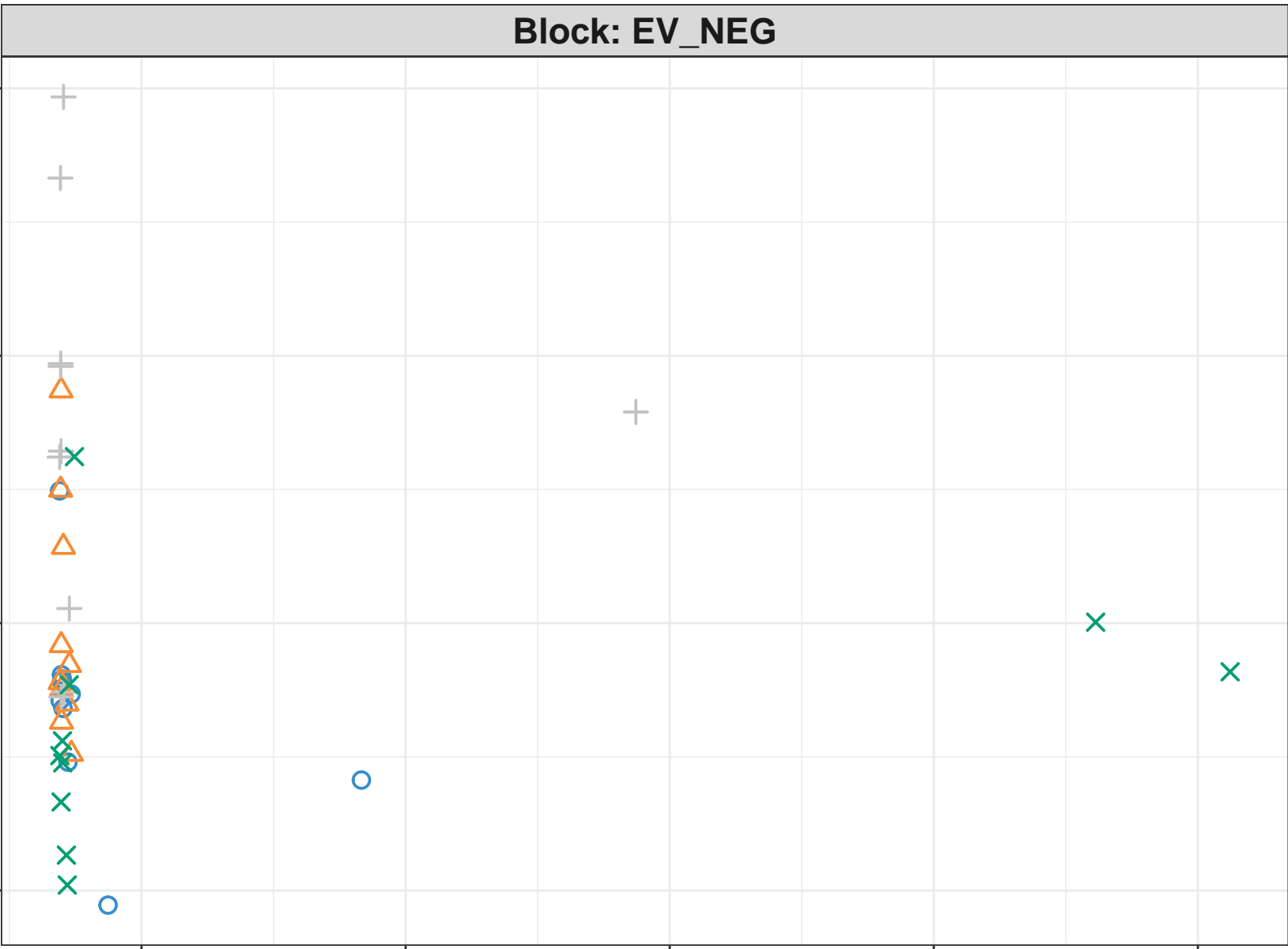
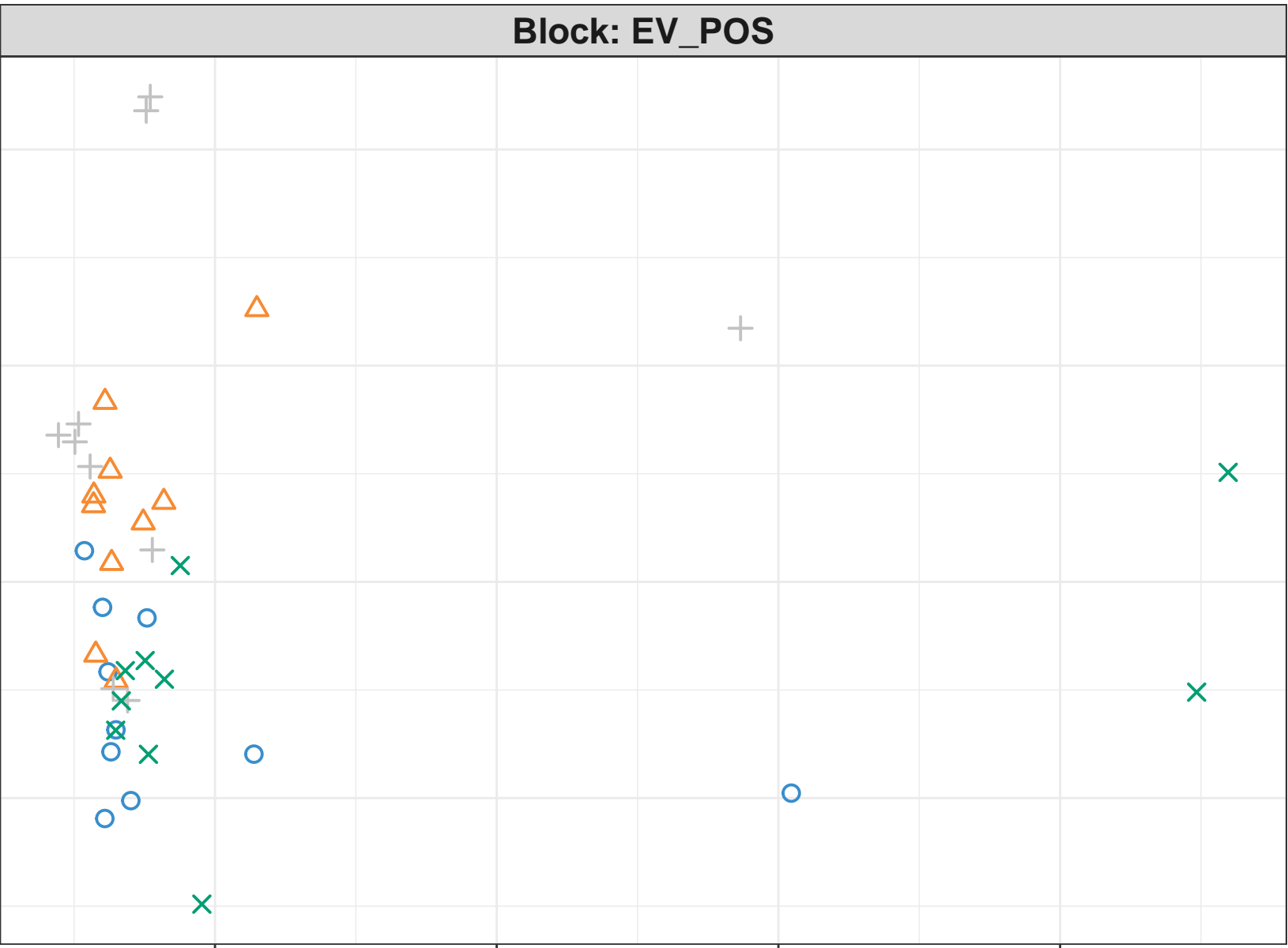
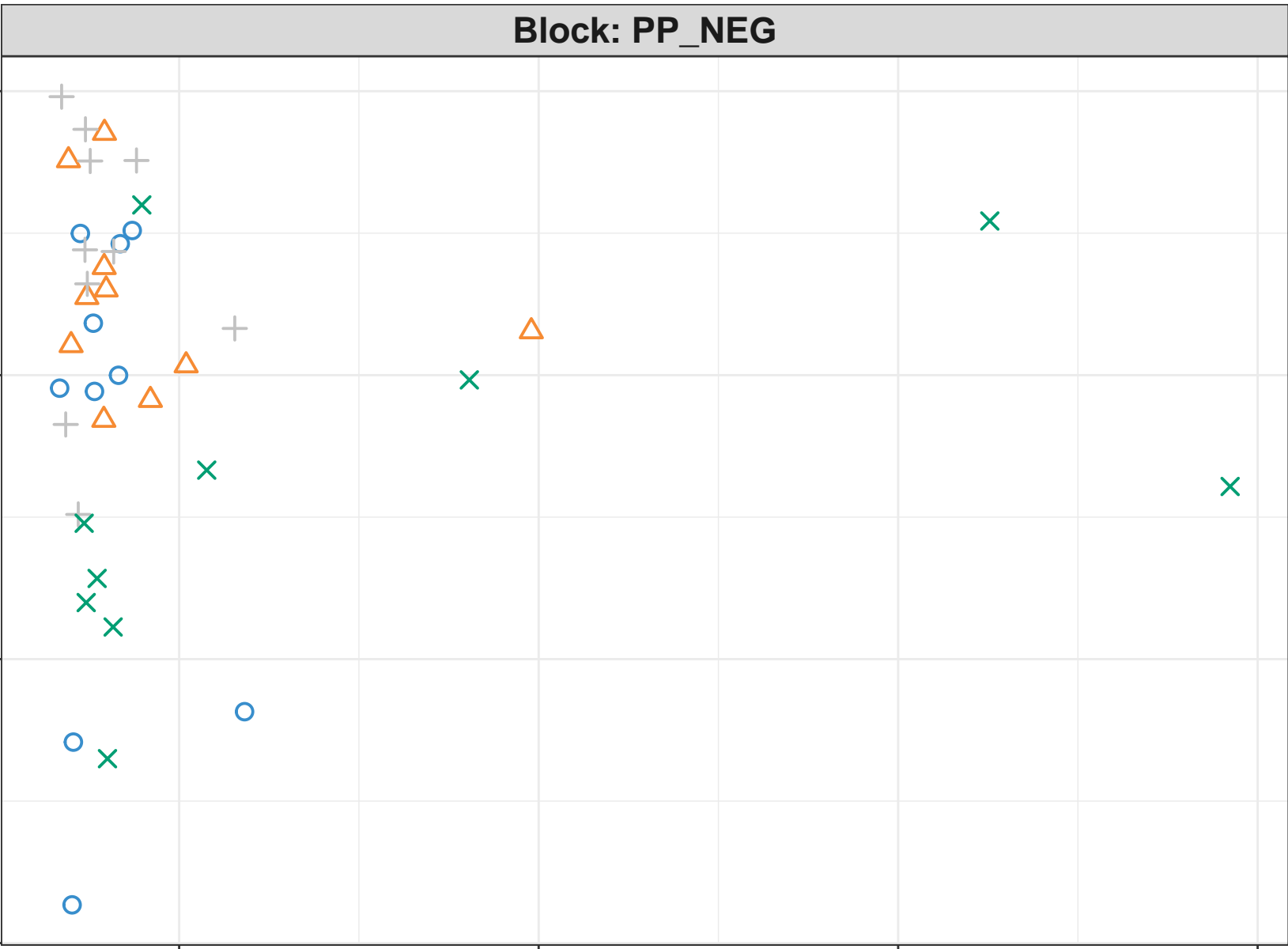
