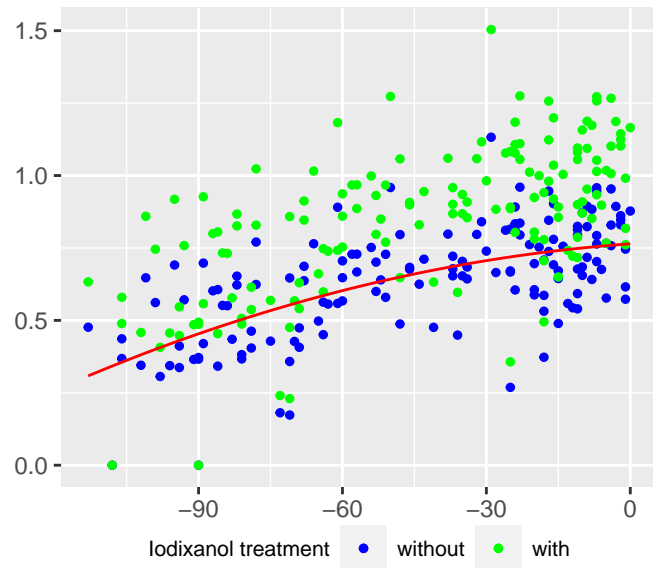
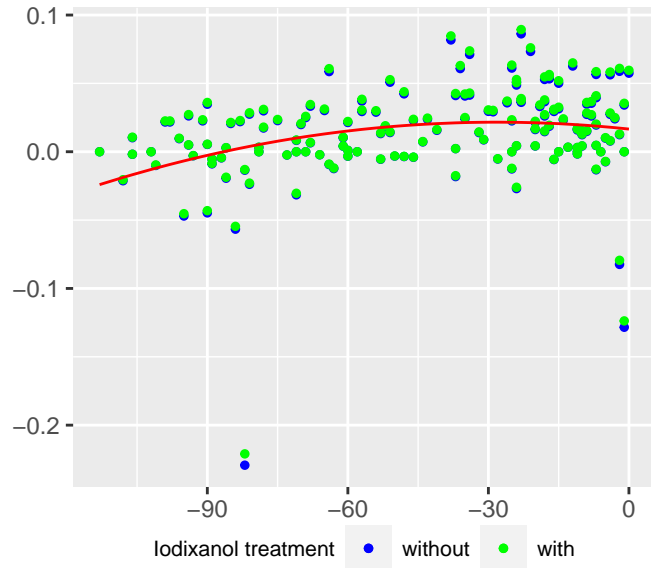


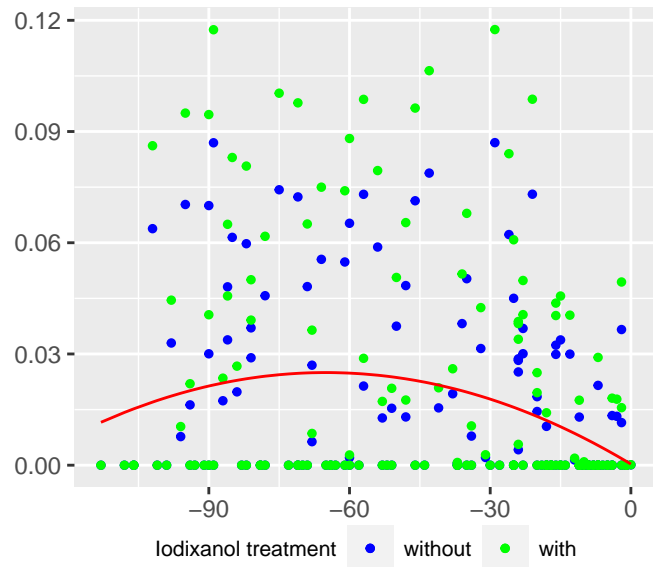
CD56loCD16posNK_STAT1_IFNa,
 $p = 4.02874200220186e-17$



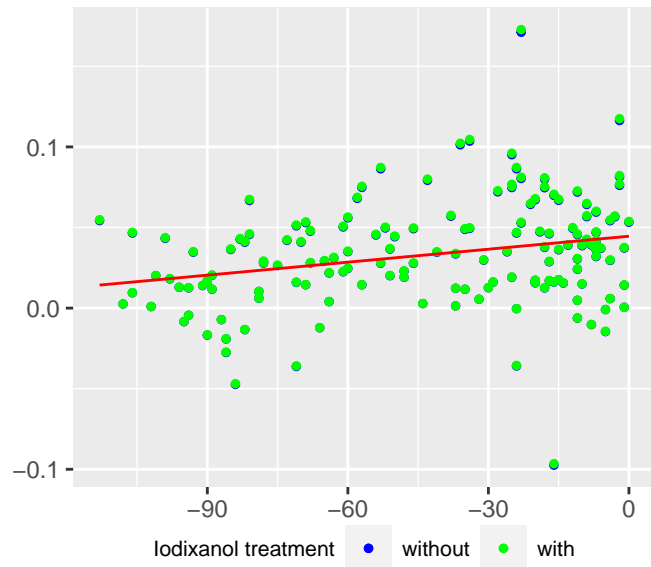
Tregs_MAPKAPK2_LPS,
 $p = 0.00101801271899646$



