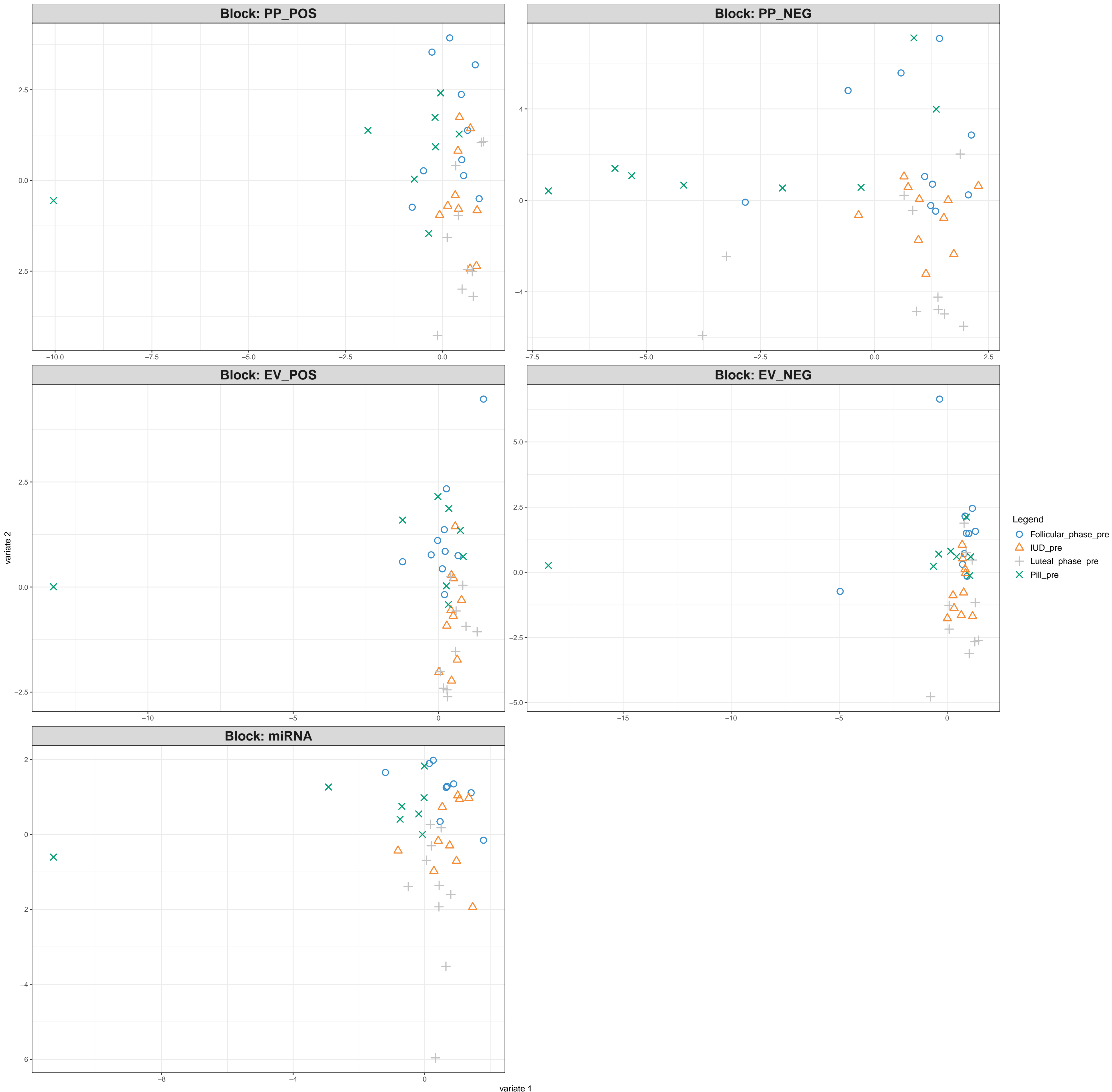
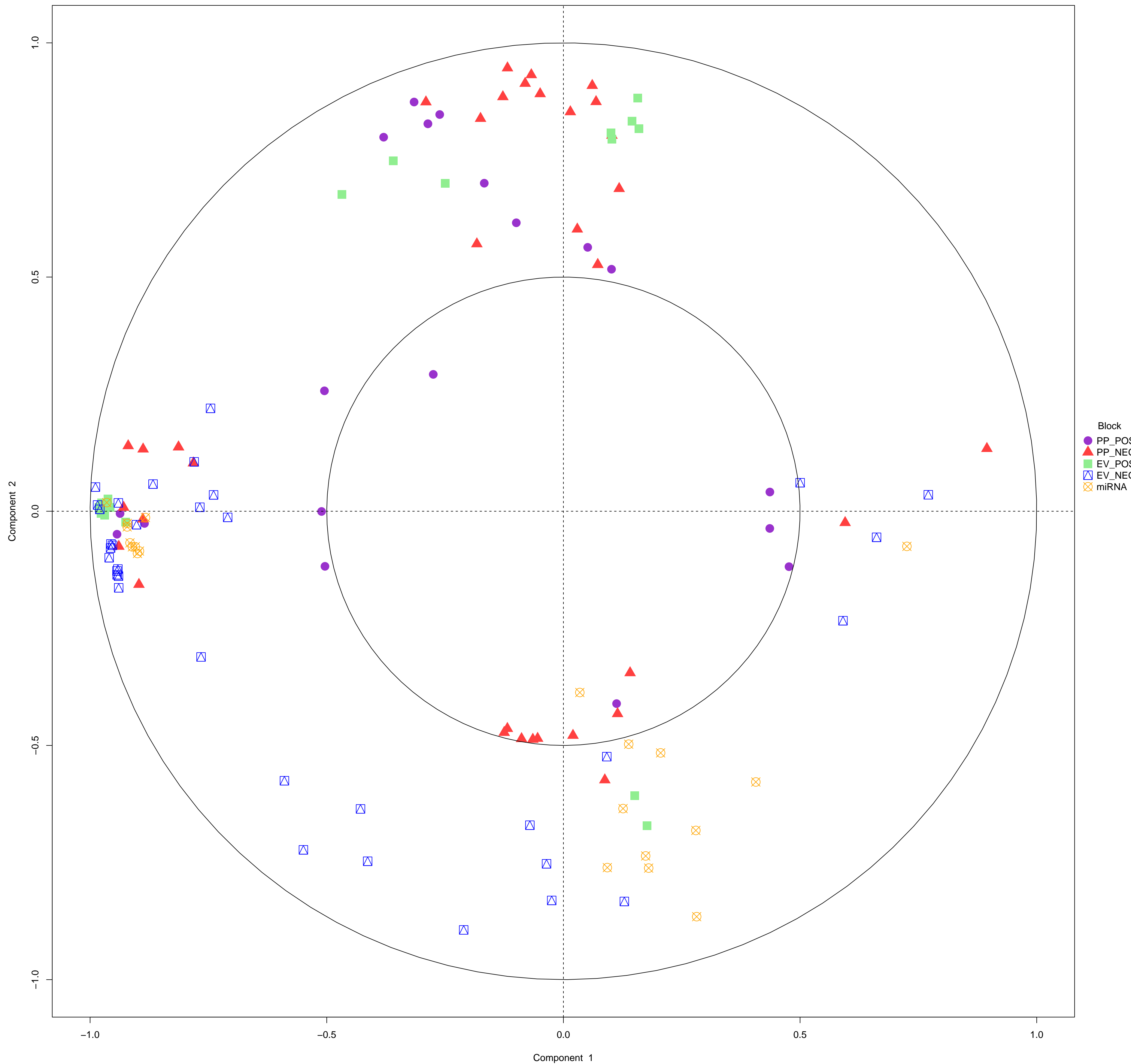