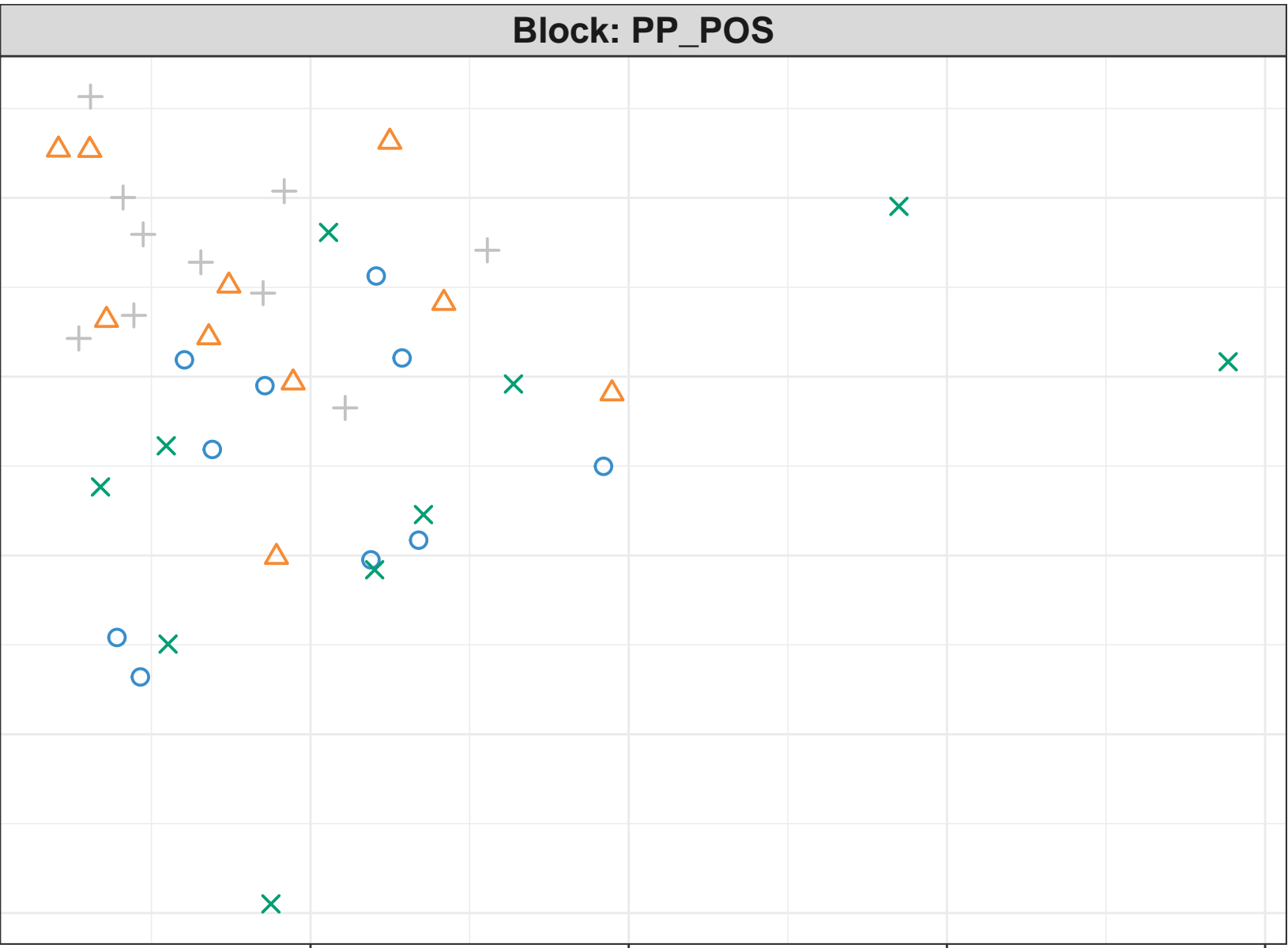
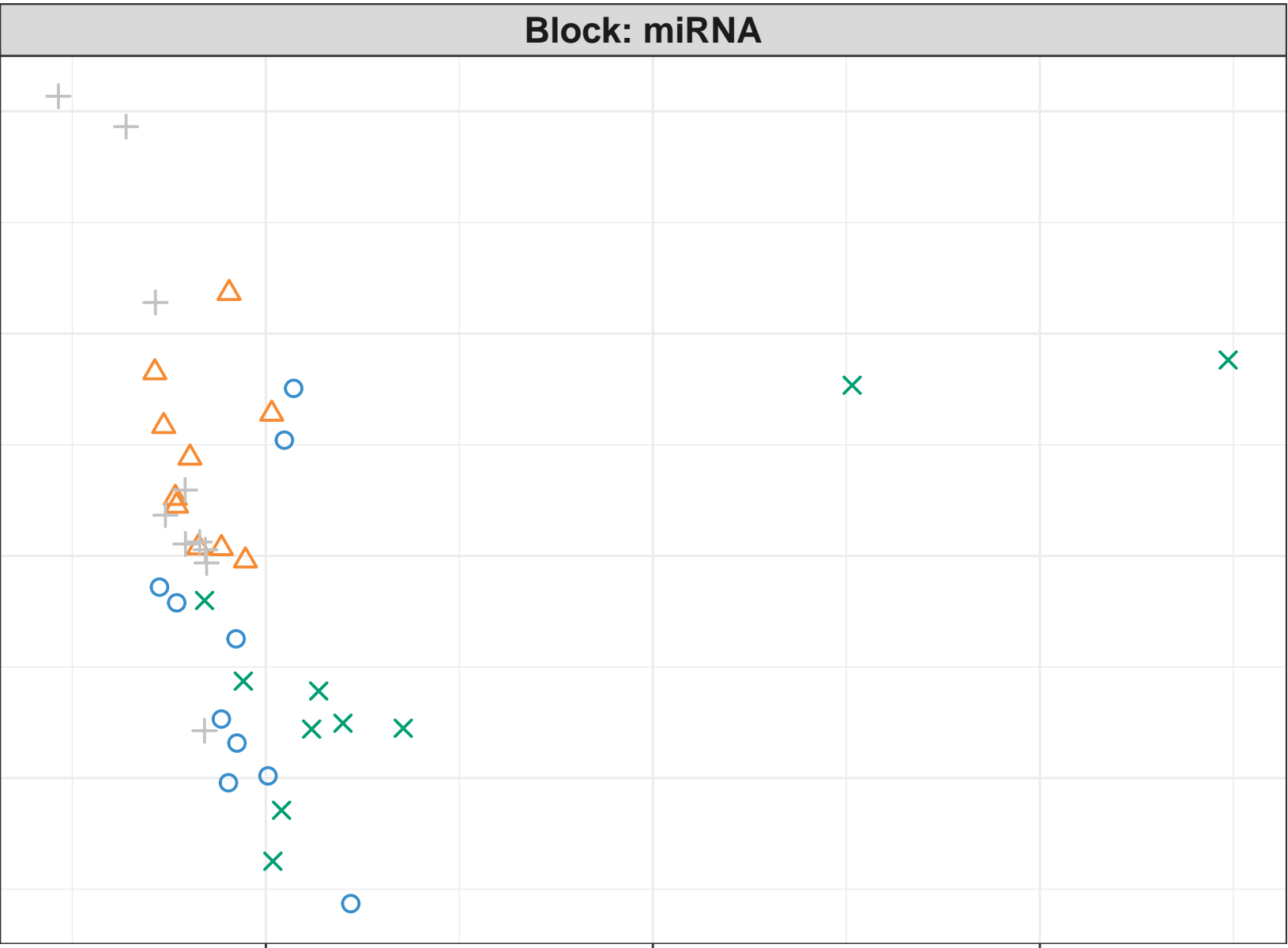