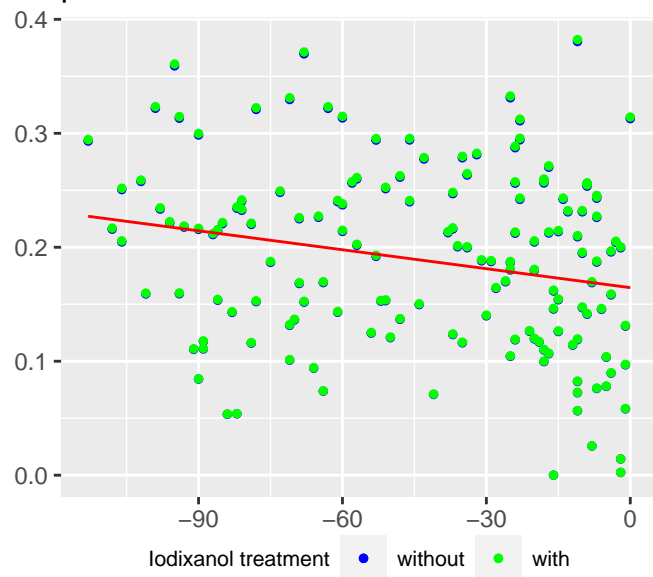
CD4Tem_MAPKAPK2_unstim,
 $p = 0.000458043783381555$



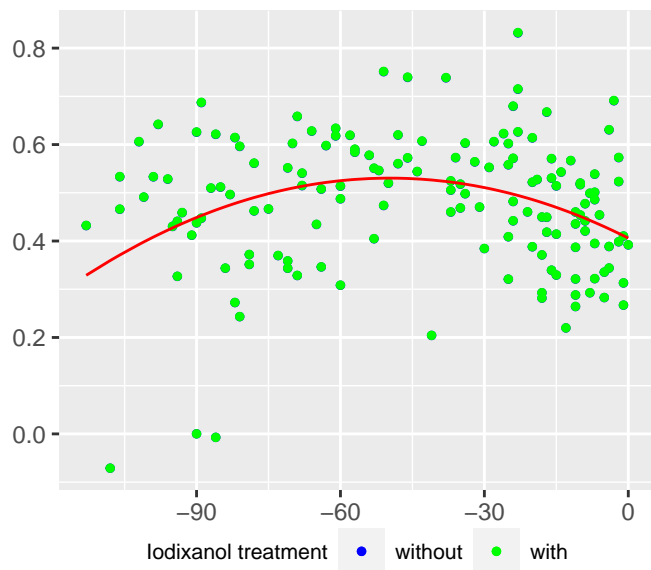
Bcells_MAPKAPK2_LPS,
 $p = 0.00116011847918325$



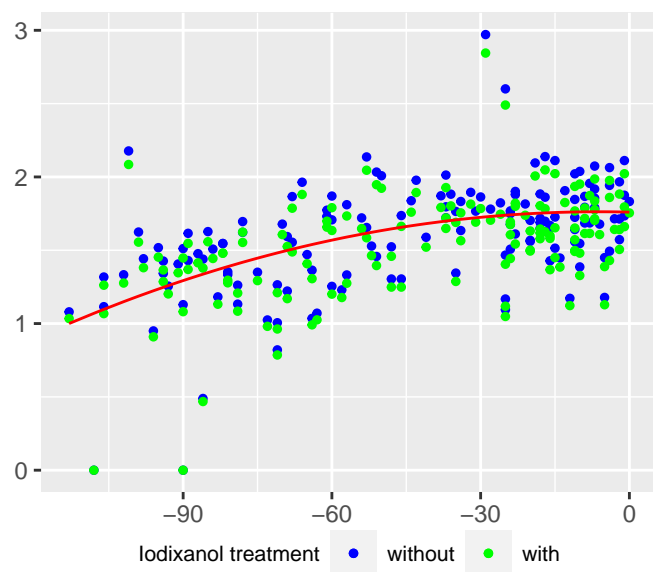
ncMCs_CREB_GMCSF,
 $p = 0.00541754456872211$



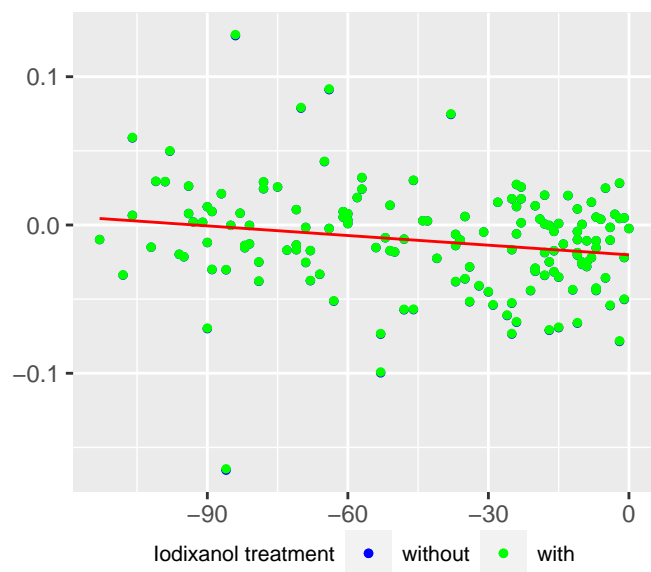
CD4Tem_STAT6_IFNa,
 $p = 0.000870146555205022$



