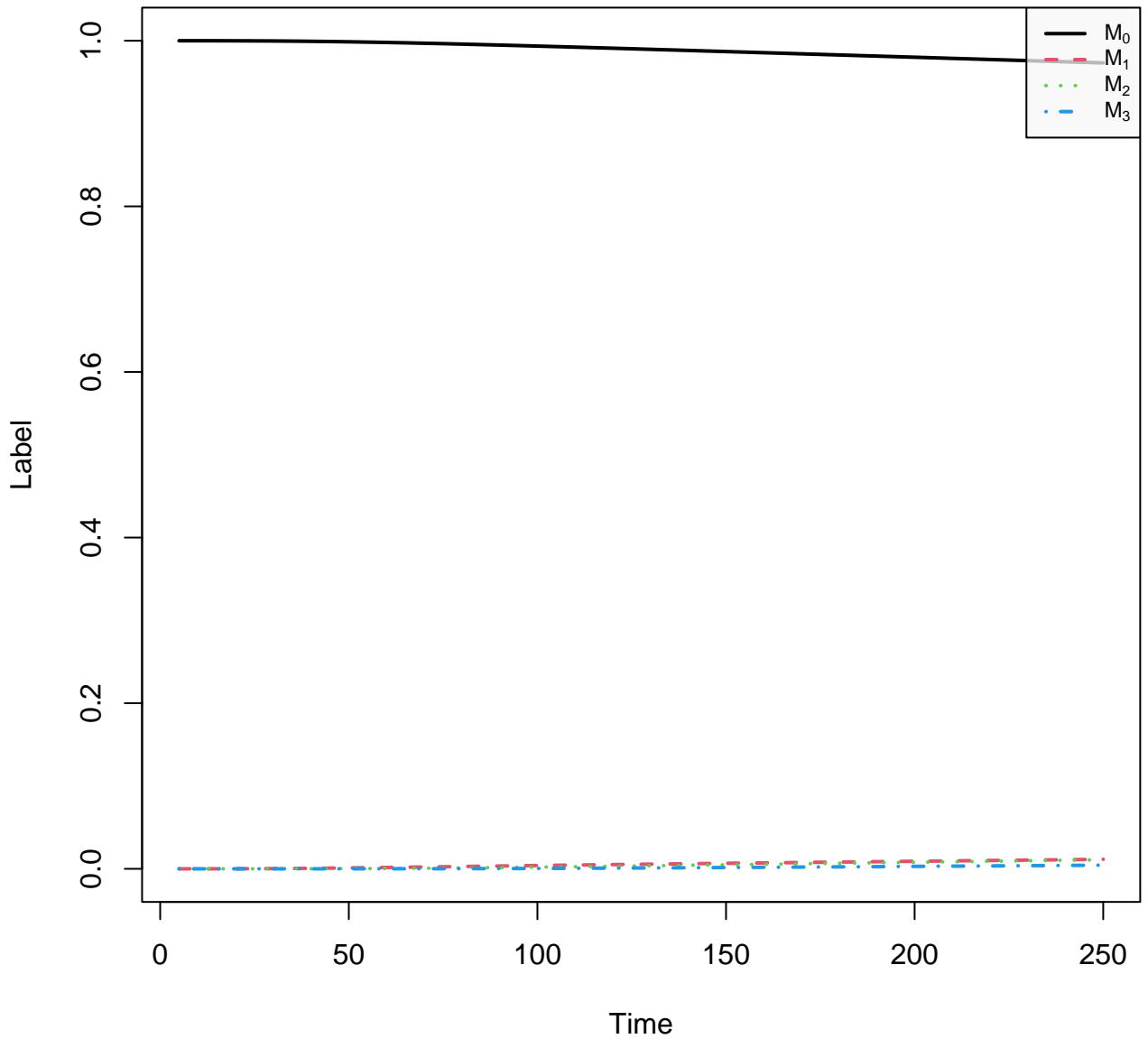
b_detox



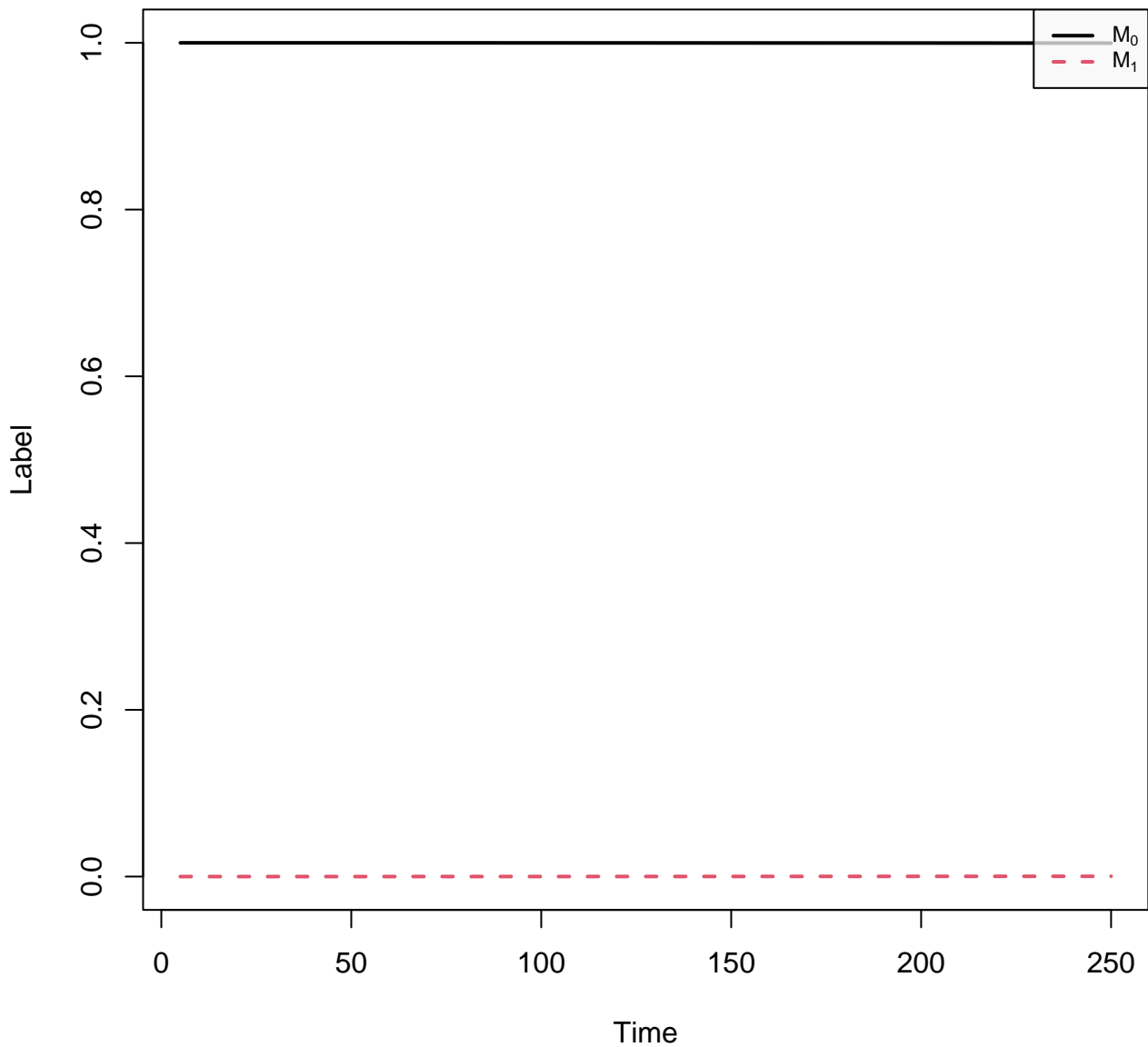
BM_OAA



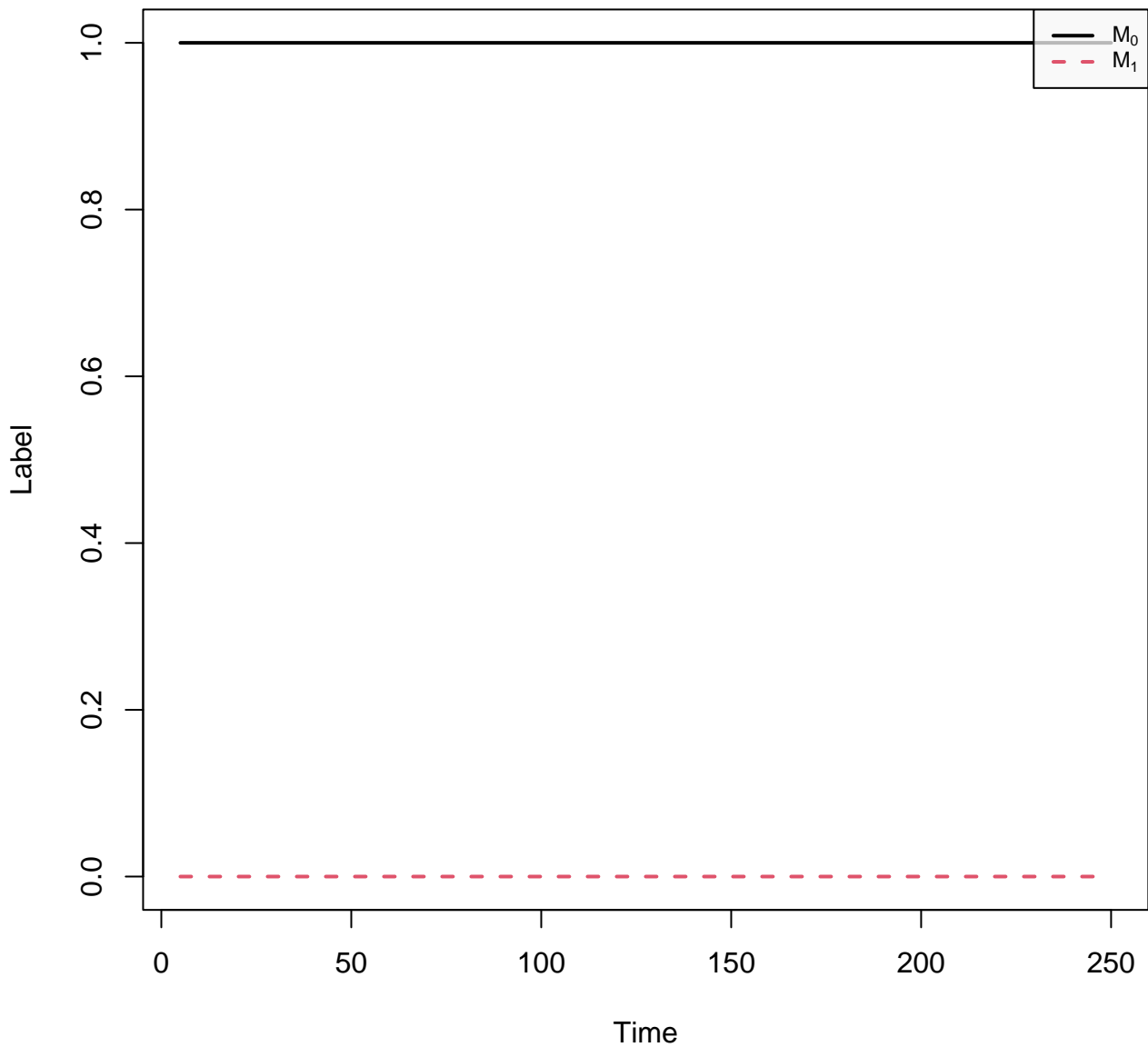
BM_PEP



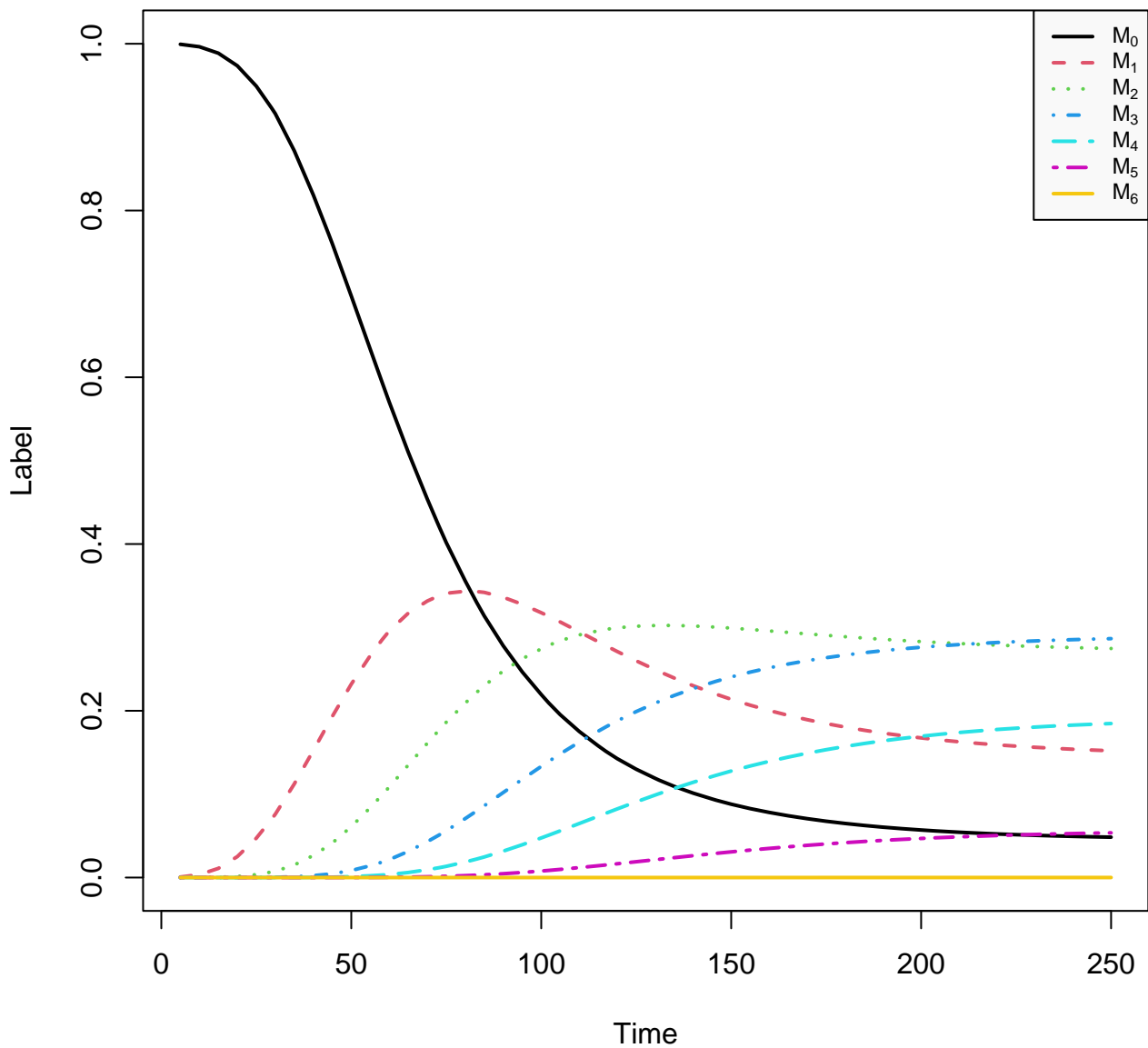
BM_Pyr



