

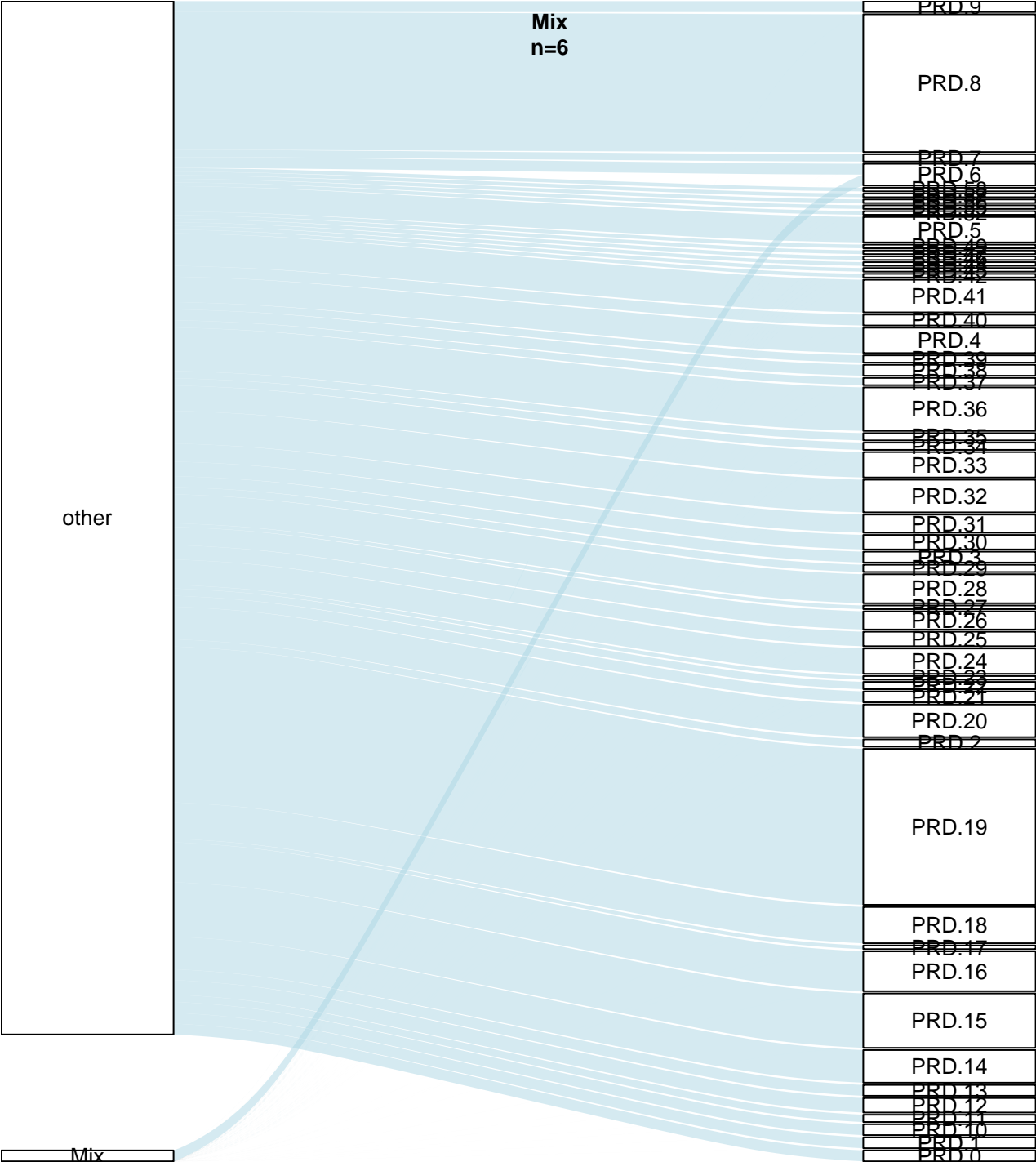
Argfx

refOG

Argfx is PRD.3

Precision = 0.33 | Recall = 0.50 | F-score = 0.40

Possvm

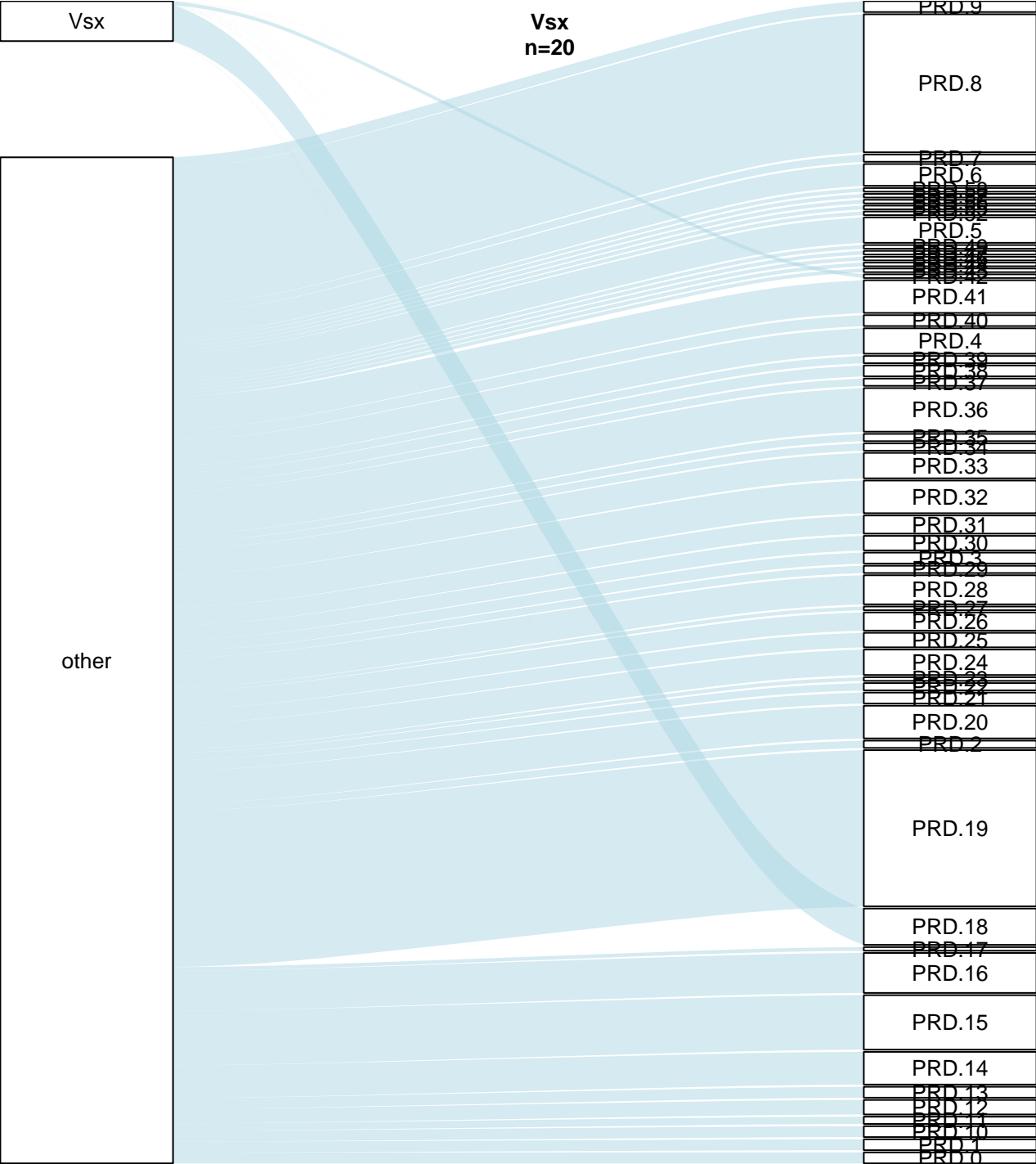


Mix

refOG

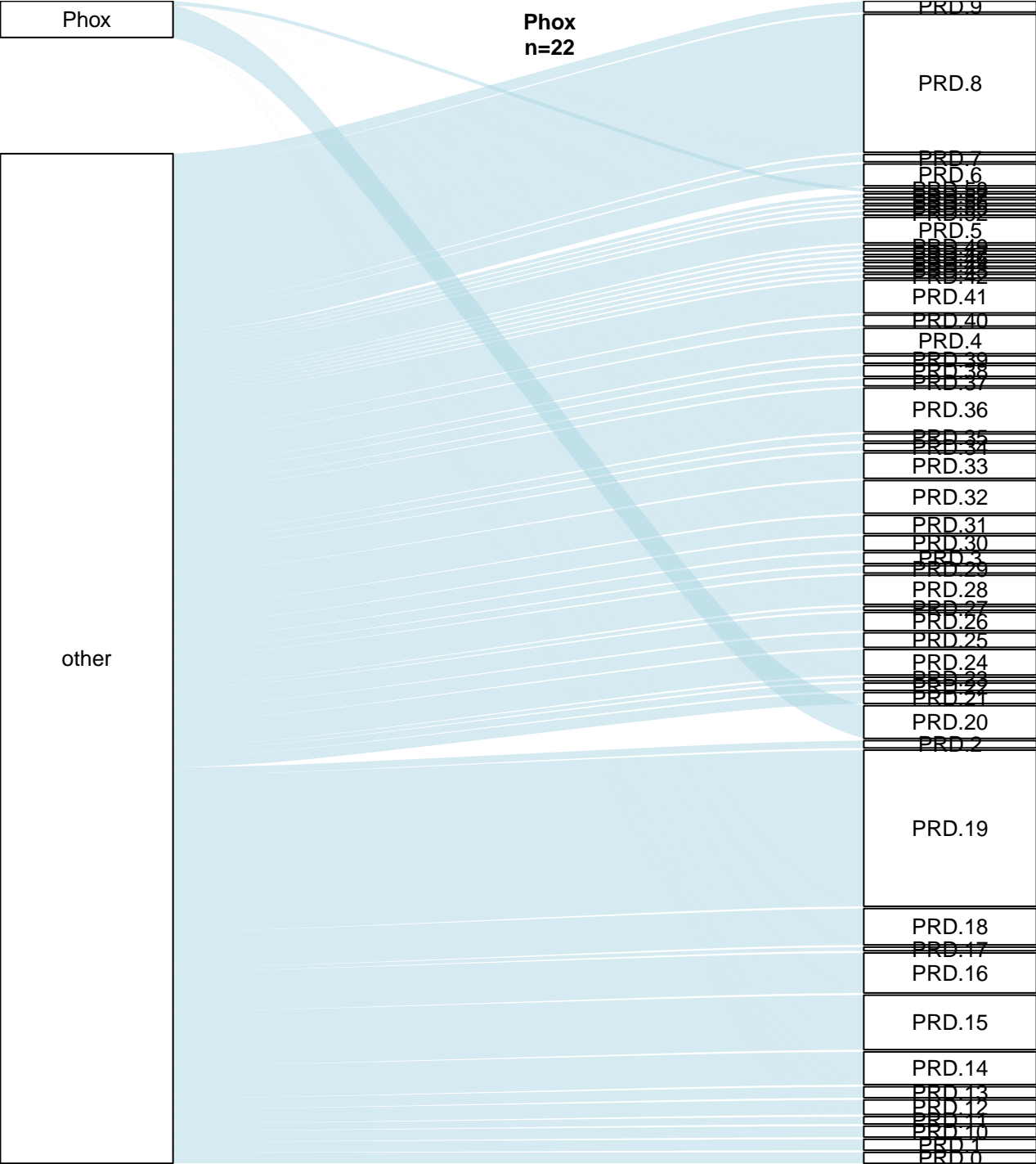
Mix is PRD.6
Precision = 0.50 | Recall = 0.50 | F-score = 0.50