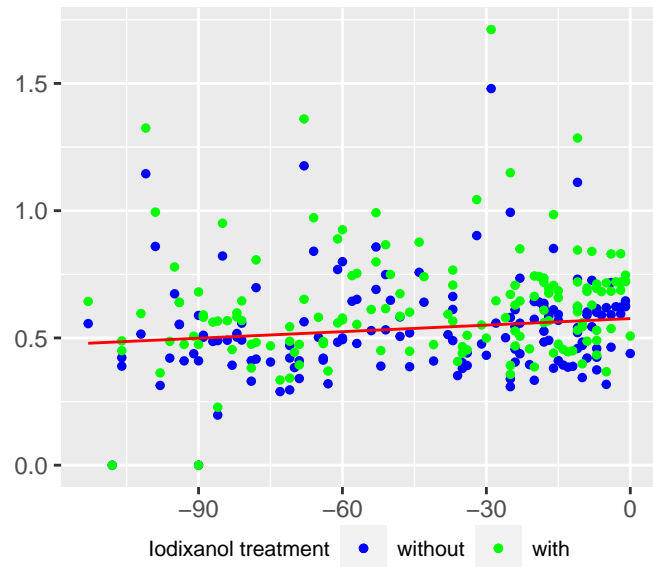
mDCs_STAT1_IFNa,
 $p = 7.67931530898e-11$



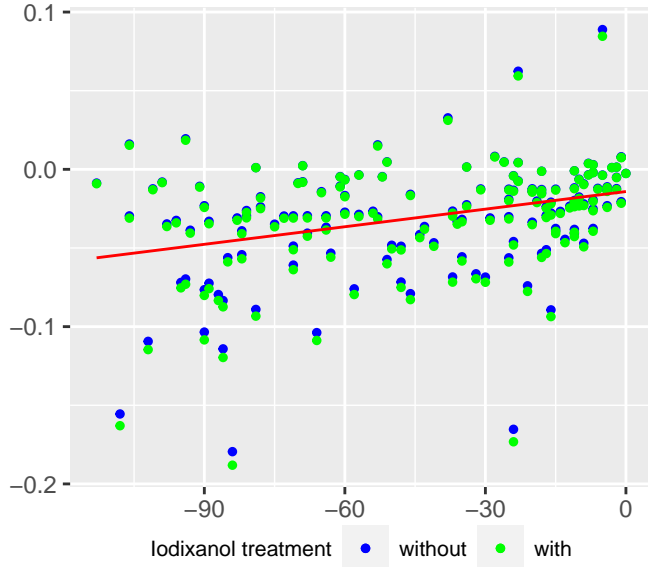
CD8Tem_NFkB_IFNa,
 $p = 0.015324785707347$



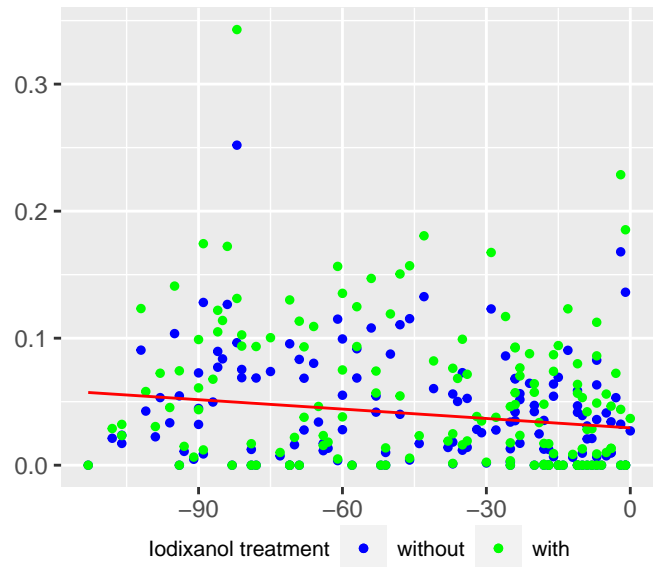
Granulocytes_STAT1_IFNa,
 $p = 0.0764924246074626$



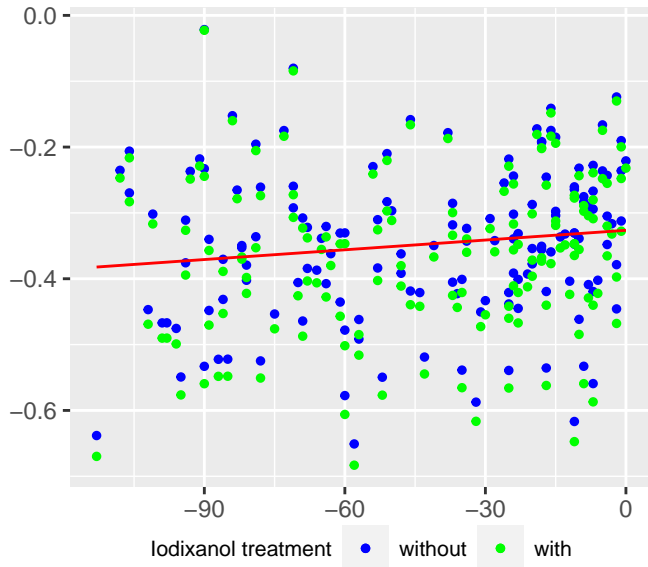
intMCs_IkB_IFNa,
 $p = 2.34201941945659e-05$