DIABLO Sample Plots

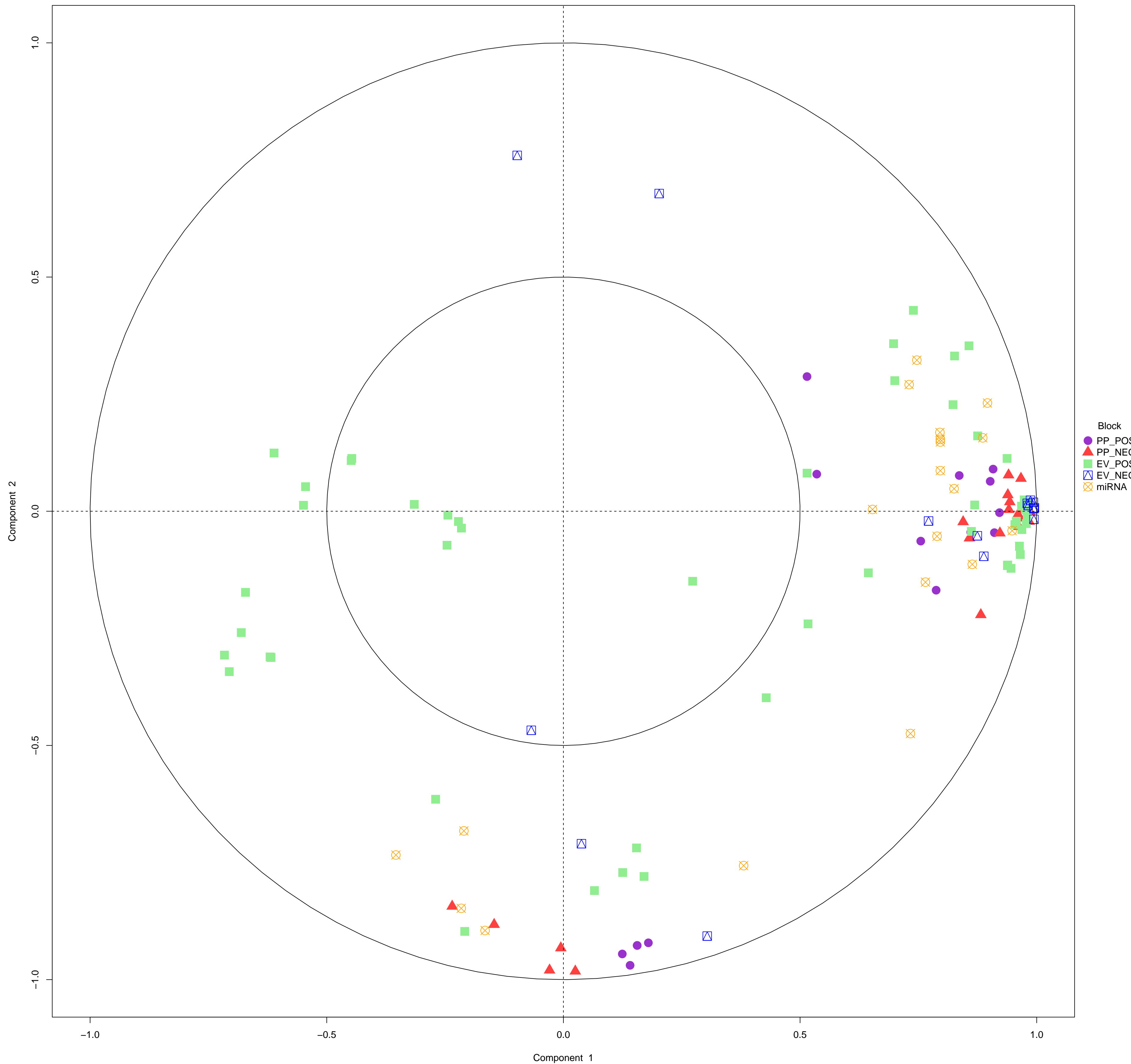


- Legend
- Follicular_phase_post
 - IUD_post
 - Luteal_phase_post
 - Pill_post

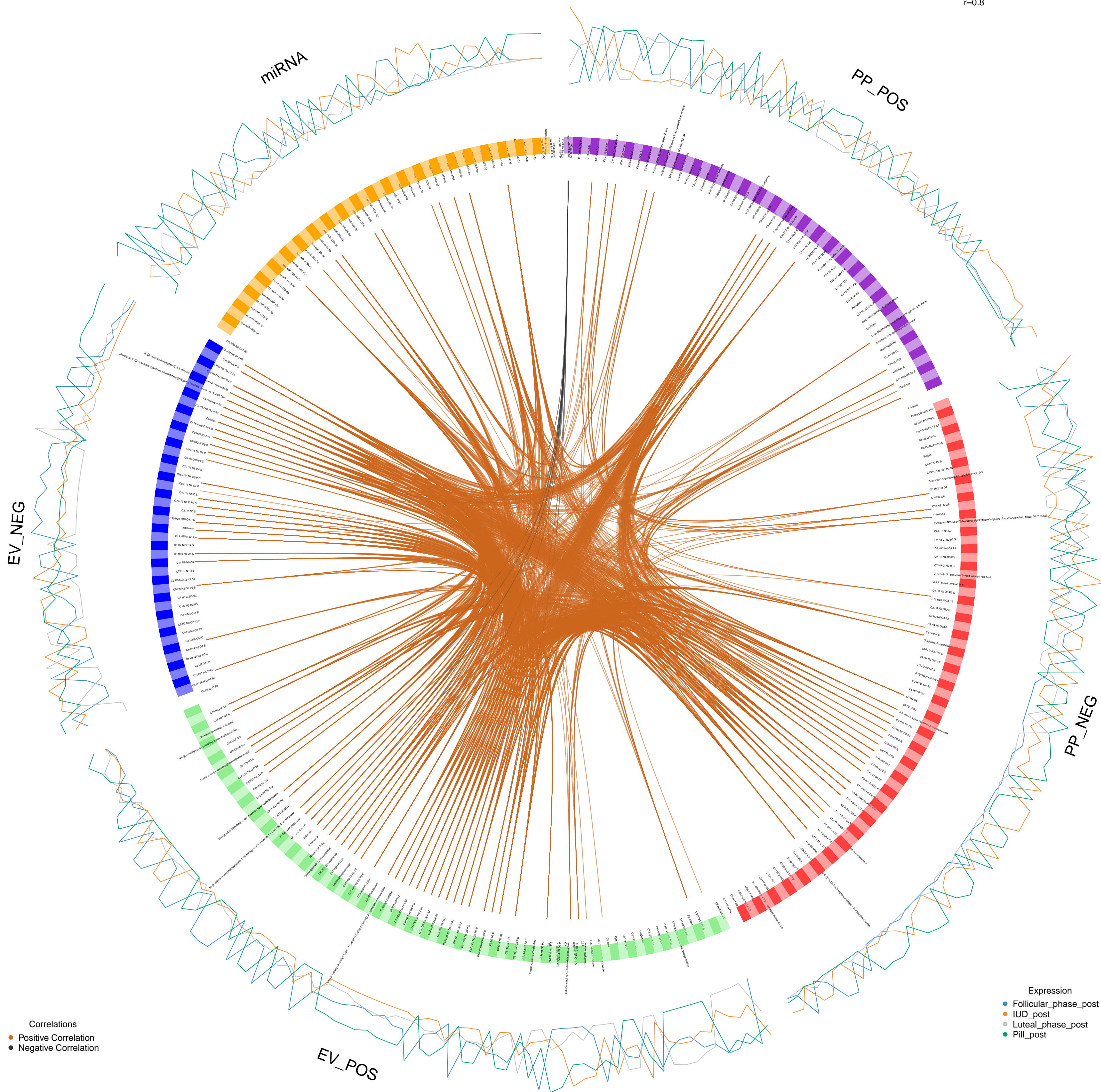


variate 1