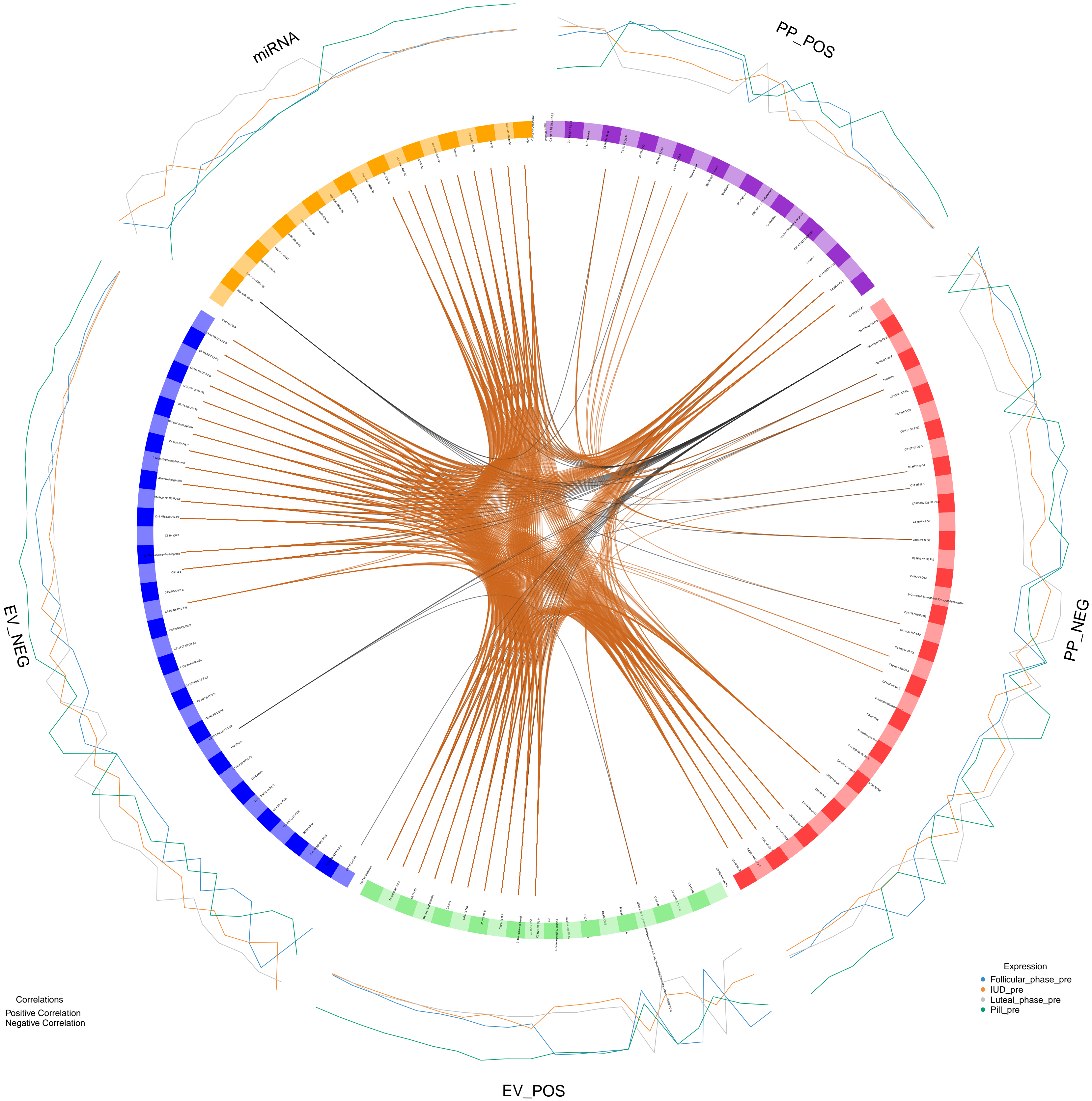
DIABLO Sample Plots

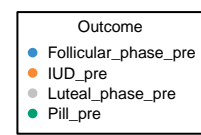
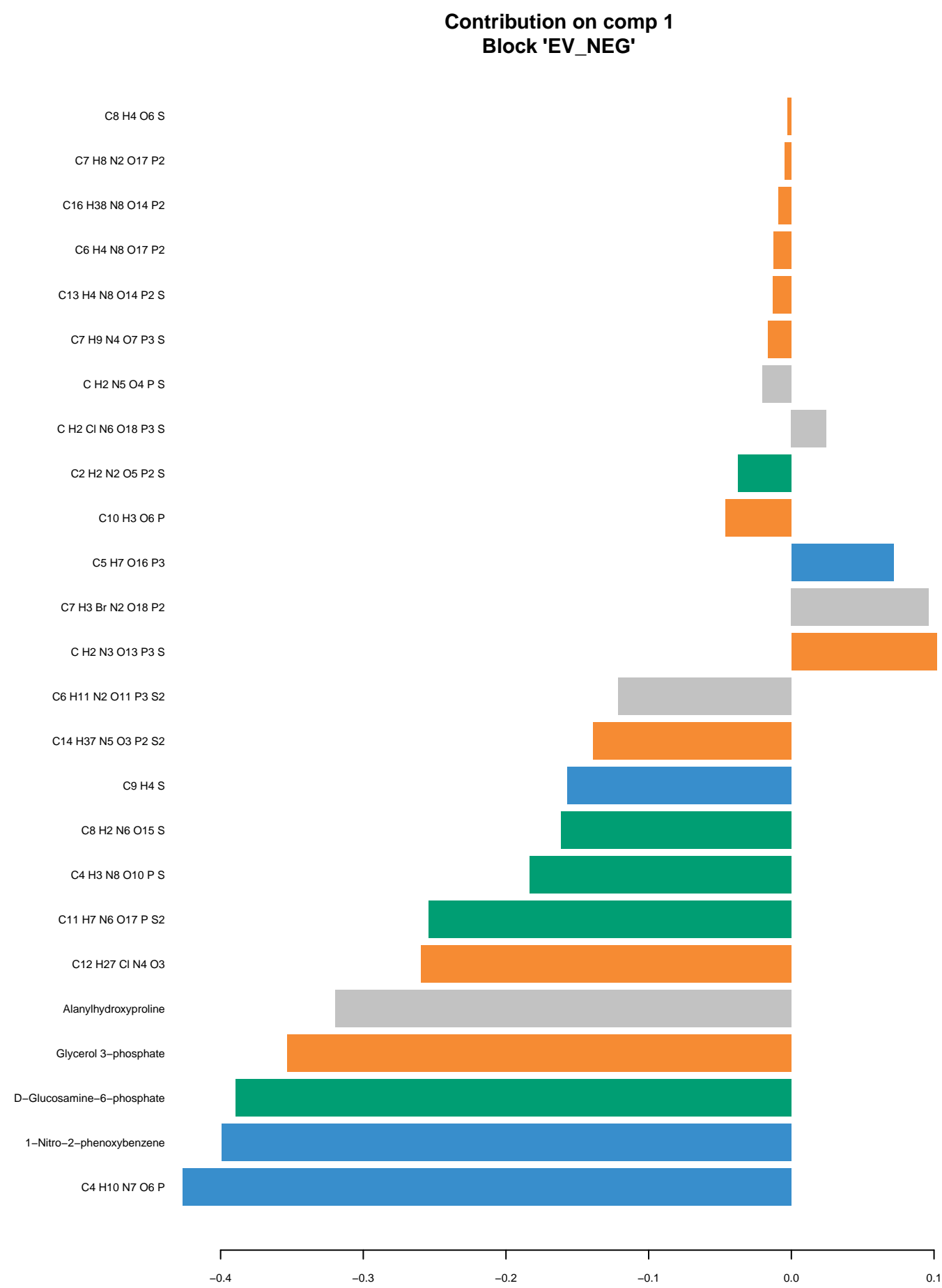
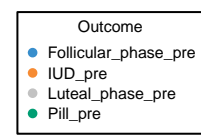
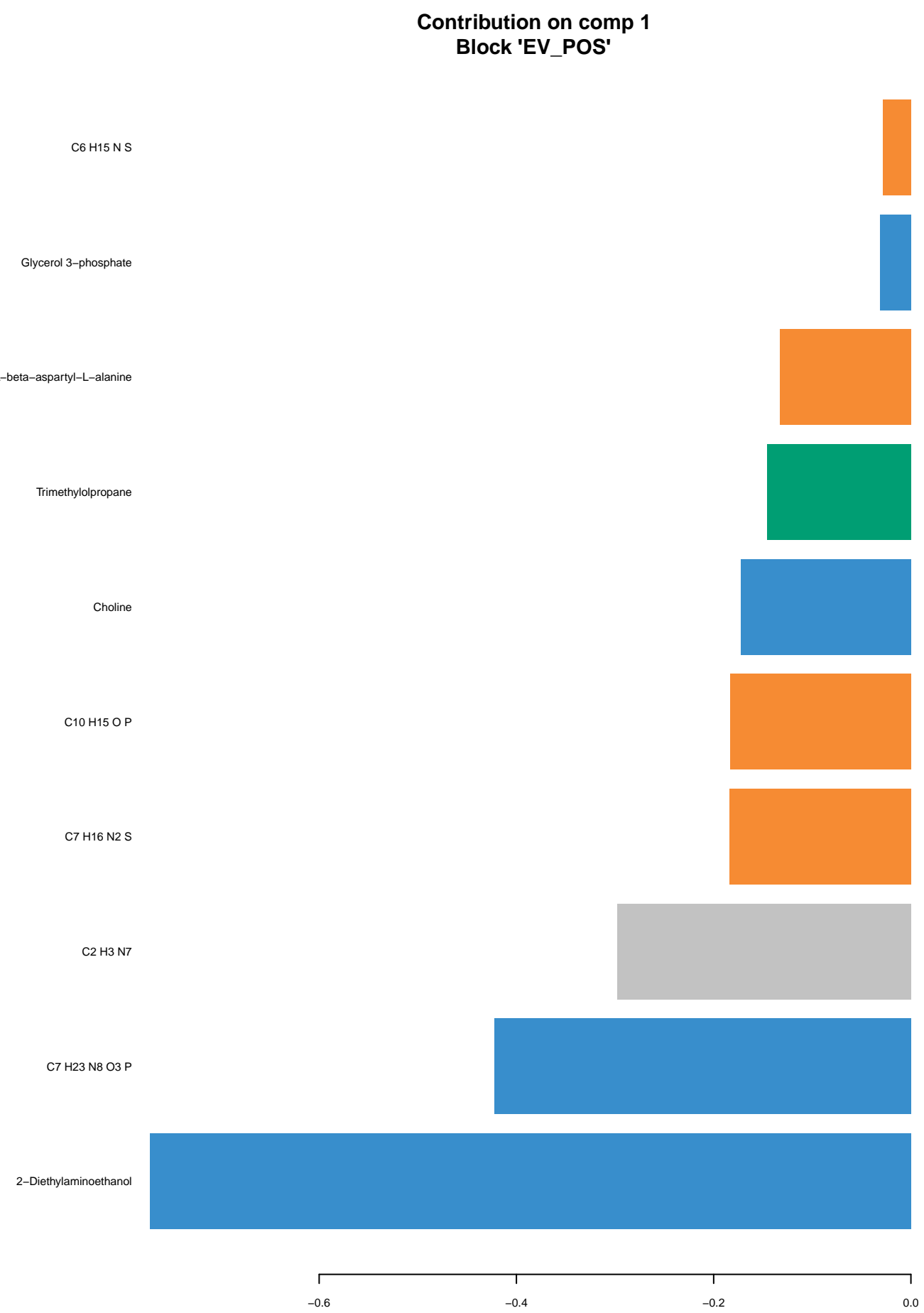
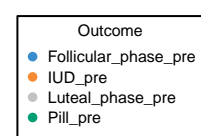
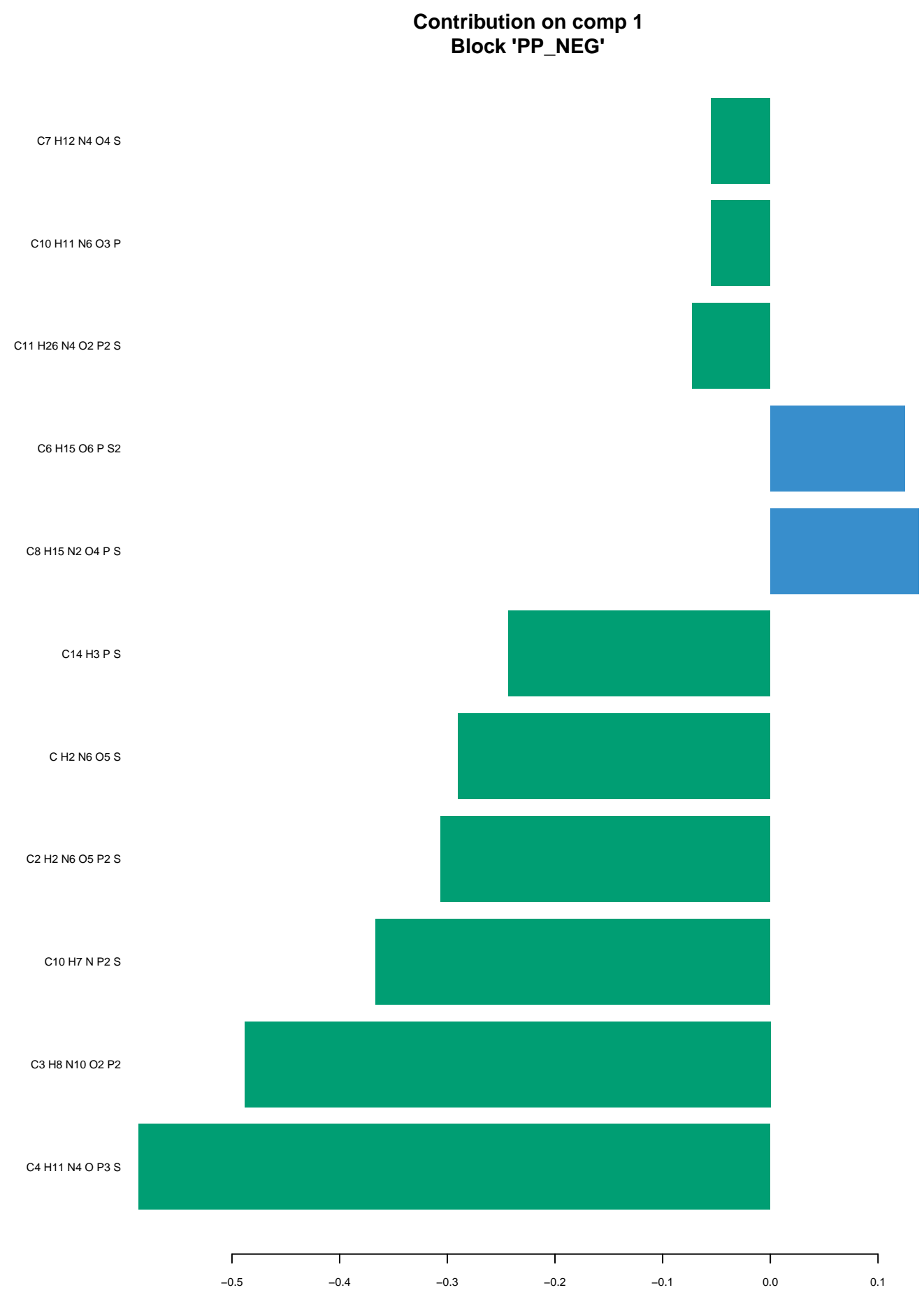
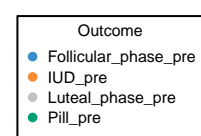
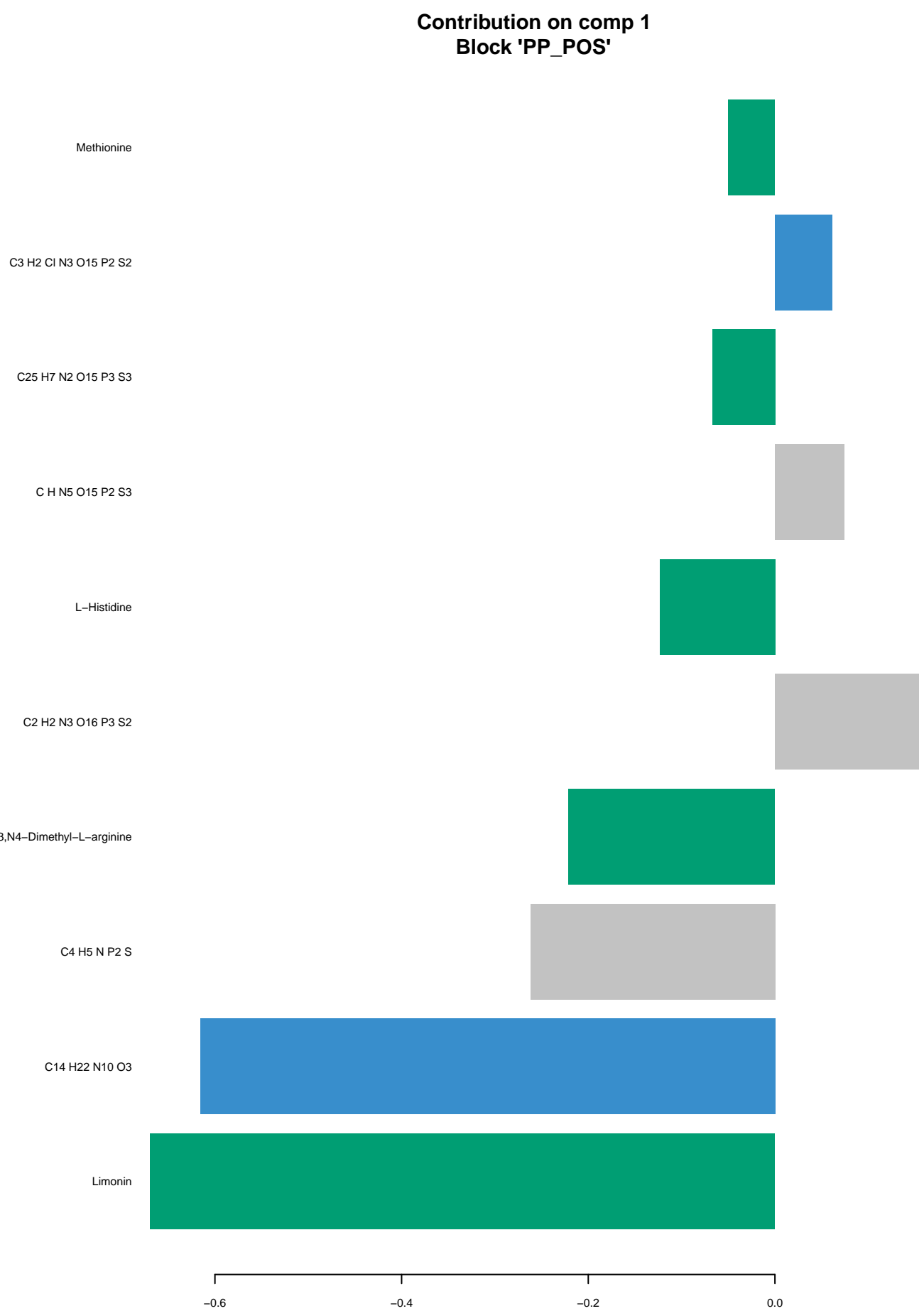