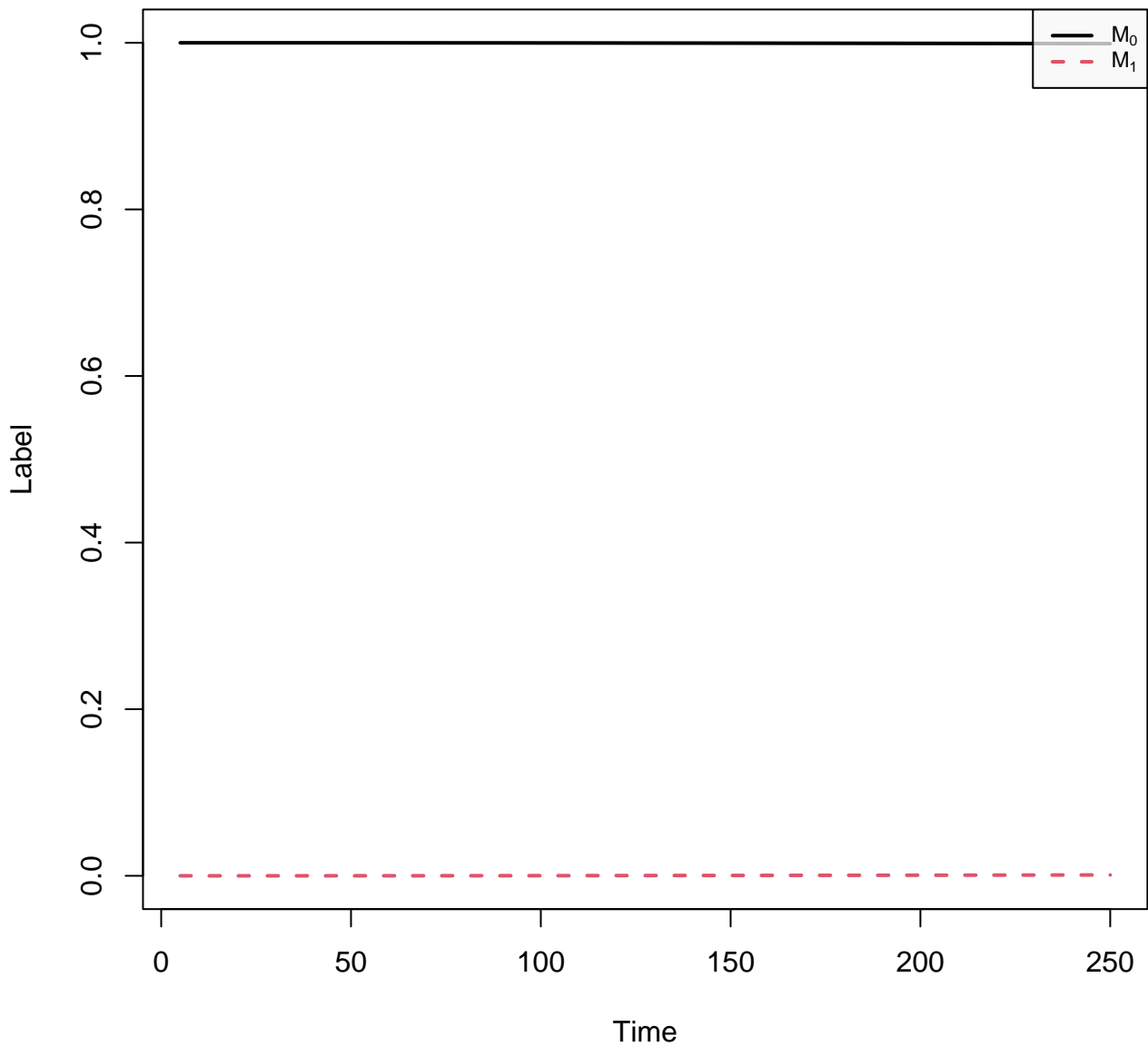
c_detox



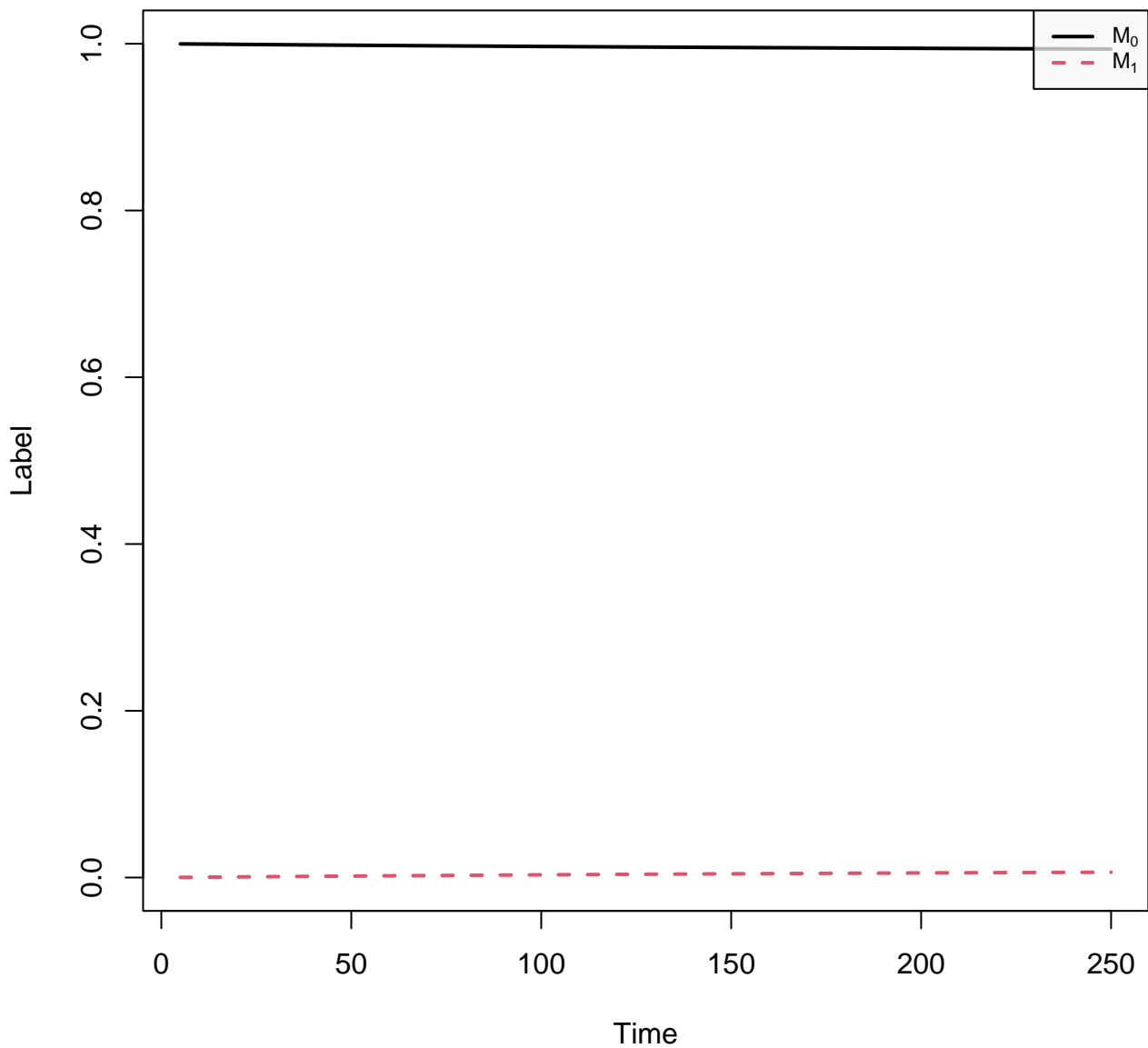
Cit



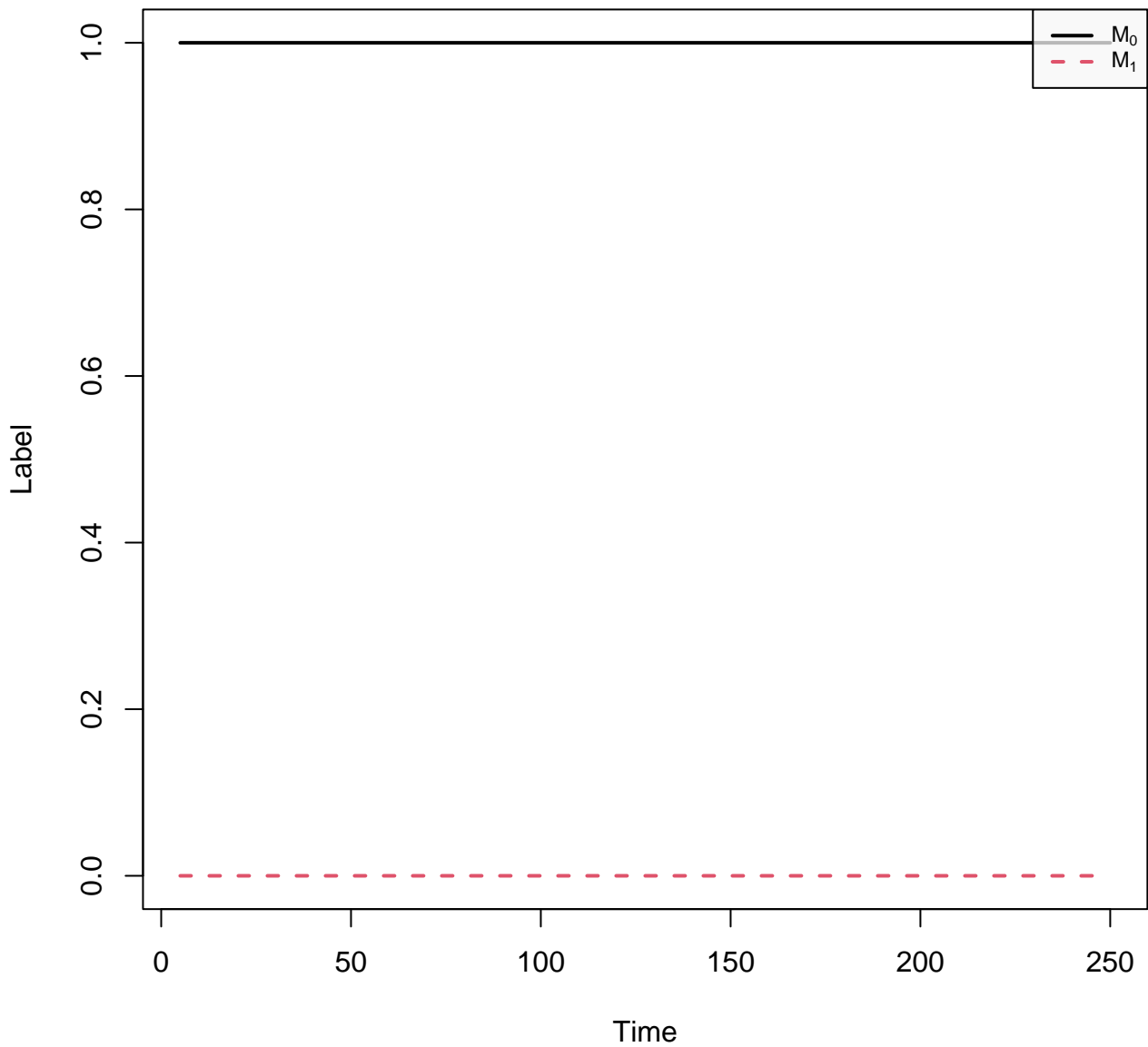
CO2



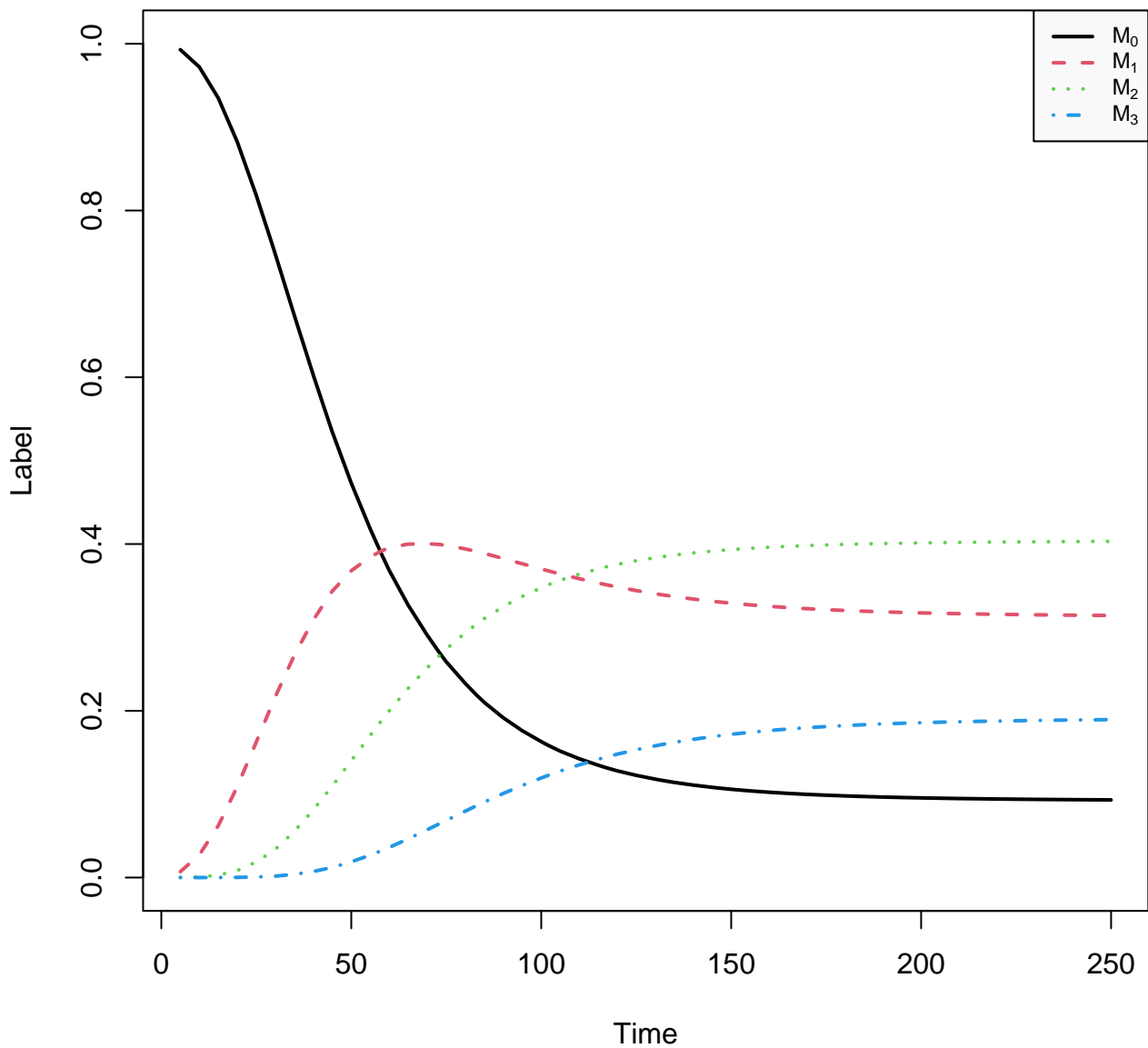
co2_out



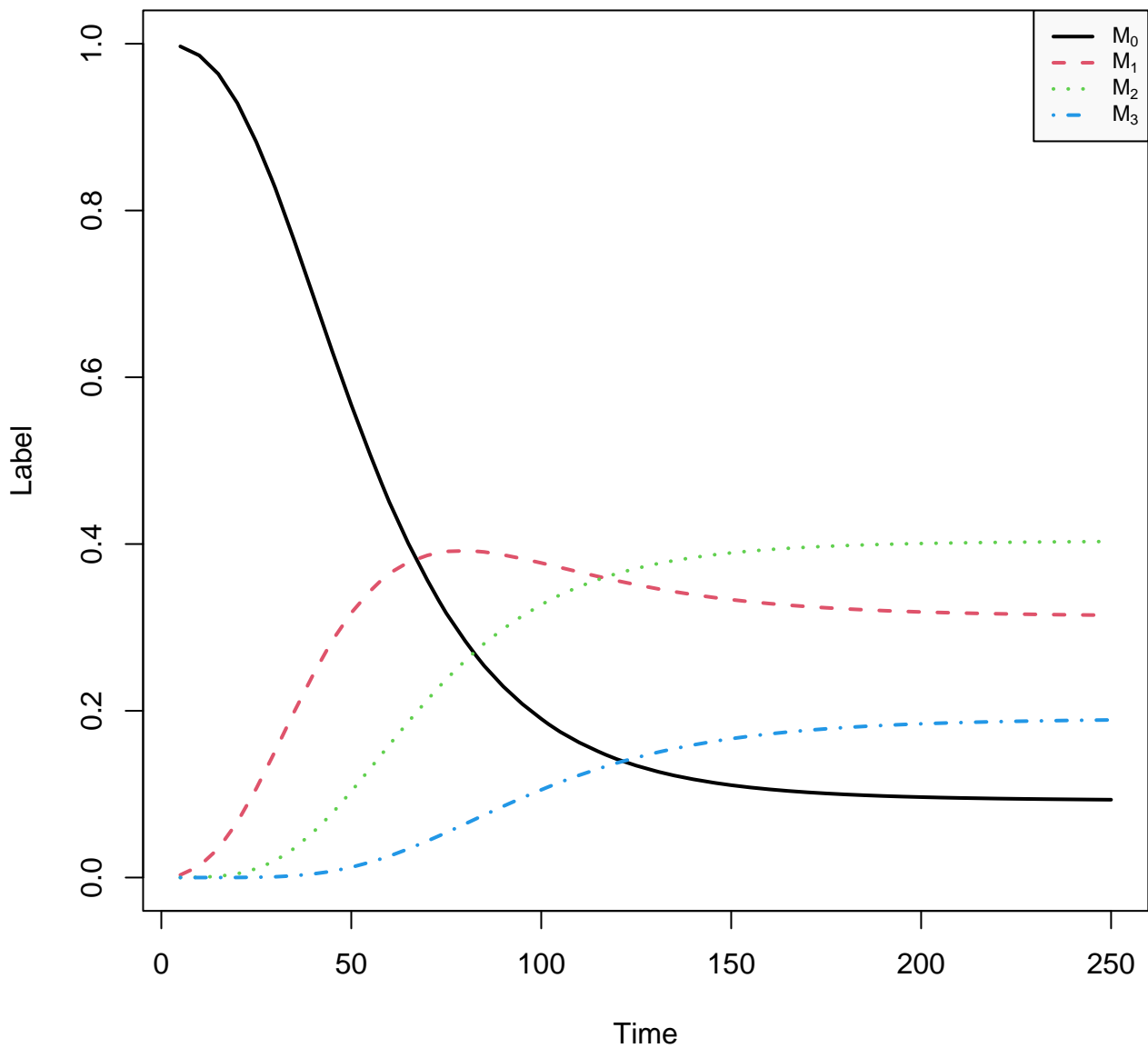