Possvm



refOG

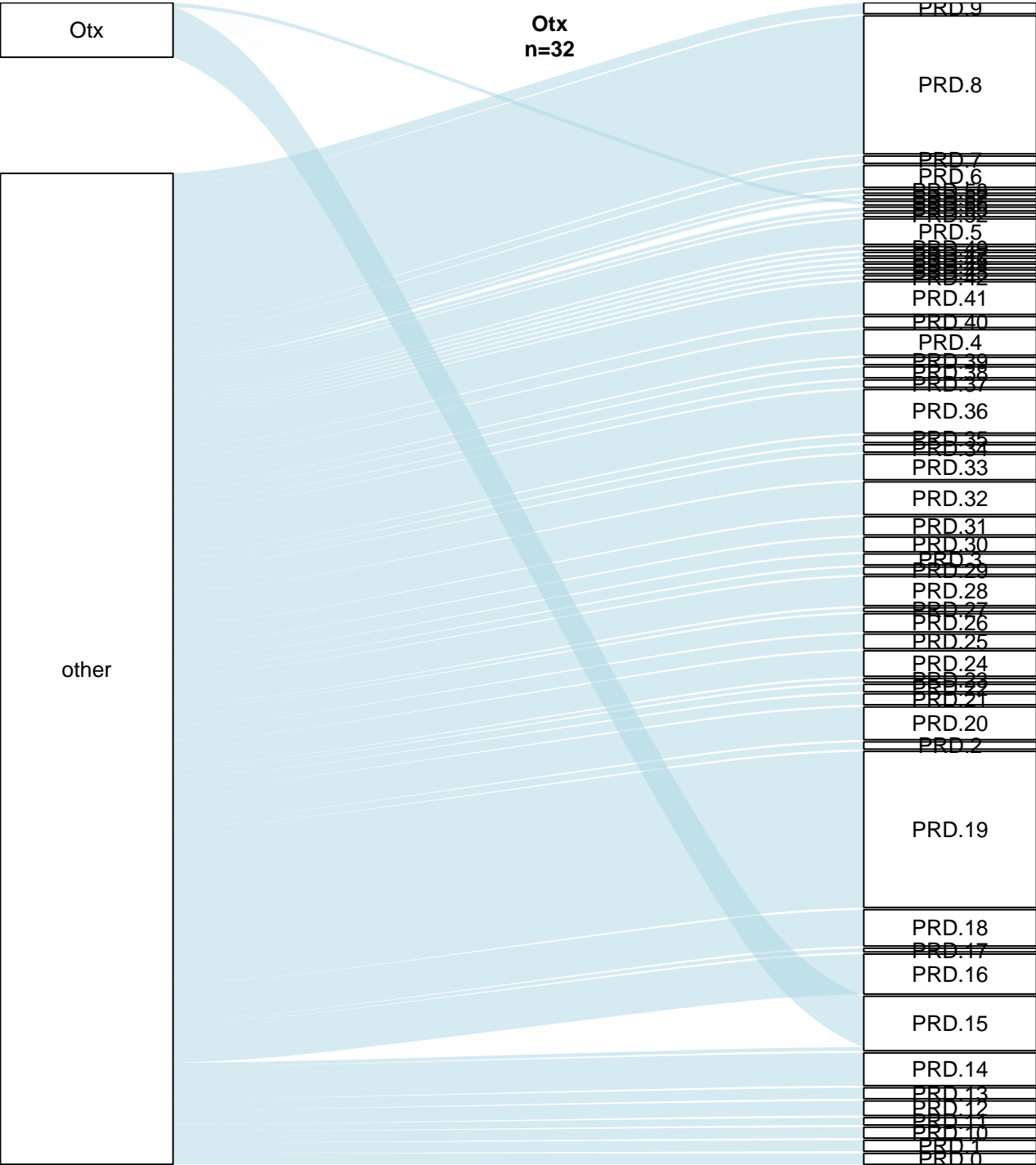
Possvm



refOG

Phox is PRD.20,PRD.58
Precision = 1.00 | Recall = 0.45 | F-score = 0.62

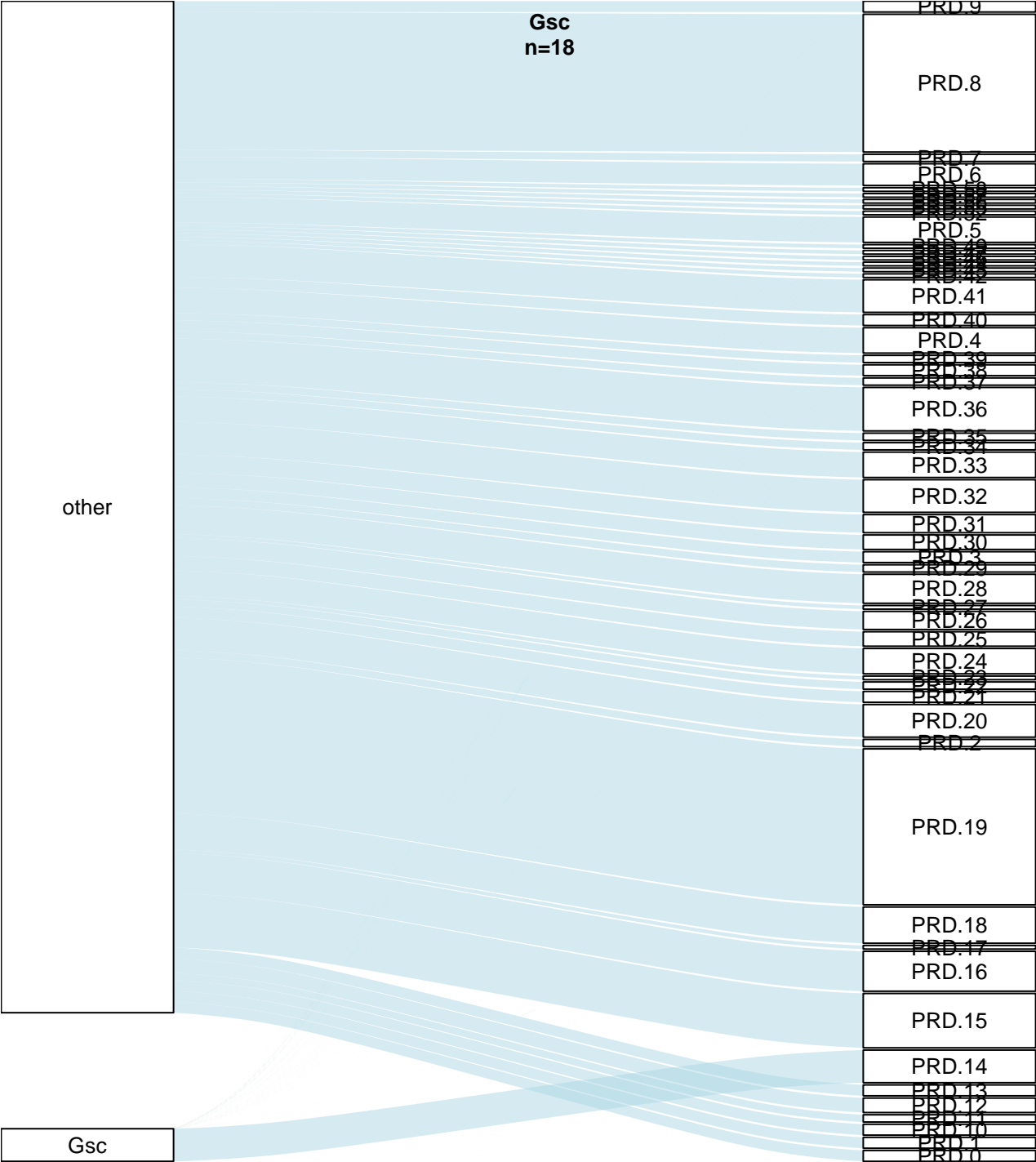
Possvm

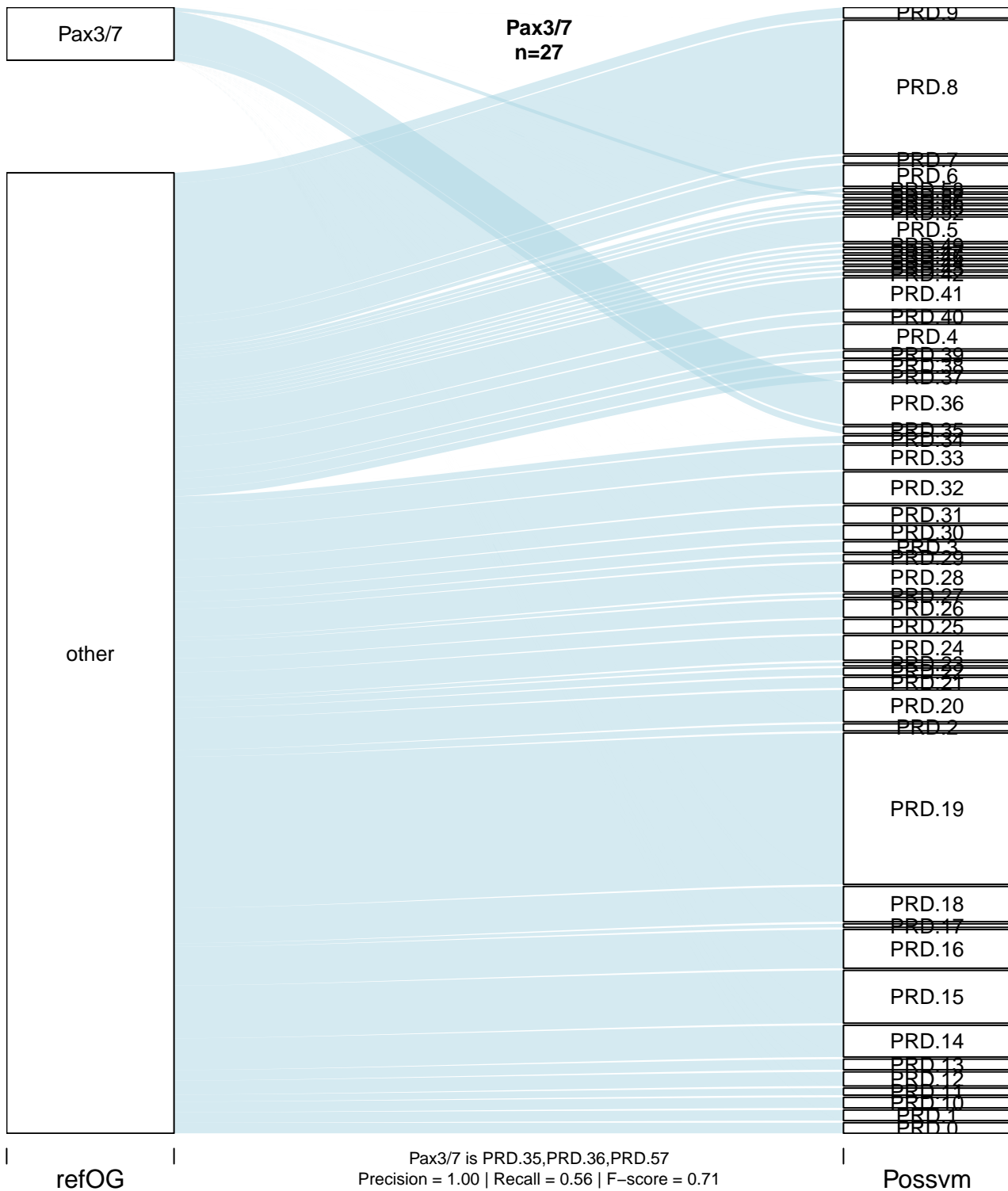


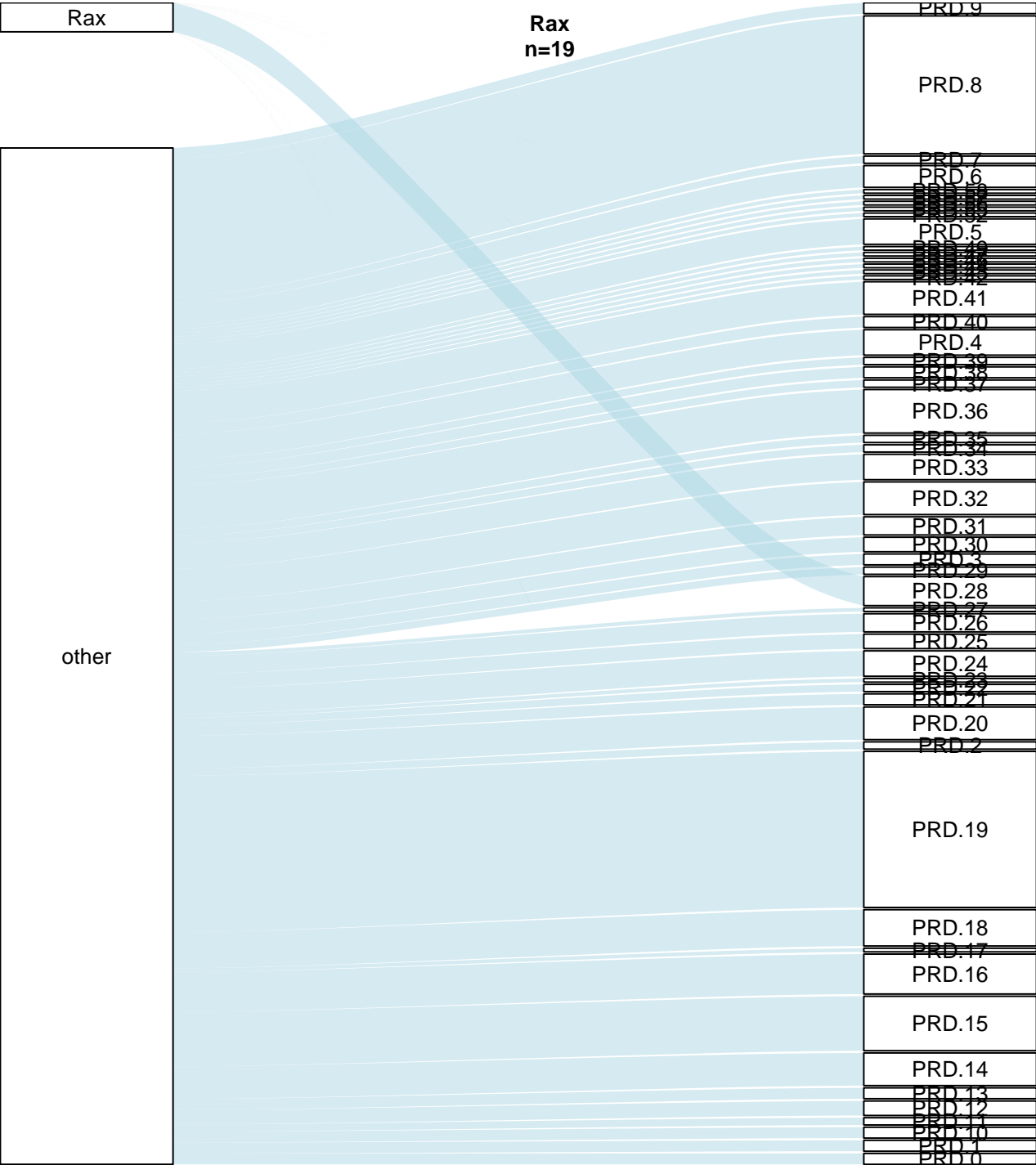
refOG

Otx is PRD.15,PRD.56