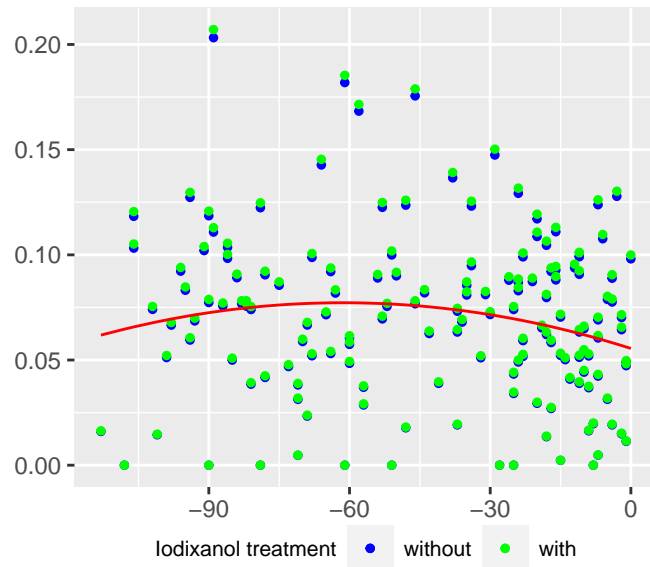
Tregs_MAPKAPK2_unstim,
 $p = 0.0186299789444917$



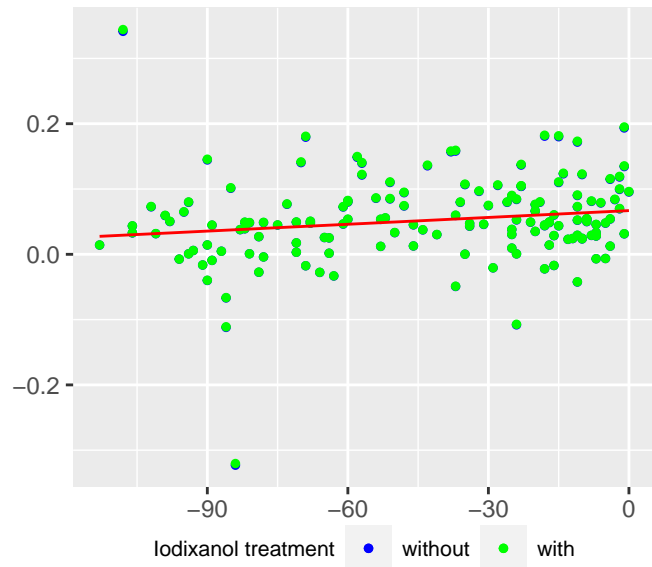
Granulocytes_IkB_LPS,
 $p = 0.0961317977111231$



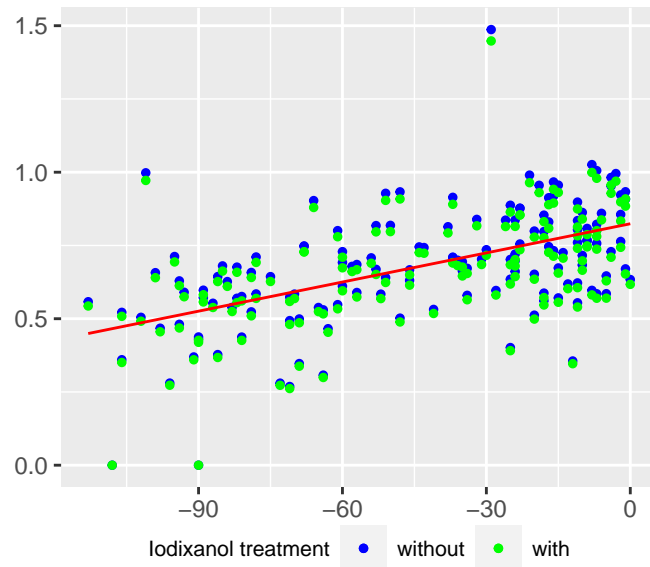
CD4negCD8negTcells_p38_IFNa,
 $p = 0.135238687390217$



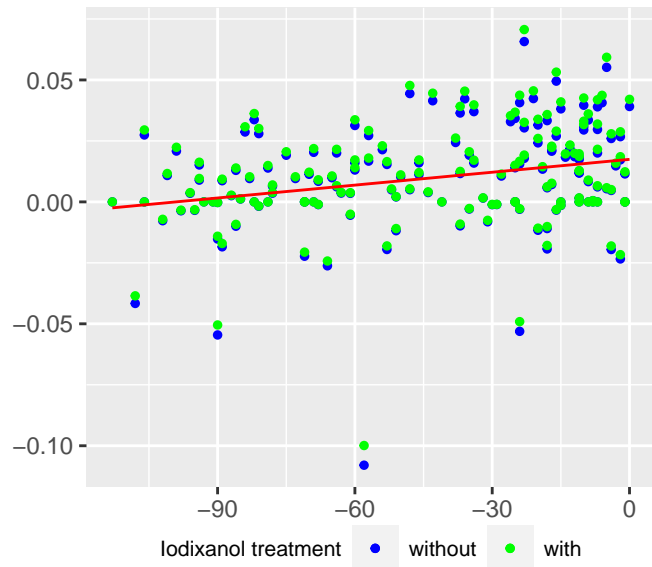
intMCs_CREB_IFNa,
 $p = 0.0378257939695964$