Correlation Circle Plot

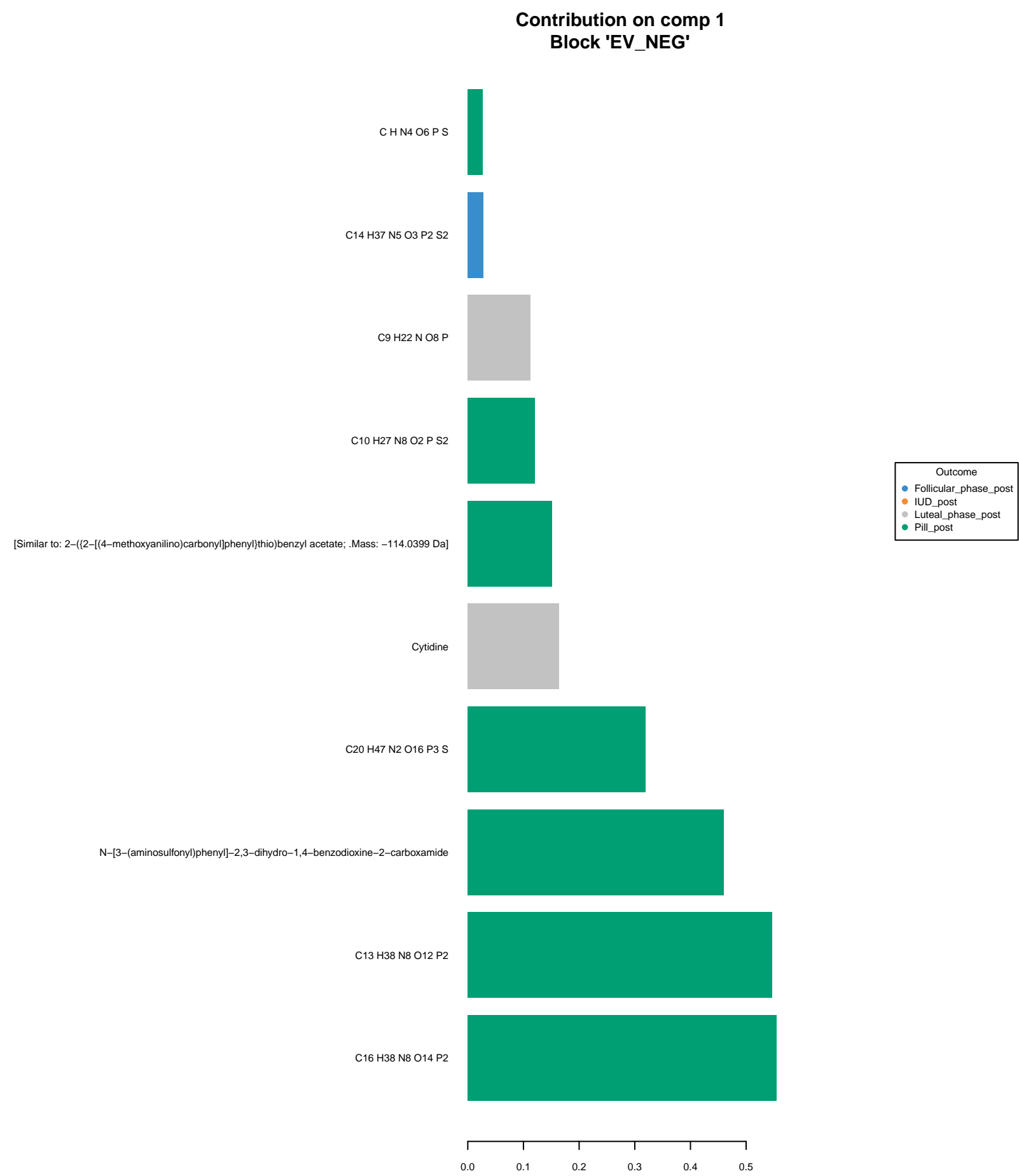
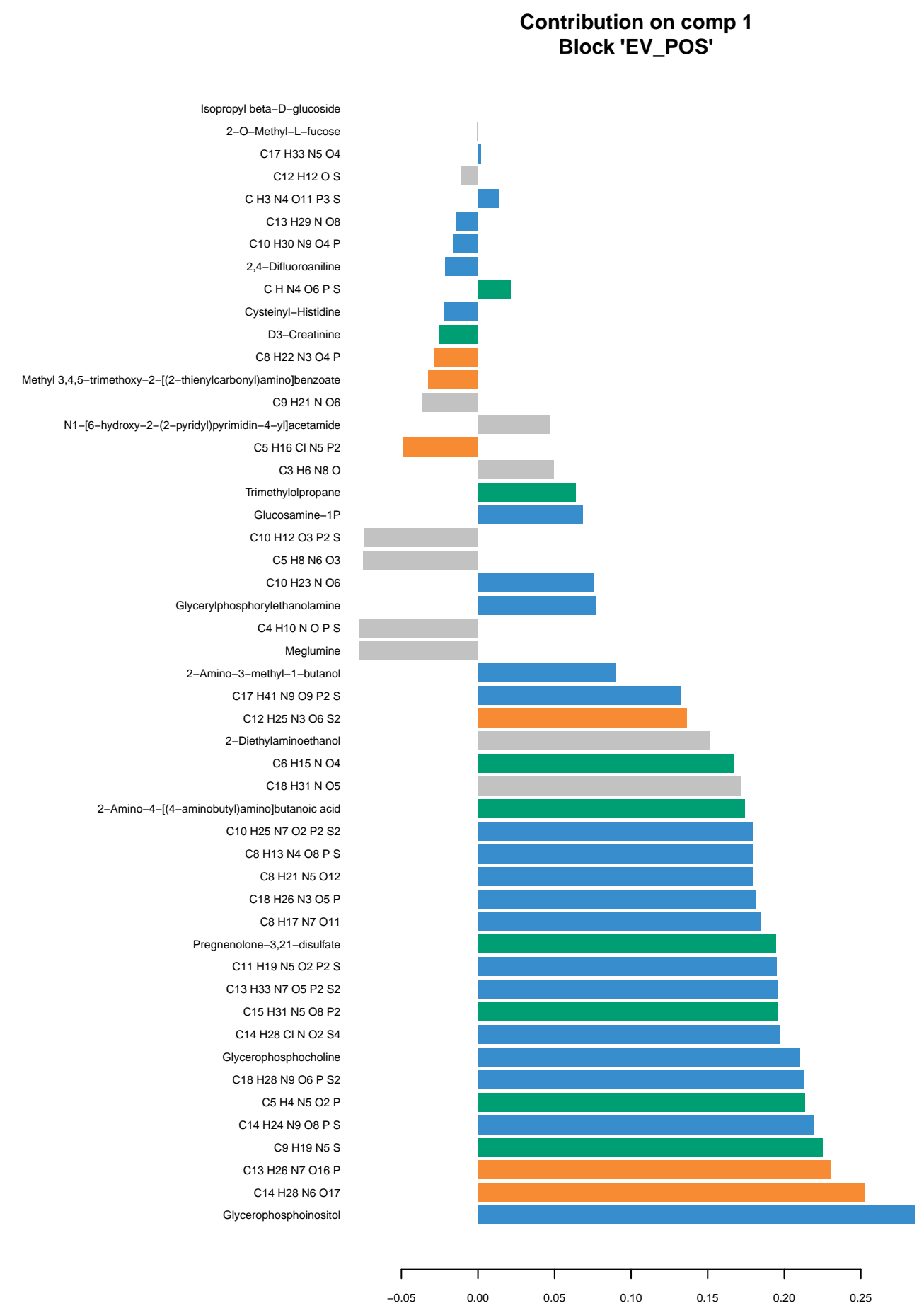
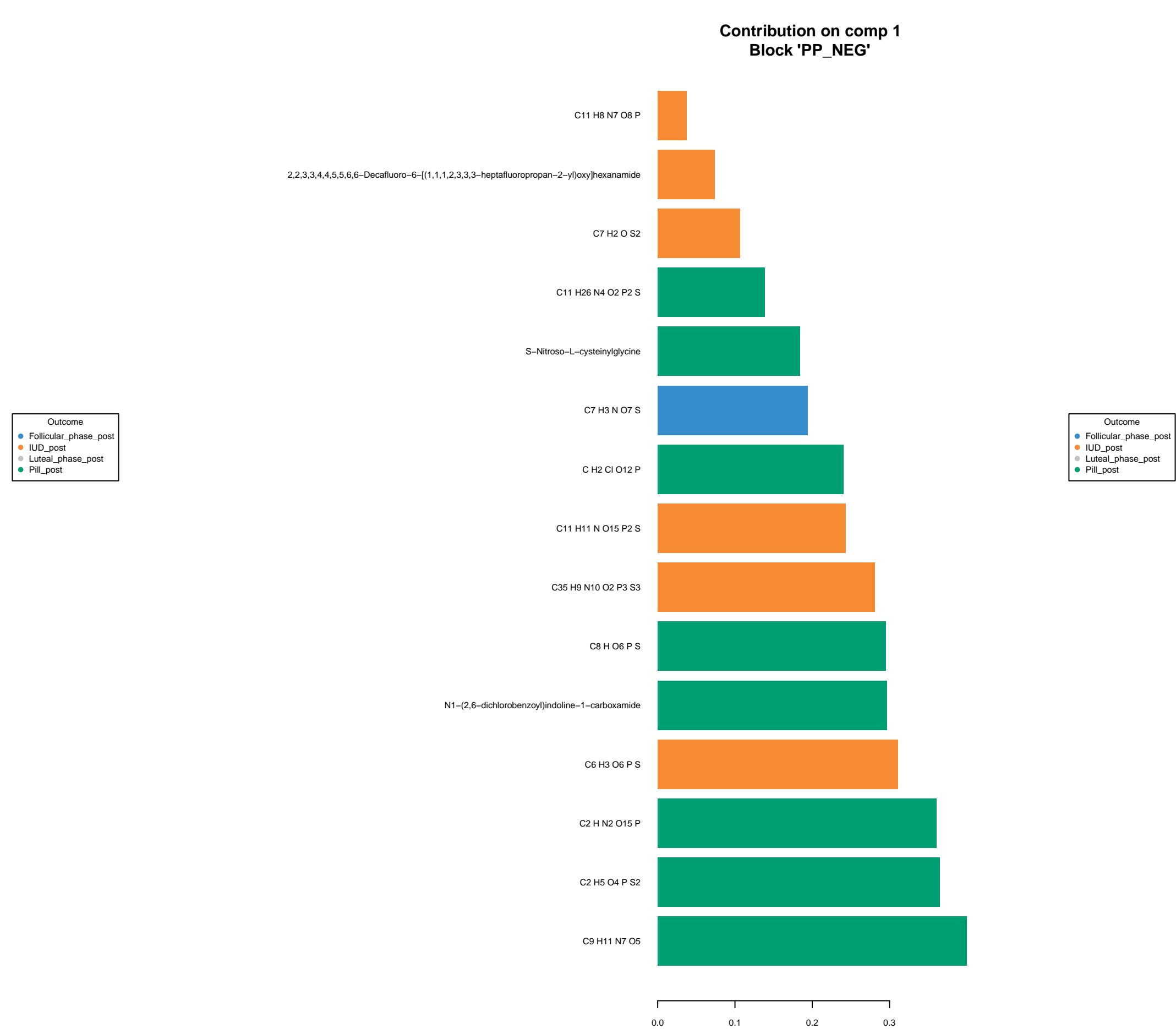
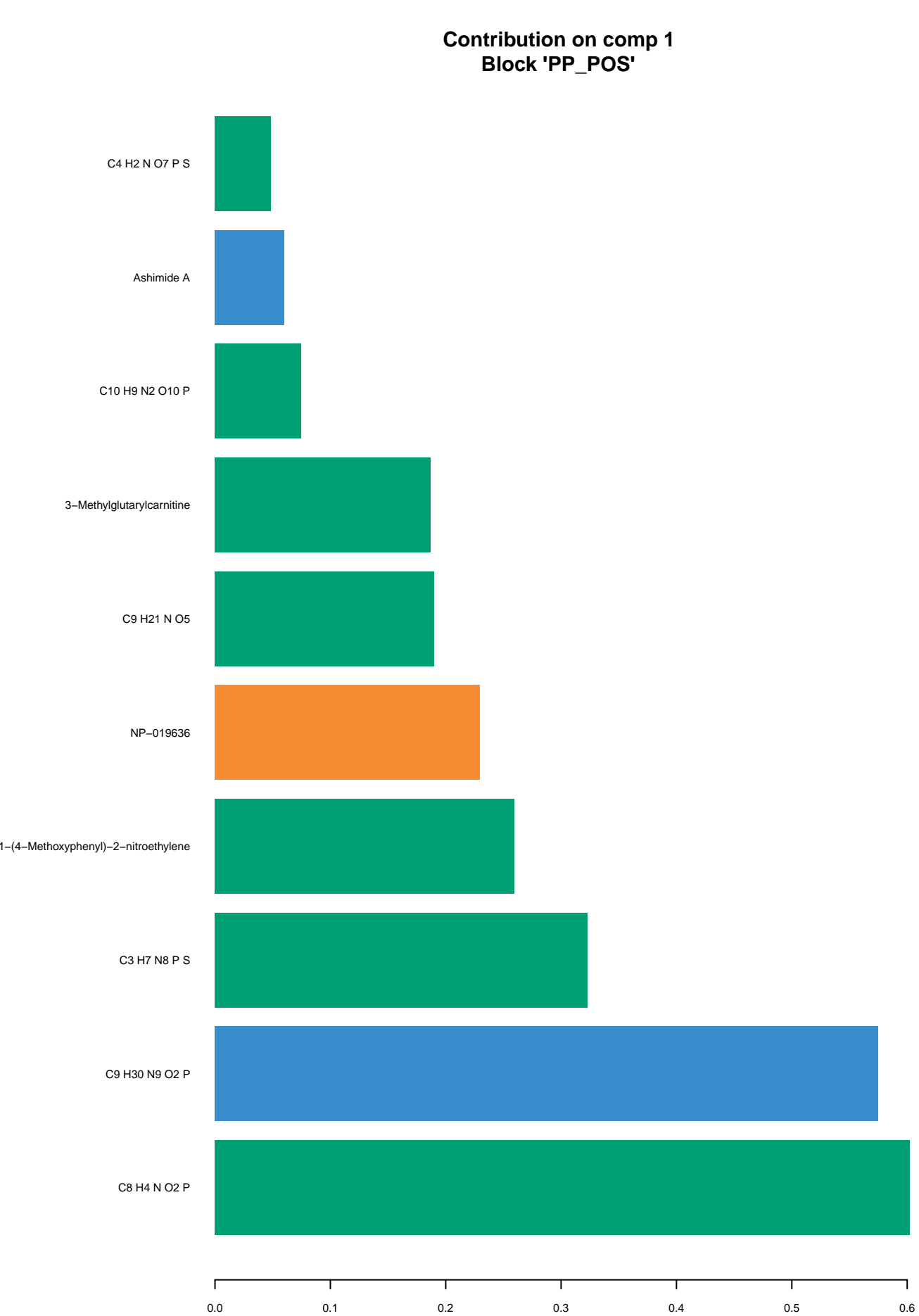