DAHP



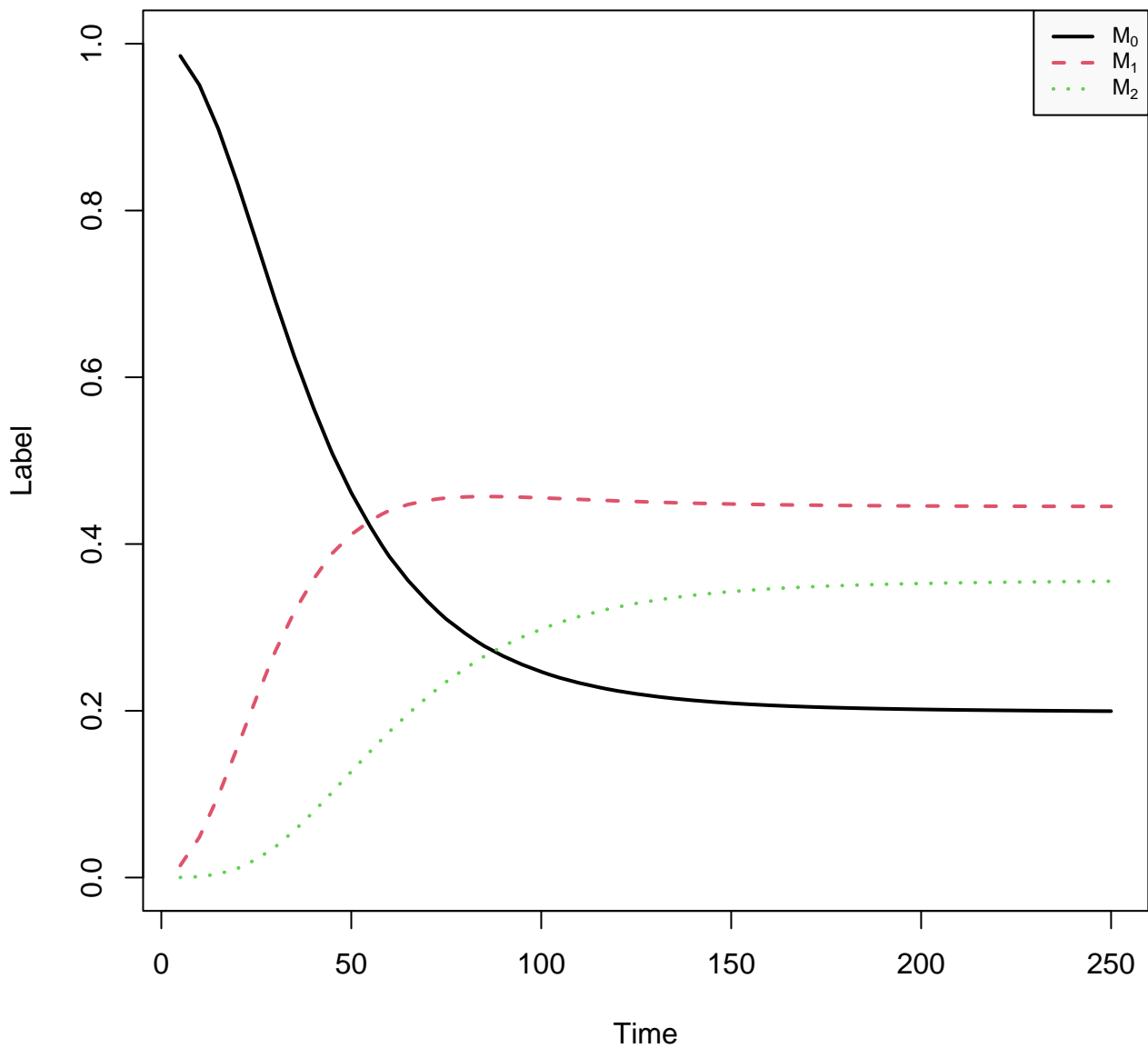
DHAP



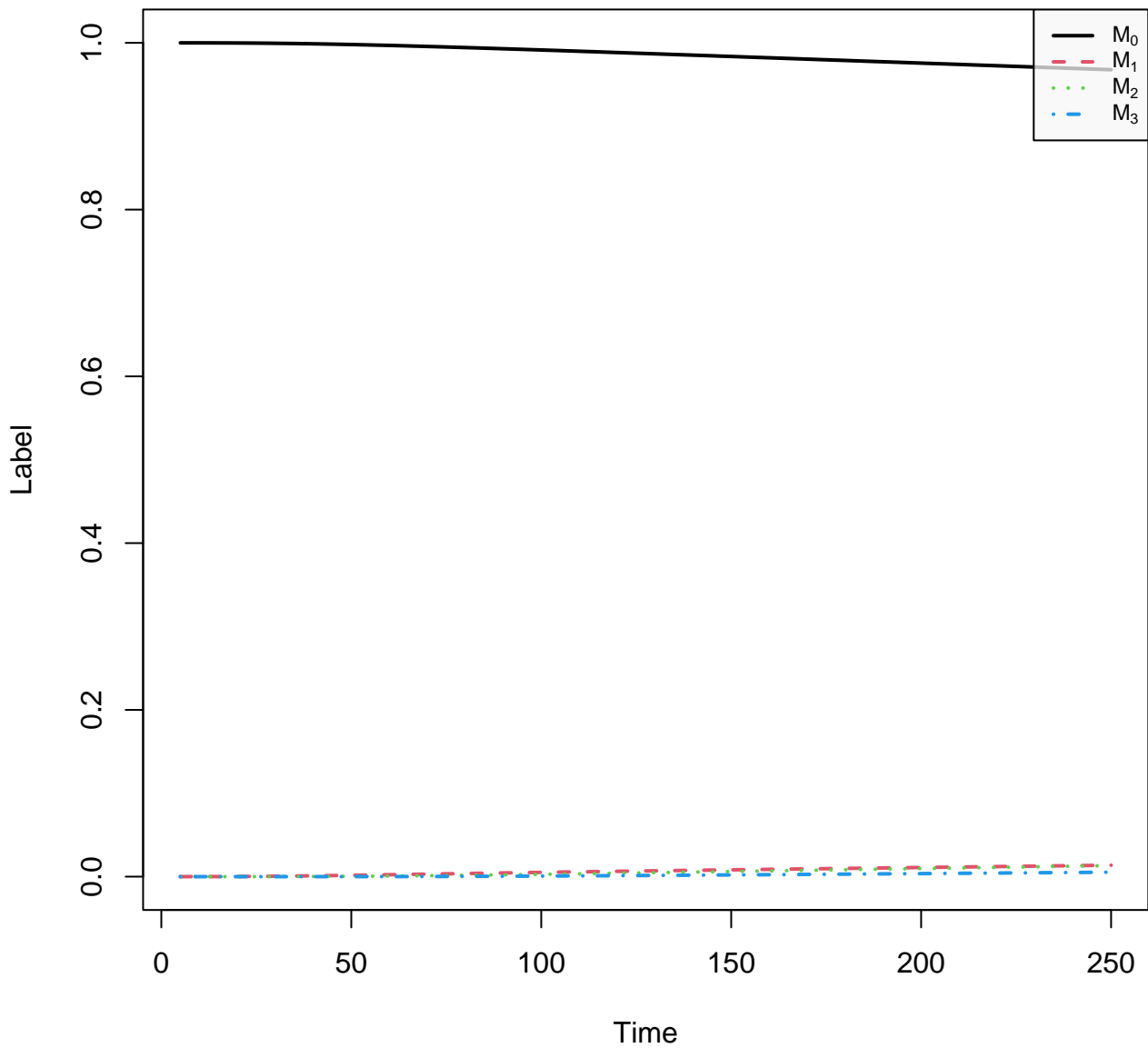
DPG



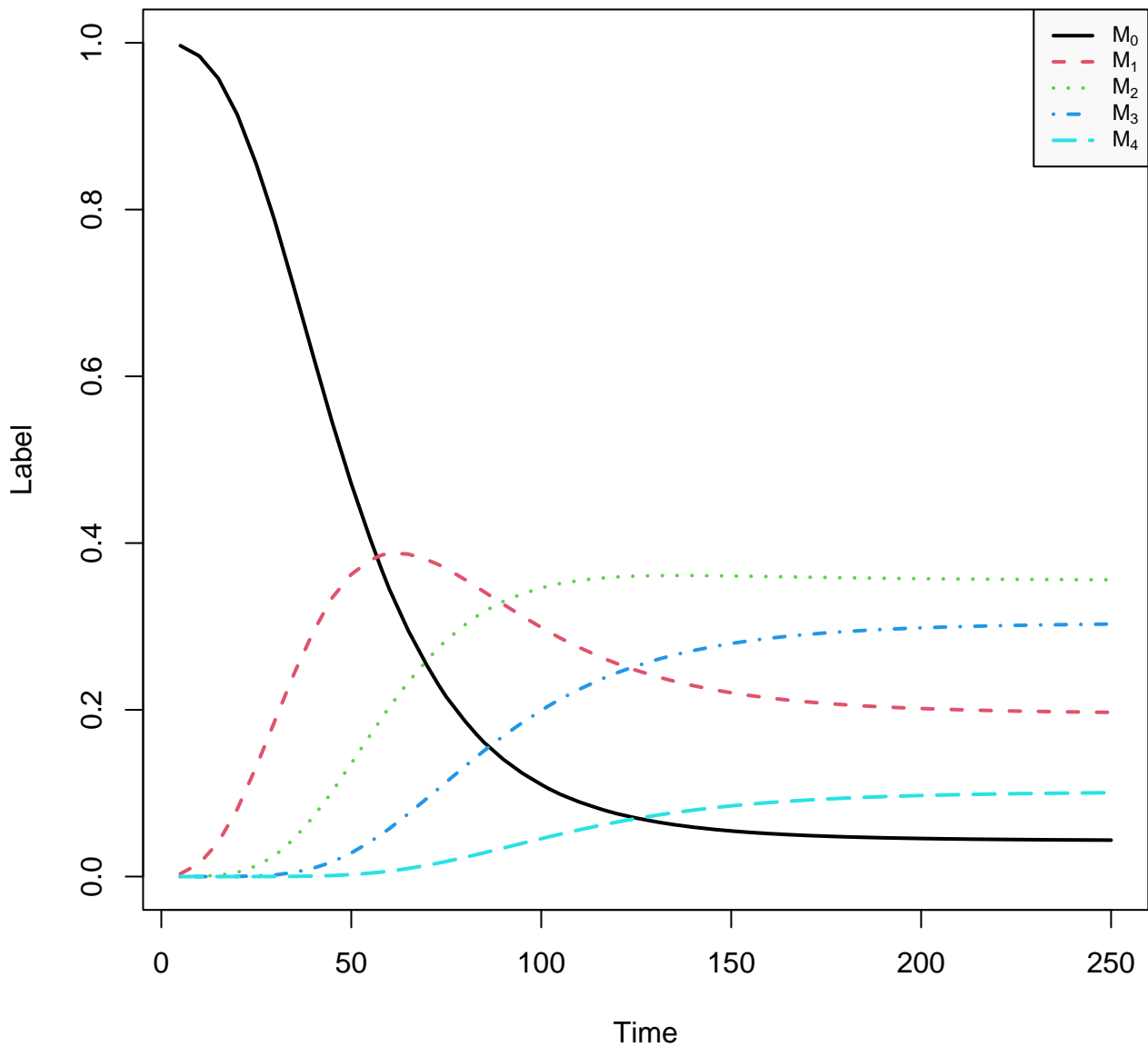
E2



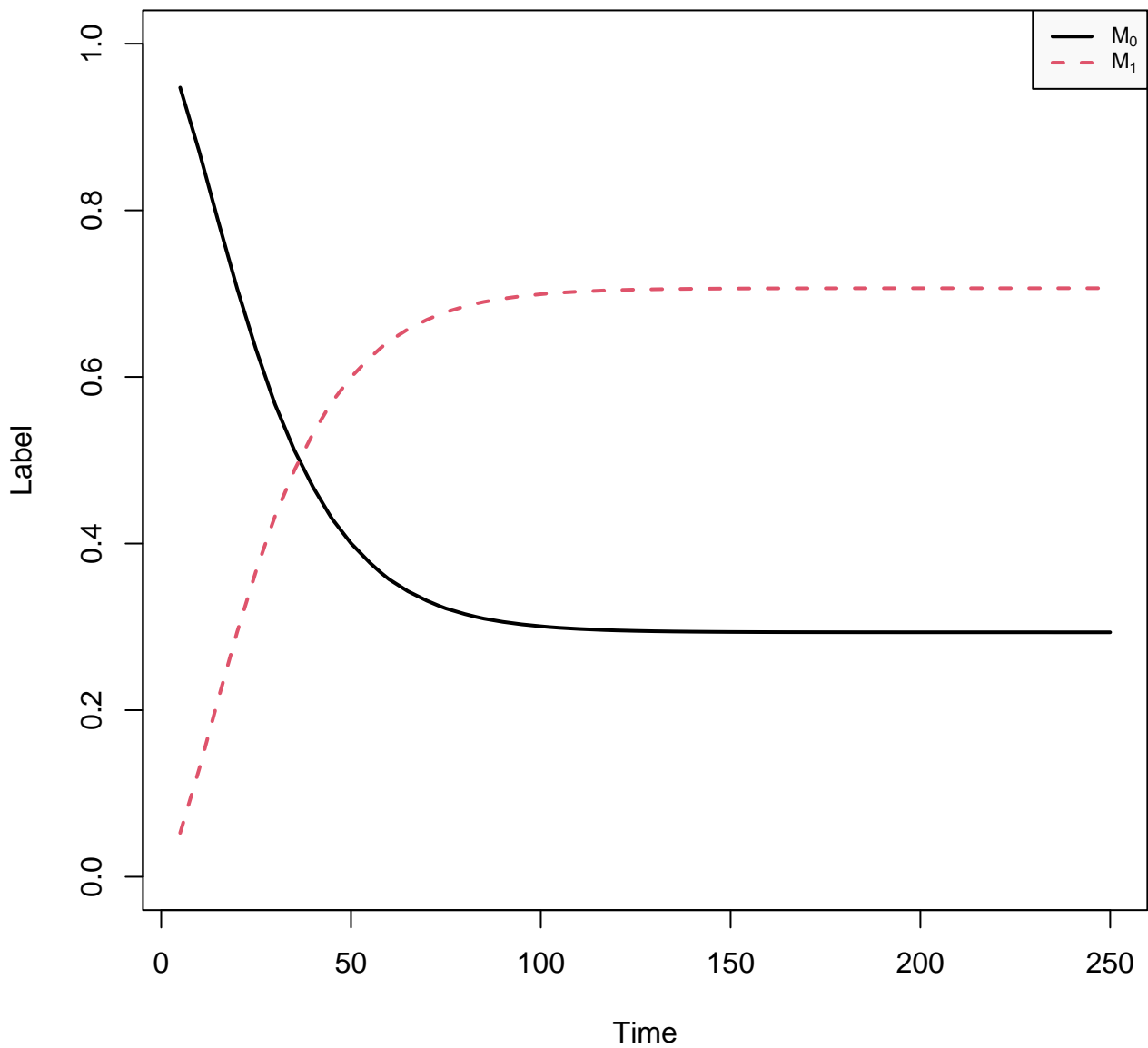