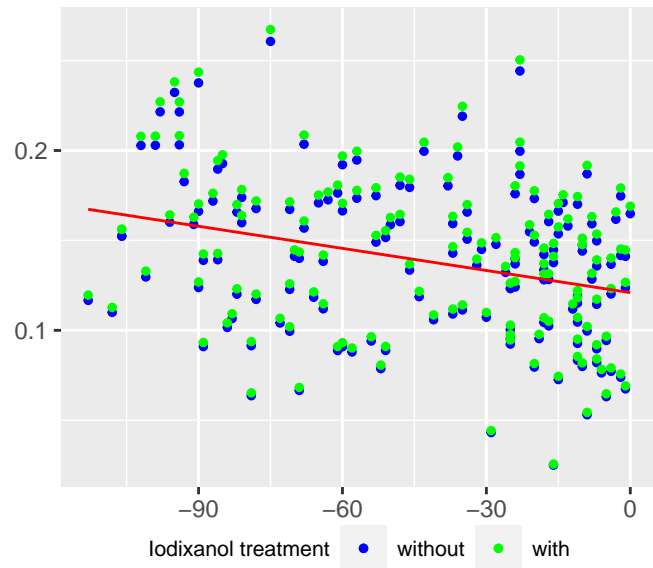
Bcells_STAT1_IFNa,
 $p = 6.37241558244458e-13$



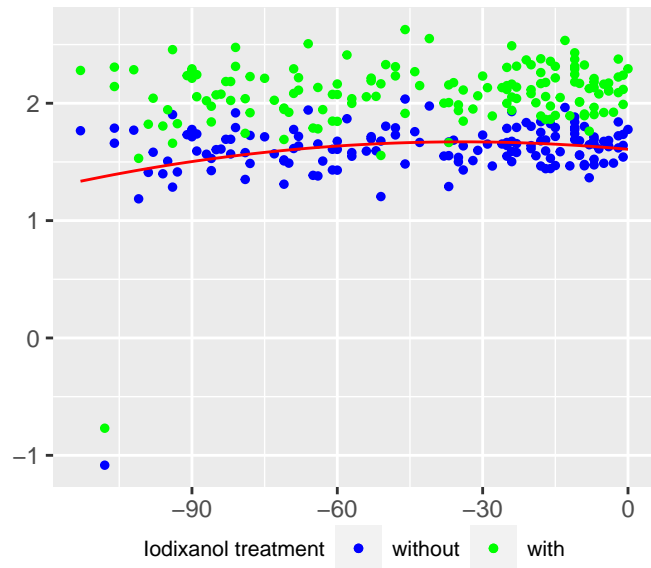
CD56loCD16posNK_CREB_LPS,
 $p = 0.000911428855595778$



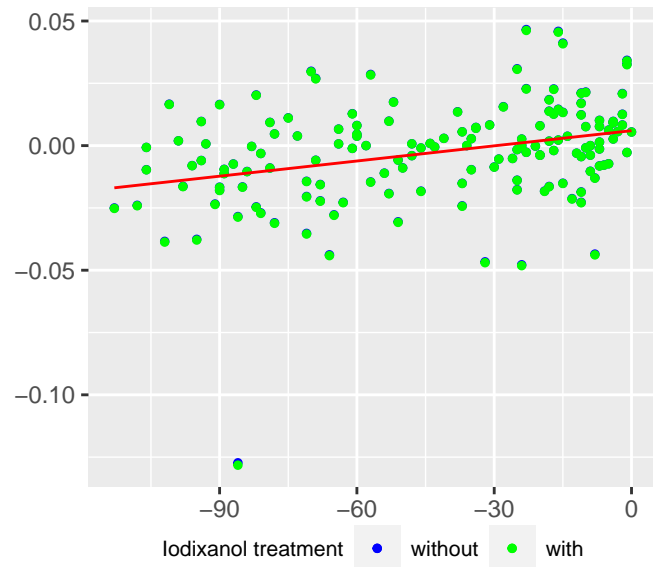
Granulocytes_NFkB_GMCSF,
 $p = 0.000140479657722372$



CD56loCD16posNK_STAT5_IL246,
 $p = 0.00515234469544951$



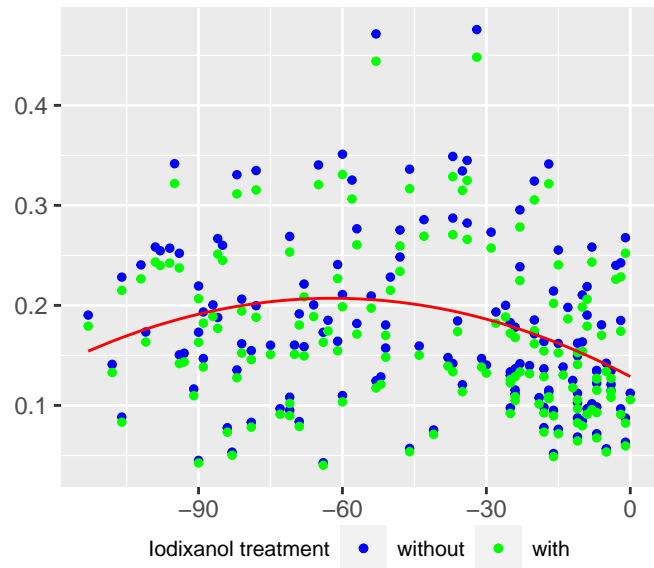
CD4negCD8negTcells_MAPKAPK2_IFN γ ,
 $p = 6.29932440150418e-05$