Correlation cut-off
 $r=0.8$

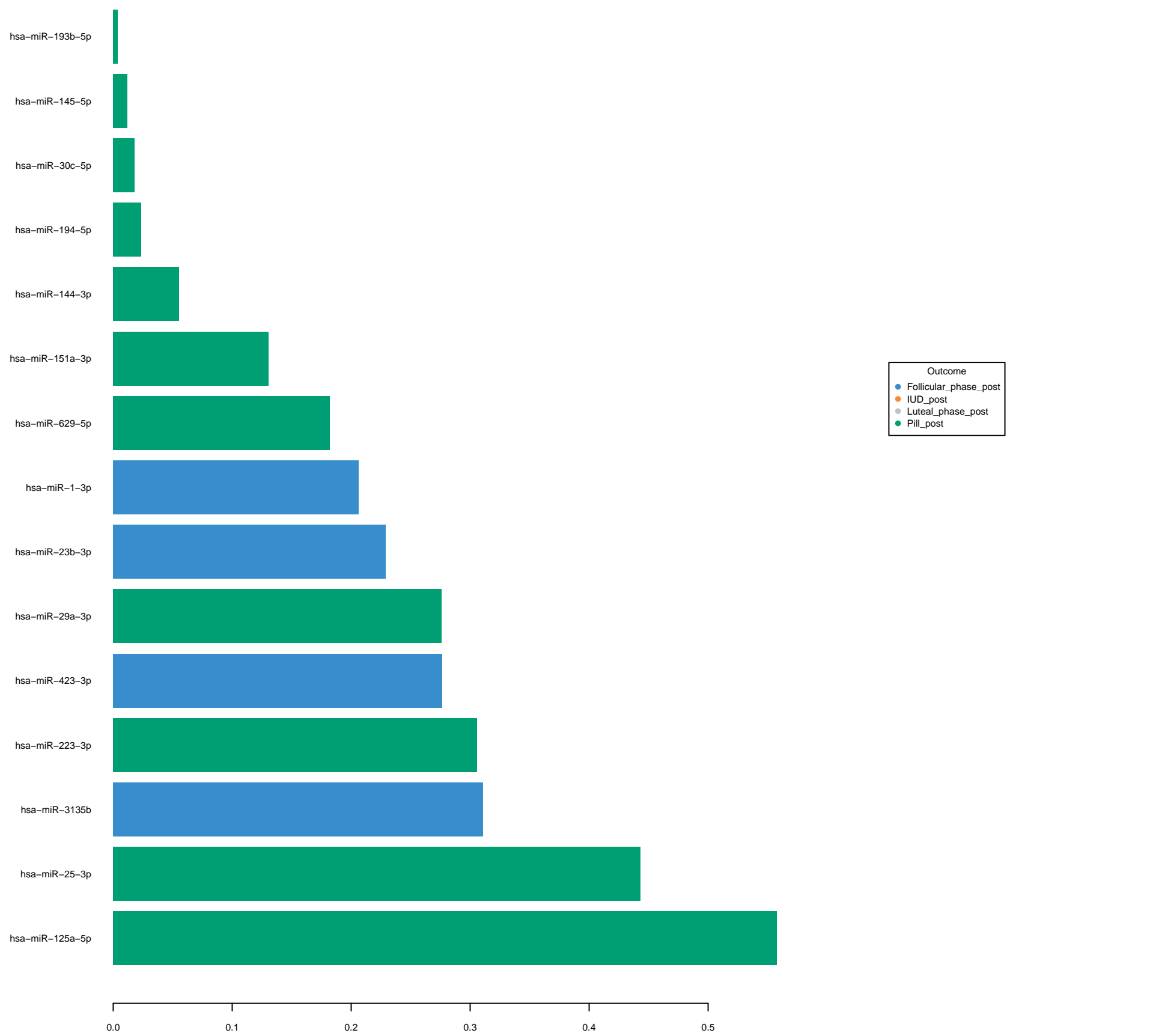


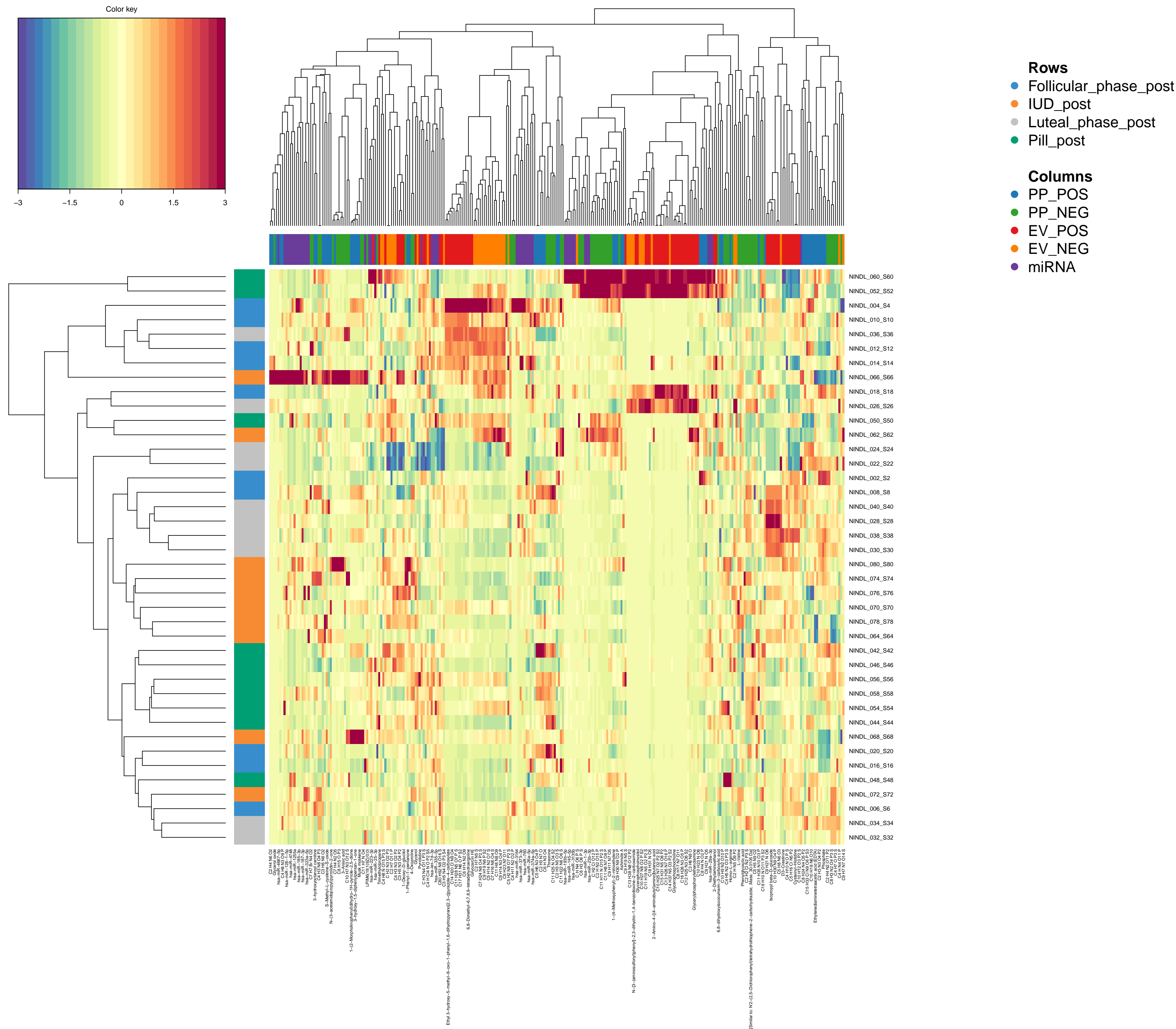
Expression

- Follicular_phase_post
- IUD_post
- Luteal_phase_post
- Pill_post

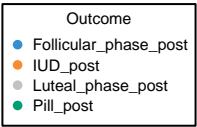
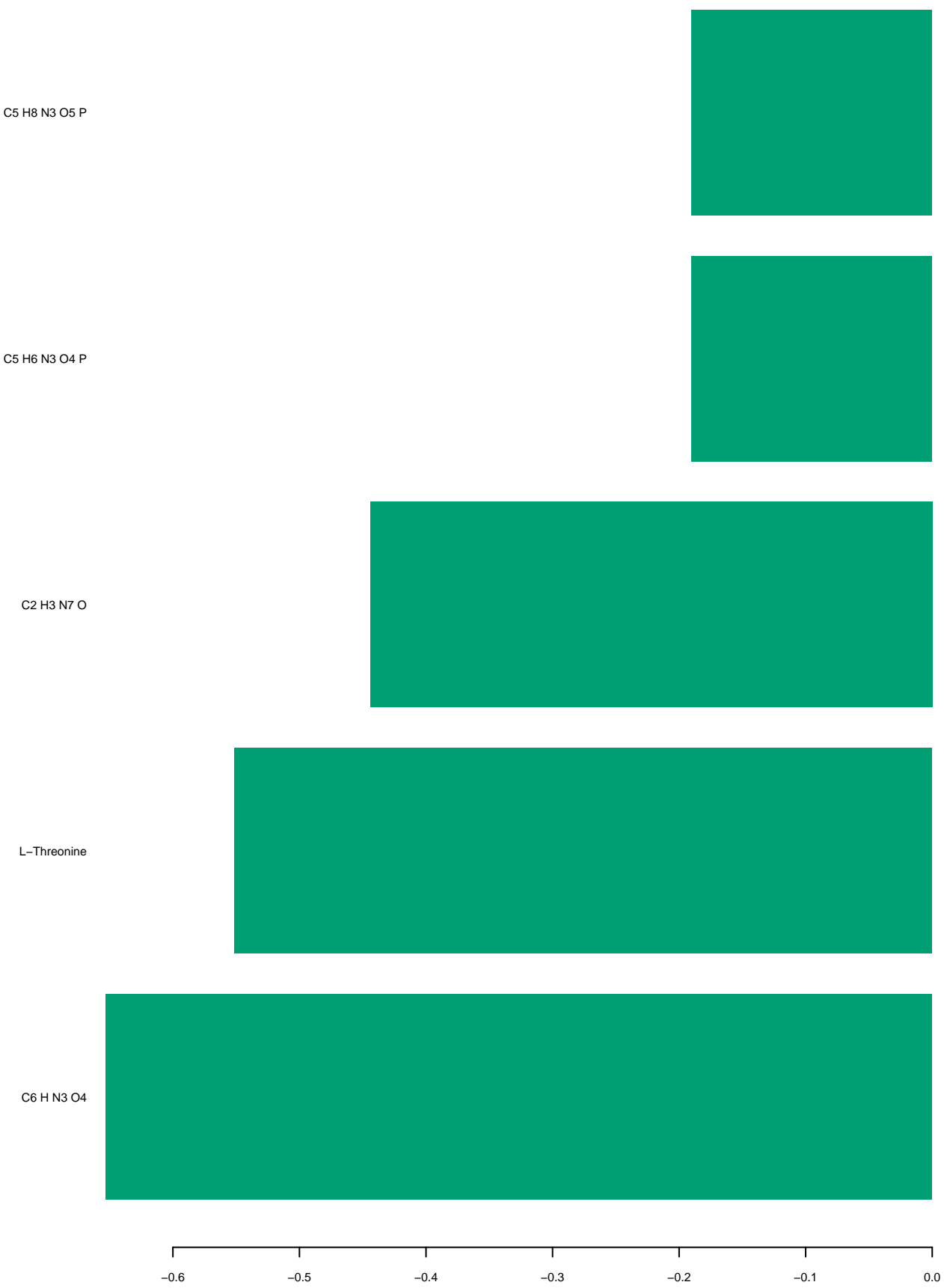


Contribution on comp 1
Block 'miRNA'

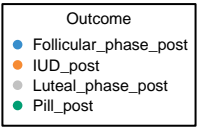
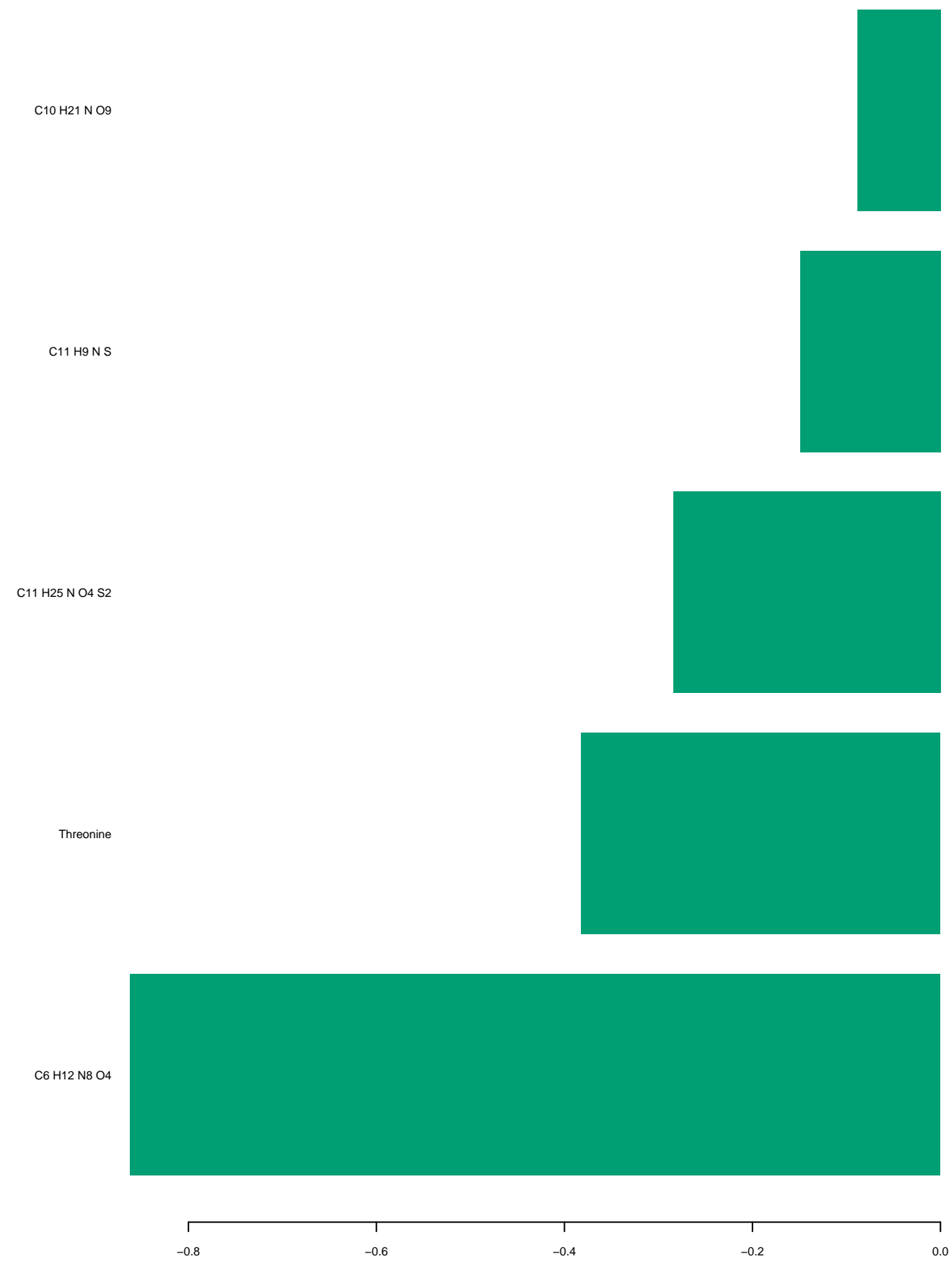