Correlation Circle Plot



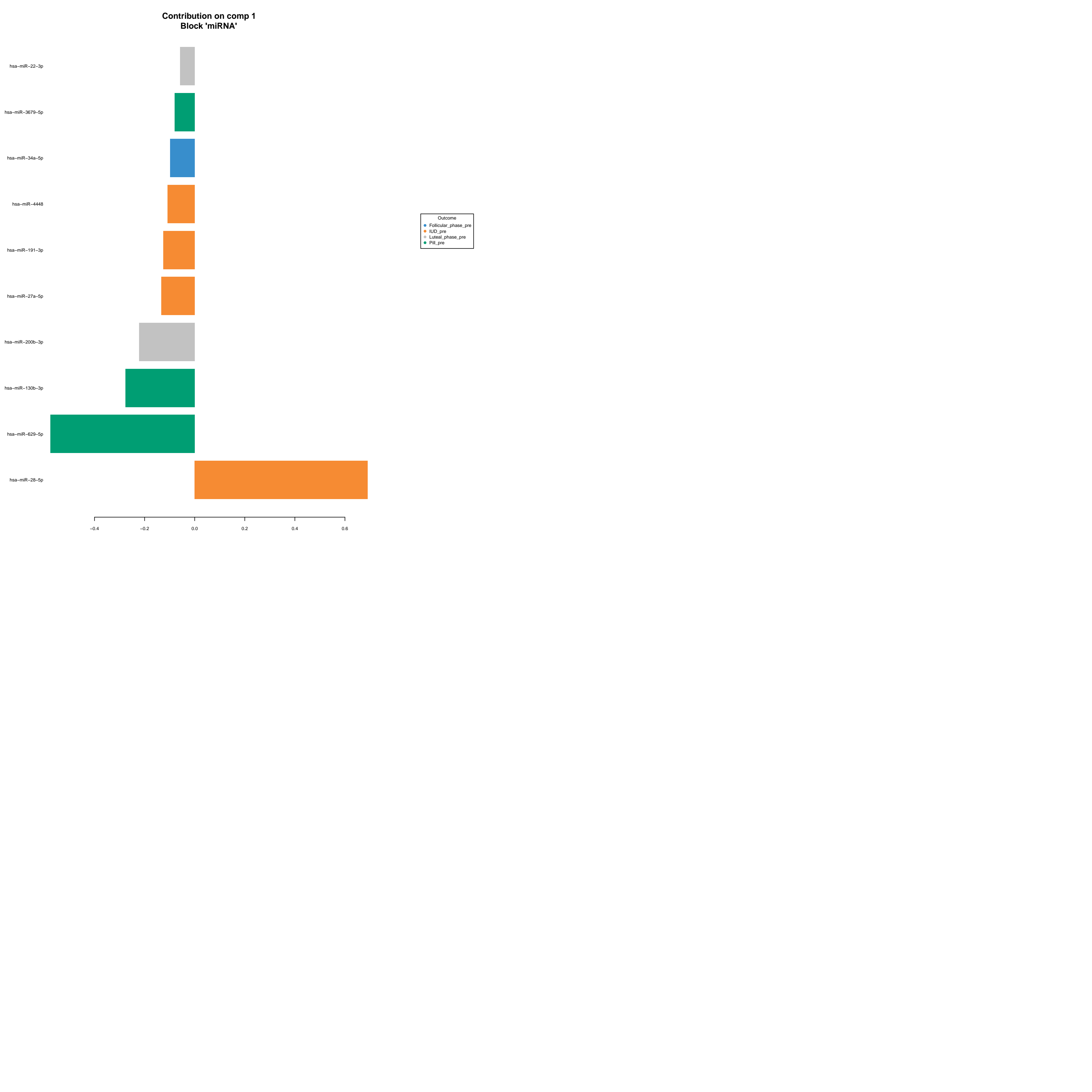
Correlation cut-off  
r=0.8

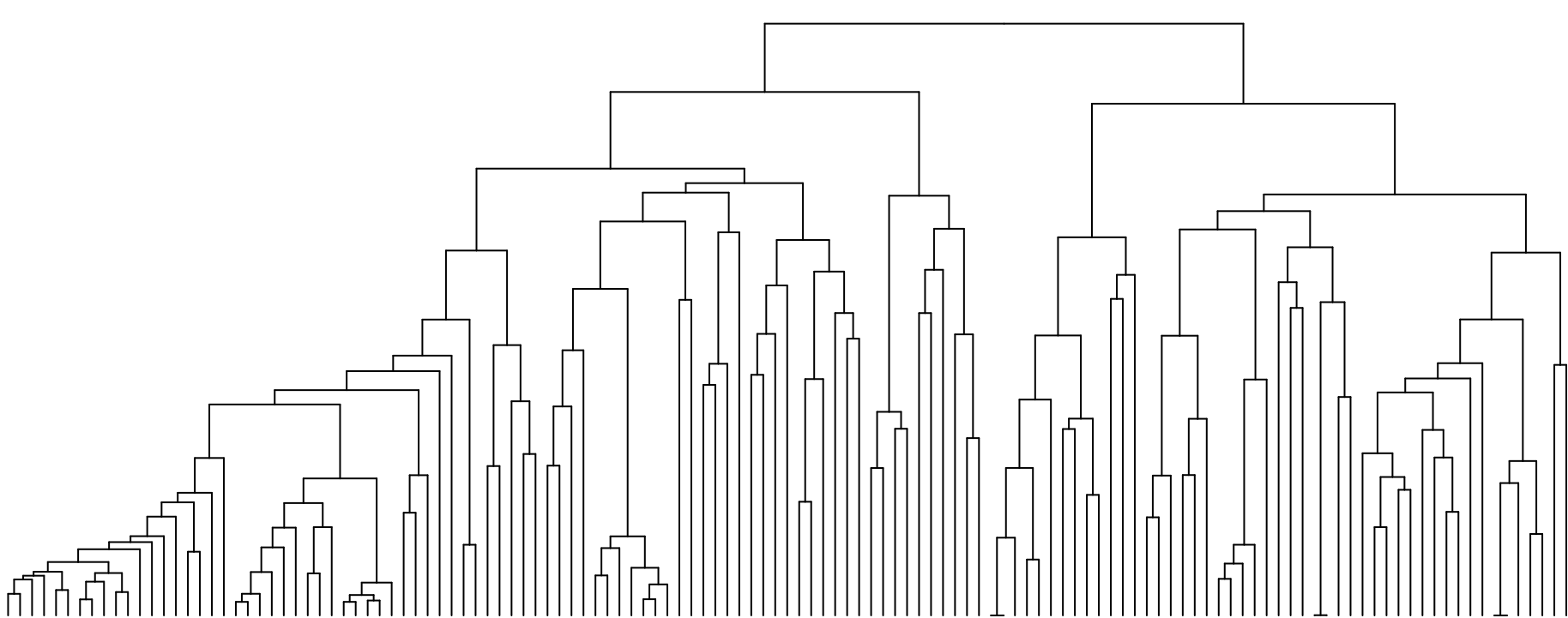
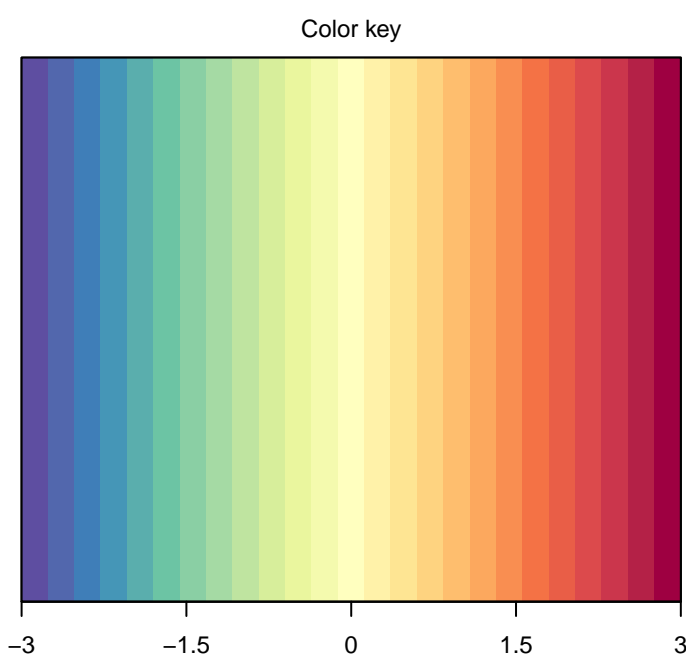