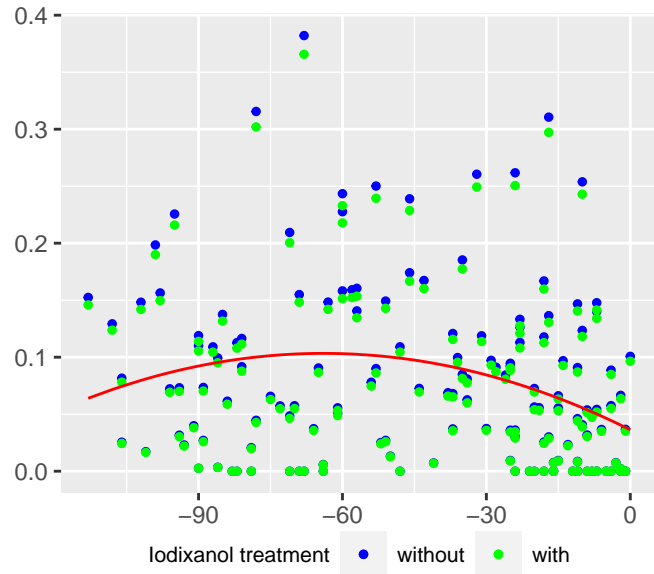
CD4Tnaive_MAPKAPK2_IFN α ,
 $p = 4.72818443733982e-05$



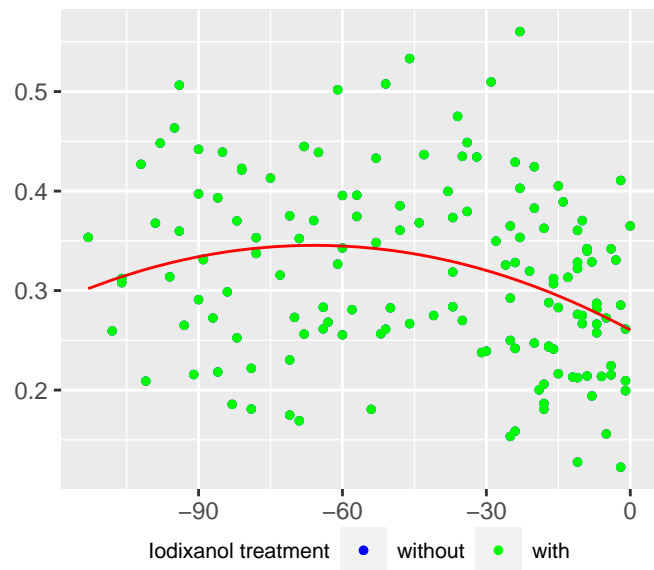
Granulocytes_p38_GMCSF,
 $p = 0.00266057751608774$



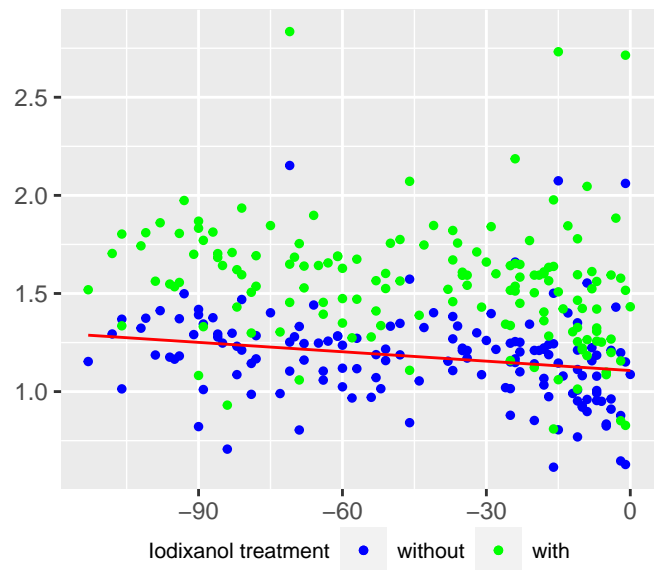
ncMCs_ERK_GMCSF,
 $p = 0.00485803187074488$