E3



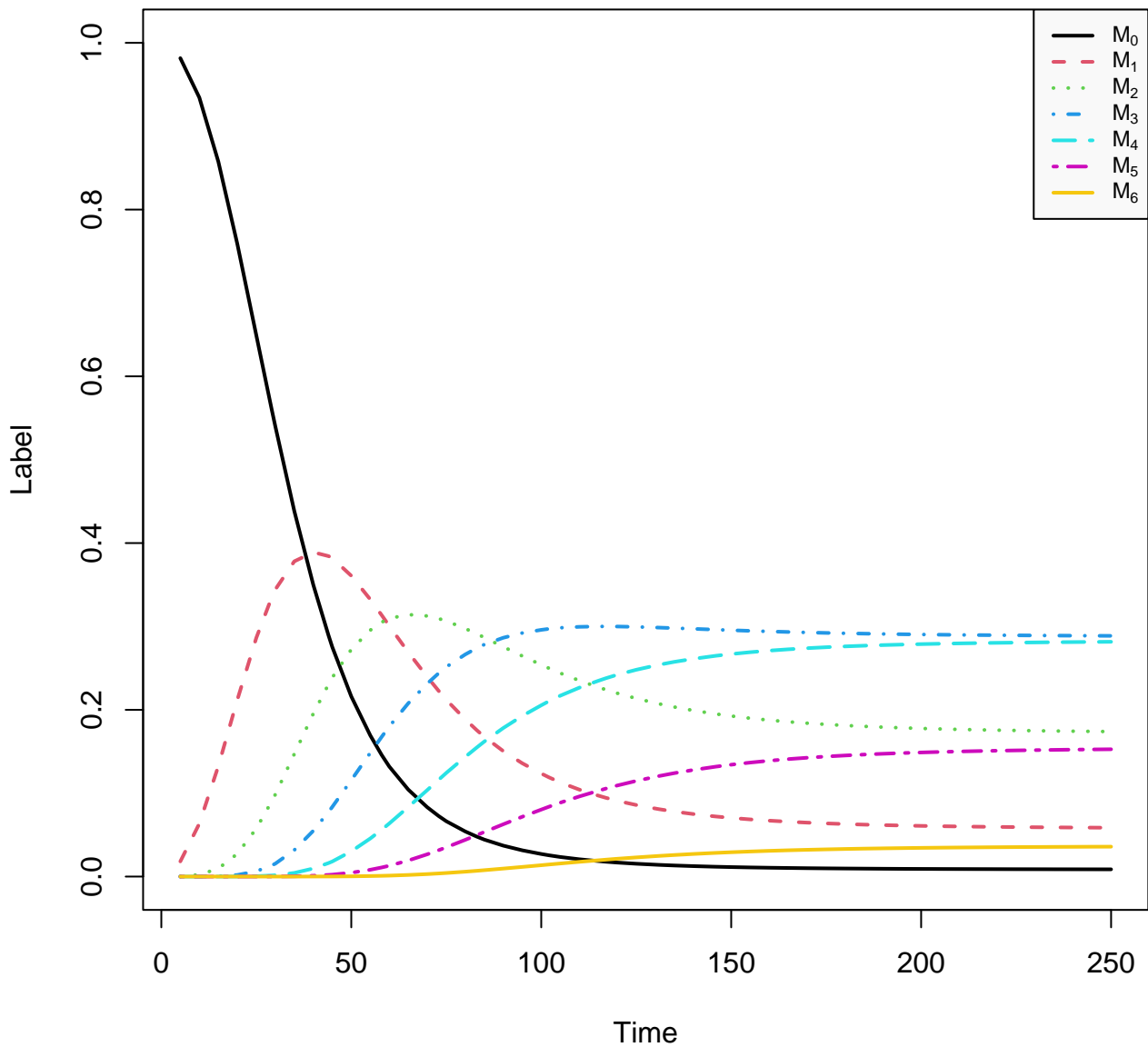
Ery4P



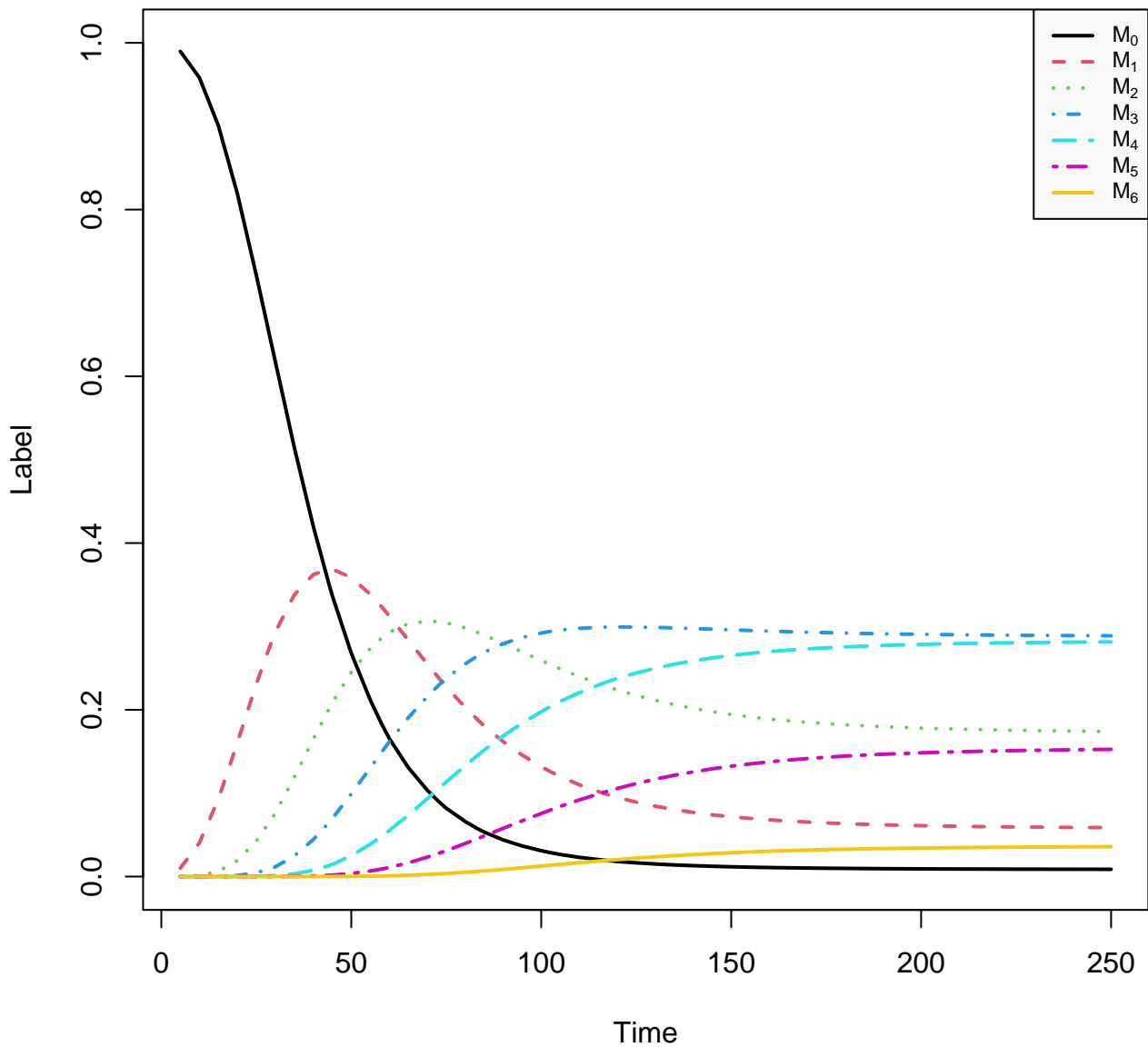
For



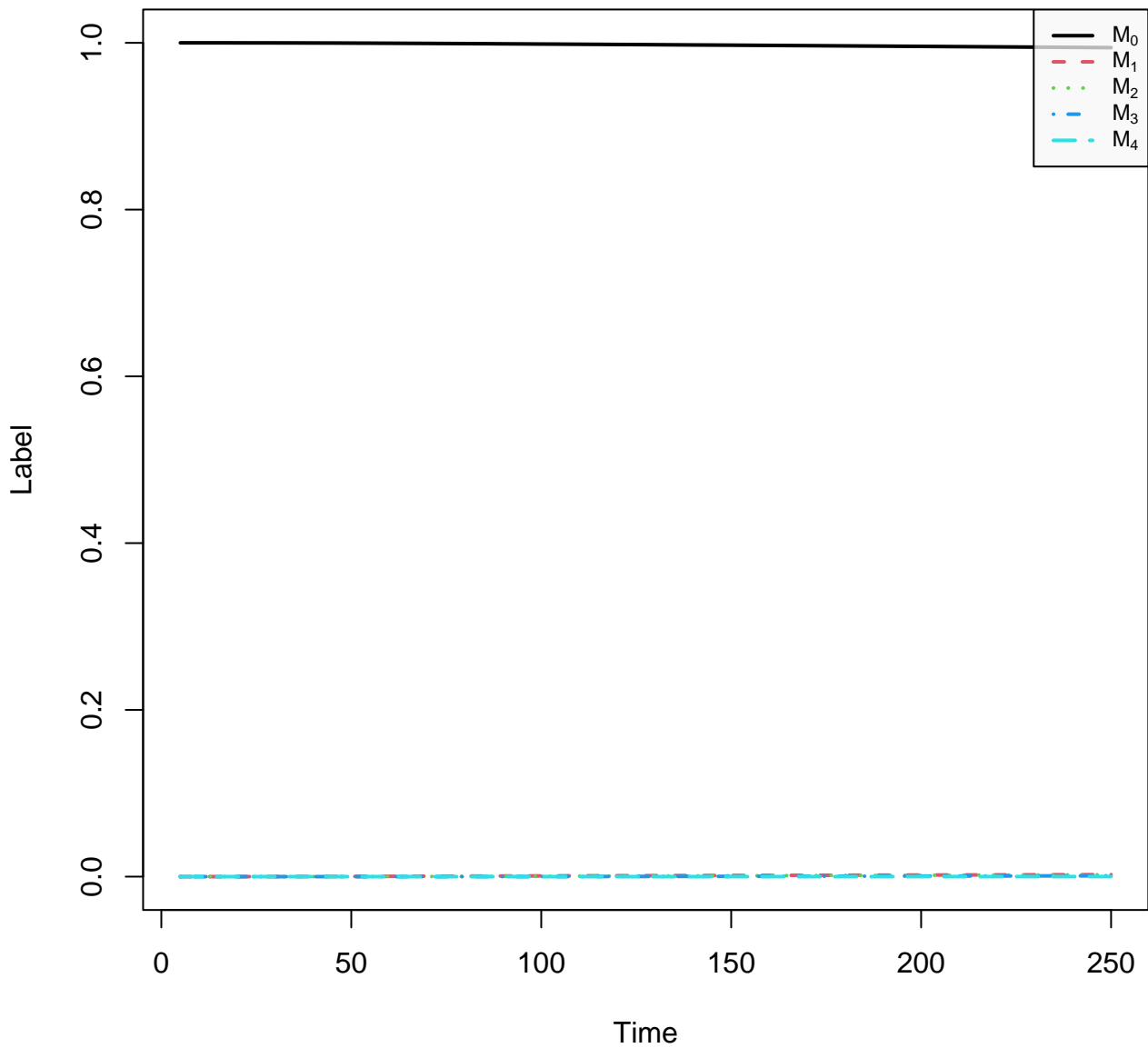
Fru6P



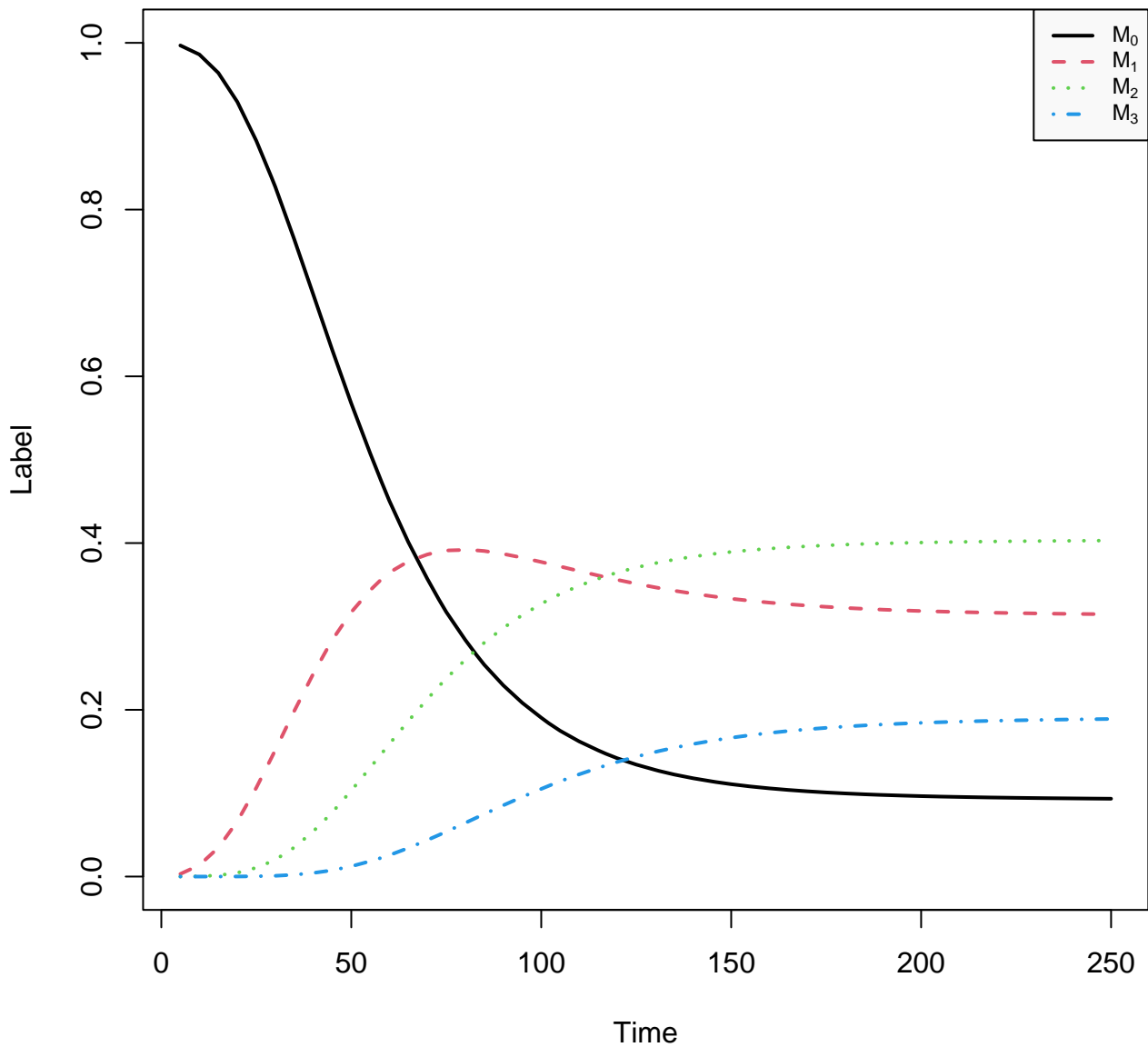
FruBP