Precision = 0.94 | Recall = 0.47 | F-score = 0.62

Possvm



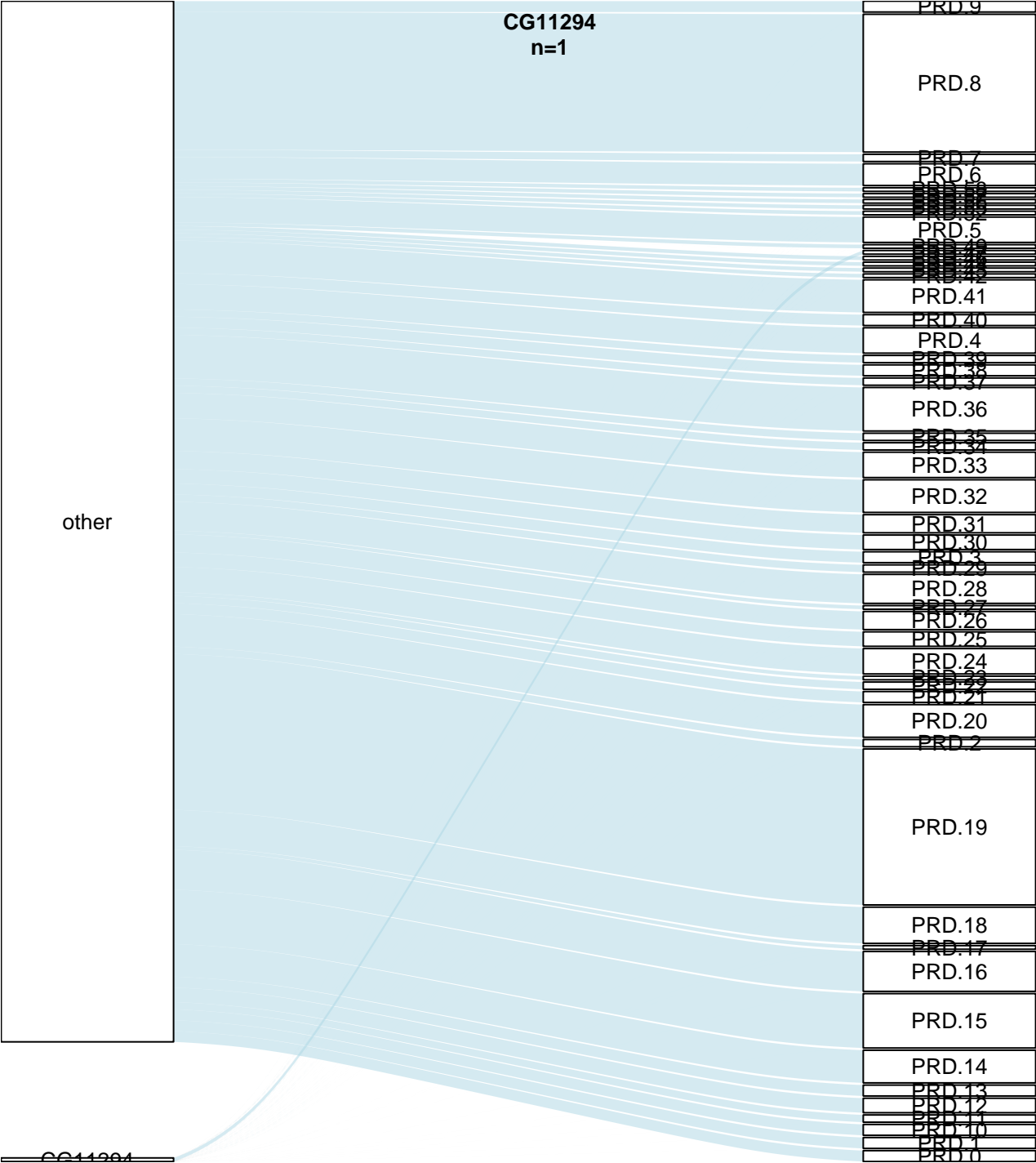




refOG

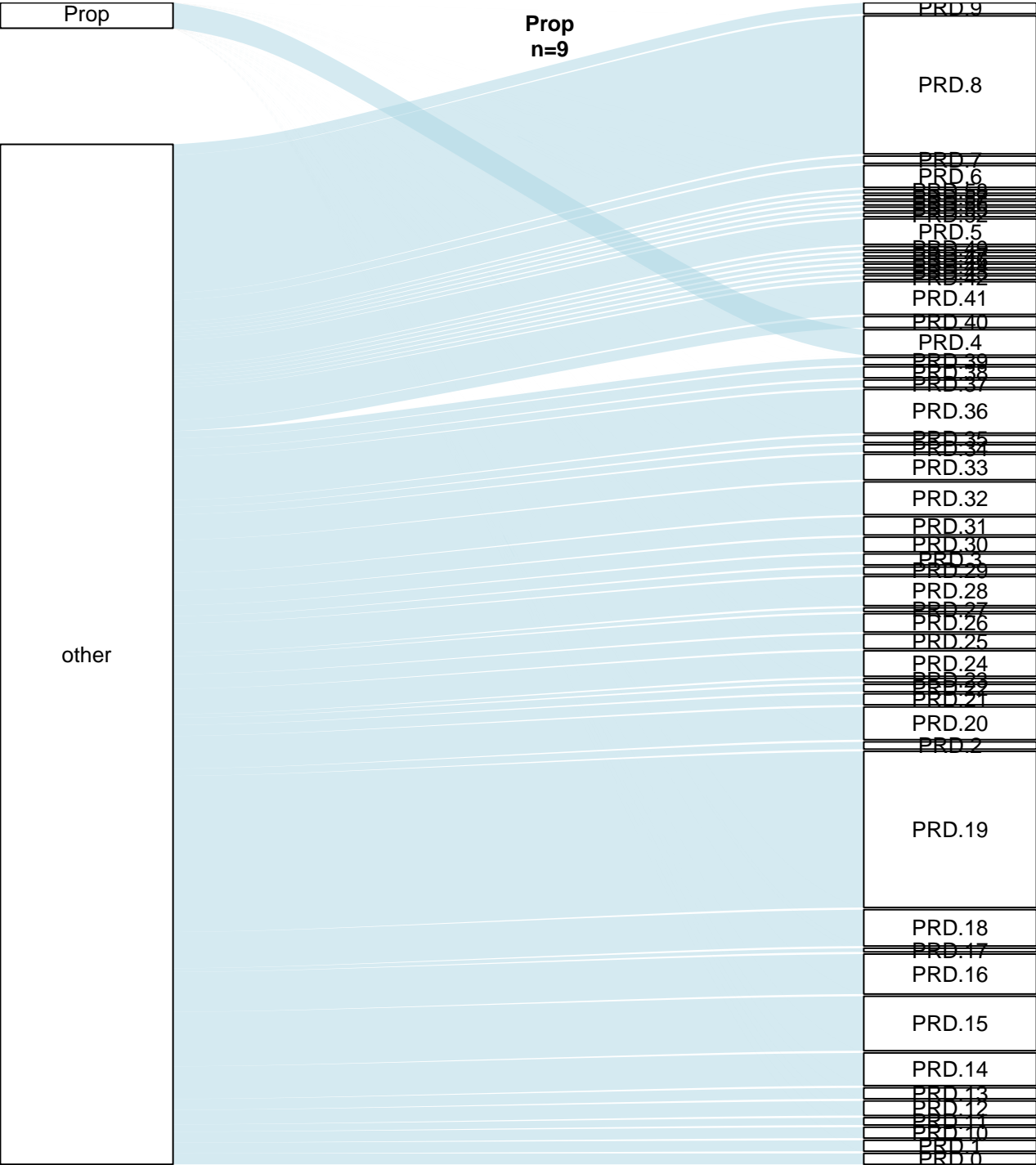
Rax is PRD.28

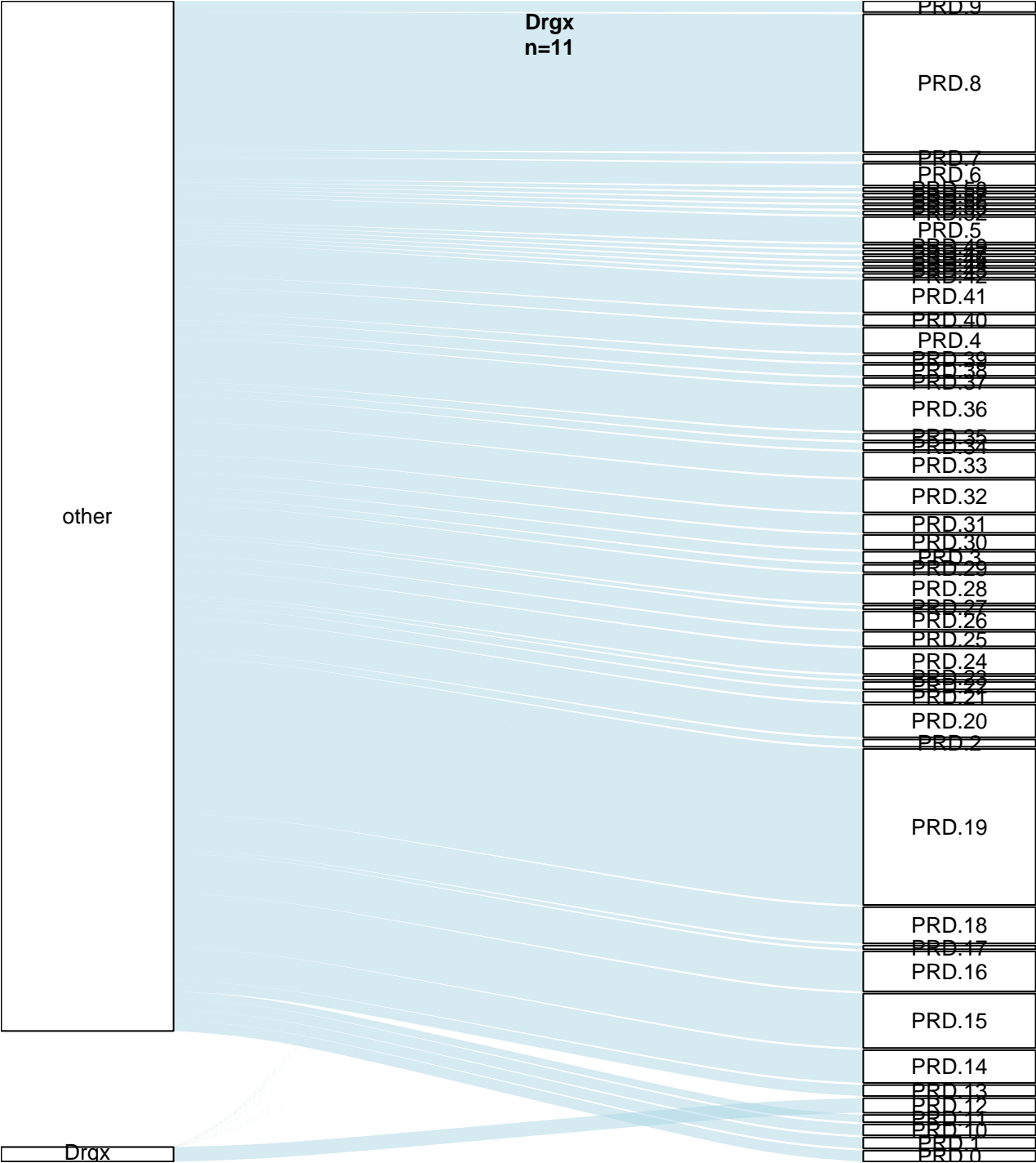
Possvm

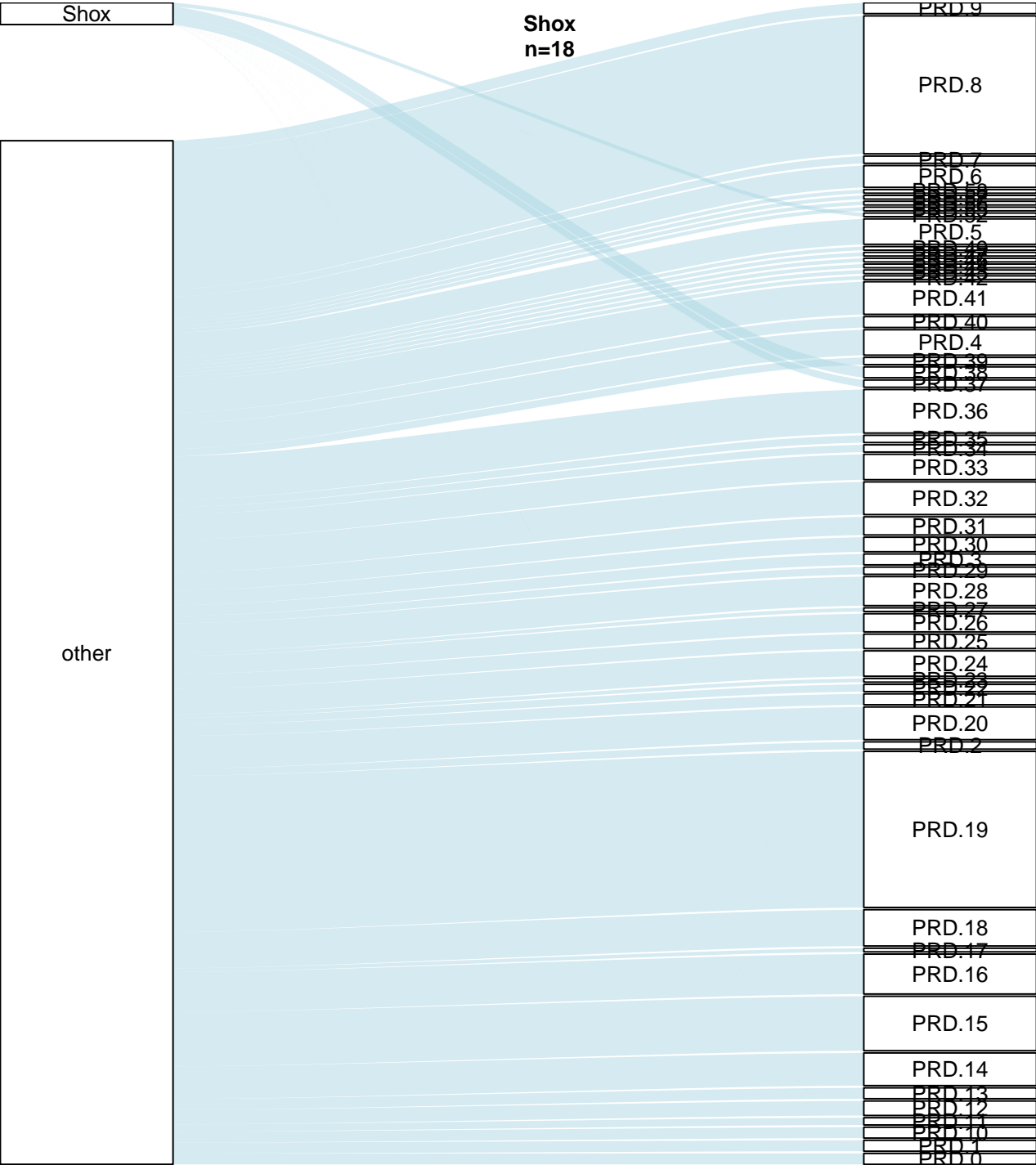


refOG

Possvm



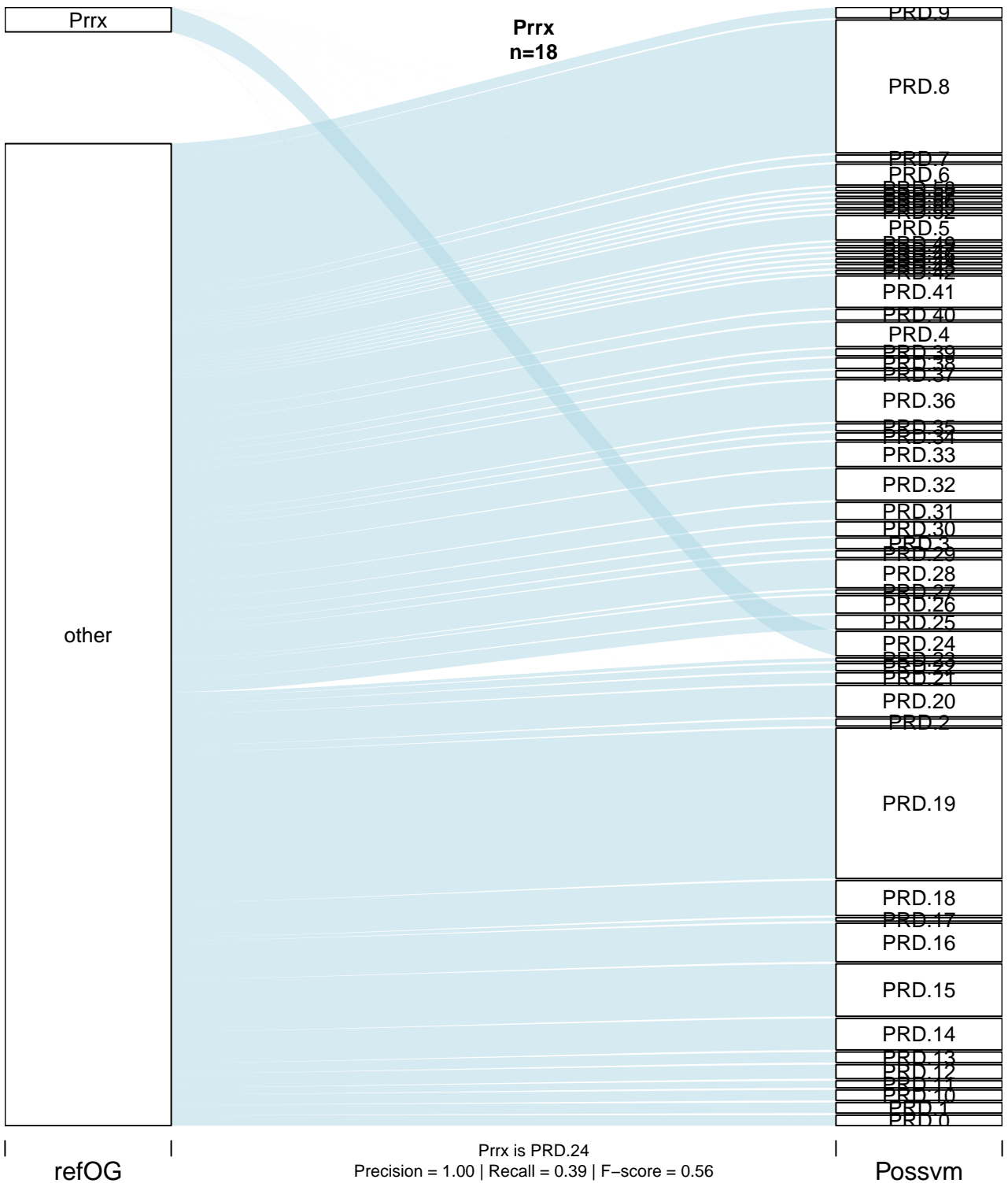