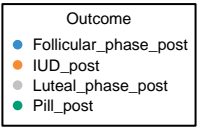
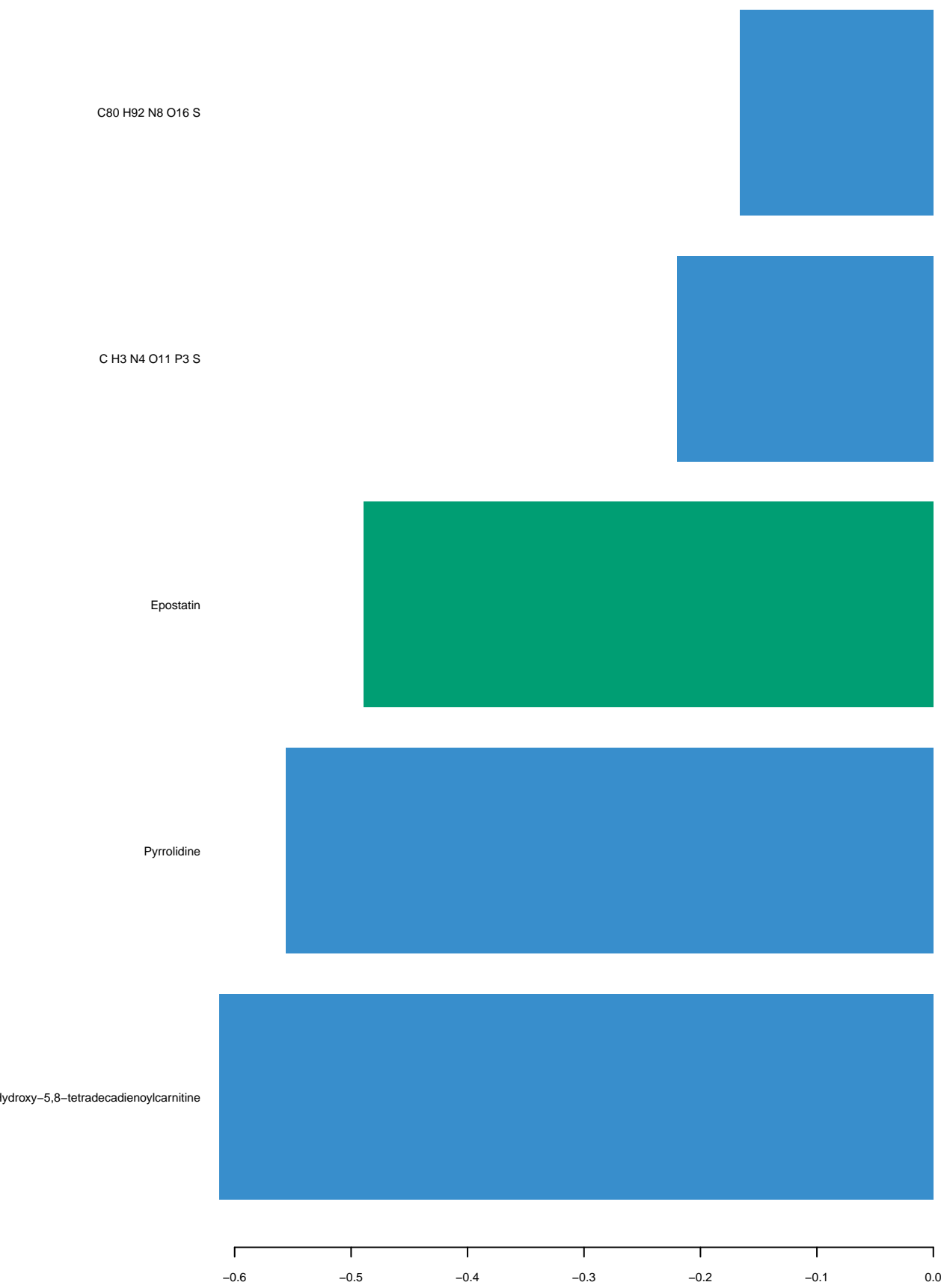
Contribution on comp 2
Block 'PP_POS'



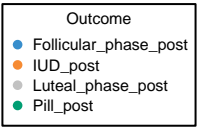
Contribution on comp 2
Block 'PP_NEG'



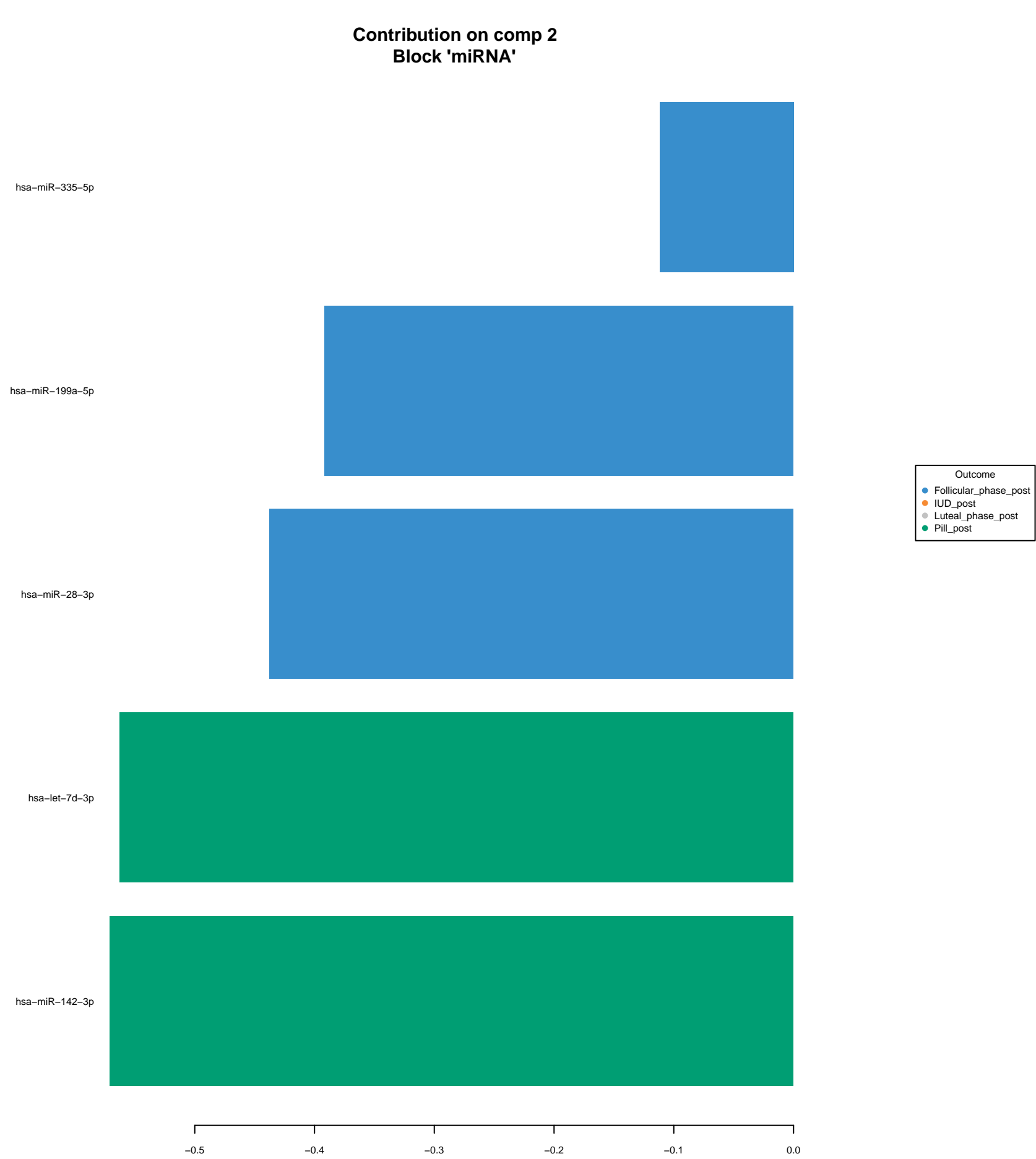
Contribution on comp 2
Block 'EV_POS'



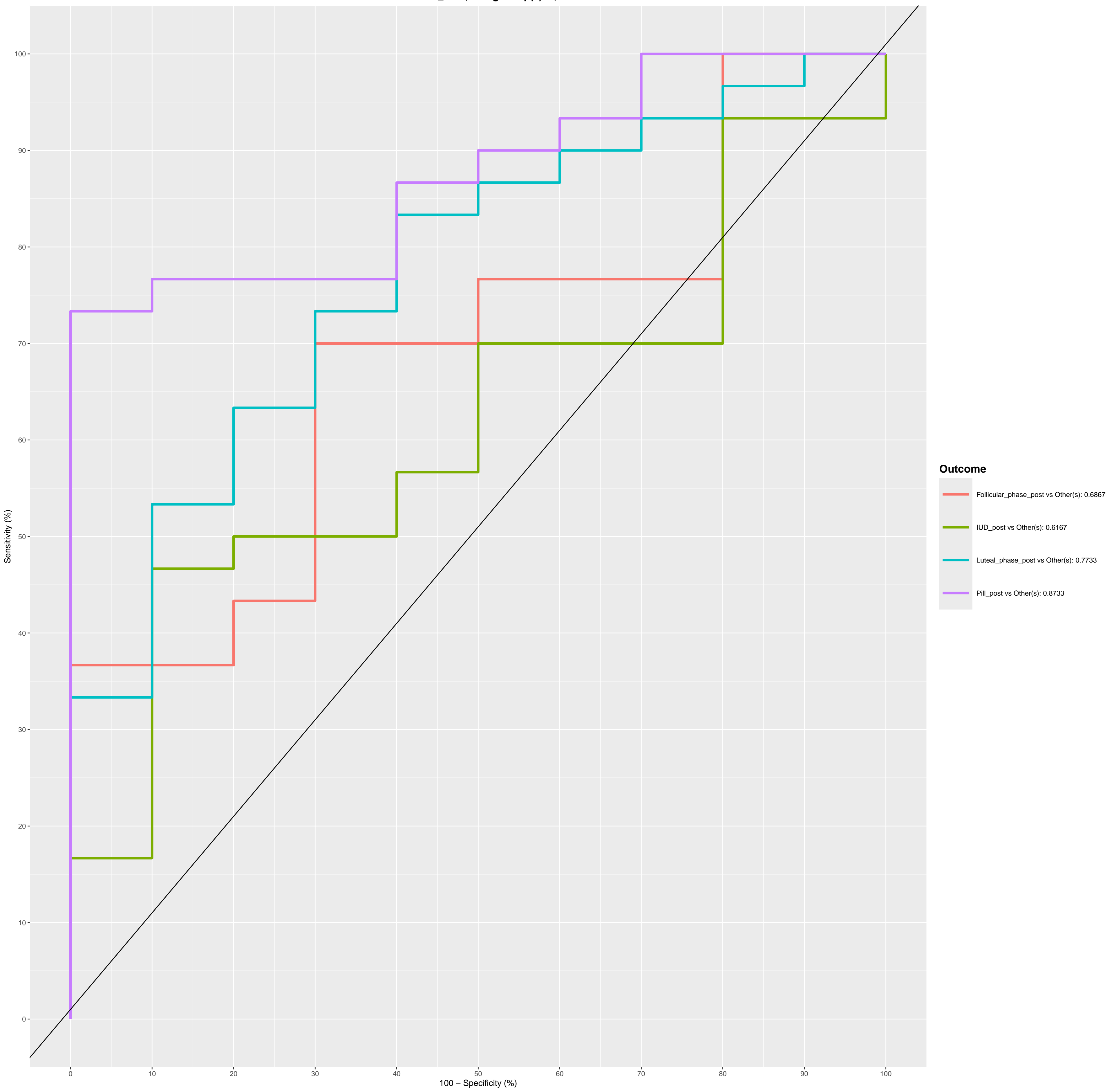
Contribution on comp 2
Block 'EV_NEG'