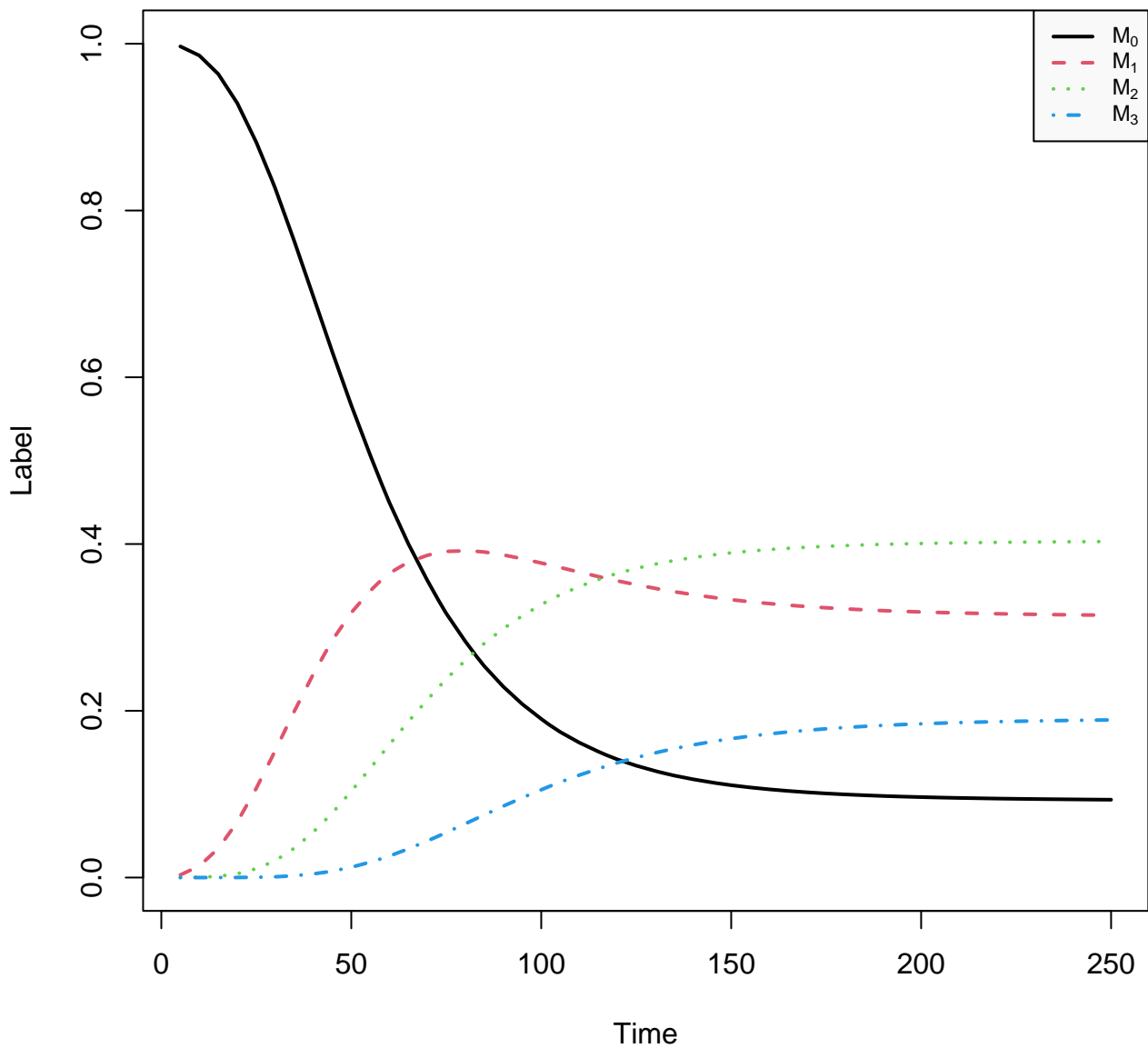
Fum



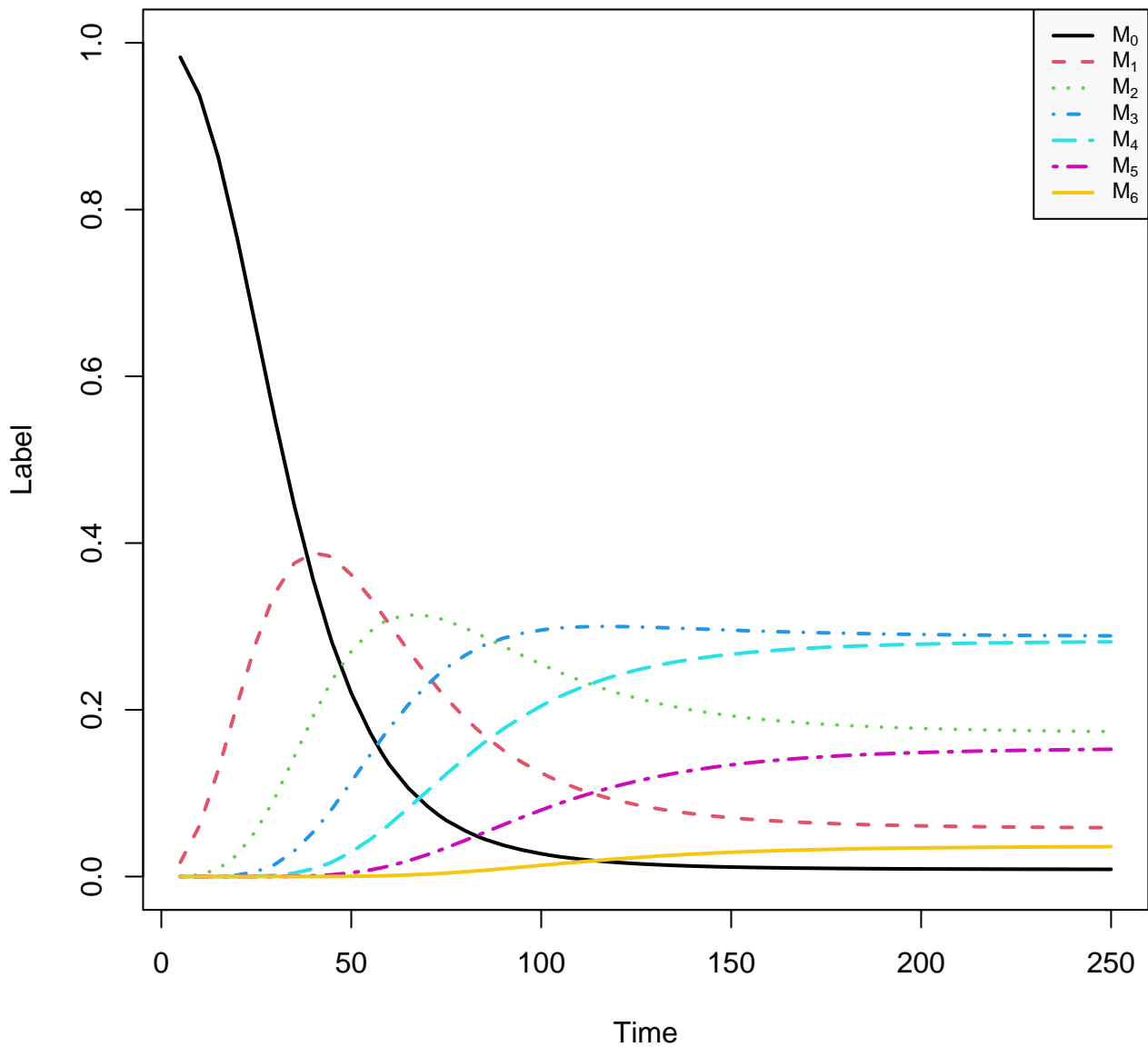
G3P



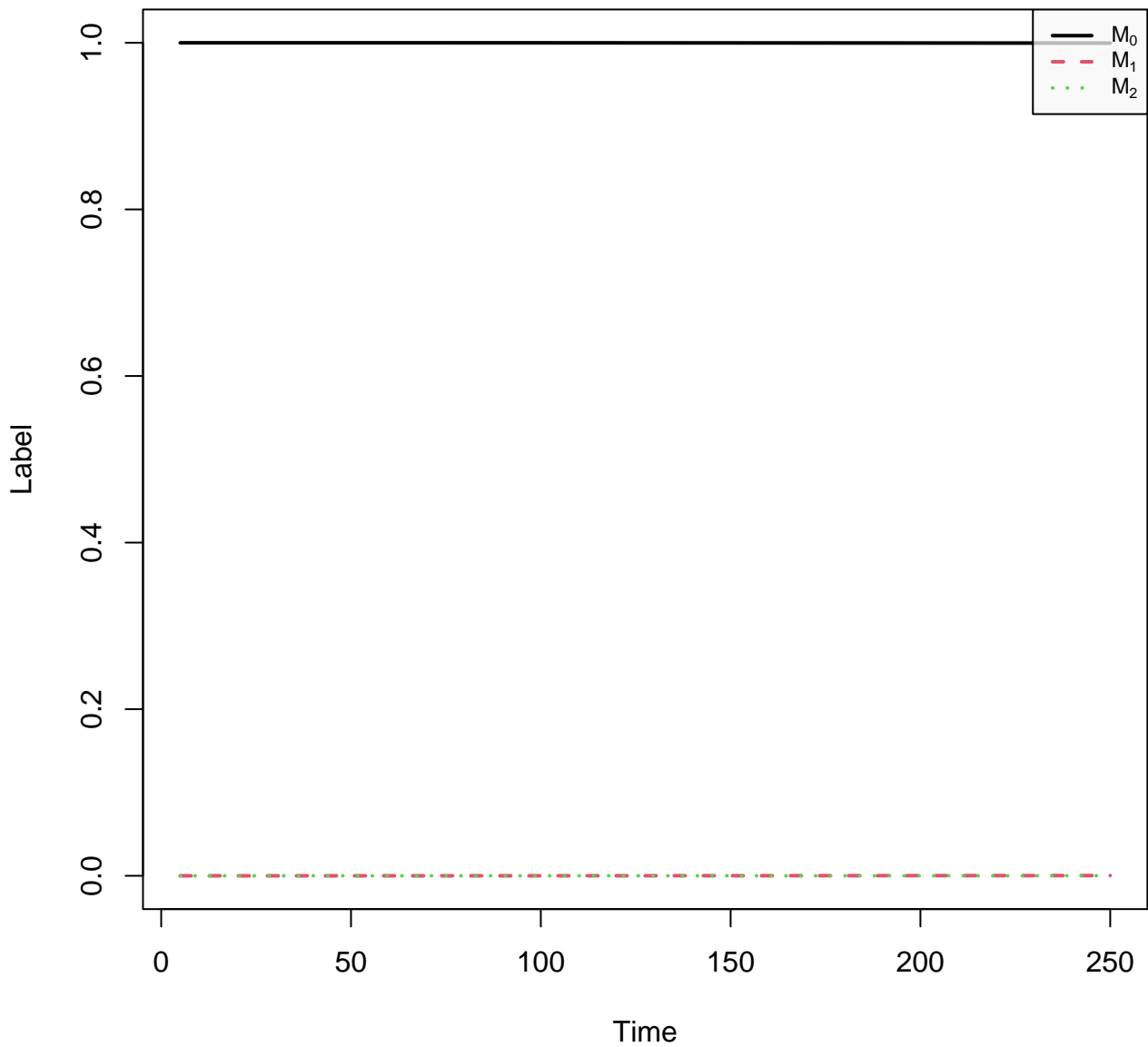
GAP



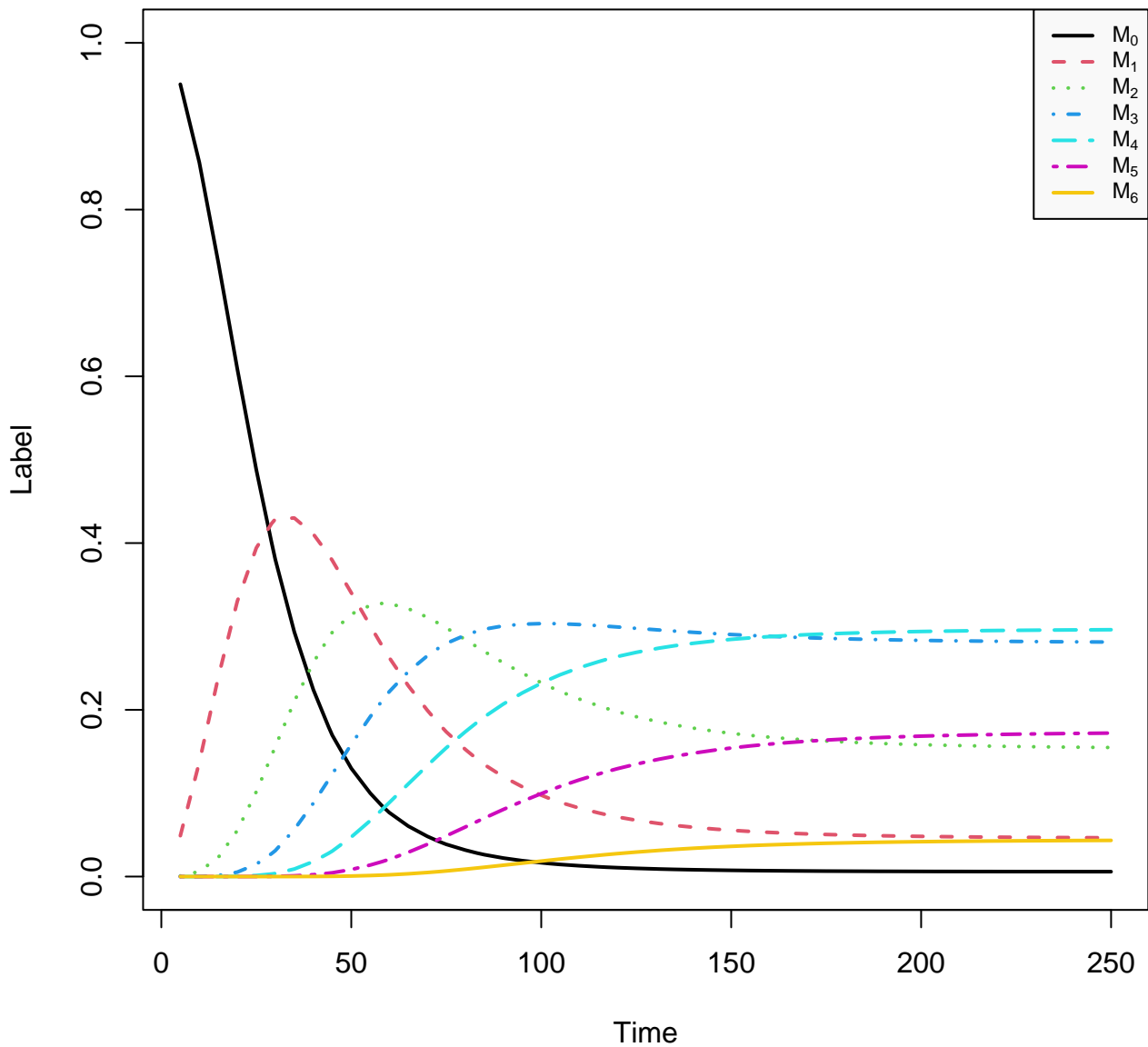
Glc6P



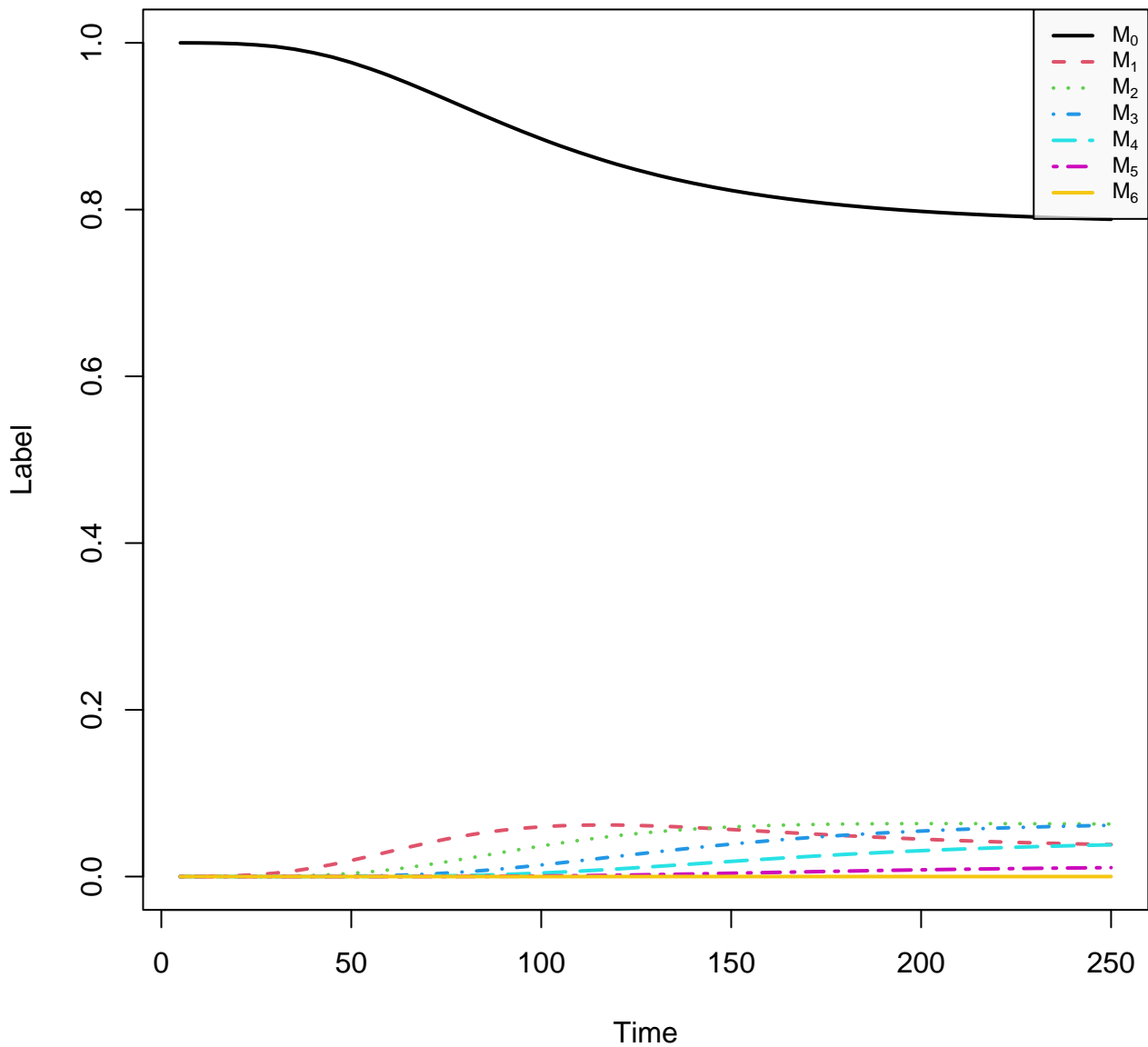