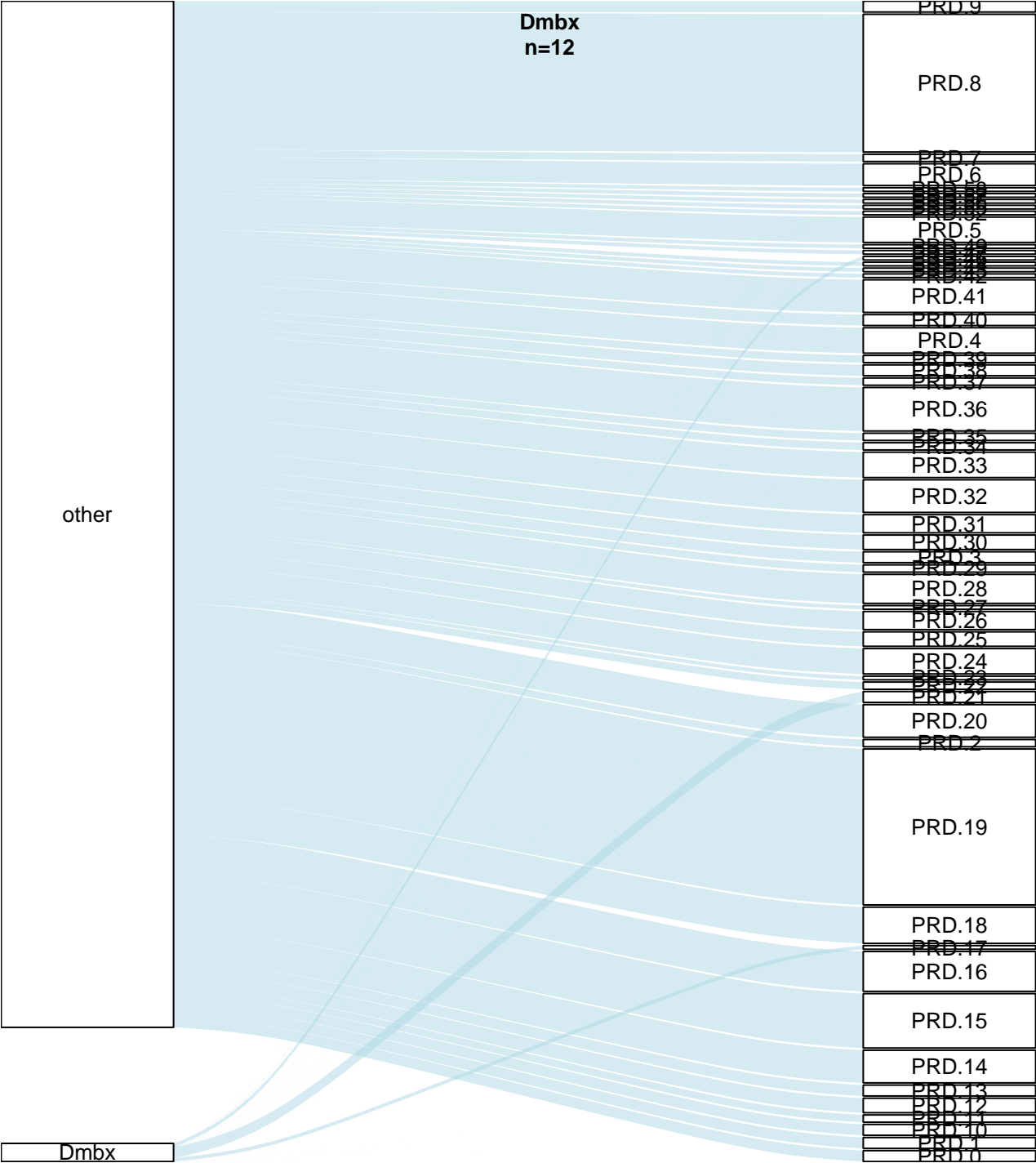


refOG

Shox is PRD.37,PRD.38,PRD.52
Precision = 1.00 | Recall = 0.33 | F-score = 0.50

Possvm



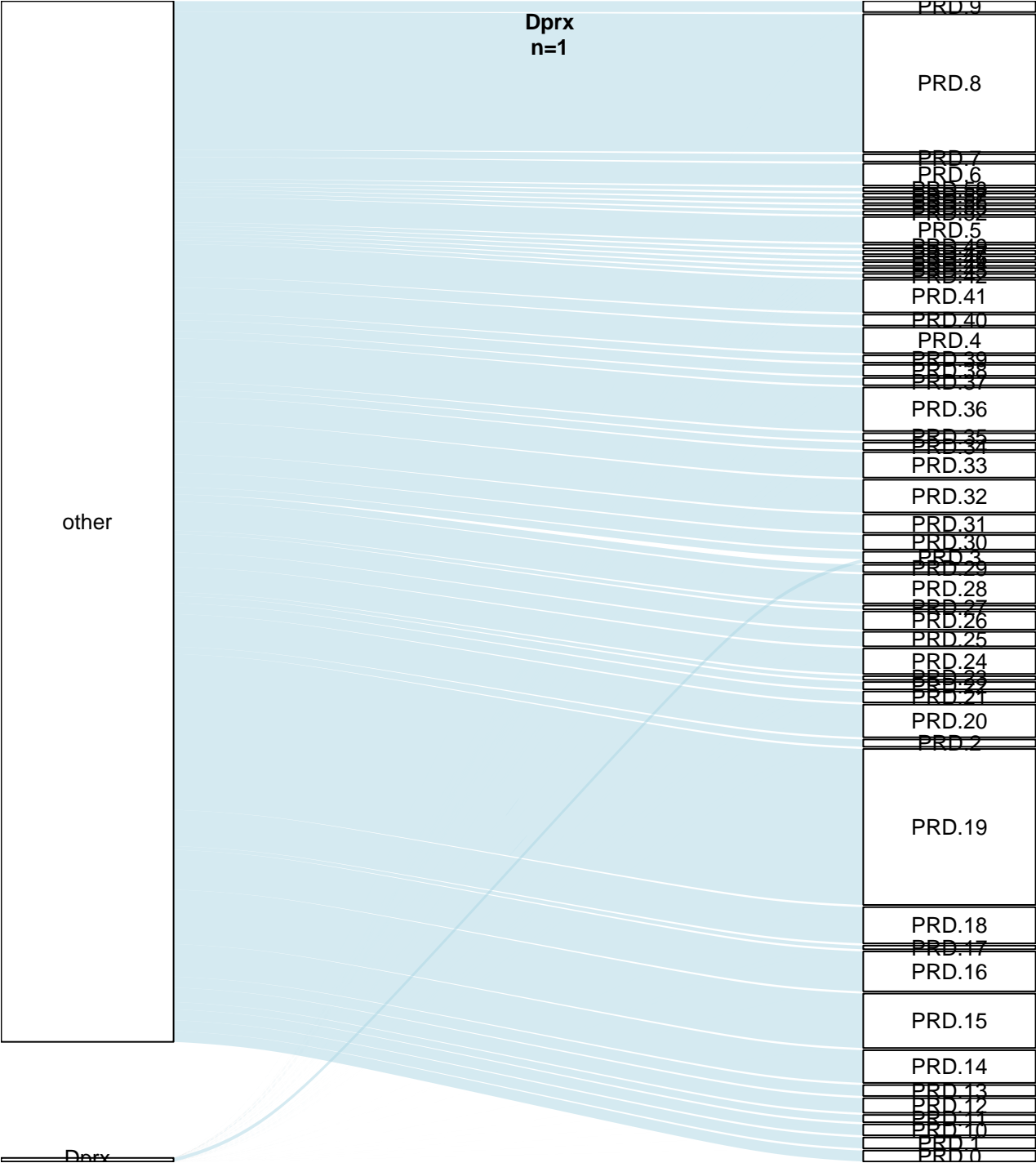


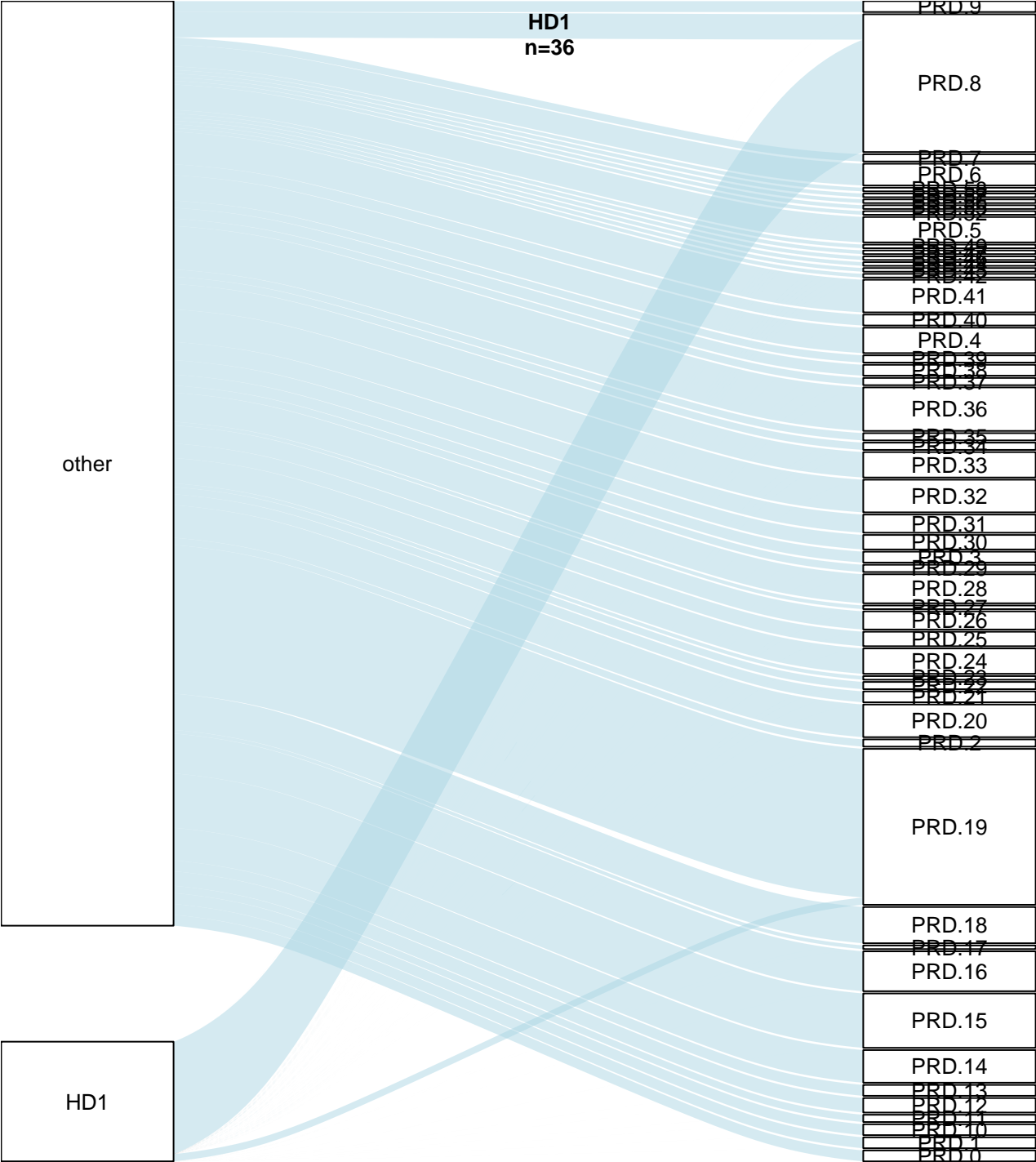
Dmbx

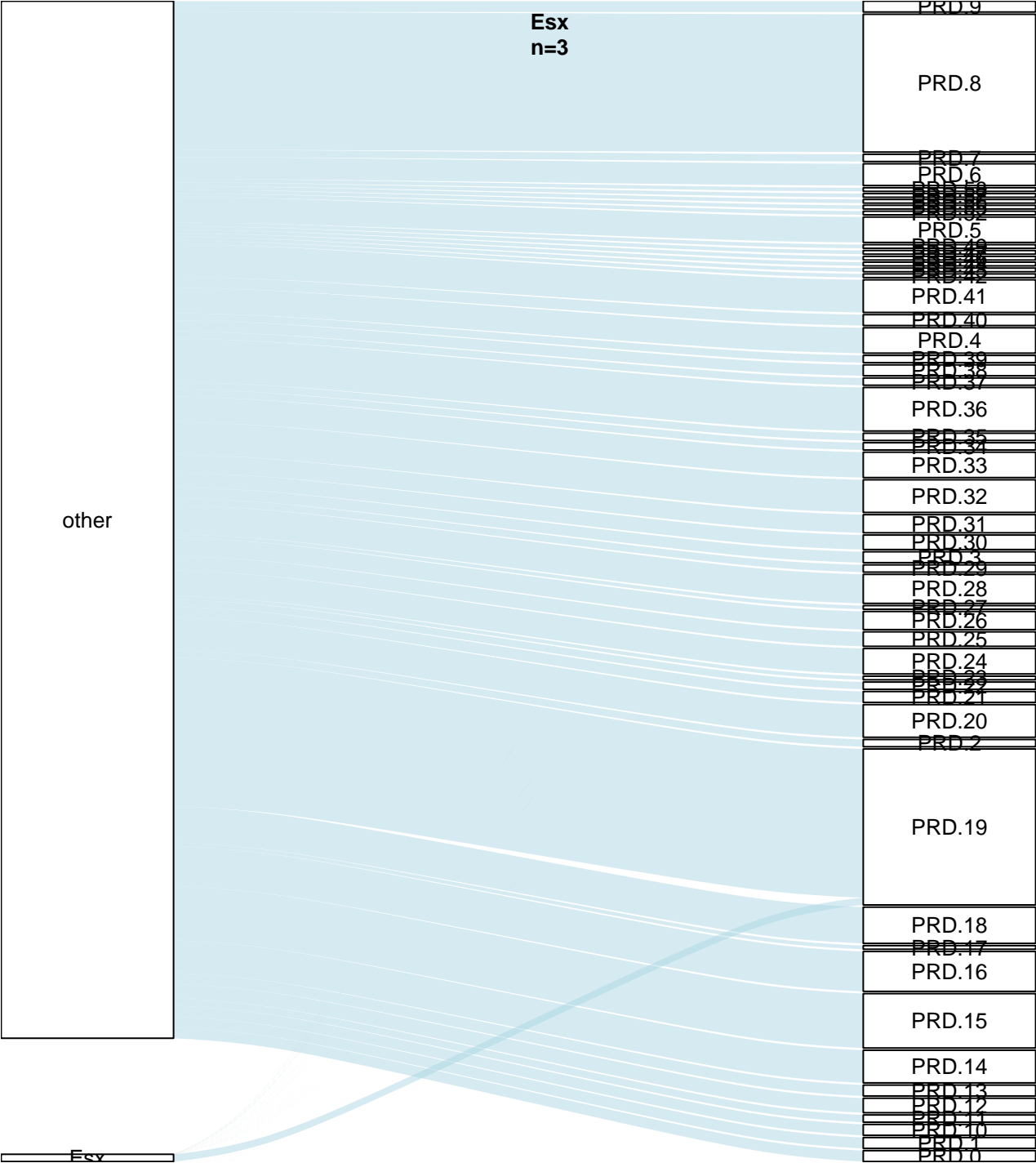
refOG

Dmbx is PRD.17,PRD.21,PRD.46