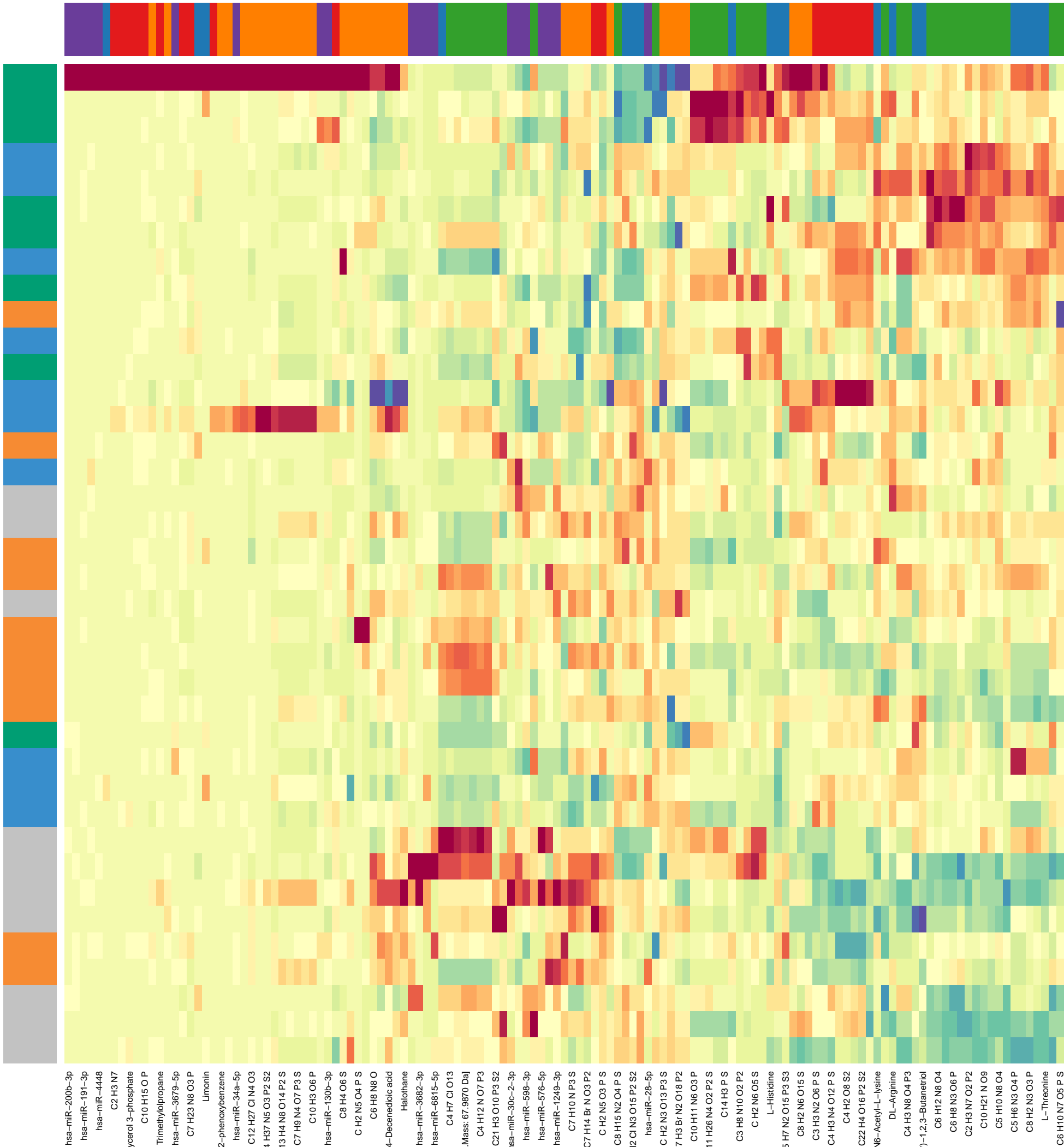
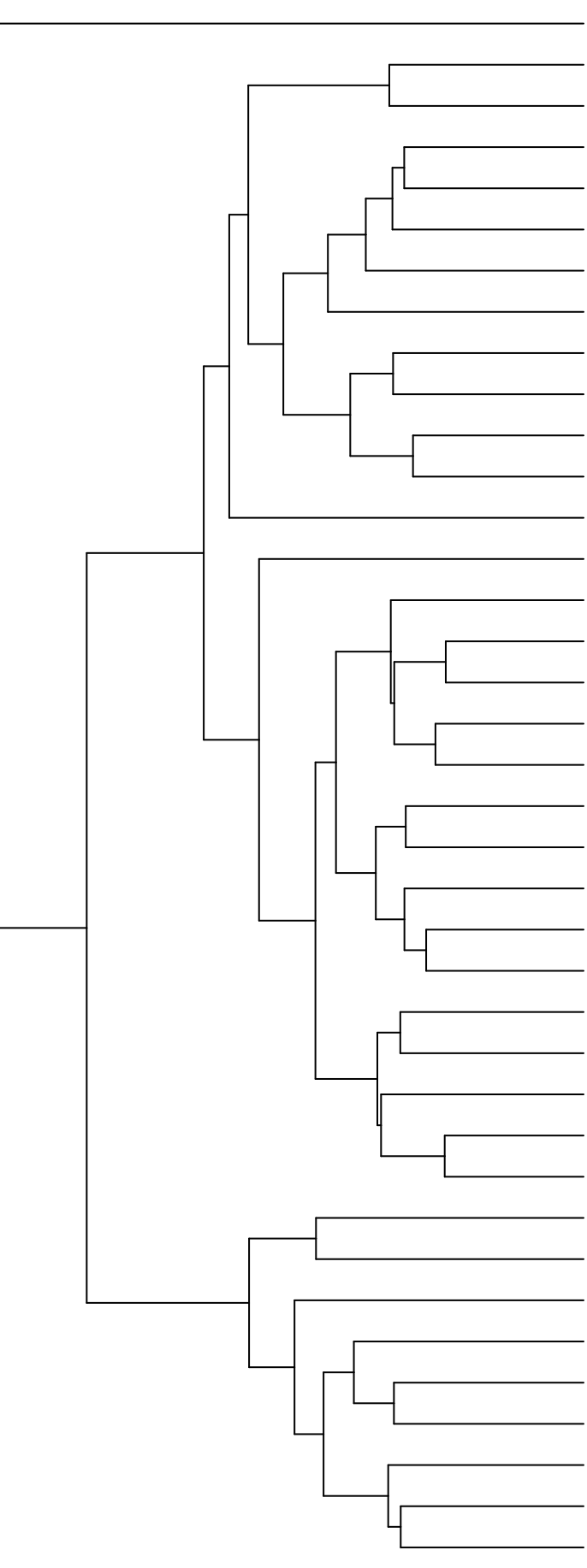
Contribution on comp 1  
Block 'miRNA'





- Rows**
- Follicular\_phase\_pre
  - IUD\_pre
  - Luteal\_phase\_pre
  - Pill\_pre

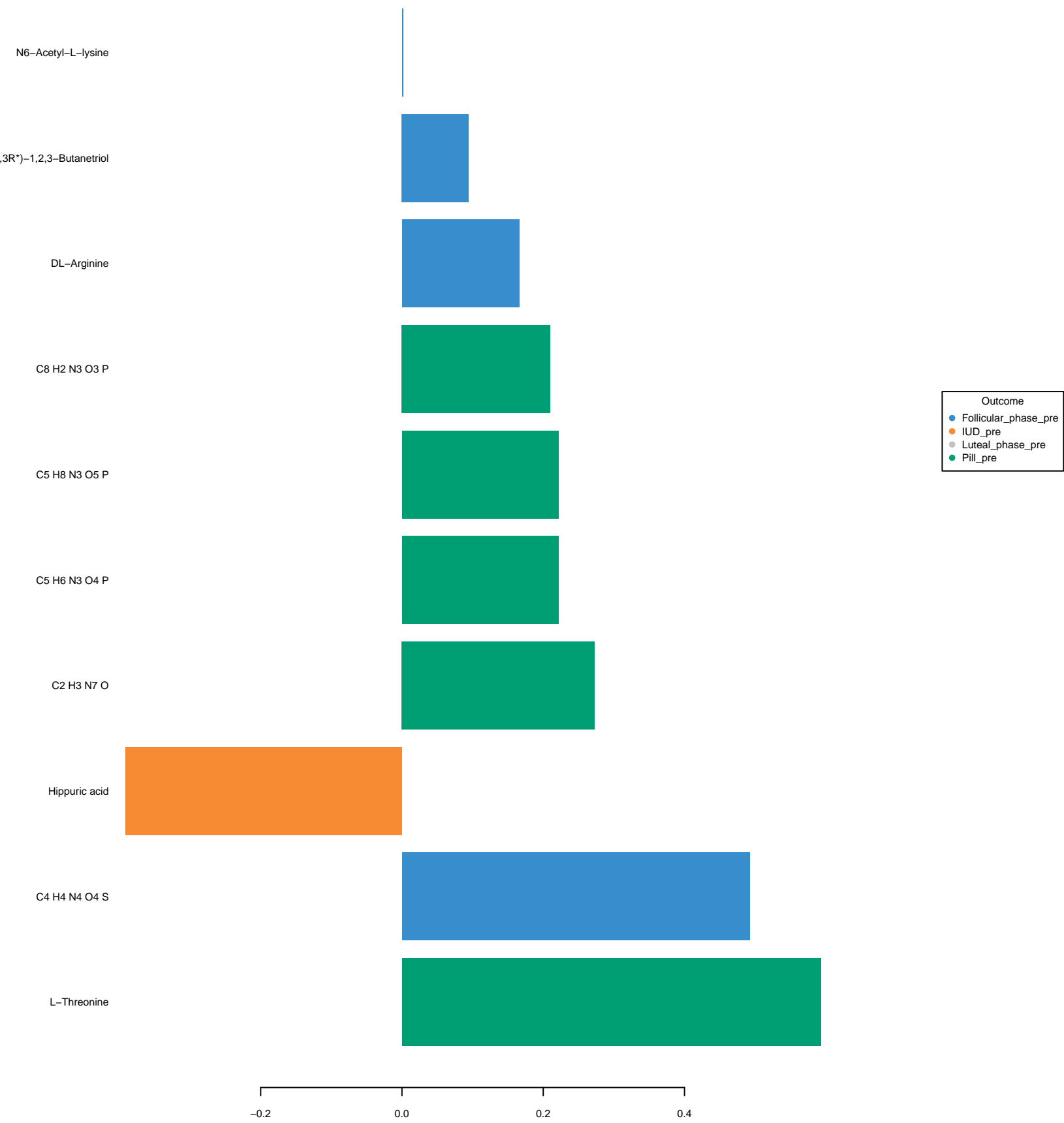
- Columns**
- PP\_POS
  - PP\_NEG
  - EV\_POS
  - EV\_NEG
  - miRNA