GlyOx



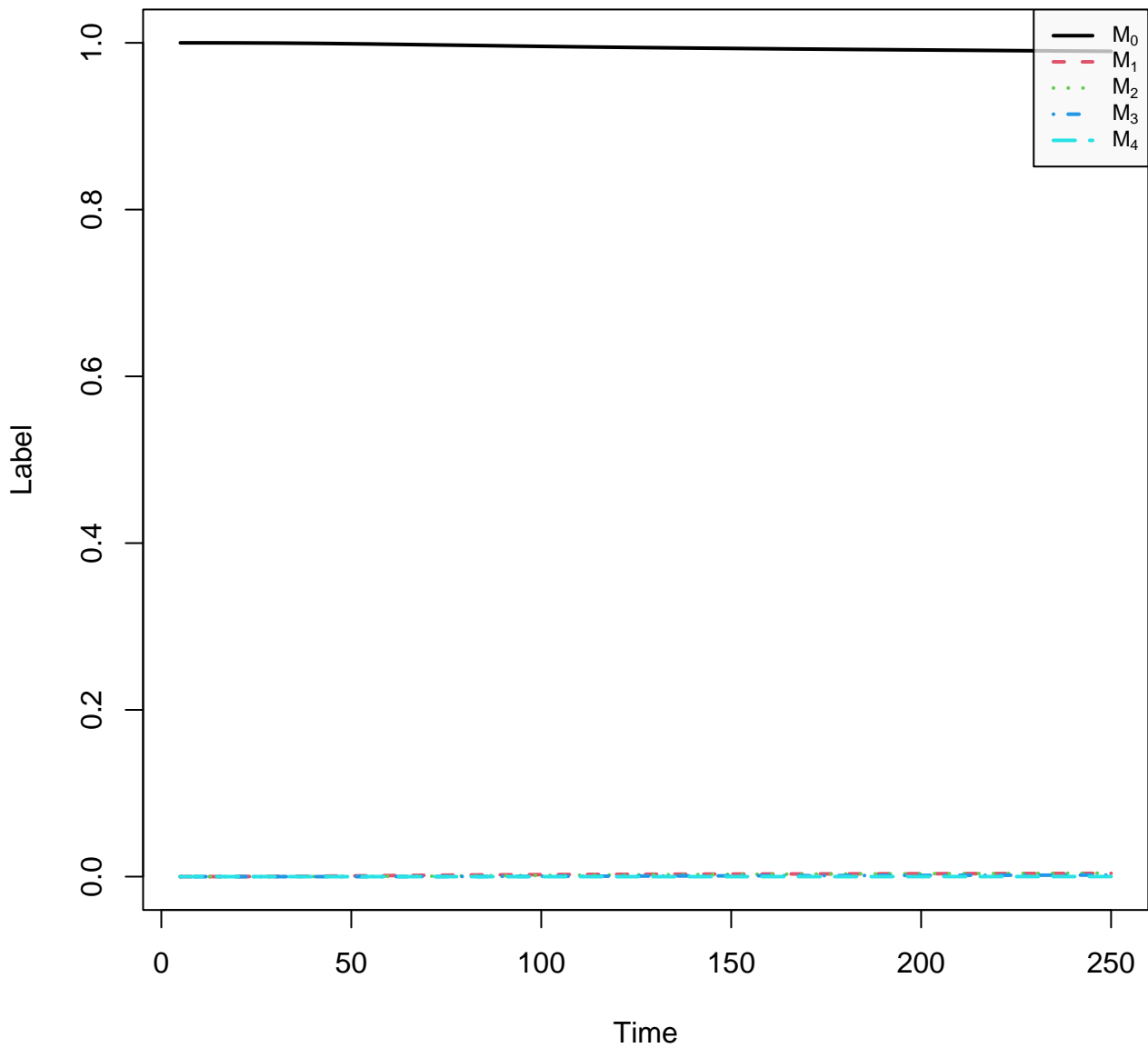
Hex6P



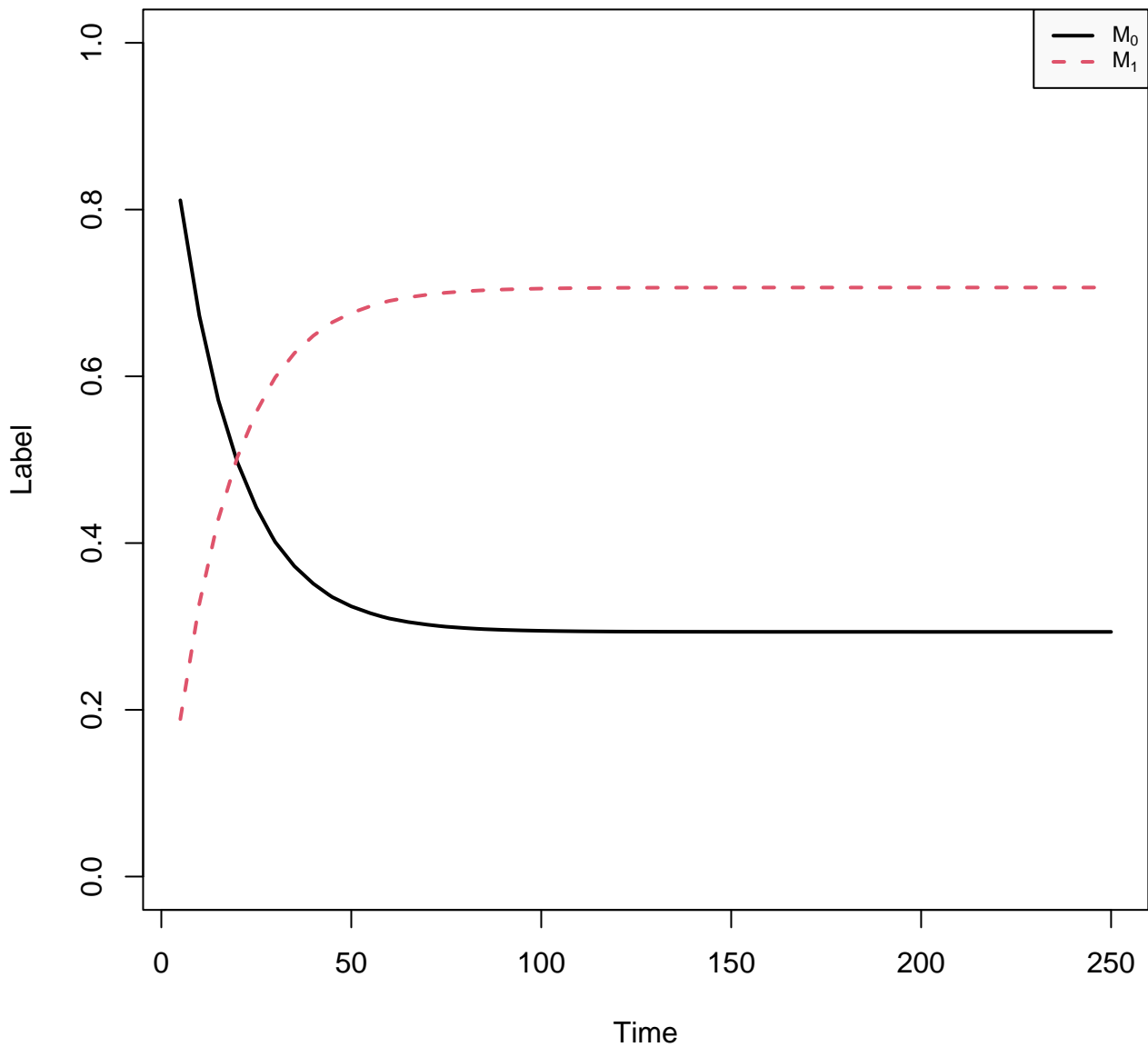
ICit



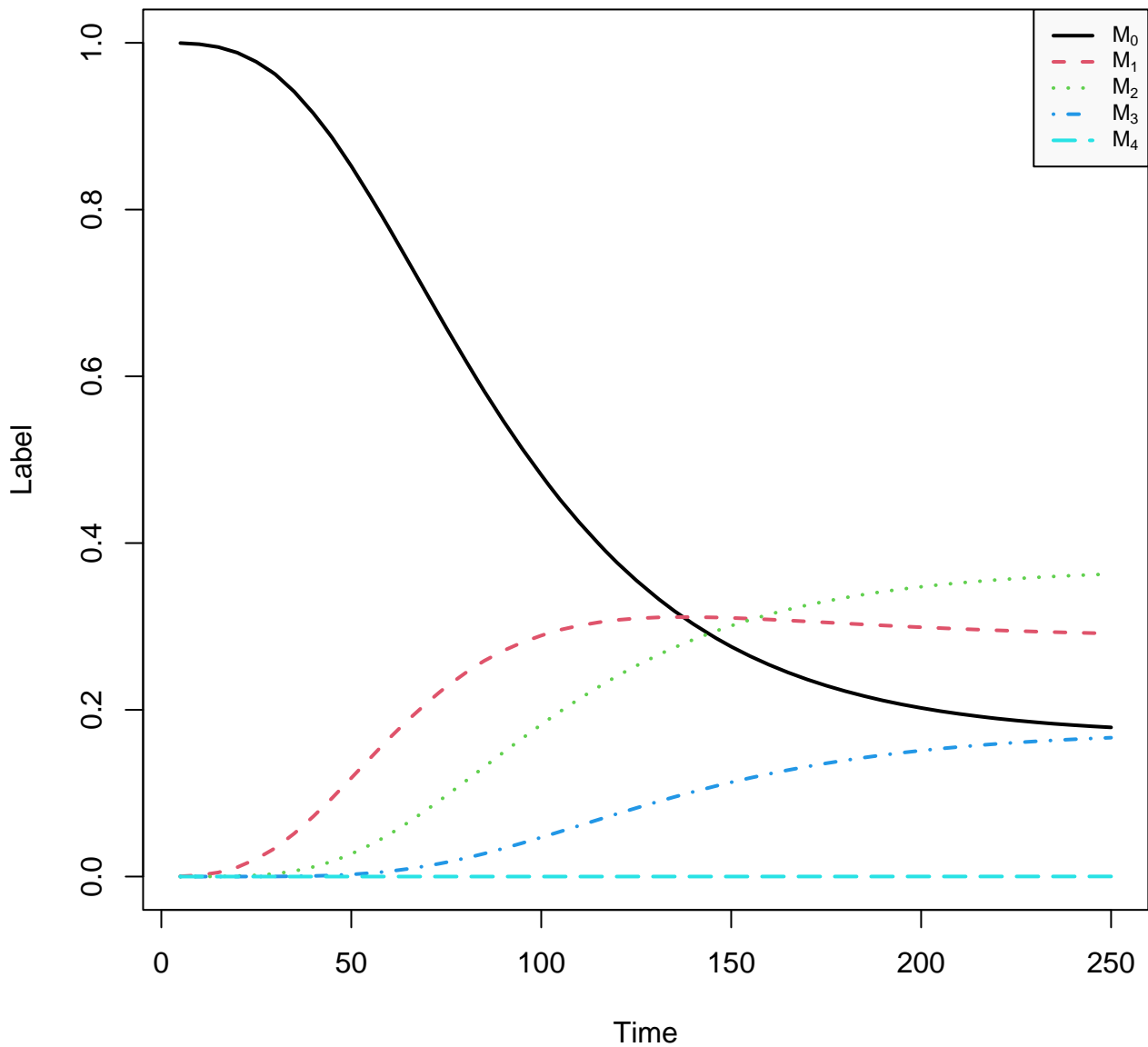
Mal



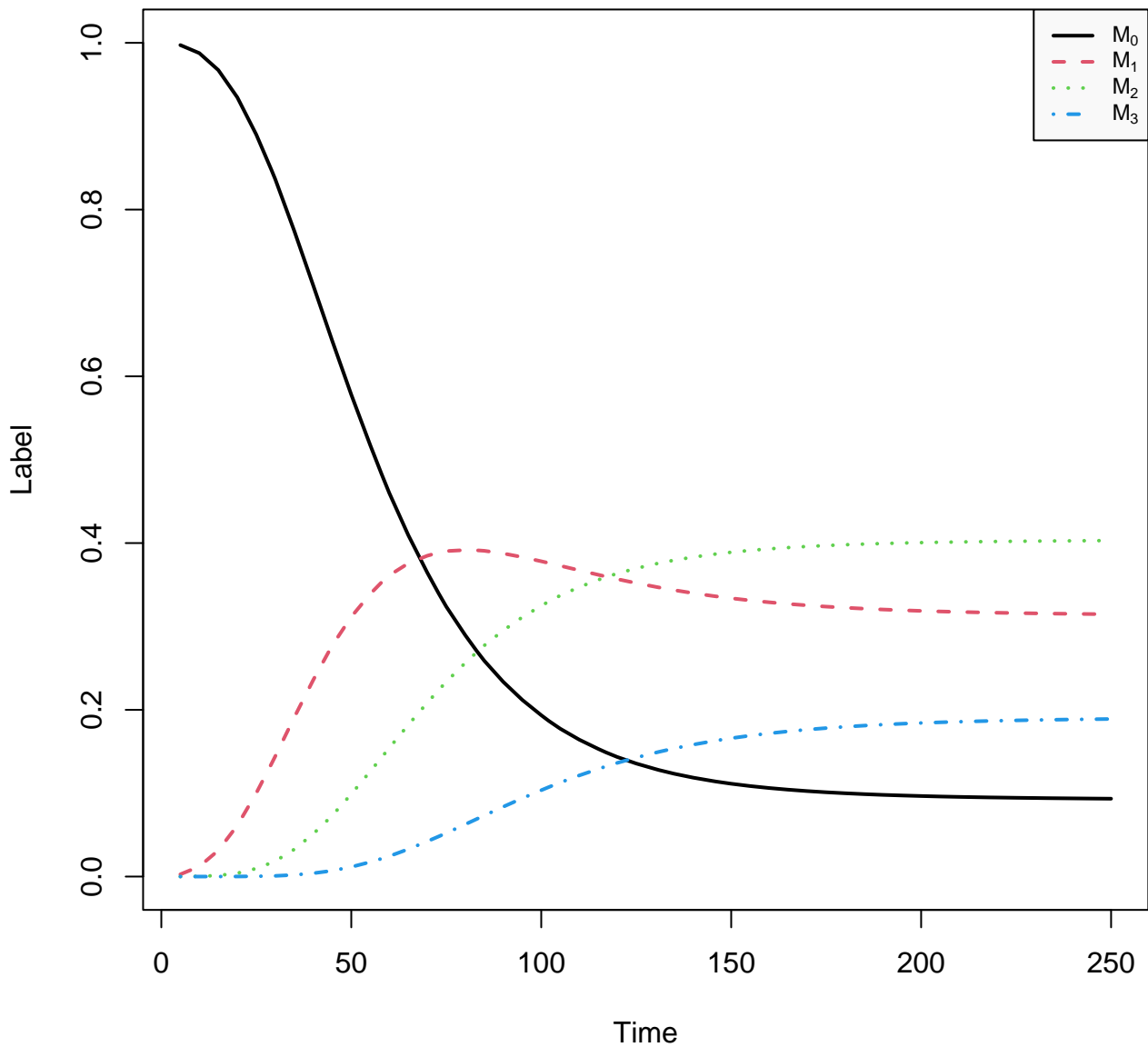
MeOH