Precision = 1.00 | Recall = 0.42 | F-score = 0.59

Possvm



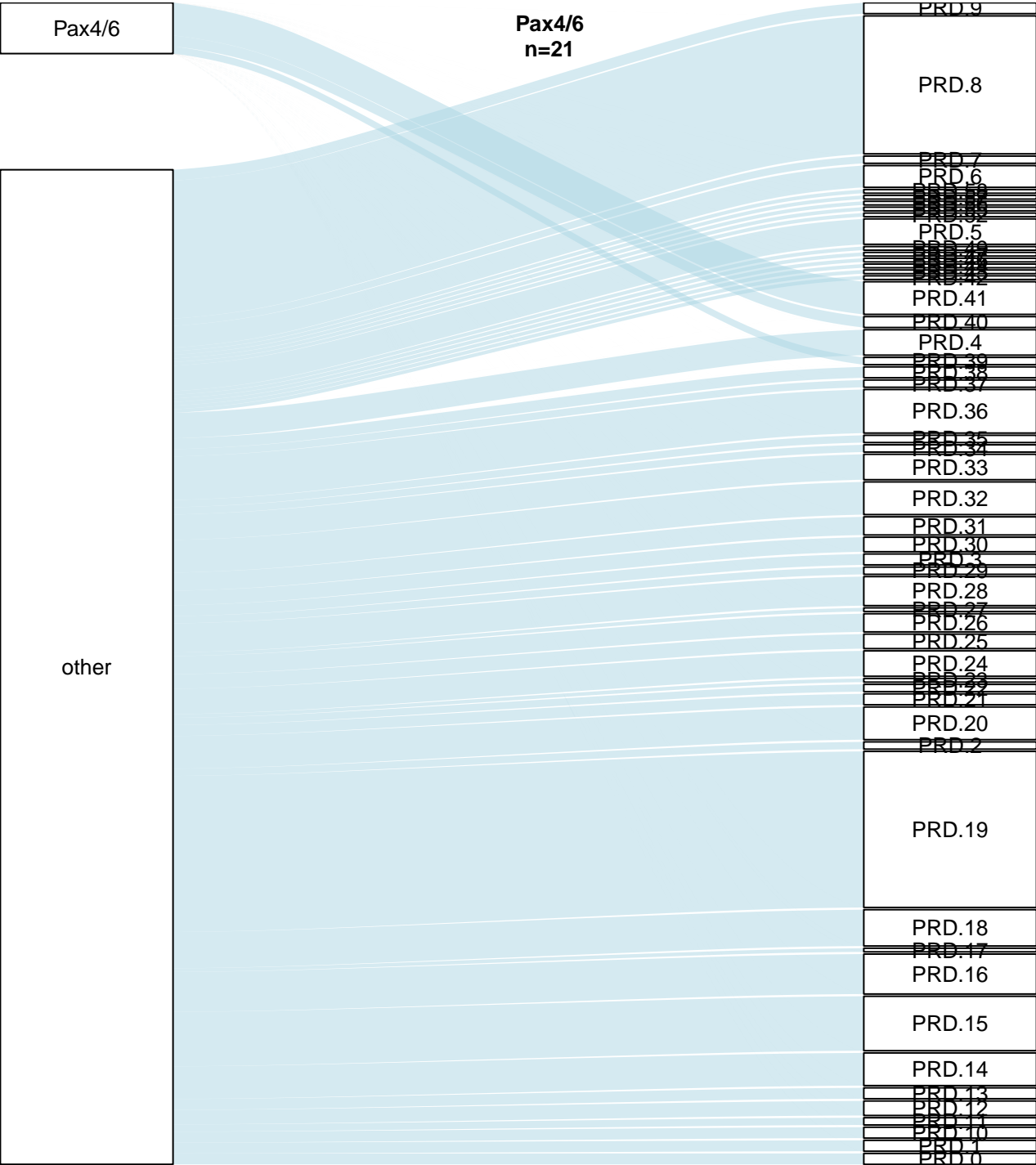




Esx

refOG

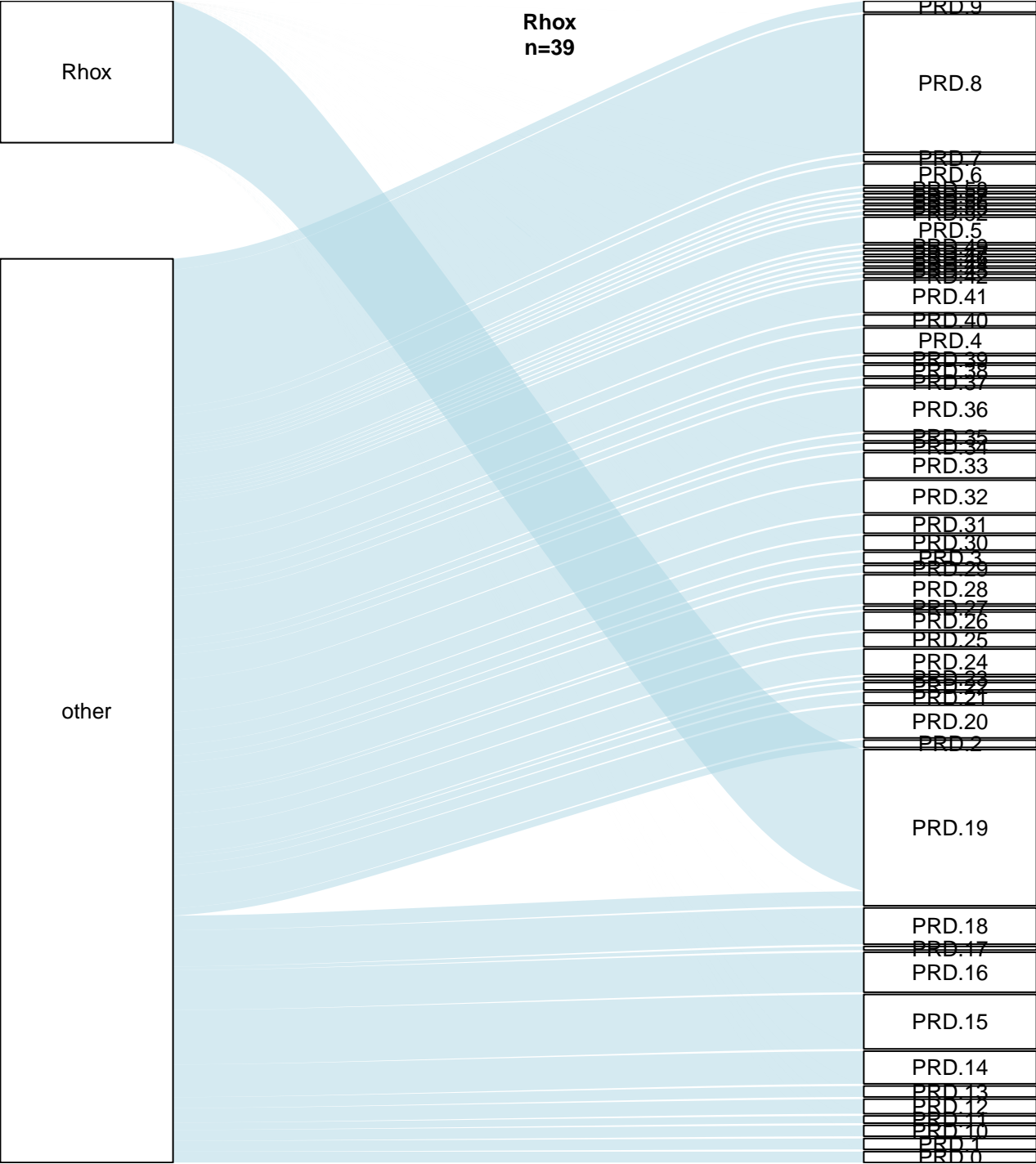
Possvm



refOG

Pax4/6 is PRD.39,PRD.40,PRD.41
Precision = 1.00 | Recall = 0.67 | F-score = 0.80

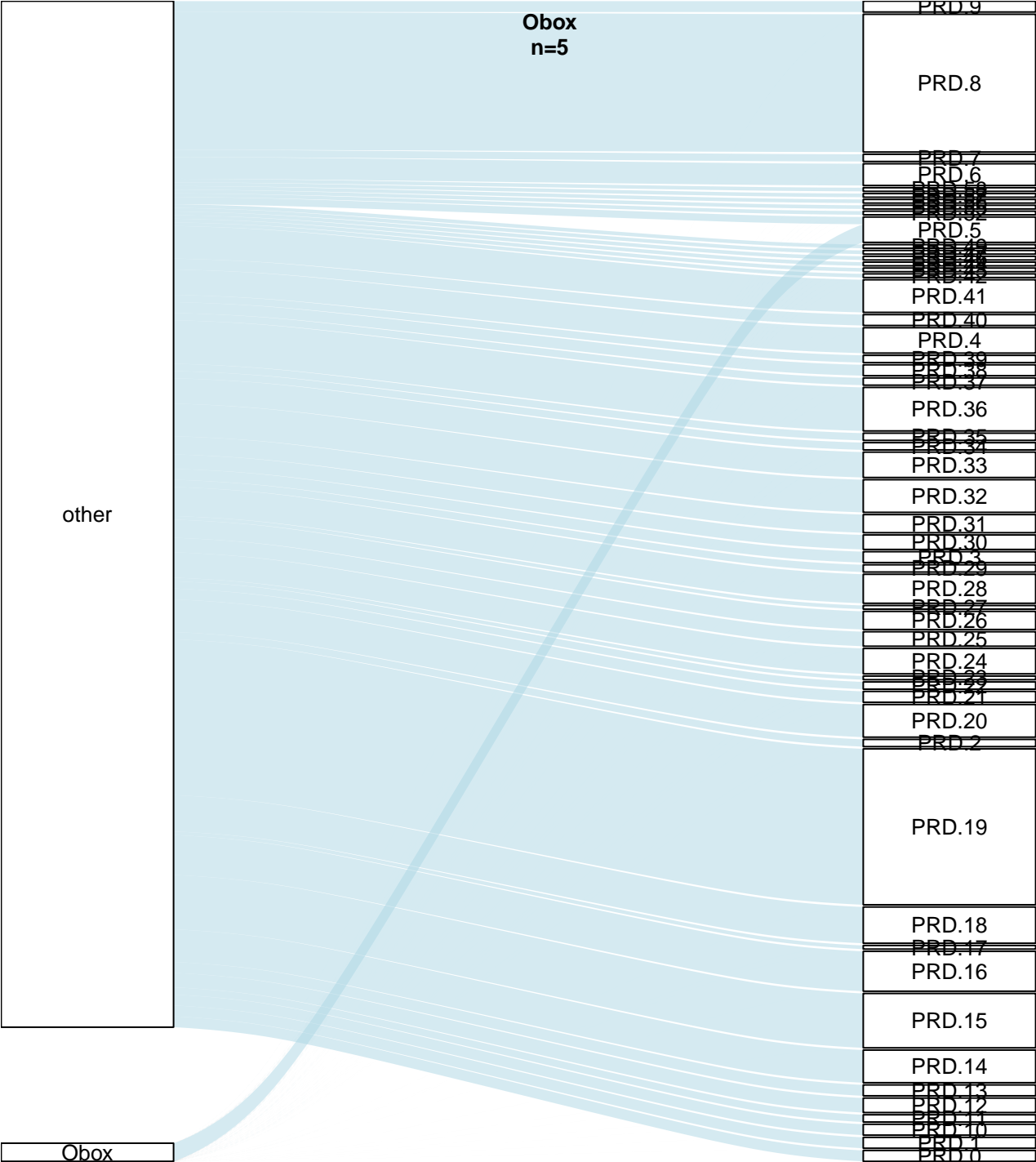
Possvm



refOG