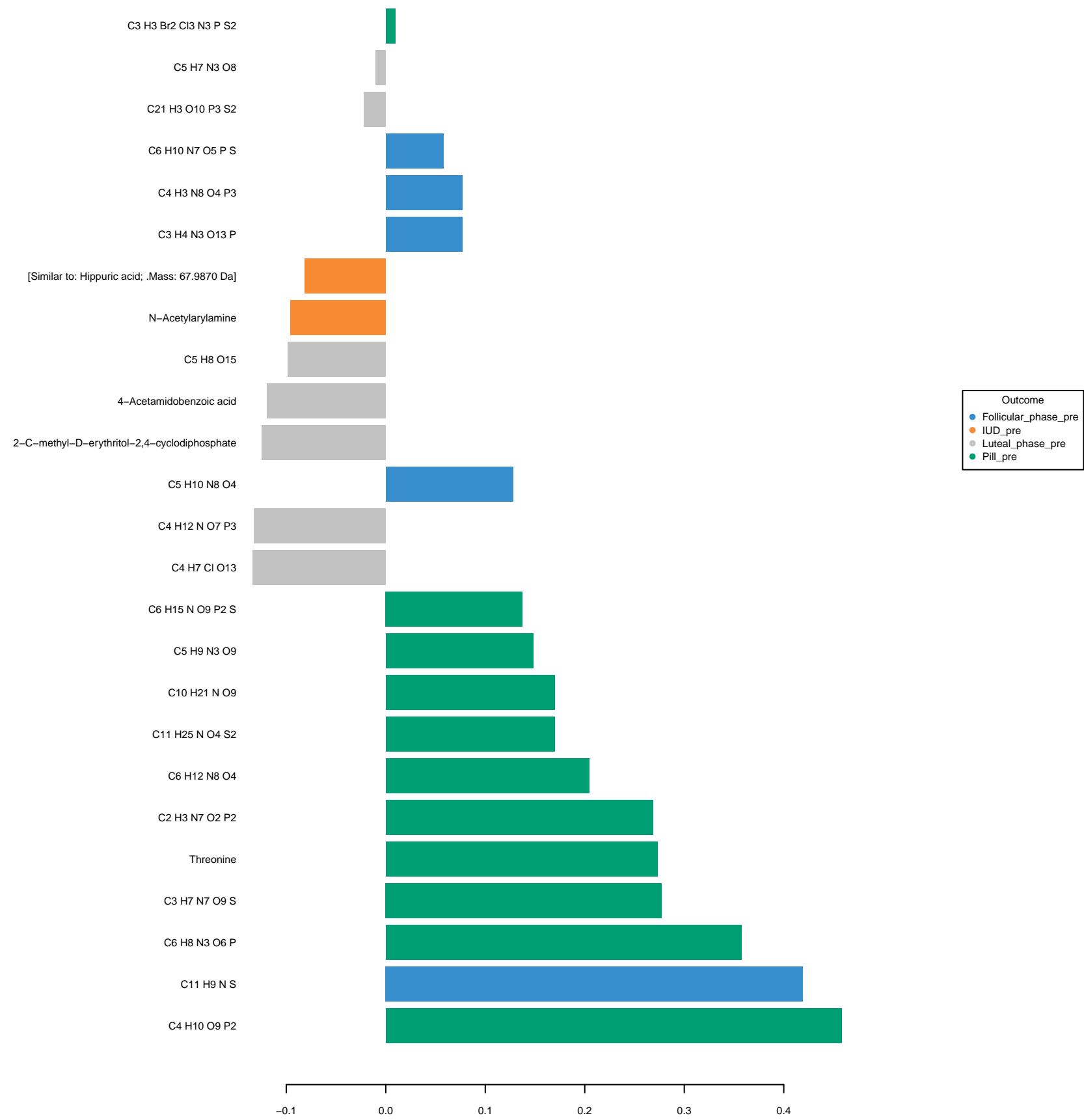
NINDL\_055\_S55  
NINDL\_053\_S53  
NINDL\_059\_S59  
NINDL\_003\_S3  
NINDL\_007\_S7  
NINDL\_041\_S41  
NINDL\_057\_S57  
NINDL\_019\_S19  
NINDL\_047\_S47  
NINDL\_077\_S77  
NINDL\_009\_S9  
NINDL\_049\_S49  
NINDL\_001\_S1  
NINDL\_017\_S17  
NINDL\_067\_S67  
NINDL\_015\_S15  
NINDL\_023\_S23  
NINDL\_025\_S25  
NINDL\_075\_S75  
NINDL\_079\_S79  
NINDL\_037\_S37  
NINDL\_069\_S69  
NINDL\_065\_S65  
NINDL\_073\_S73  
NINDL\_071\_S71  
NINDL\_045\_S45  
NINDL\_005\_S5  
NINDL\_011\_S11  
NINDL\_013\_S13  
NINDL\_039\_S39  
NINDL\_033\_S33  
NINDL\_029\_S29  
NINDL\_031\_S31  
NINDL\_061\_S61  
NINDL\_063\_S63  
NINDL\_021\_S21  
NINDL\_027\_S27  
NINDL\_035\_S35

hsa-miR-200b-3p  
hsa-miR-191-3p  
hsa-miR-4448  
C2 H3 N7  
Glycerol 3-phosphate  
C10 H15 O P  
Trimethylpropane  
hsa-miR-3679-5p  
C7 H23 N8 O3 P  
Limonin  
1-Nitro-2-phenoxylbenzene  
hsa-miR-34a-5p  
C12 H27 Cl N4 O3  
C14 H37 N5 O3 P2 S2  
C13 H4 H8 O14 P2 S  
C7 H8 N4 O7 P3 S  
C10 H3 O6 P  
hsa-miR-130b-3p  
C8 H4 O6 S  
C H2 N5 O4 P S  
C6 H8 N8 O  
cis-4-Decenedioic acid  
Halothane  
hsa-miR-3682-3p  
hsa-miR-4815-5p  
C4 H7 Cl O13  
[Similar to: Hippuric acid; Mass: 67.9870 Da]  
C4 H12 N O7 P3  
C21 H3 O10 P3 S2  
hsa-miR-30c-2-3p  
hsa-miR-598-3p  
hsa-miR-576-5p  
hsa-miR-1249-3p  
C7 H10 N P3 S  
C7 H14 Br N O3 P2  
C H2 N5 O3 P S  
C8 H15 N2 O4 P S  
C3 H2 Cl N3 O15 P2 S2  
hsa-miR-28-5p  
C H2 N3 O13 P3 S  
C7 H3 Br N2 O18 P2  
C10 H11 Ne O3 P  
C11 H26 N4 O2 P2 S  
C14 H8 P S  
C3 H8 N10 O2 P2  
CH2 Ne O5 S  
L-Histidine  
C26 H7 N2 O15 P3 S3  
C8 H2 N6 O15 S  
C3 H3 N2 O6 P S  
C4 H3 N4 O12 P S  
C4 H2 O8 S2  
C22 H4 O16 P2 S2  
N6-Acetyl-L-lysine  
DL-Arginine  
C4 H3 N8 O4 P3  
(2R\*,3R\*)-1,2,3-Butanetriol  
C8 H12 N8 O4  
C6 H8 N2 O6 P  
C2 H3 N7 O2 P2  
C10 H21 N O9  
C5 H10 N8 O4  
C5 H6 N3 O4 P  
C8 H2 N3 O3 P  
L-Threonine  
C6 H10 N7 O5 P S

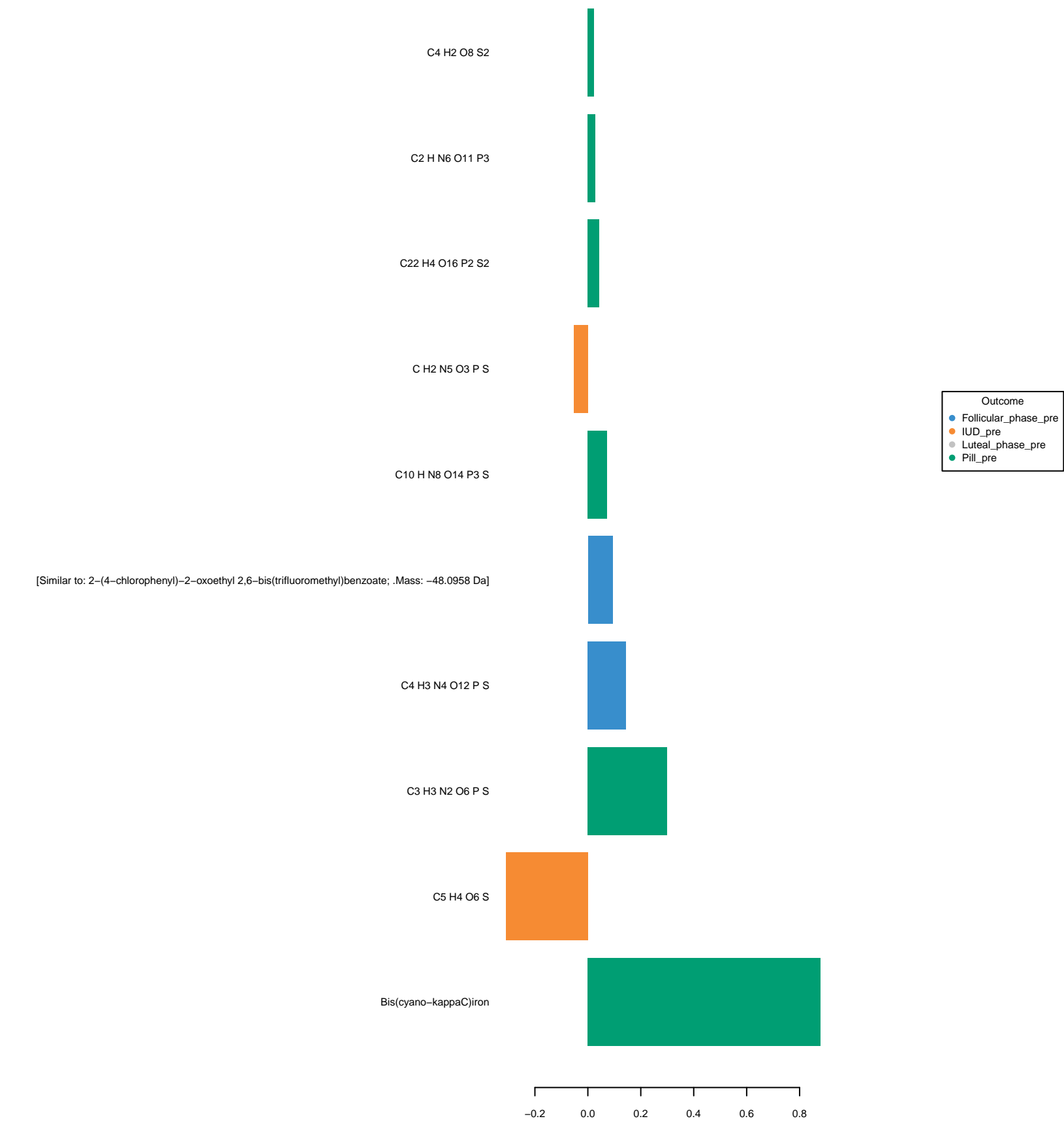
Contribution on comp 2  
Block 'PP\_POS'