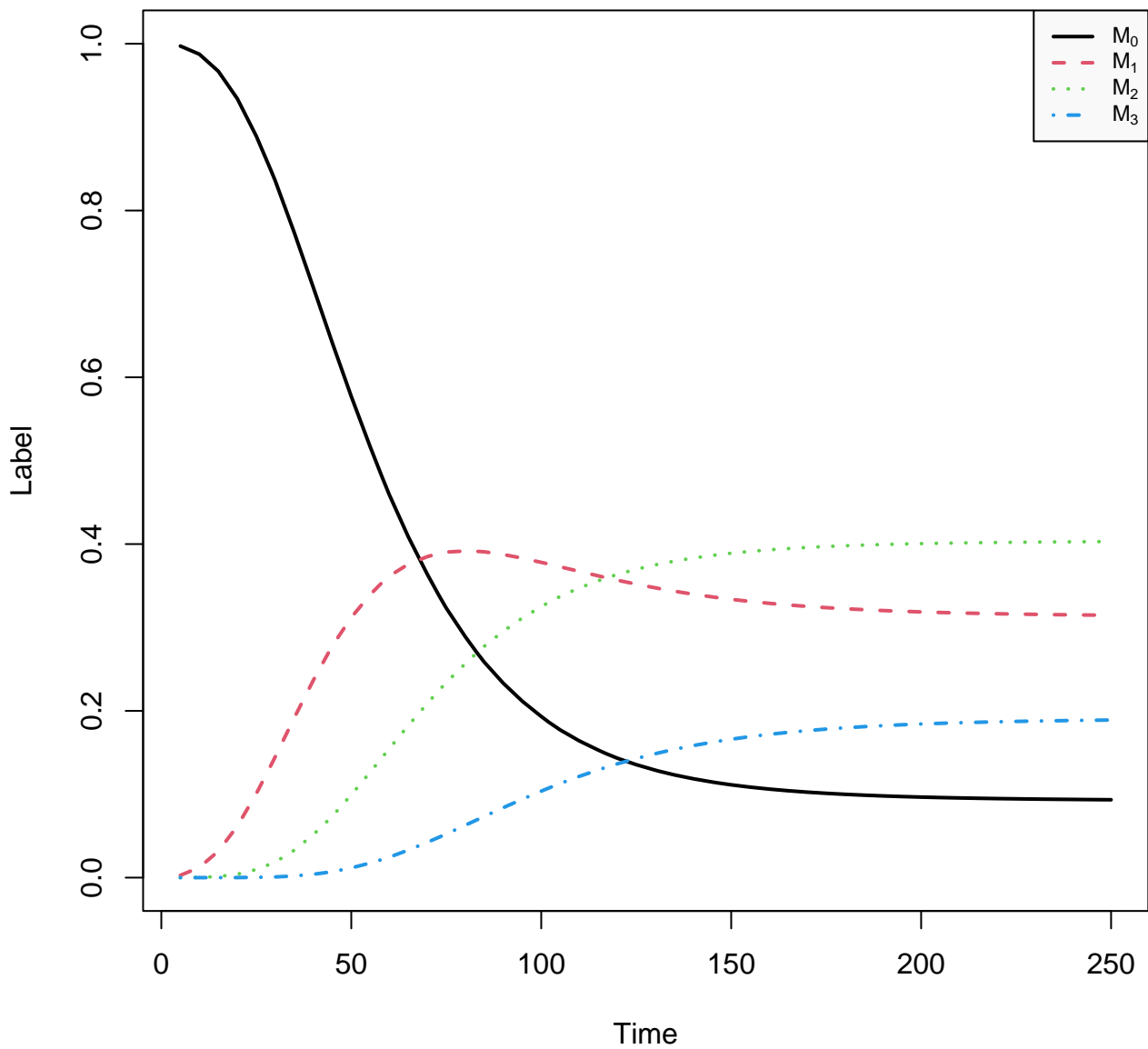
OAA



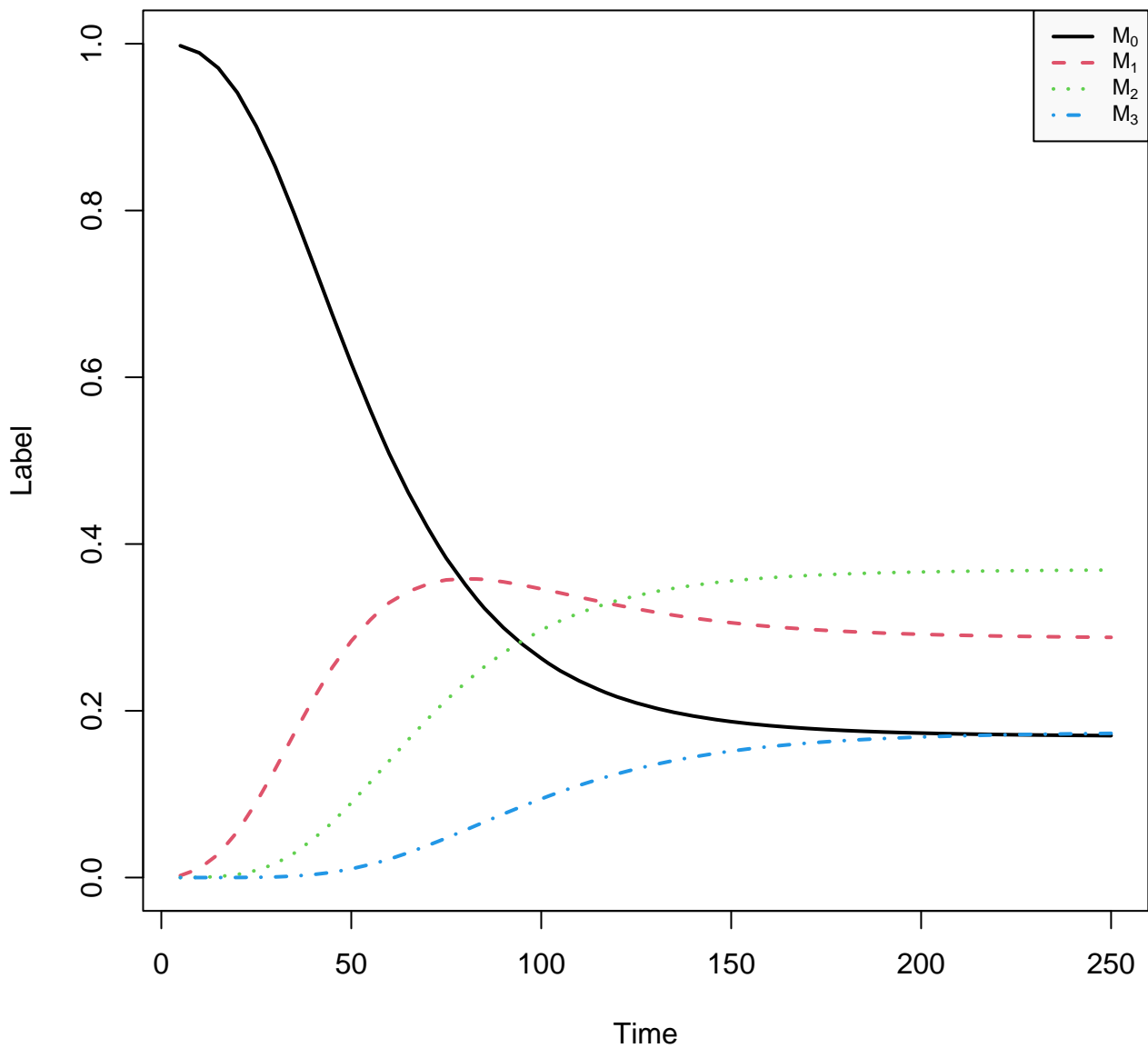
PEP



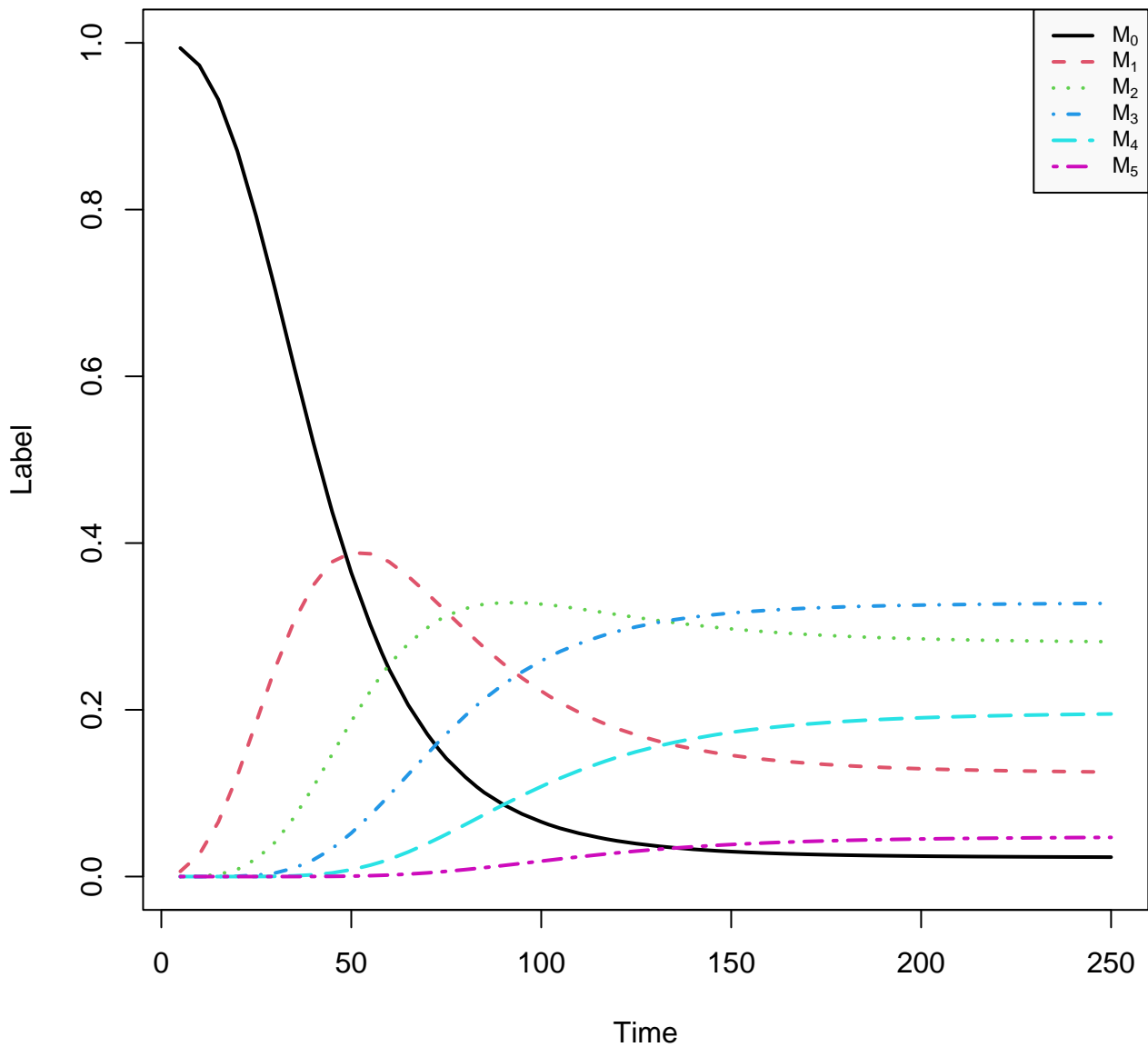
PGA



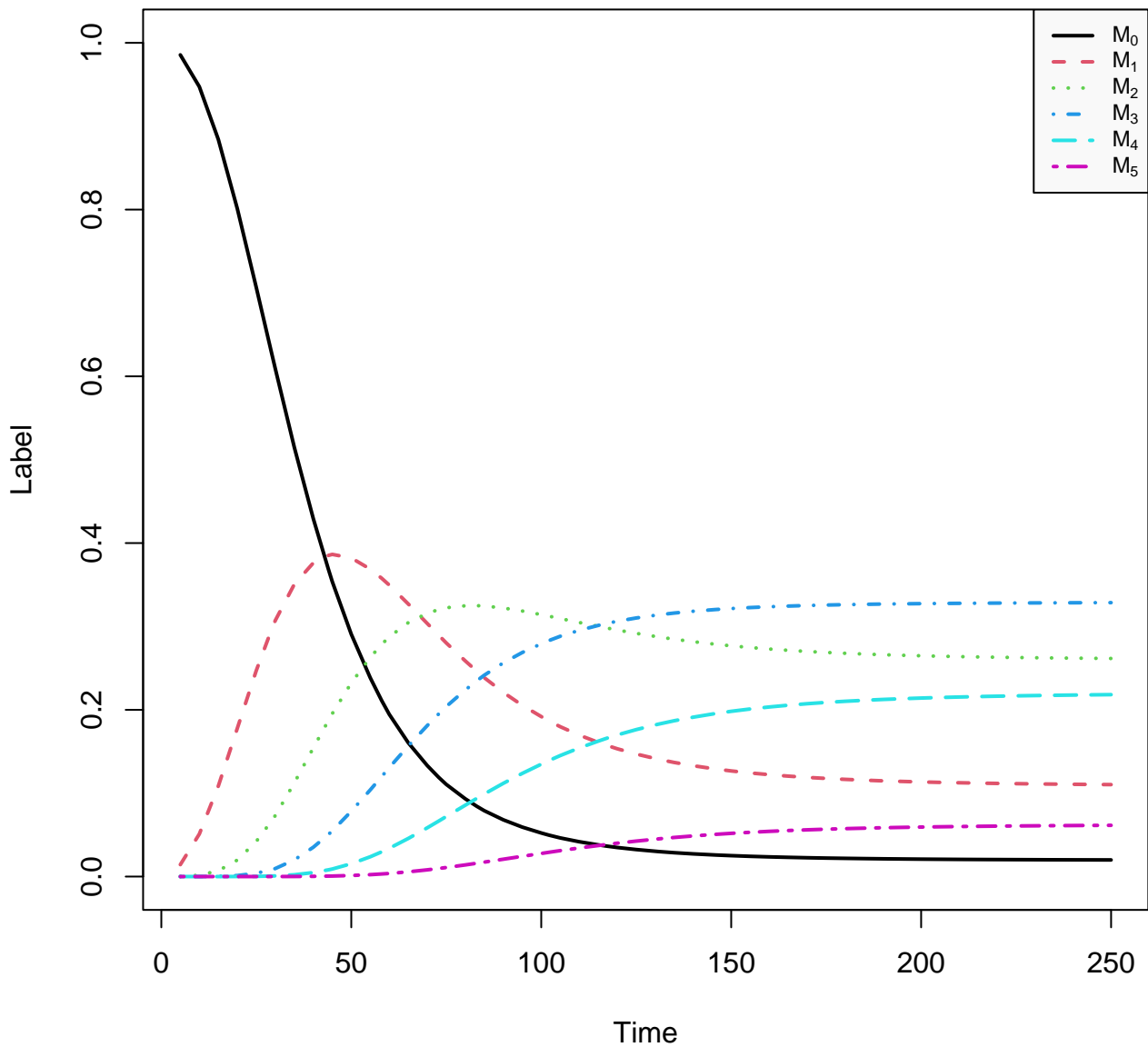
Pyr