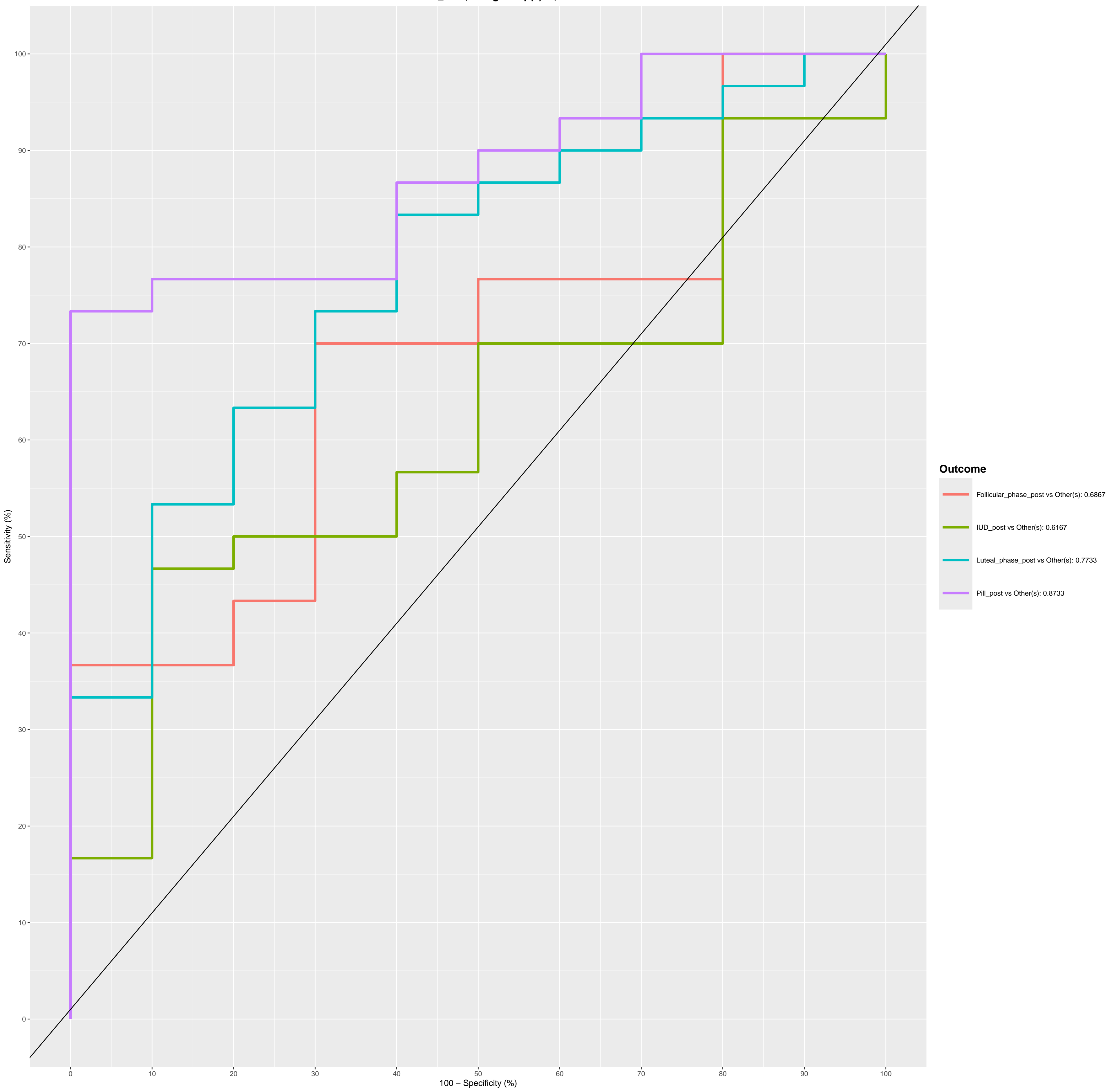
Contribution on comp 2
Block 'miRNA'



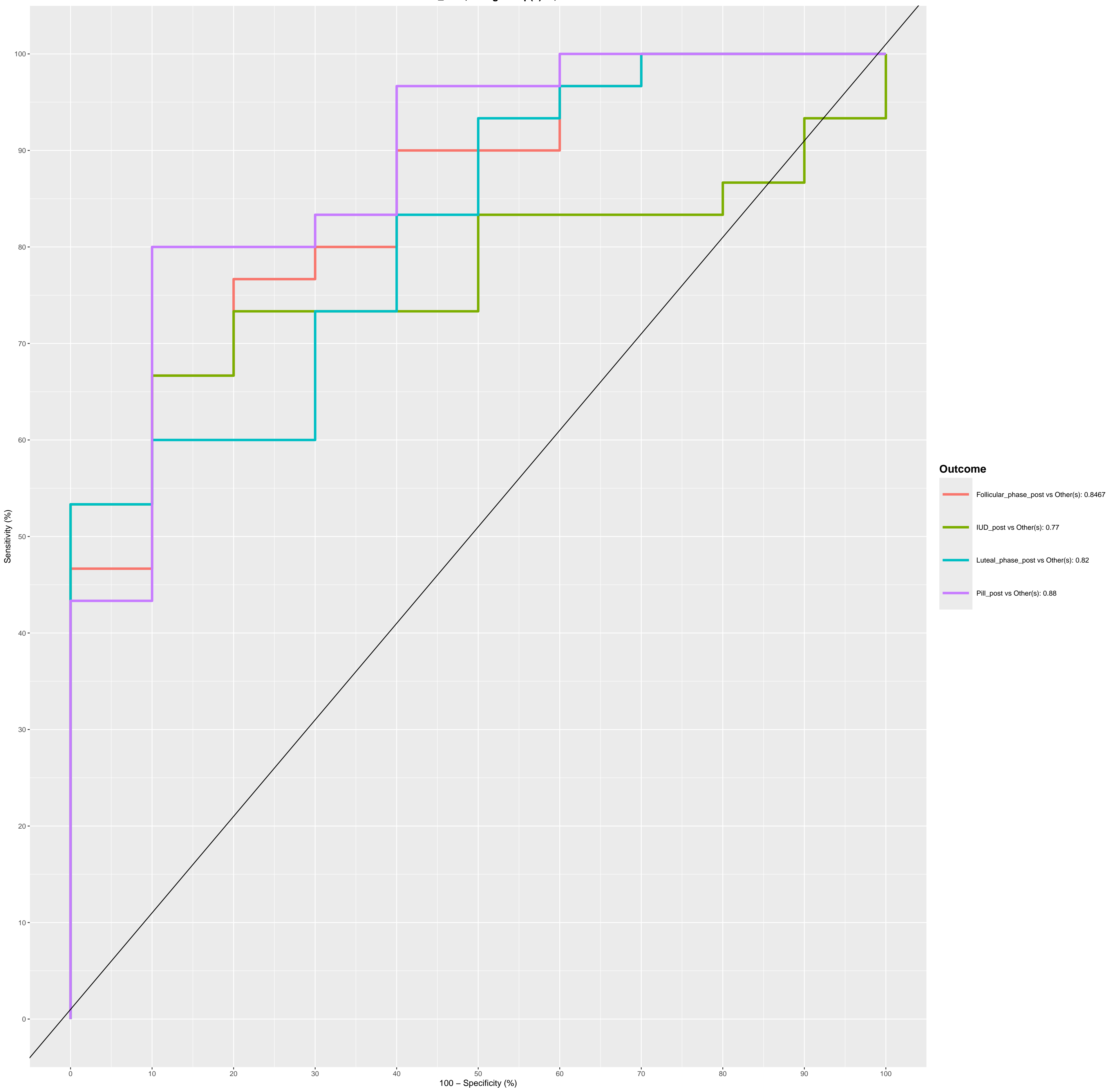
ROC Curve
Block: PP_NEG, Using Comp(s): 1, 2



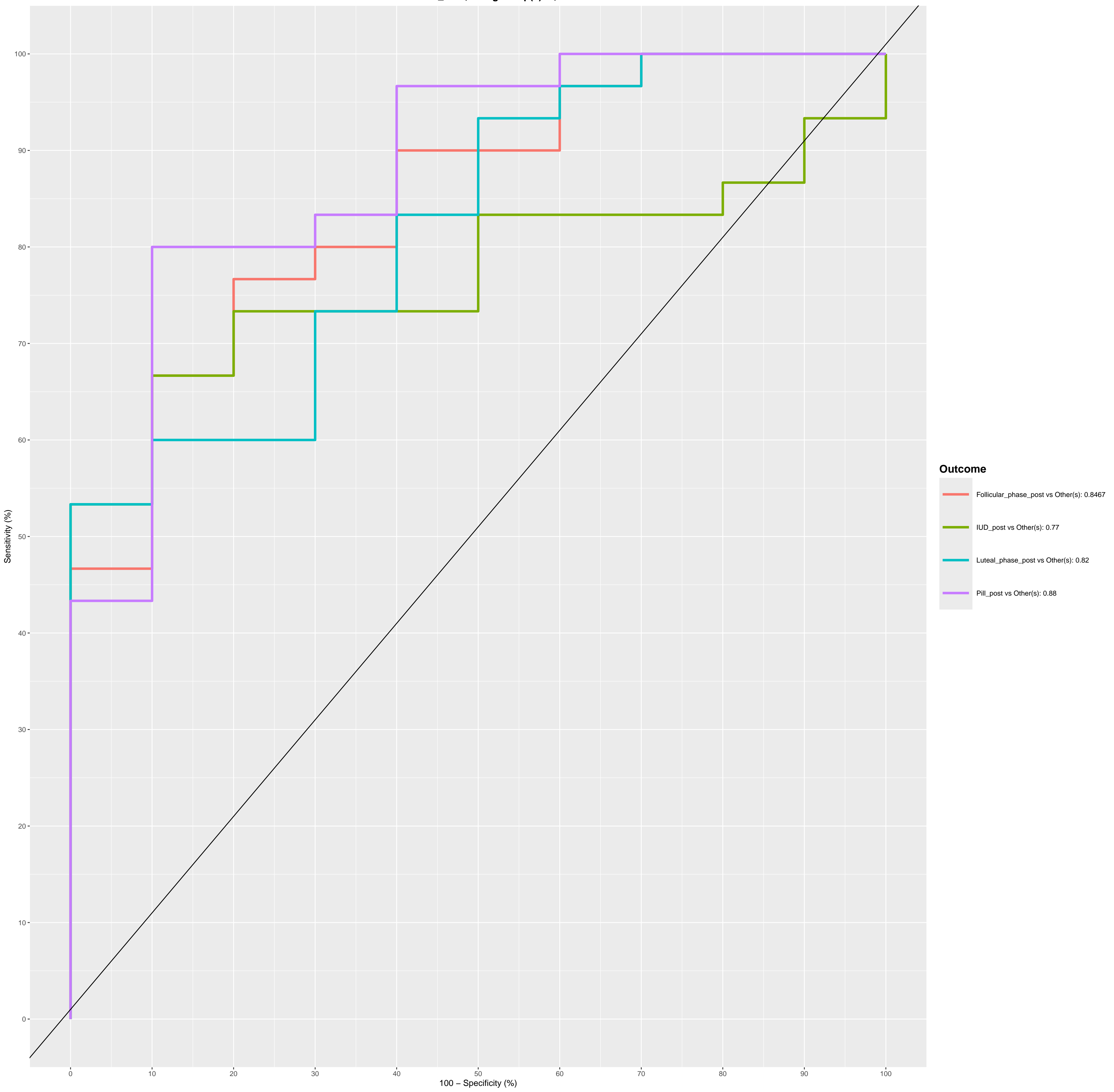
ROC Curve
Block: PP_NEG, Using Comp(s): 1, 2



