Nodes inside the different tlr4 pathways:

Tf6 should results as involved in TLR405 and in TLR402

rlps2-tt+tf6-> rlps2-tttf6 in file TLR05

rplstmIRK4IRK1pp+tf6-> rpls-tmIRK4IRK1pptf6 in file TLR402

rlps2-tt should results as involved in TLR402 and in TLR405

rlps2-tt+tf6-> rlps2-tttf6 in file TLR405

rlps2-tram + trif -> rlps2-tt in file TLR401

Can we infere that TRIF (t)part of rlps2-tt is involved in file TLR401 and TLR405 or we can infere only the complex

IkBk should results as involved in TLR402 and in TLR405

rlps2-tttf6rip1ububtak1tab1tab2tab3+IkBk-> rlps2tttf6rip1ububtak1tab1tab2tab3IkBk in file TLR405

IRK1ubpptf6pubpelp+IkBk-> IRK1ubpptf6pubpelpIKbK in file TLR402

tak1tab1tab2tab3 should results as involved in TLR404, TLR402 and in TLR405

tak1tab1tab2tab3+mkk3 -> tak1tab1tab2tab3mkk3 in file TLR04

IRK1pptf6pubpepl+tak1tab1tab2tab3-> IRK1pptf6pubpelptak1tab1tab2tab3 in file TLR2

rlps2-tttf6rip1ubub+tak1tab1tab2tab3-> rlps2-tttf6rip1ububtak1tab1tab2tab3 in file TLR5