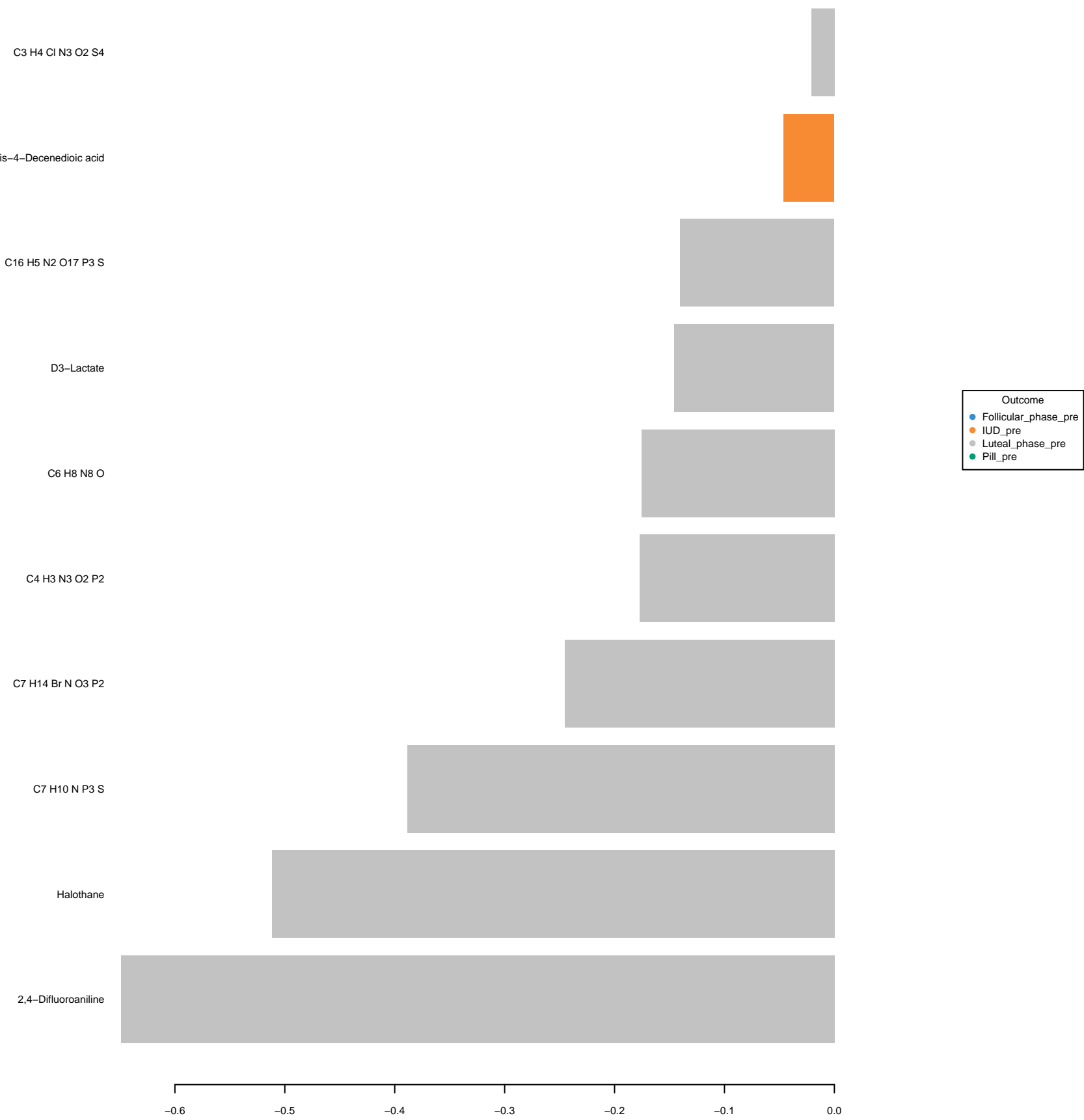
Contribution on comp 2  
Block 'PP\_NEG'



Contribution on comp 2  
Block 'EV\_POS'

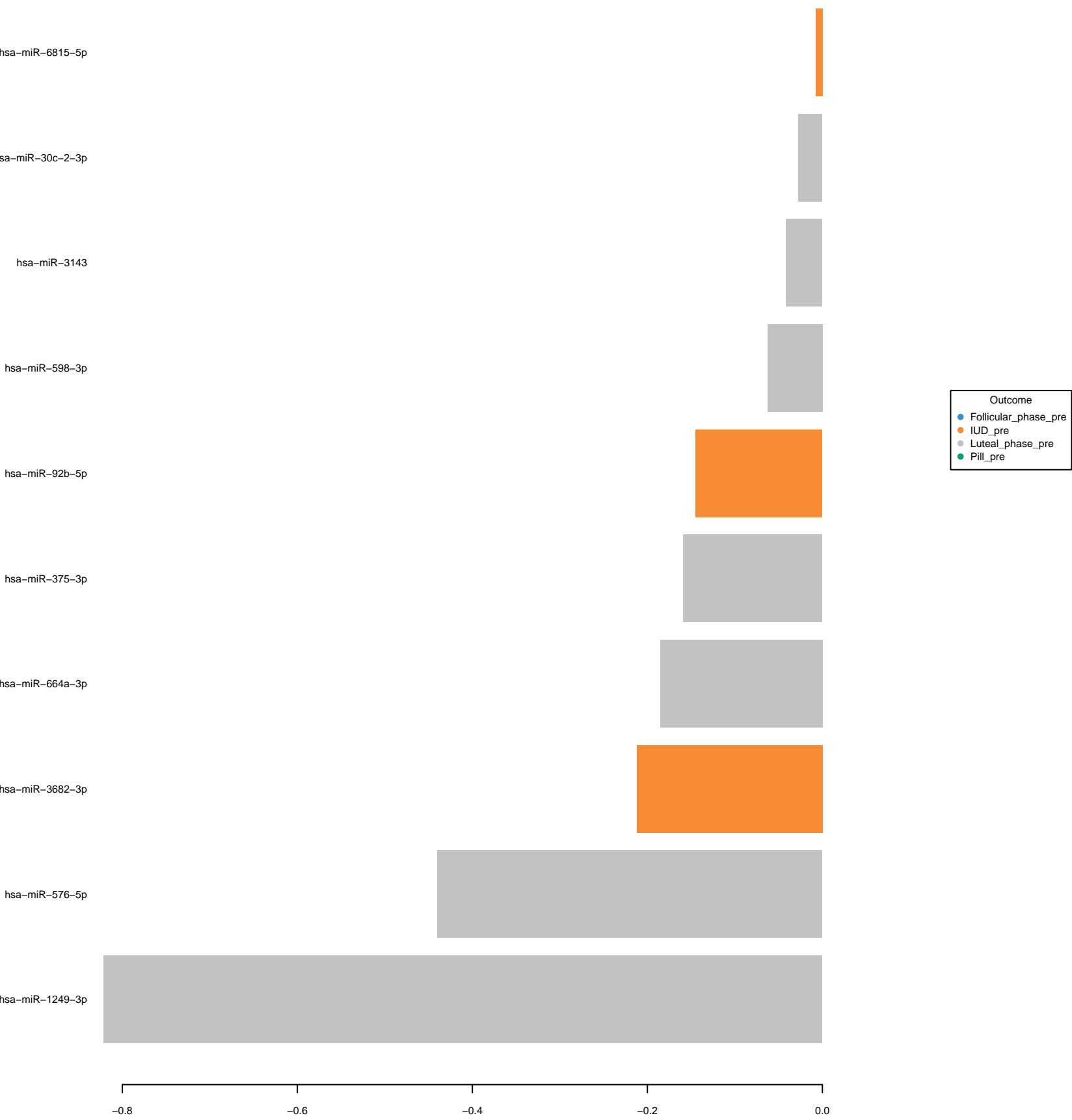


Contribution on comp 2  
Block 'EV\_NEG'