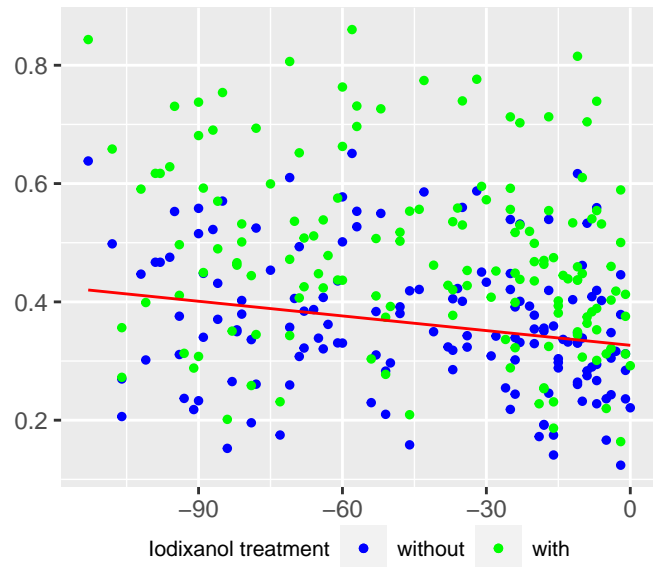
cMCs_CREB_GMCSF,
 $p = 0.00166180267367082$



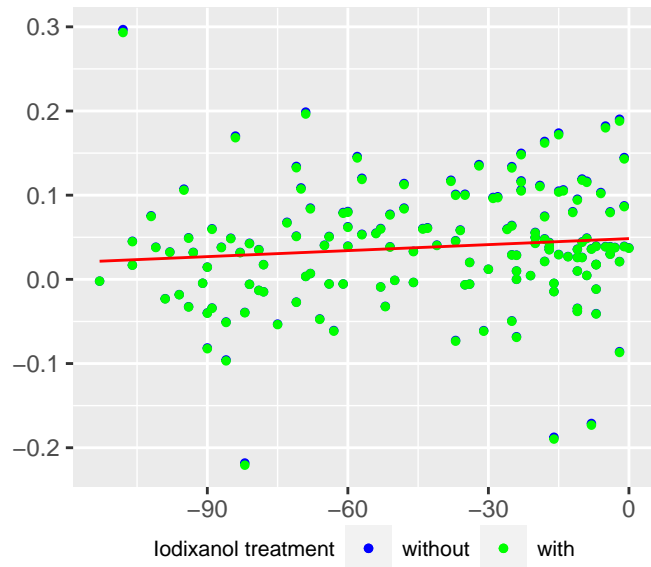
Granulocytes_S6_unstim,
 $p = 0.00634898577011211$



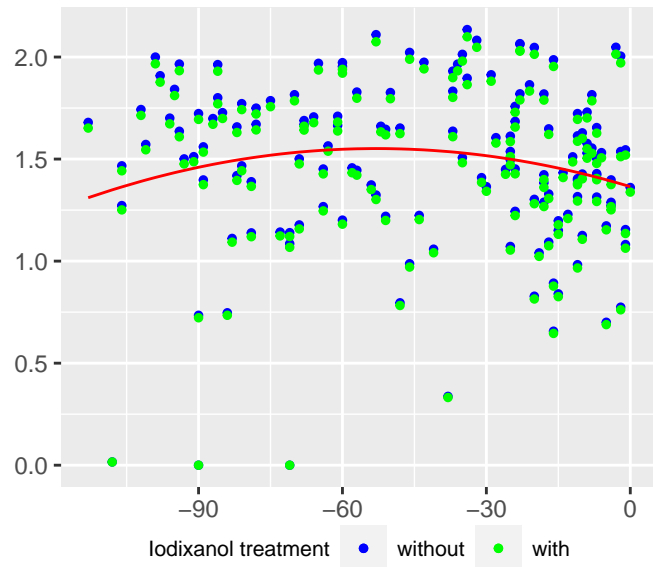
Granulocytes_lkB_unstim,
 $p = 0.00455965252079088$



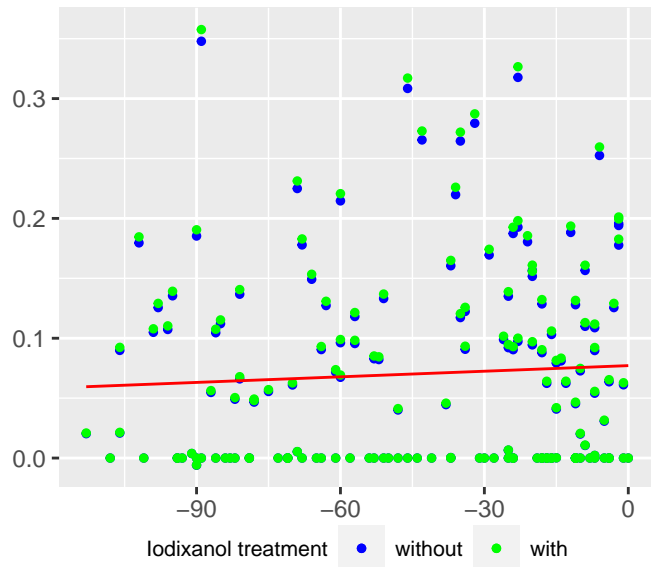
mDCs_CREB_IFNa,
 $p = 0.187307869778727$