RhoX is PRD.19
Precision = 0.91 | Recall = 1.00 | F-score = 0.95

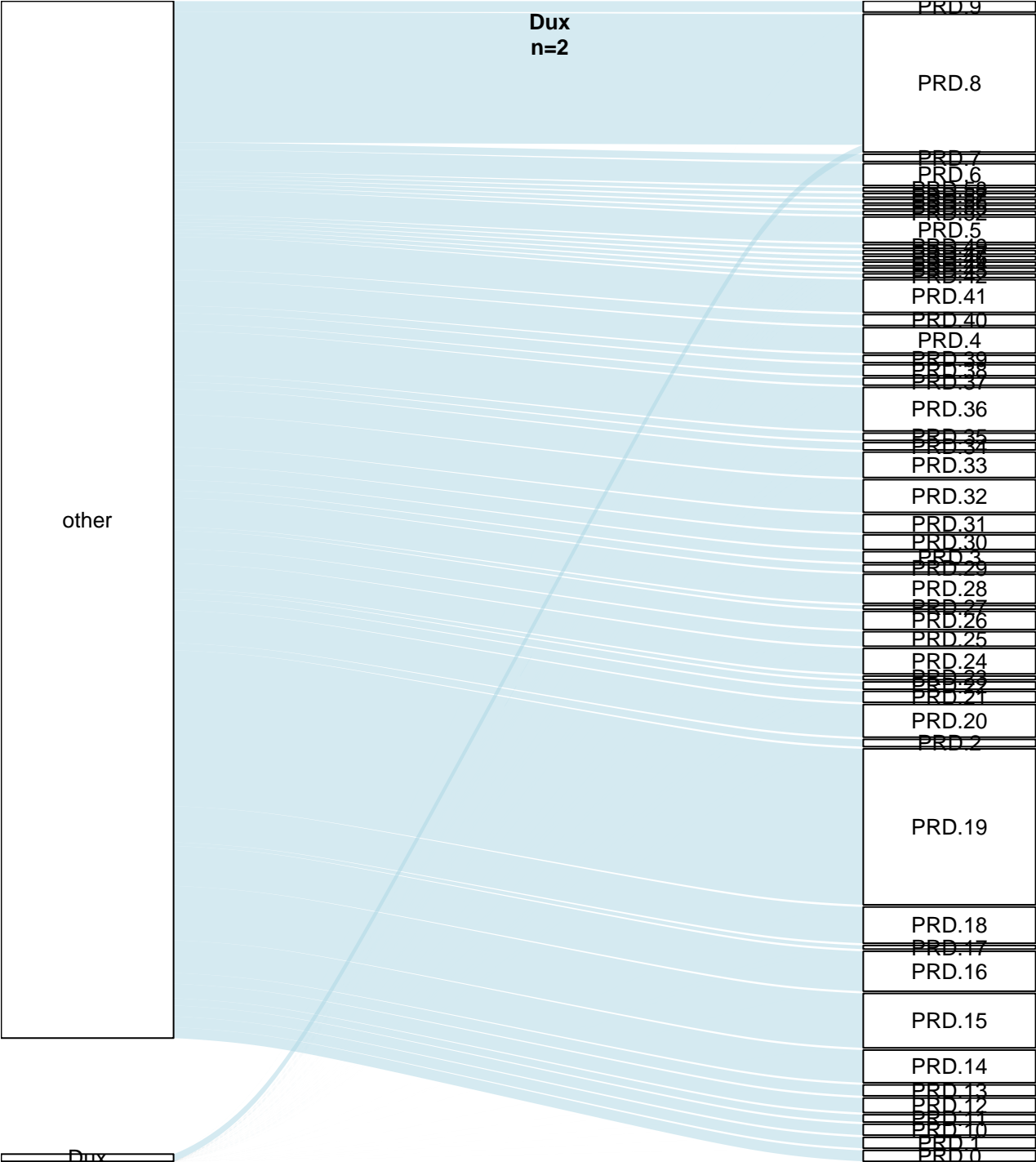
Possvm

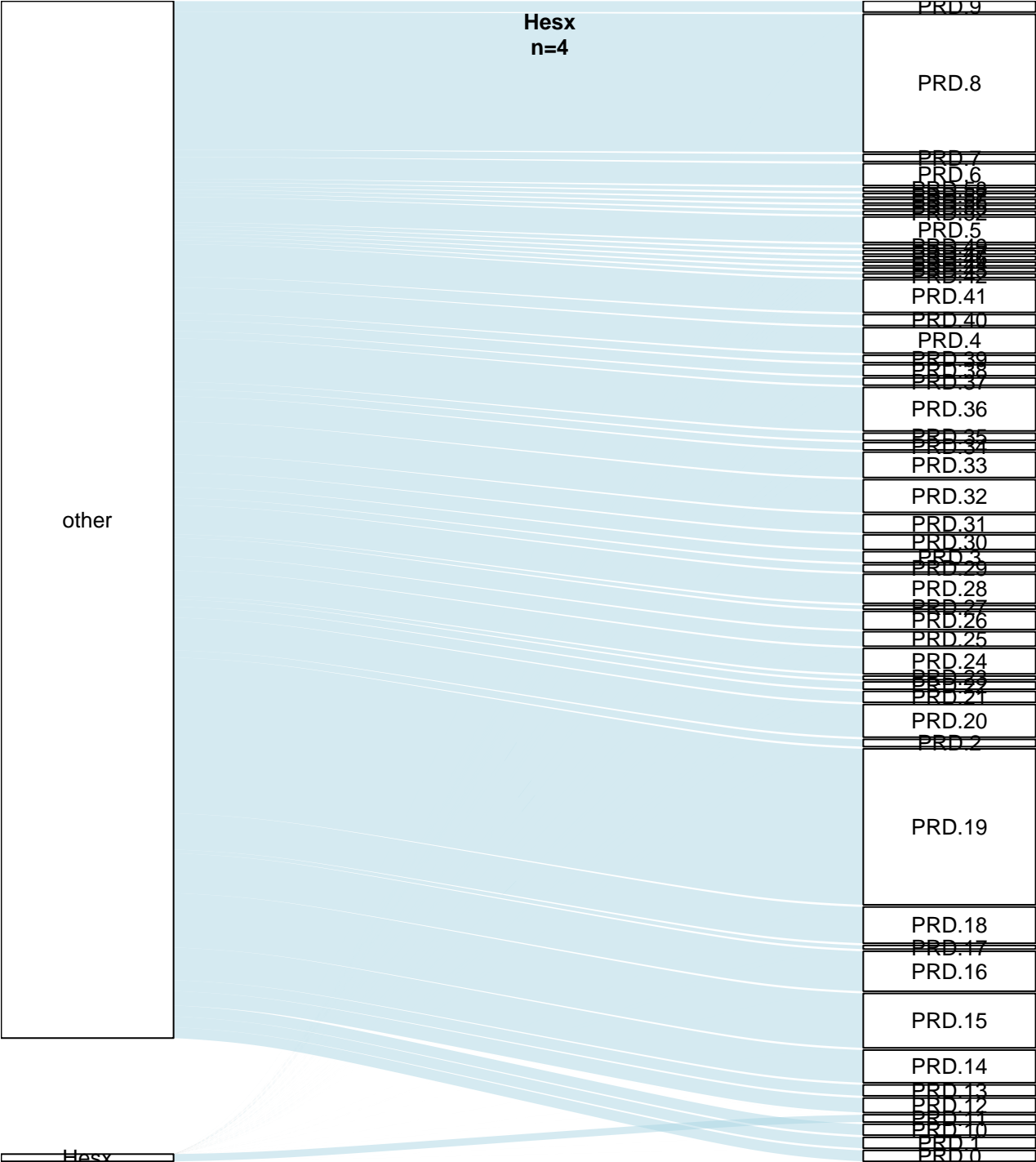


refOG

Obox is PRD.5
Precision = 0.71 | Recall = 1.00 | F-score = 0.83

Possvm





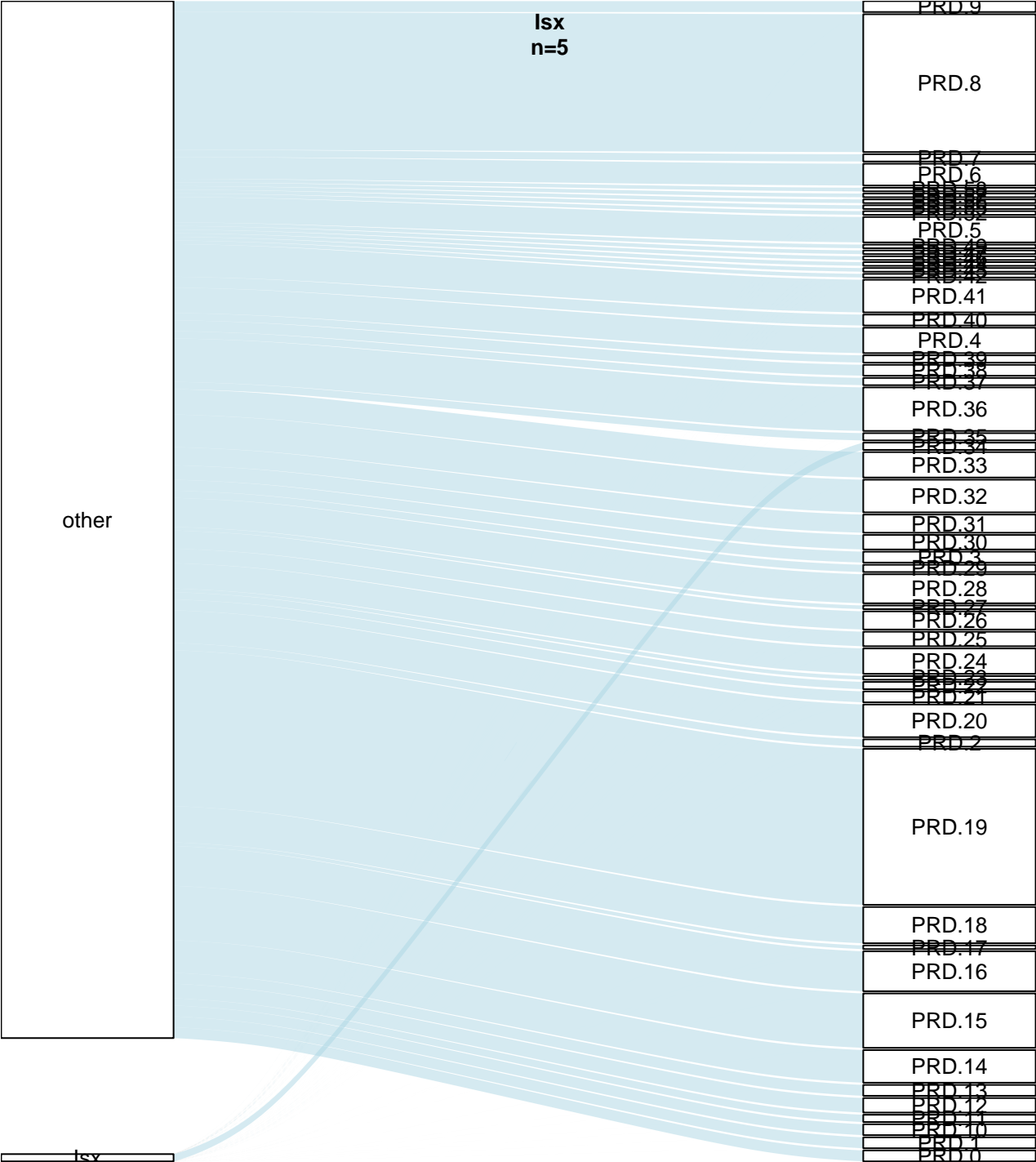
Hesx

refOG

Hesx is PRD.11