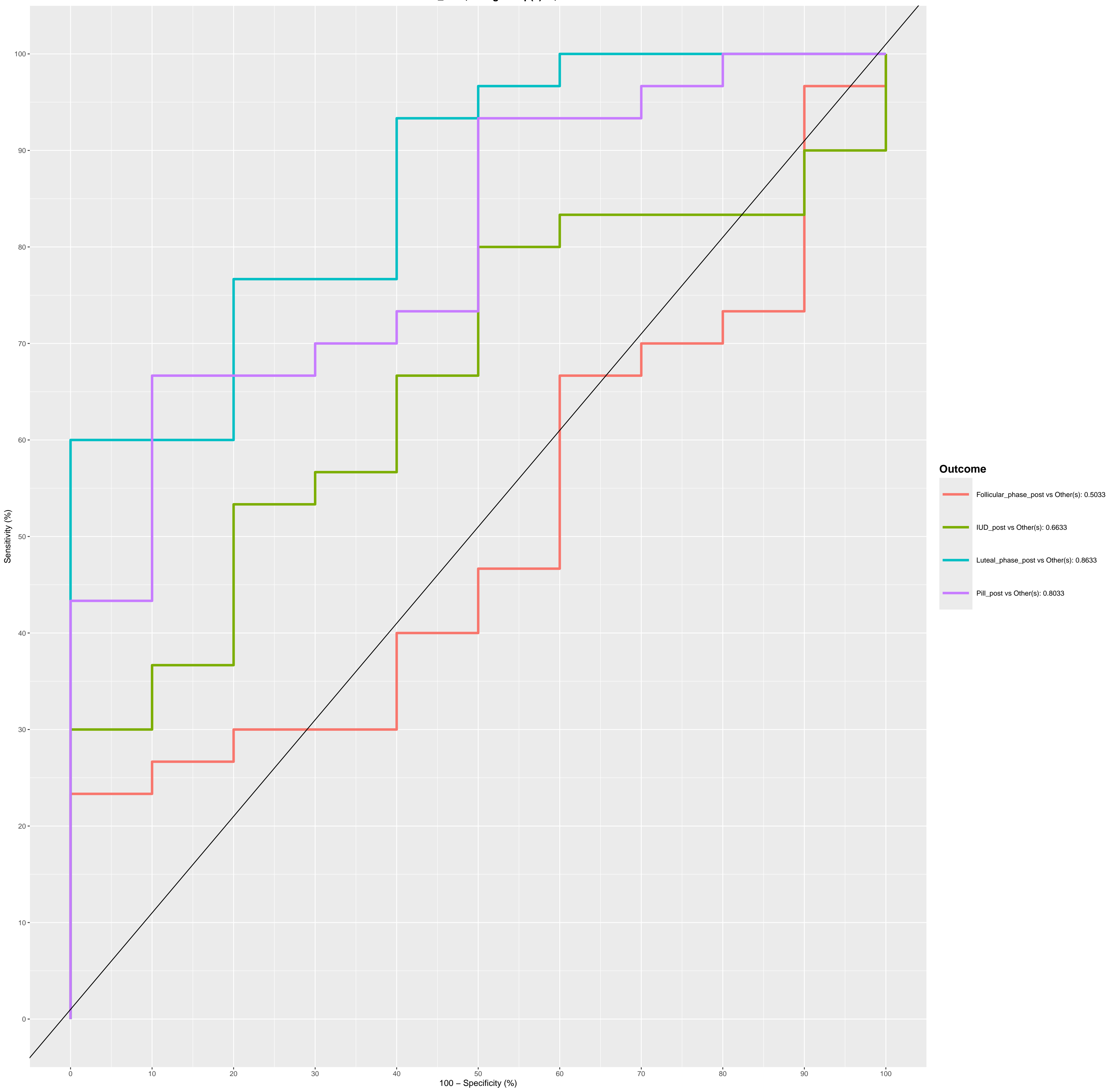
ROC Curve
Block: EV_POS, Using Comp(s): 1, 2



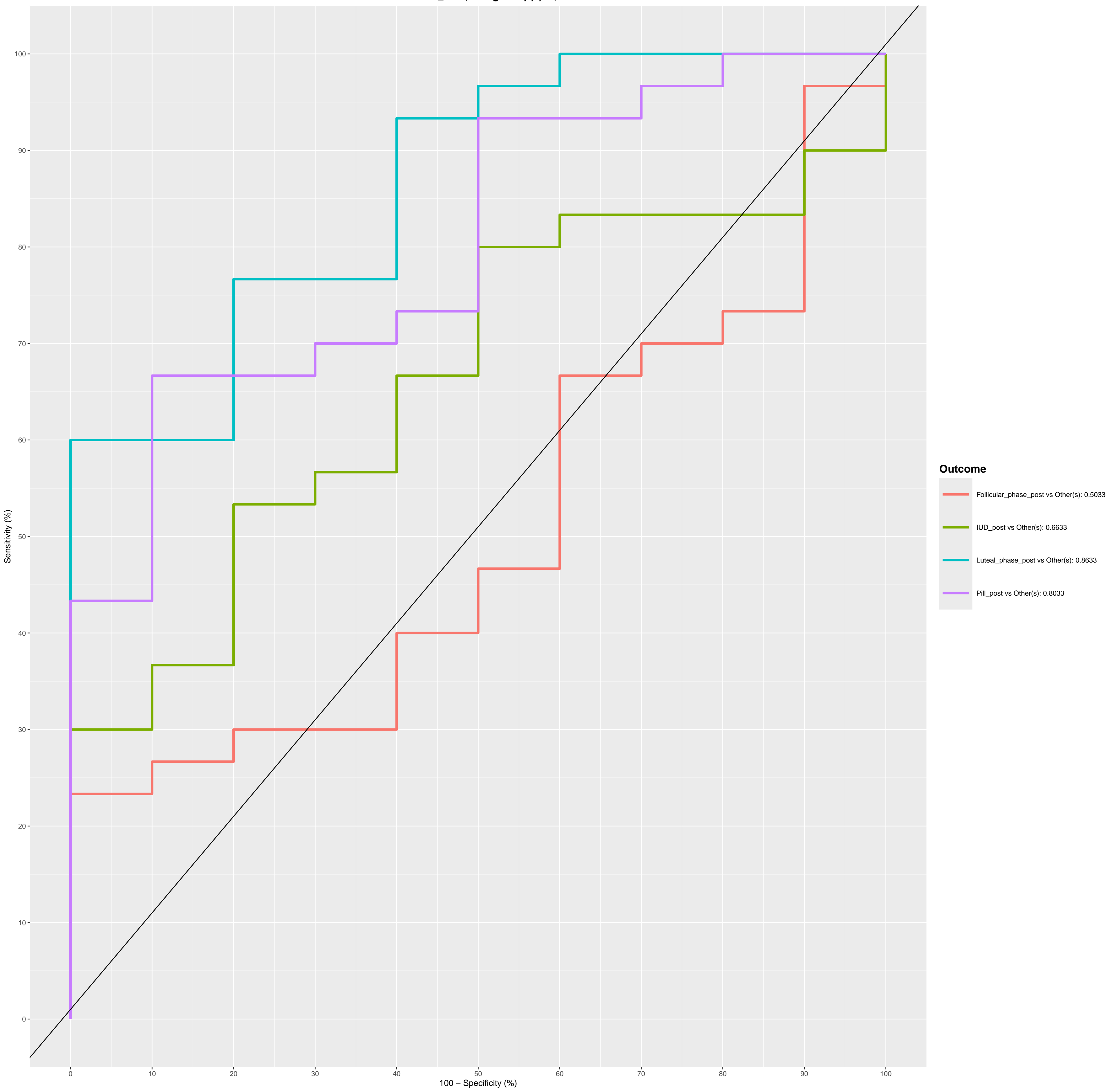
ROC Curve
Block: EV_POS, Using Comp(s): 1, 2



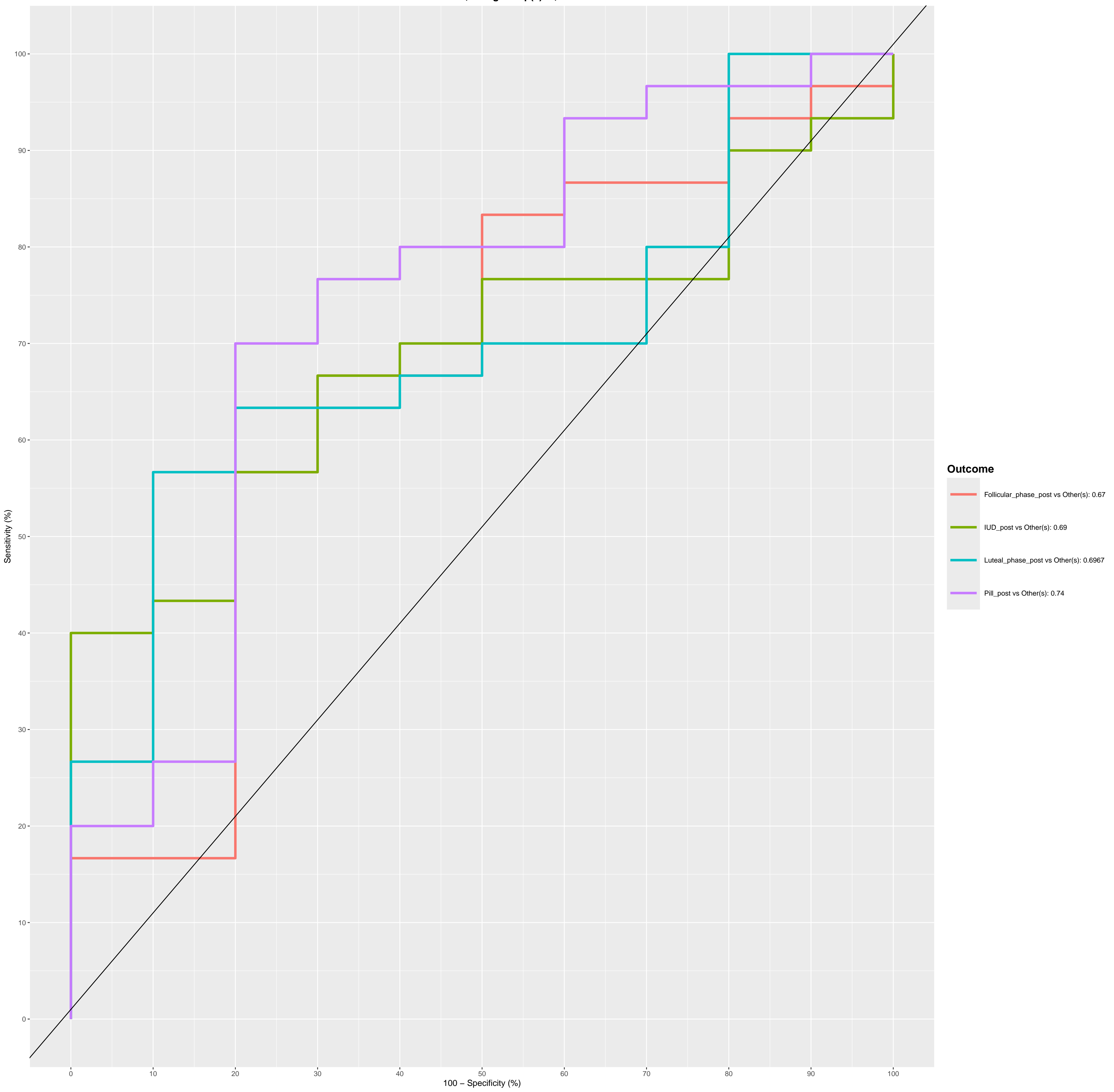
ROC Curve
Block: EV_NEG, Using Comp(s): 1, 2



ROC Curve
Block: EV_NEG, Using Comp(s): 1, 2



ROC Curve
Block: miRNA, Using Comp(s): 1, 2



ROC Curve
Block: miRNA, Using Comp(s): 1, 2