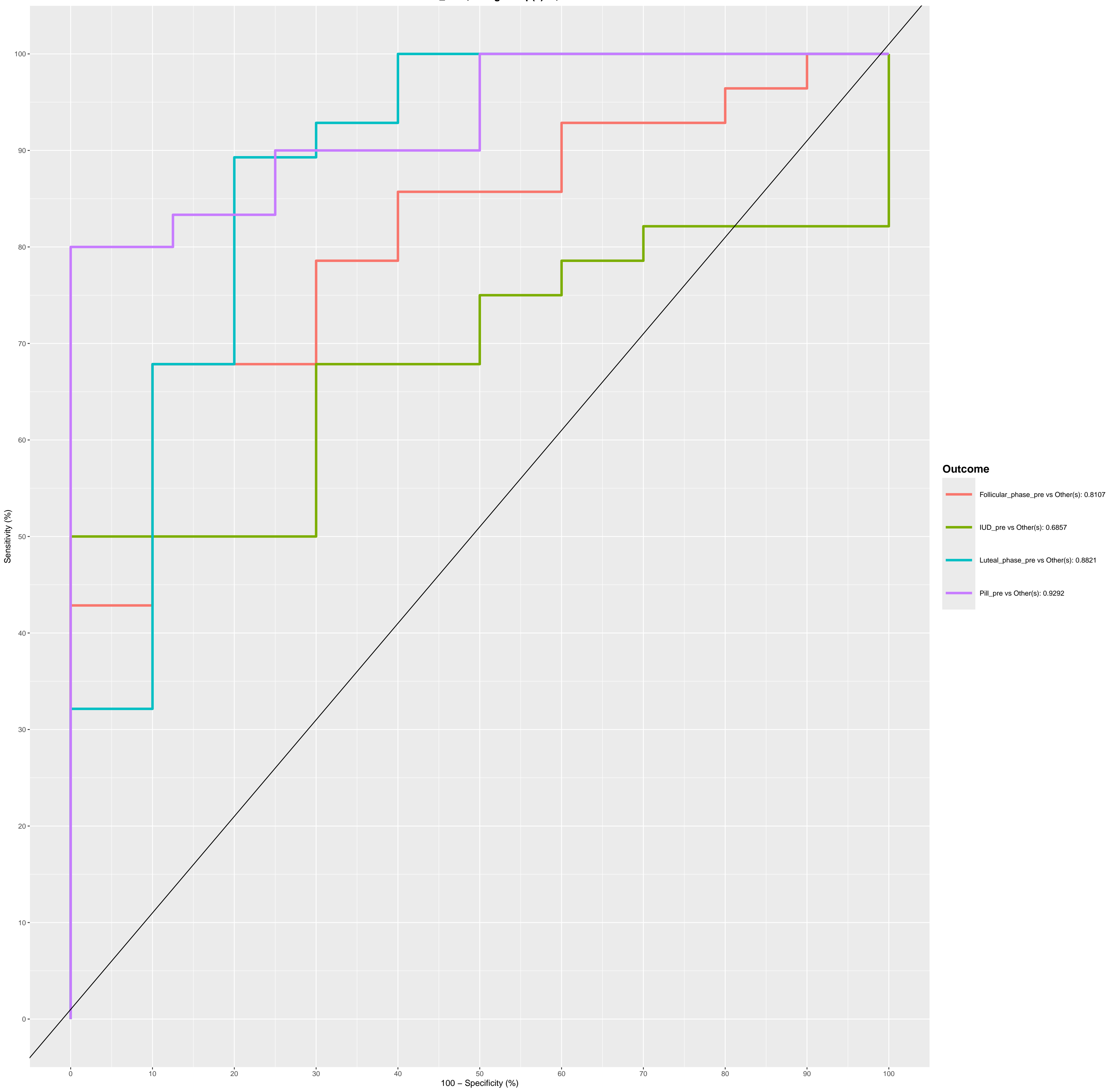




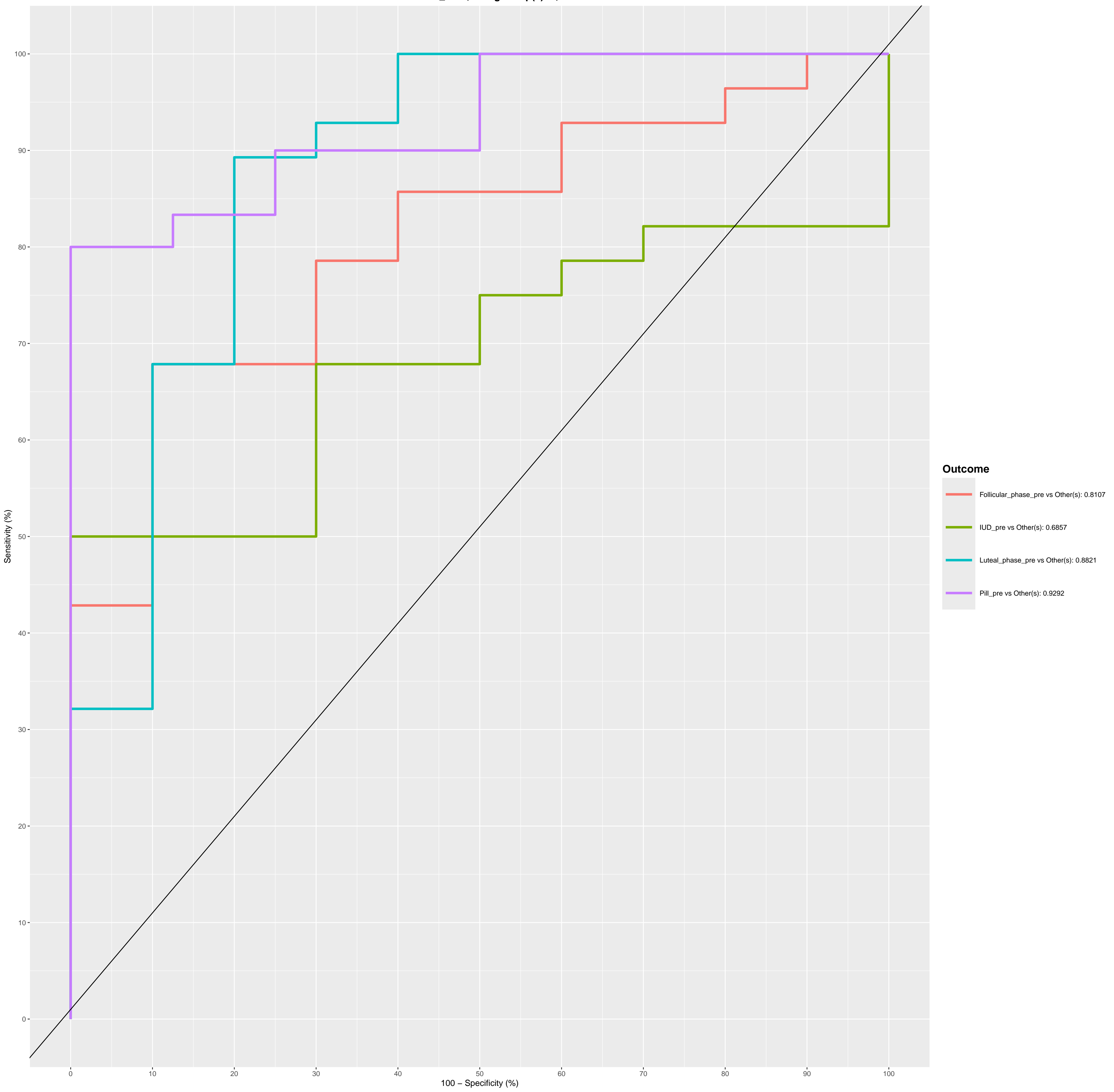
Contribution on comp 2  
Block 'miRNA'



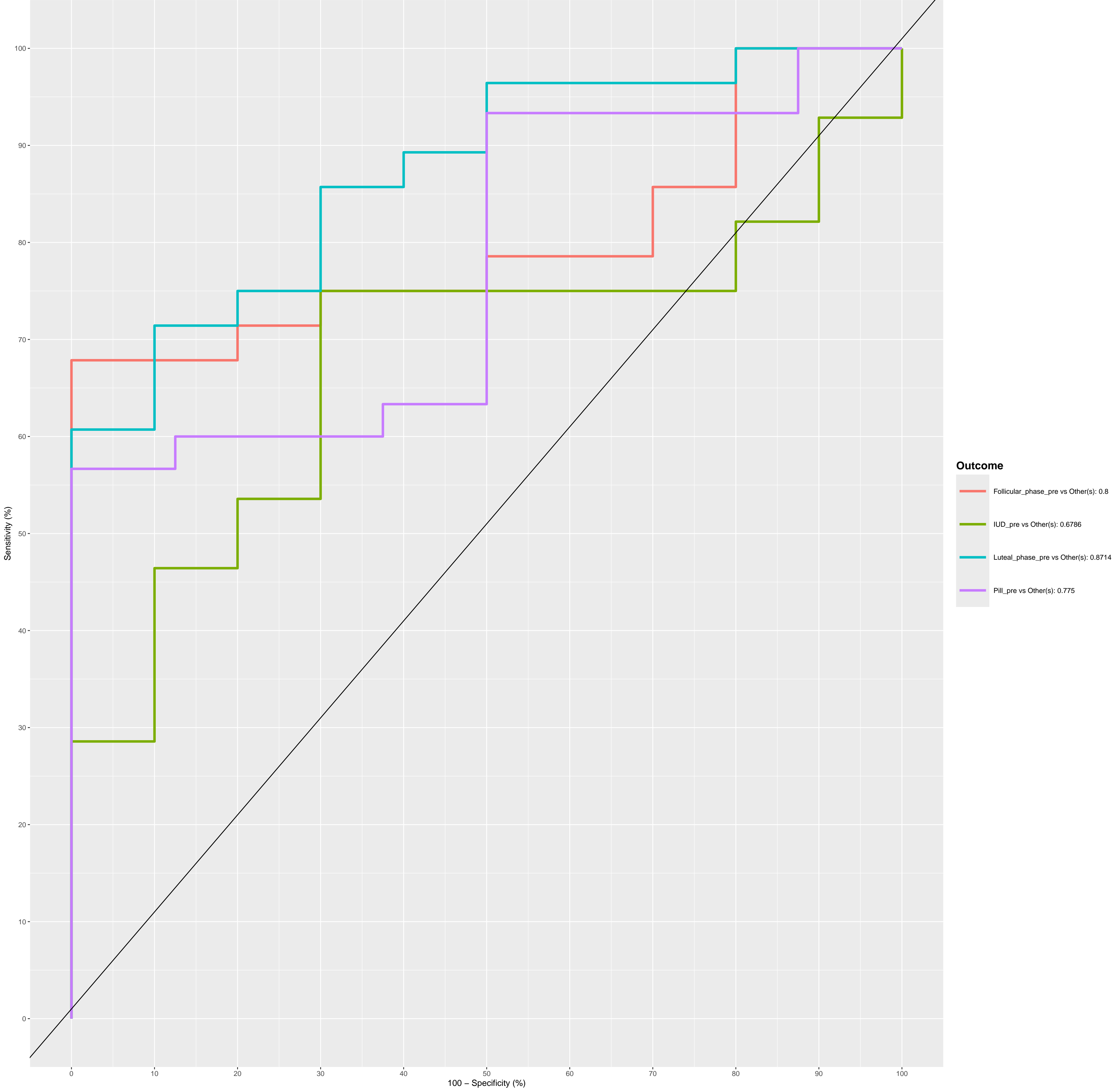
ROC Curve  
Block: PP\_NEG, Using Comp(s): 1, 2



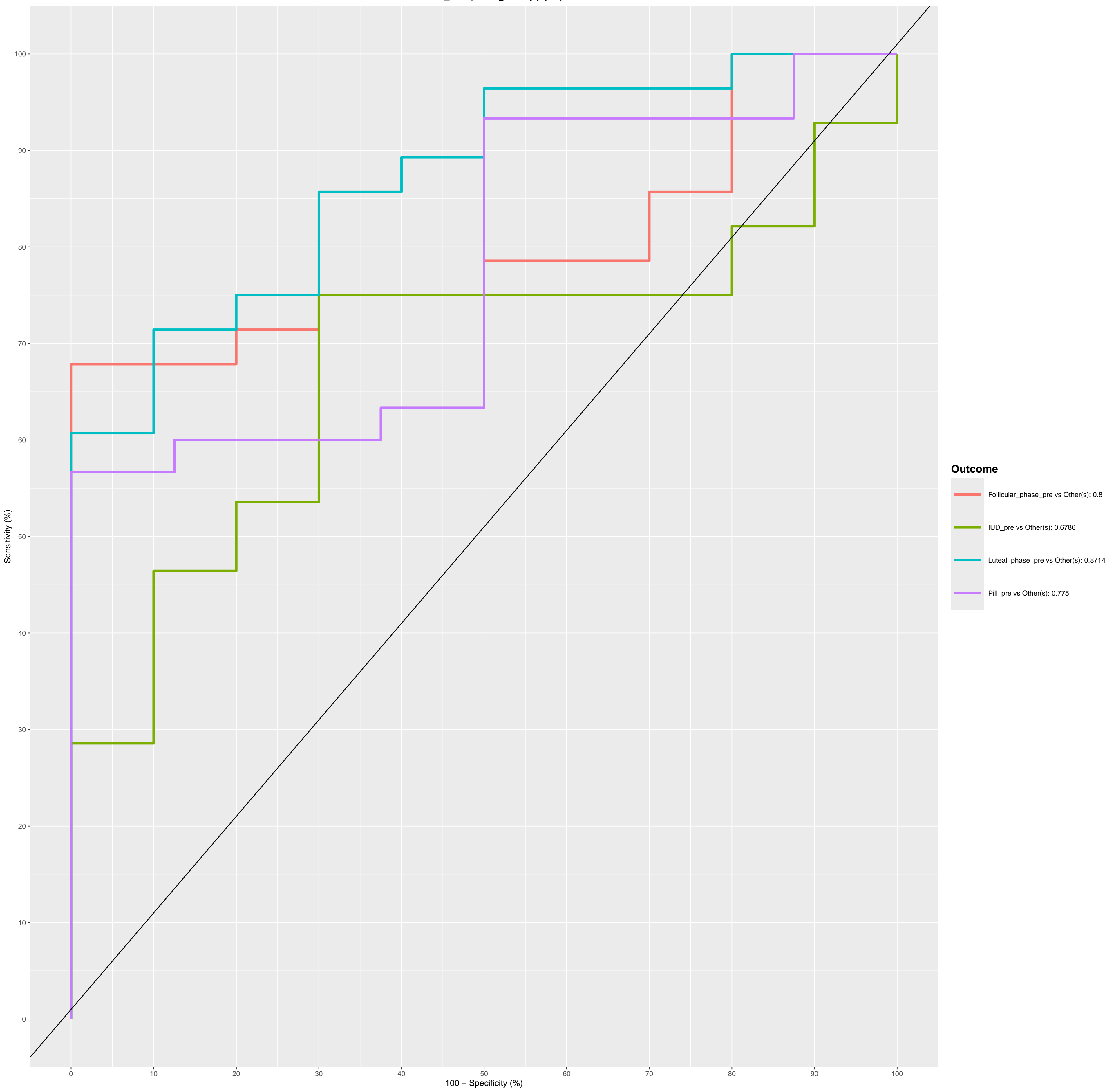
ROC Curve  
Block: PP\_NEG, Using Comp(s): 1, 2