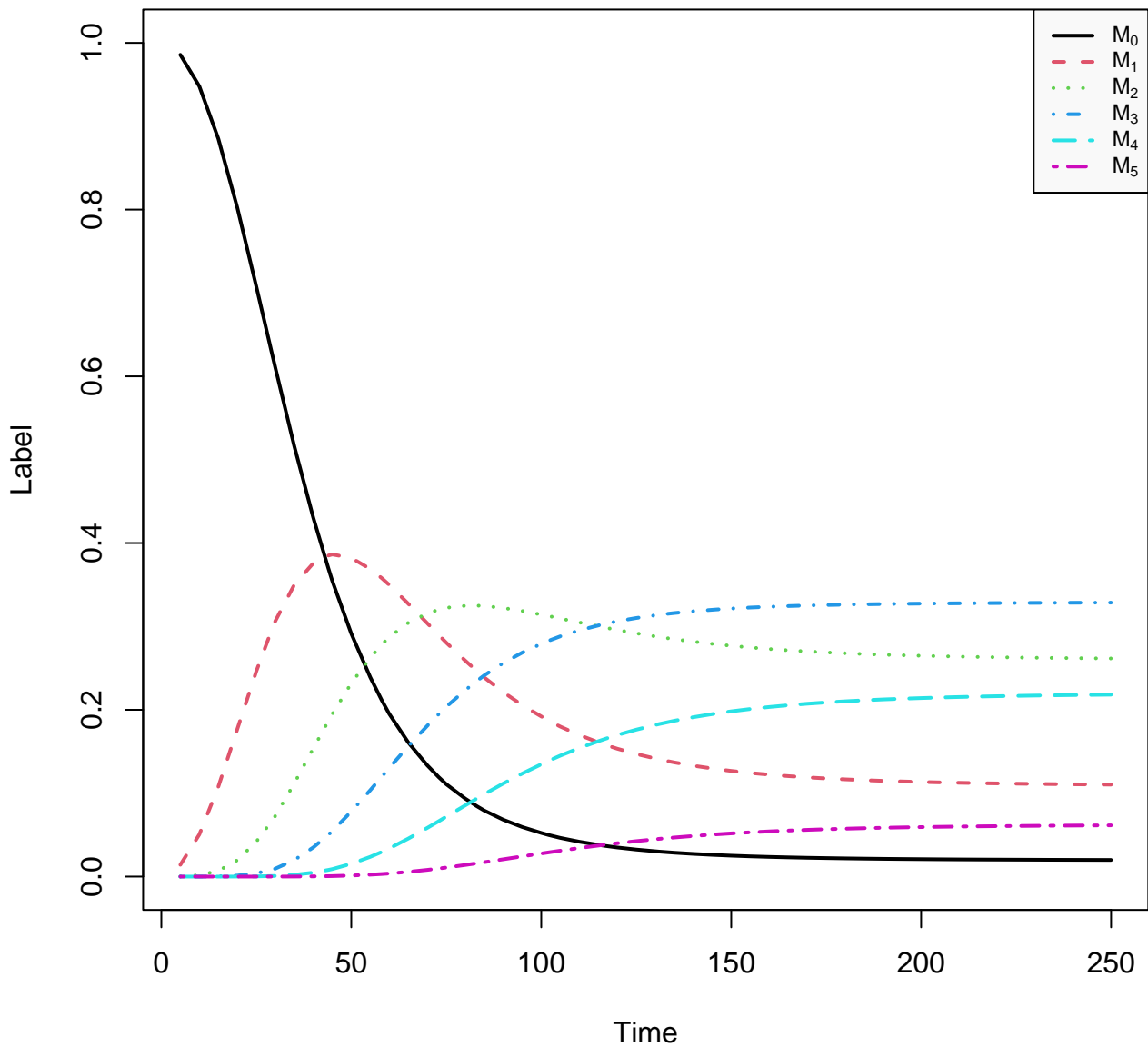
Rib5P



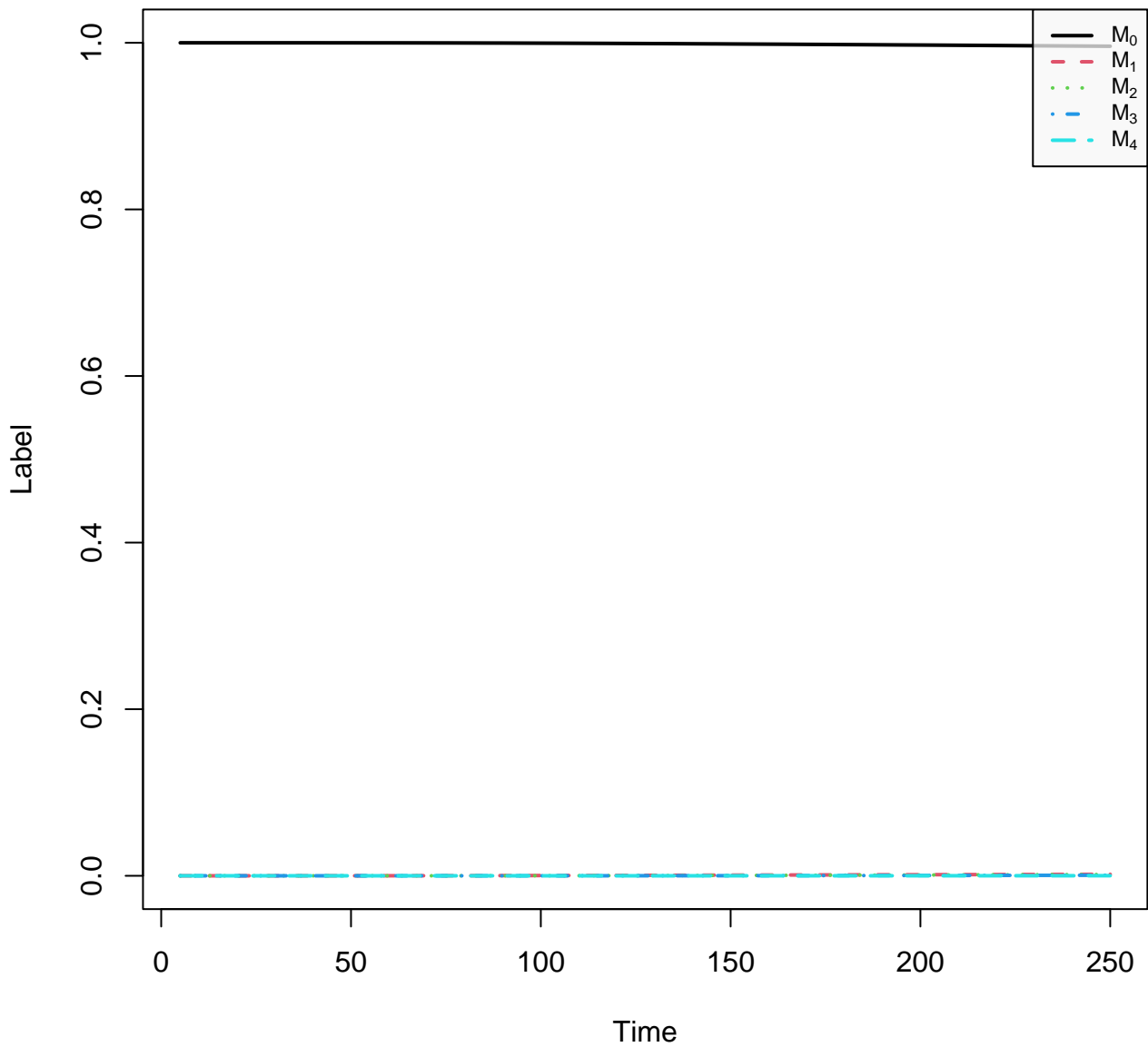
Ribu5P



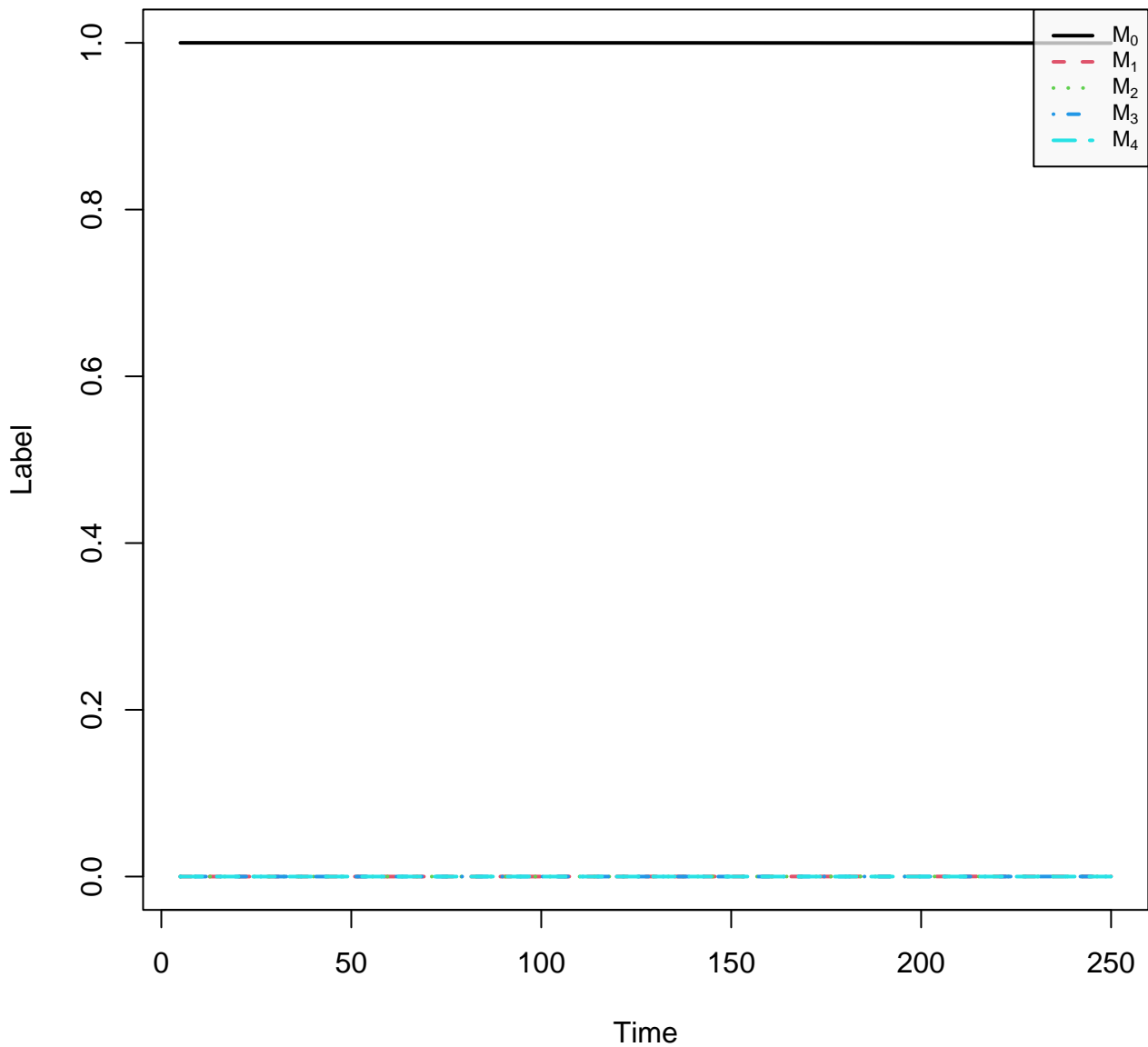
Ribu5P_out



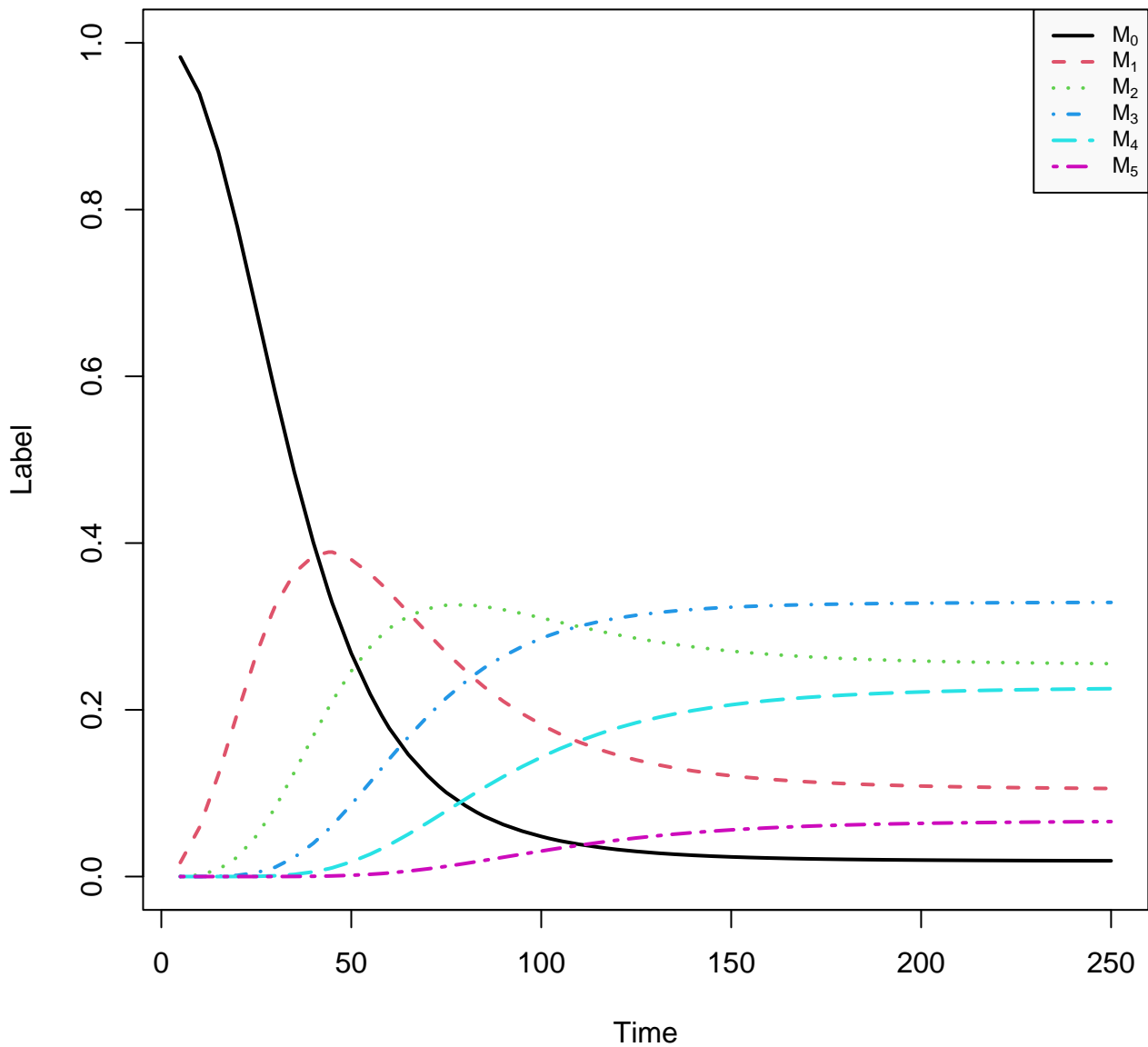
Suc



SucCoA



Xyl5P



Xyl5P_out