Precision = 1.00 | Recall = 0.50 | F-score = 0.67

Possvm



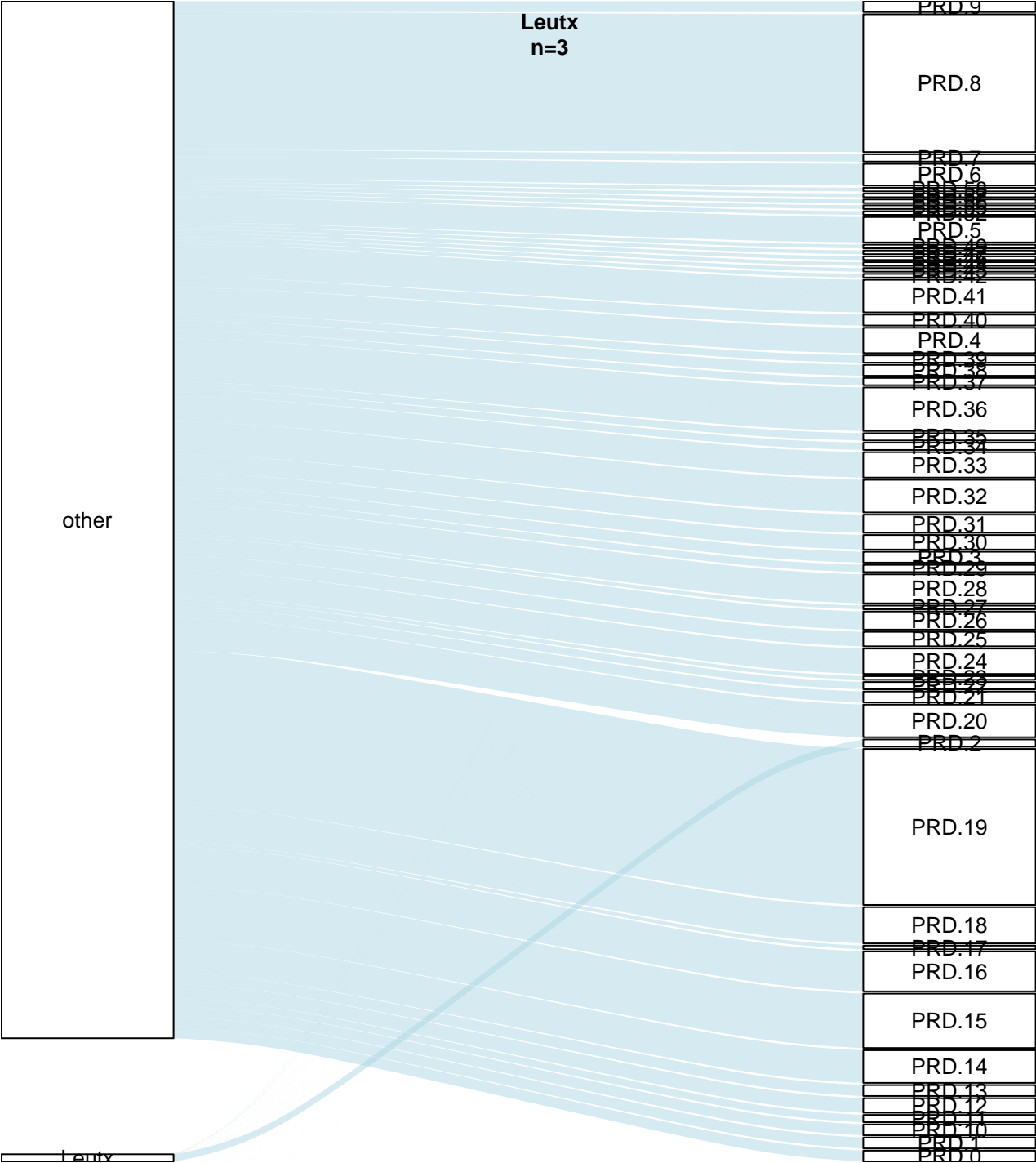
Isx

refOG

Isx is PRD.34
Precision = 1.00 | Recall = 0.40 | F-score = 0.57

Possvm

Possvm



Leutx

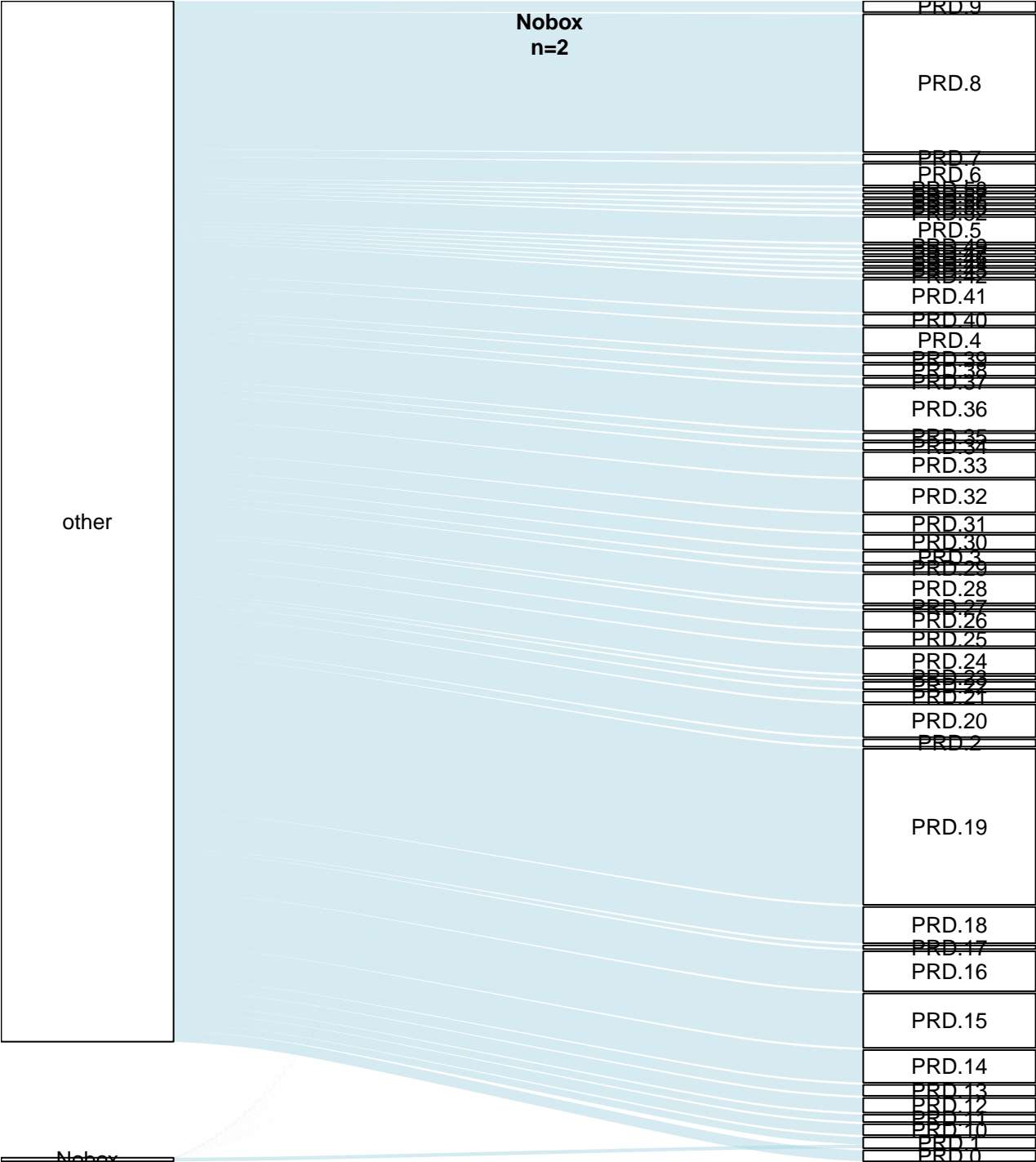
refOG

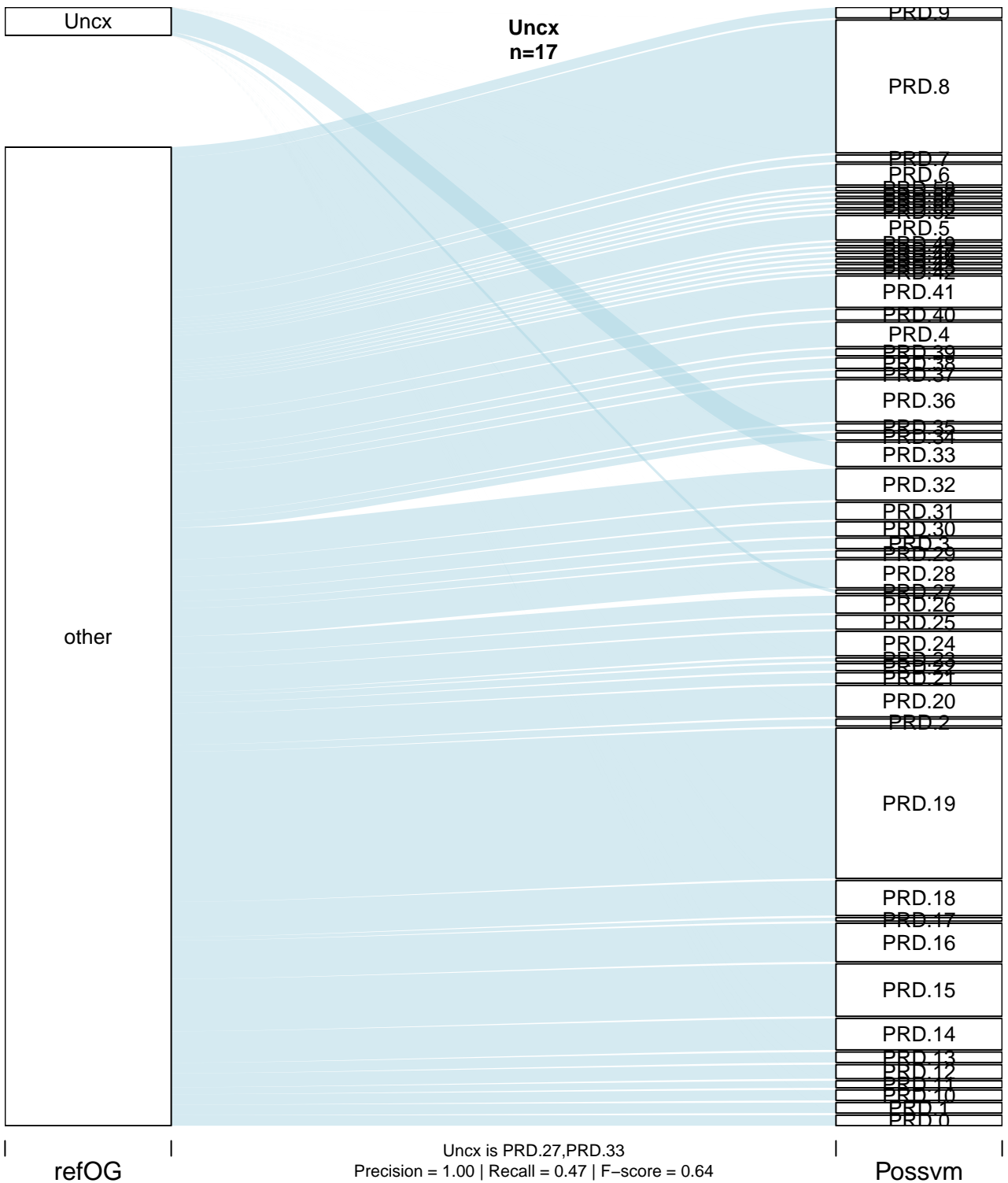
Leutx is PRD.2