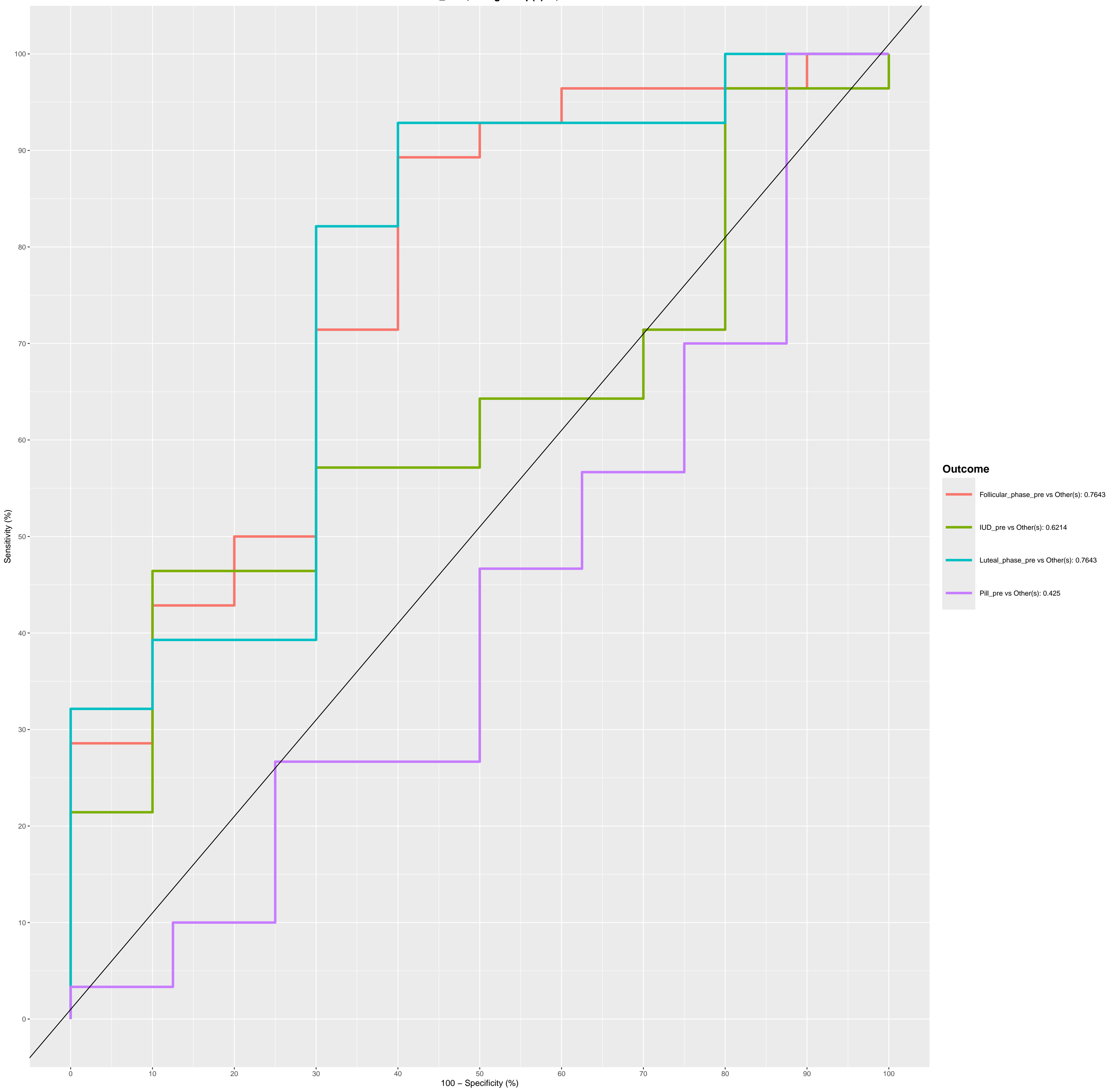
ROC Curve  
Block: EV\_POS, Using Comp(s): 1, 2



ROC Curve  
Block: EV\_POS, Using Comp(s): 1, 2

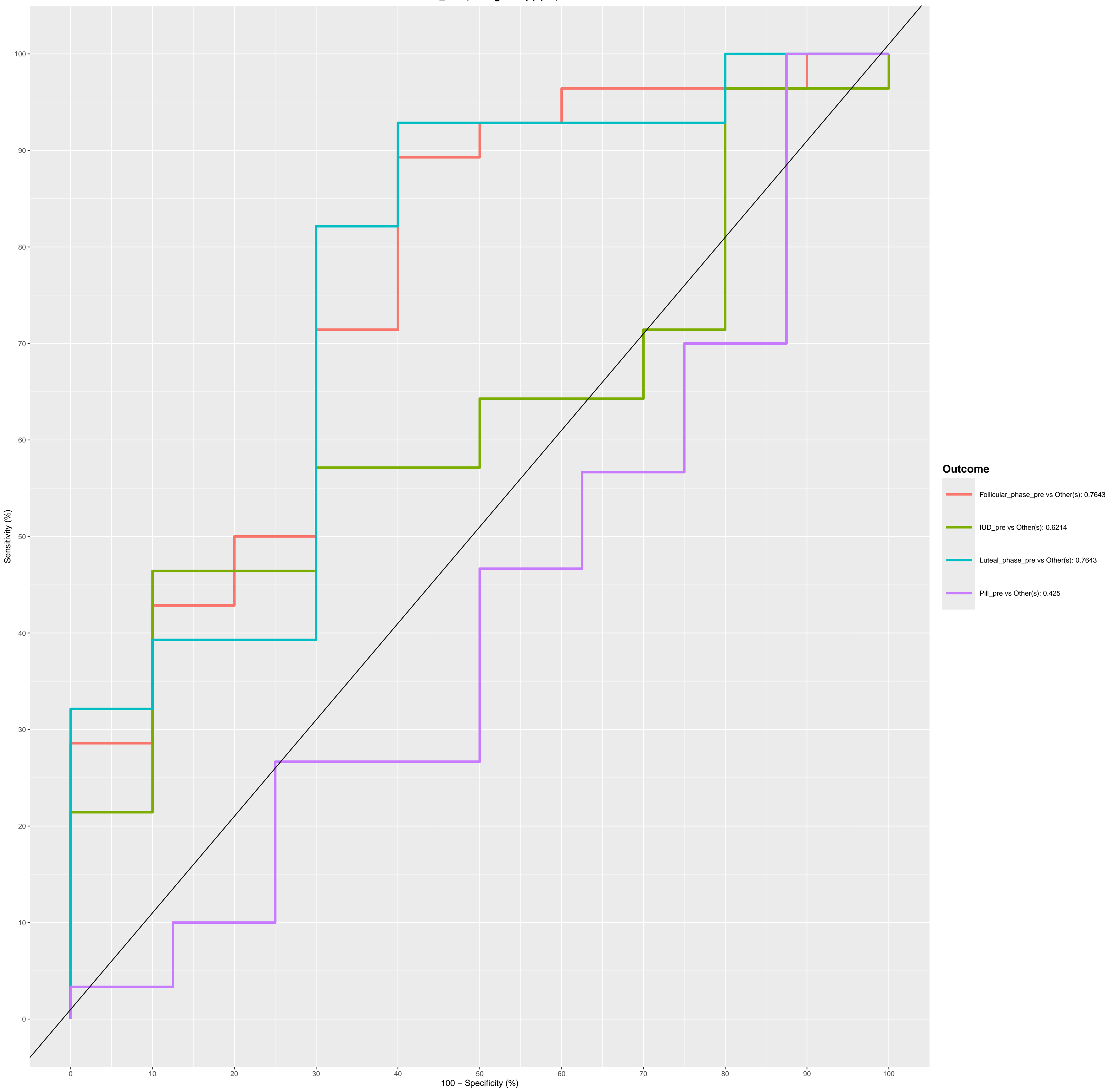


ROC Curve  
Block: EV\_NEG, Using Comp(s): 1, 2

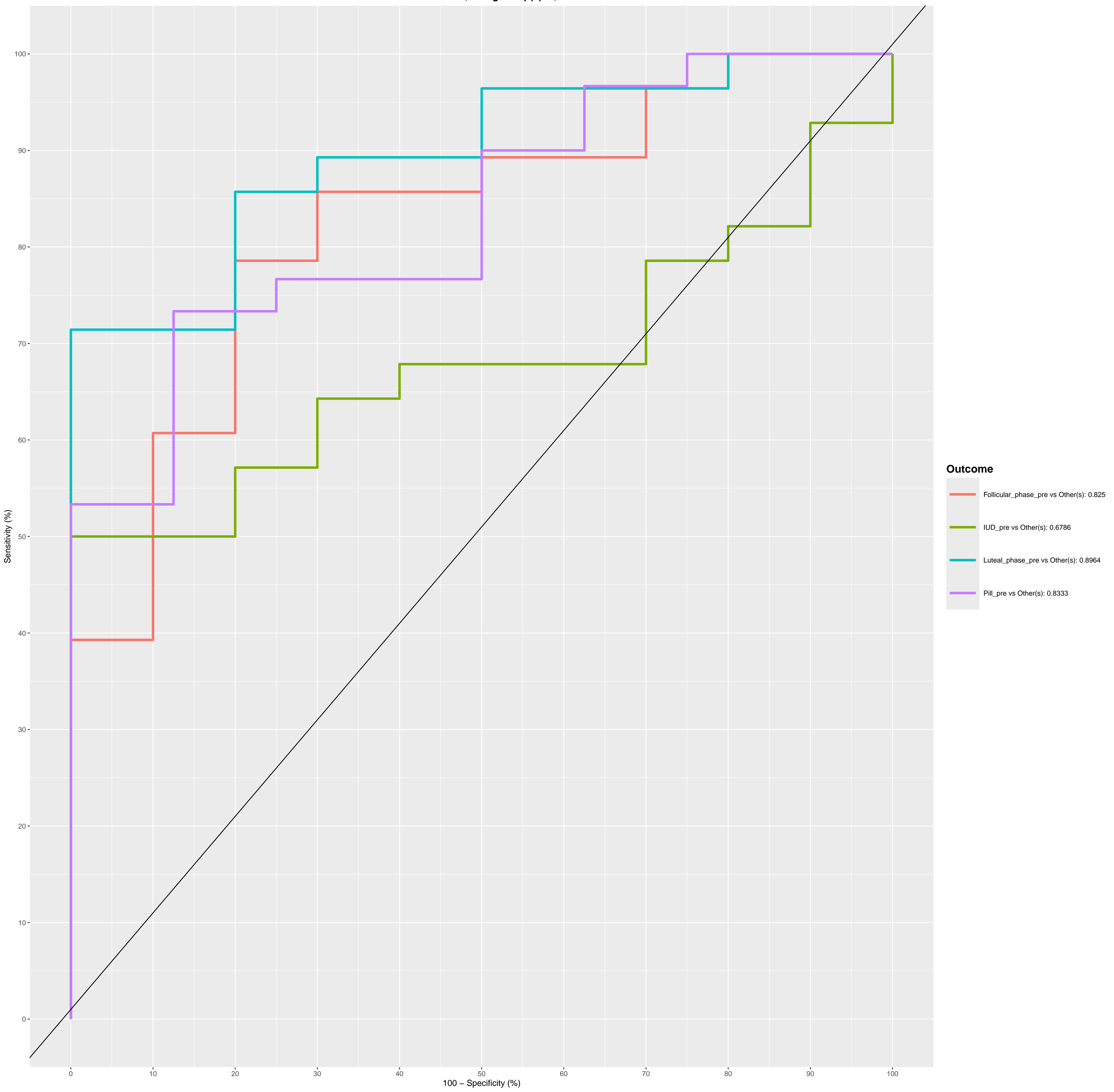




ROC Curve  
Block: EV\_NEG, Using Comp(s): 1, 2



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



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