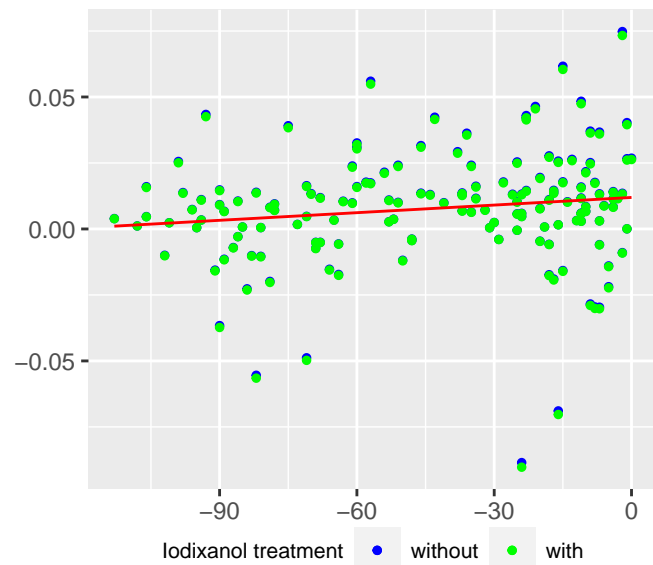
Granulocytes_p38_LPS,
 $p = 0.224418570108061$



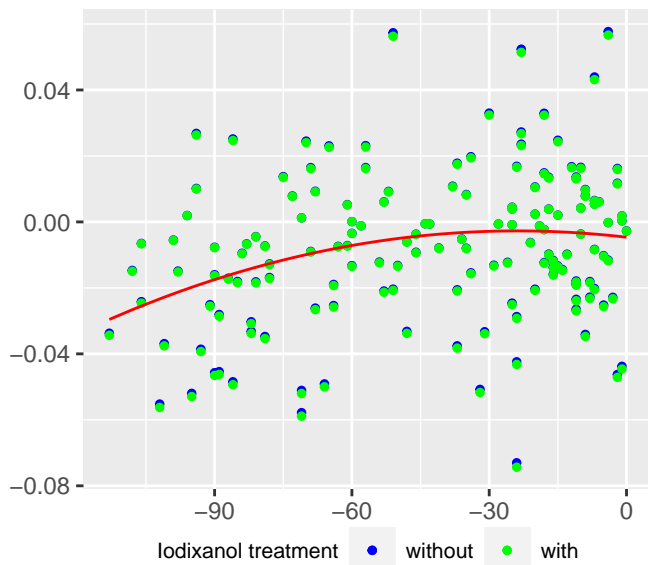
MDSCs_ERK_LPS,
 $p = 0.458388371872157$



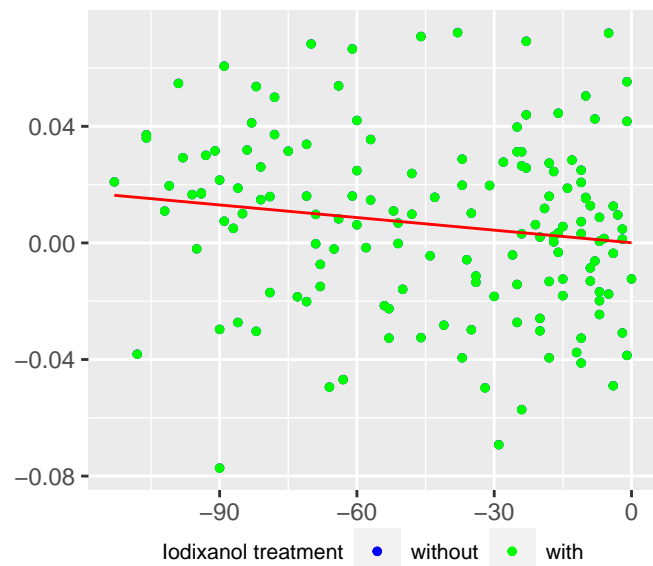
CD56loCD16posNK_S6_LPS,
 $p = 0.0800019886948021$



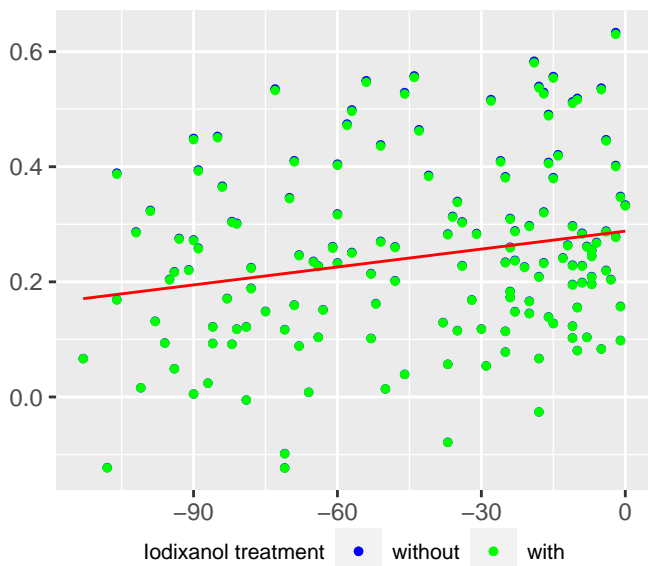
CD8Tnaive_MAPKAPK2_IFNa,
 $p = 0.00272957772358876$



CD4Tem_NFkB_IFNa,
 $p = 0.0588464042238911$



Granulocytes_S6_LPS,
 $p = 0.0085001065023146$



CD56loCD16posNK_STAT6_IFNa,
 $p = 0.0052088173642877$