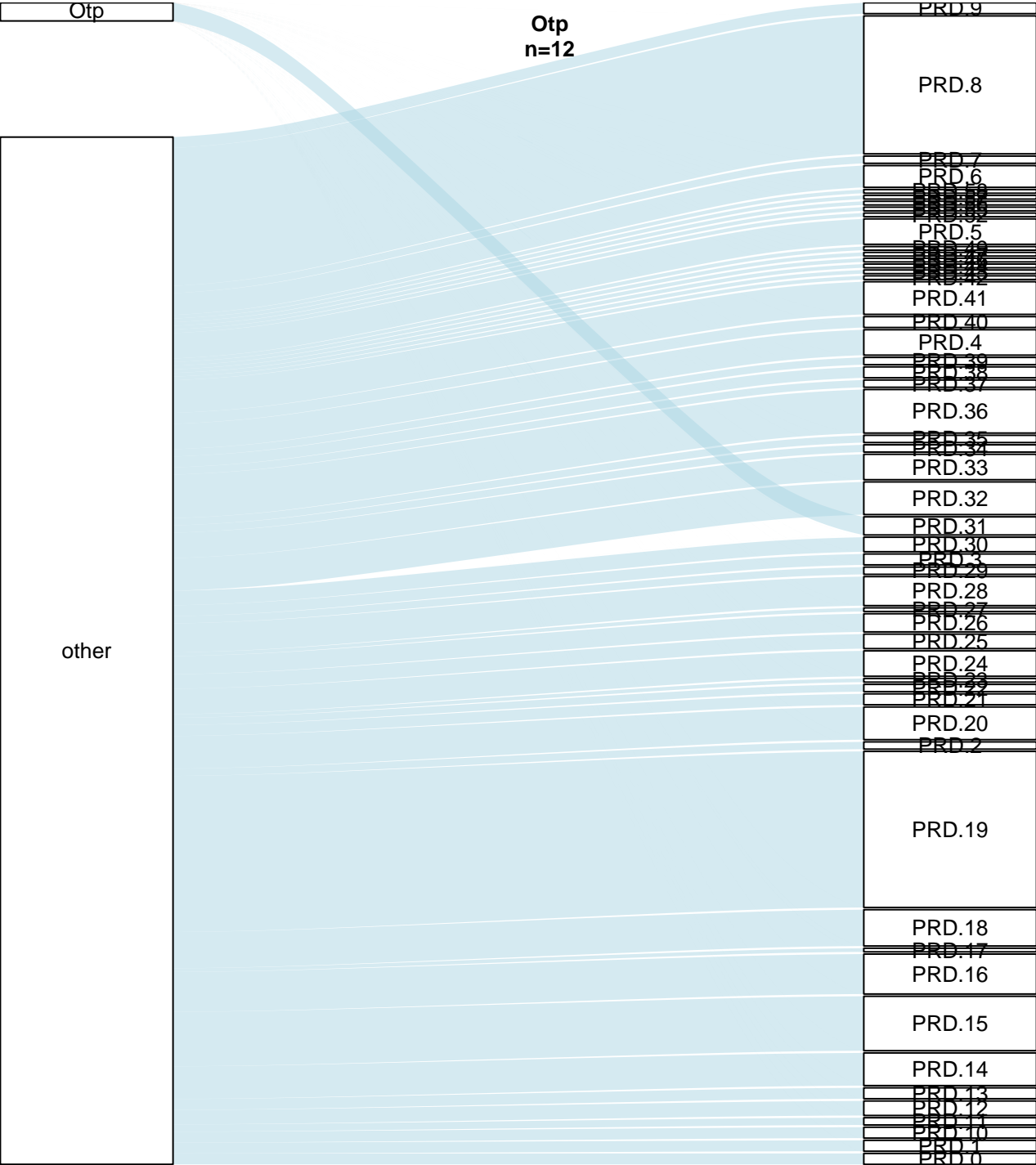
Precision = 1.00 | Recall = 0.67 | F-score = 0.80

Possvm

Possvm



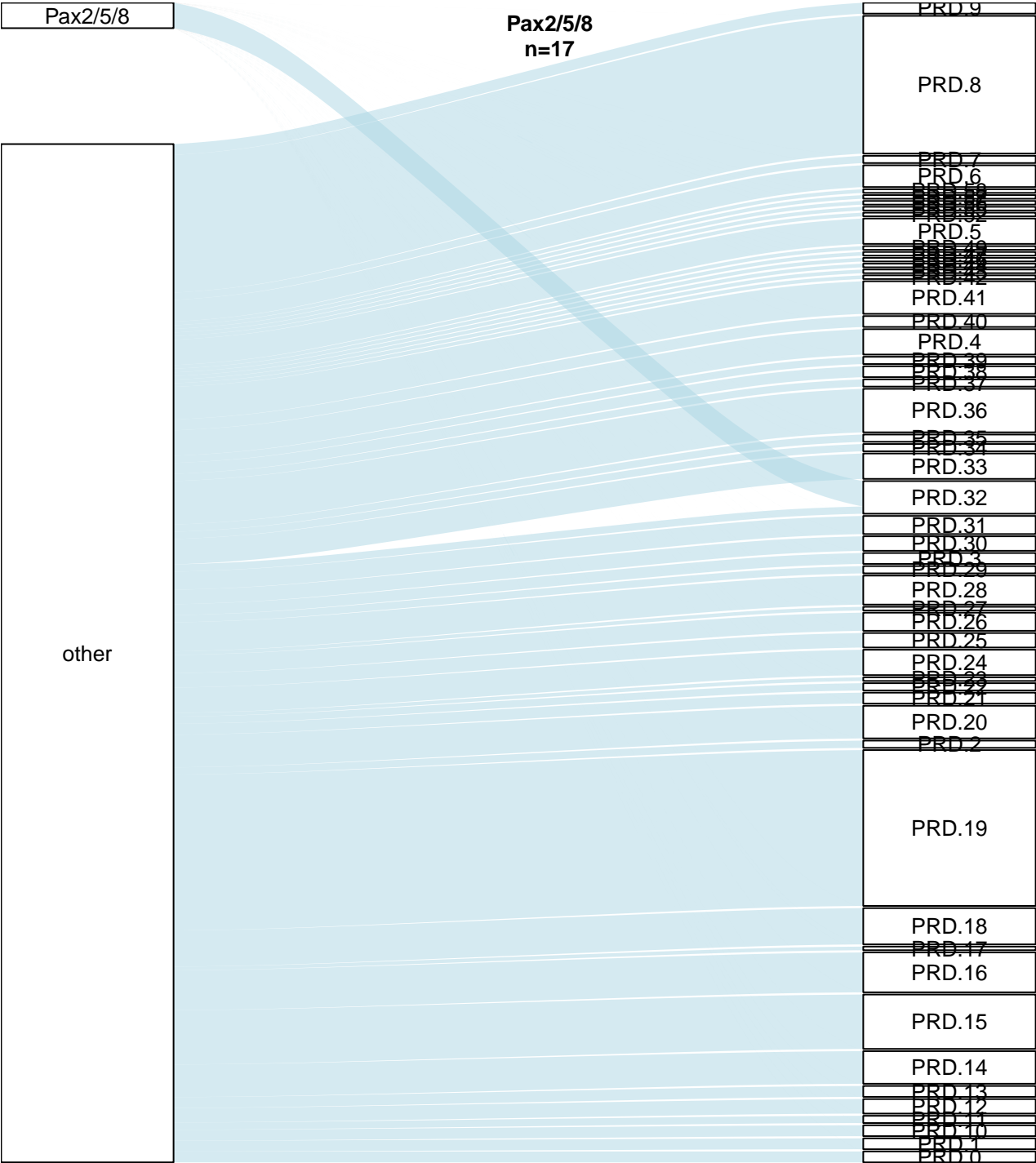


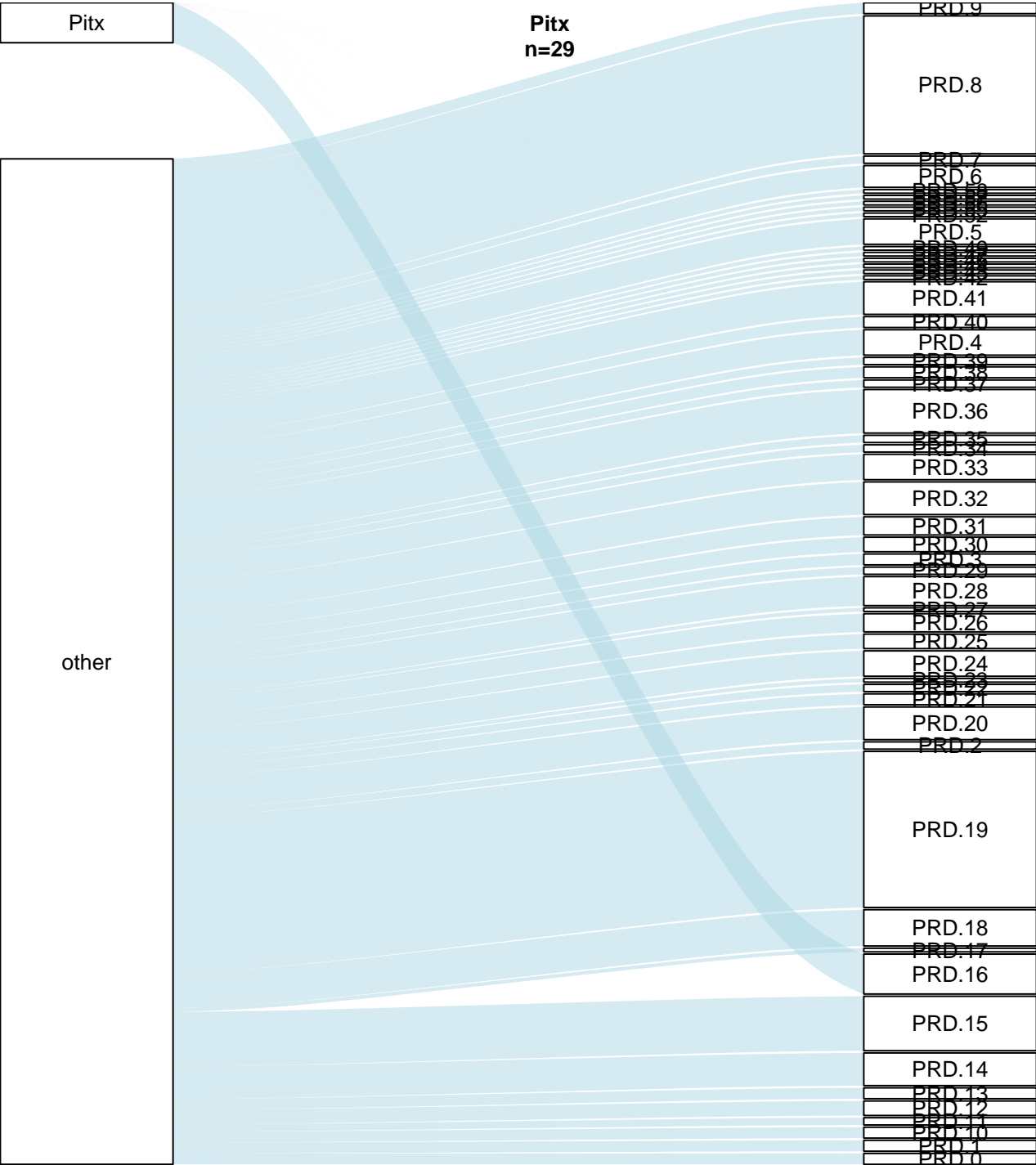


refOG

Otp is PRD.31
Precision = 1.00 | Recall = 0.42 | F-score = 0.59

Possvm

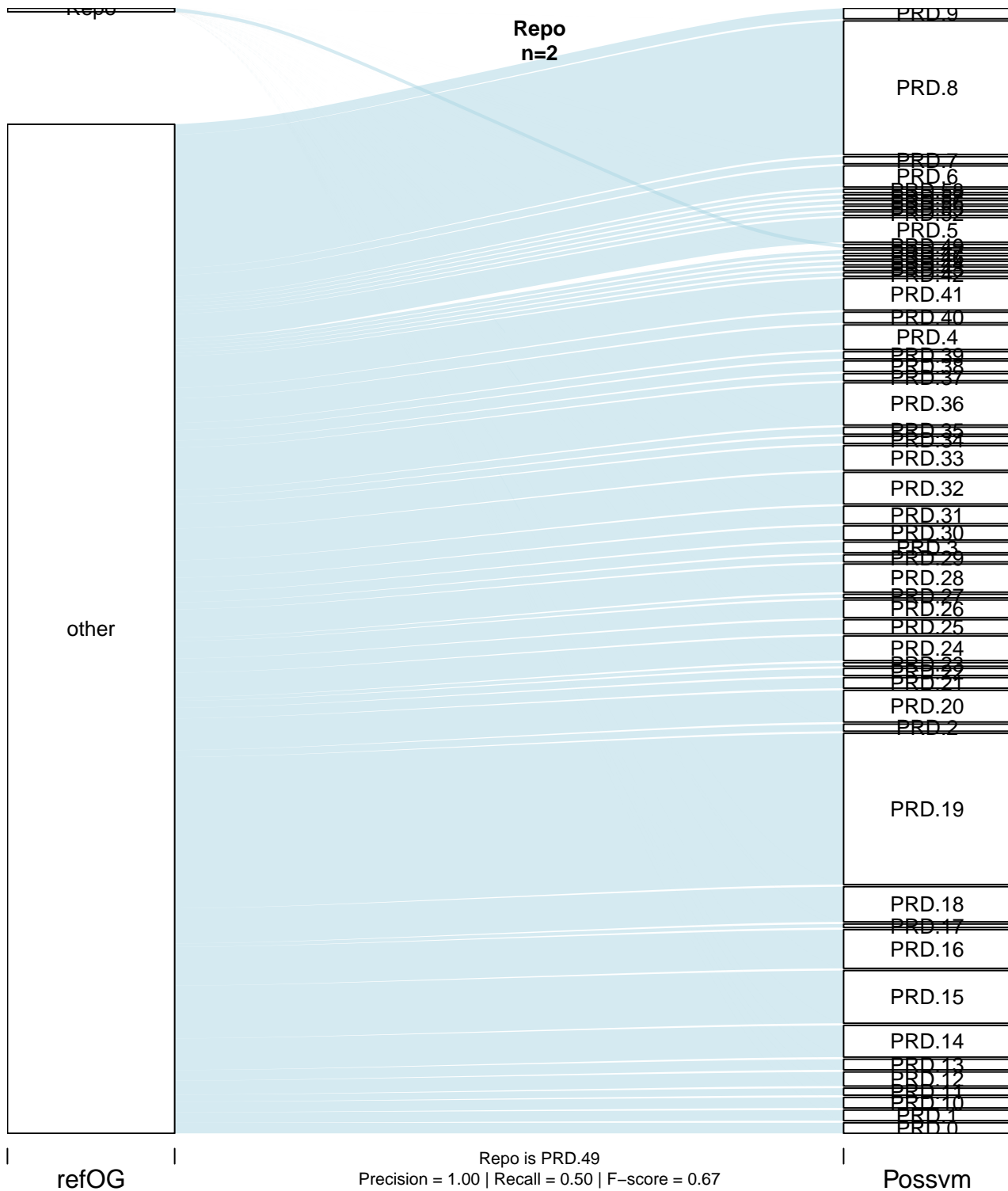


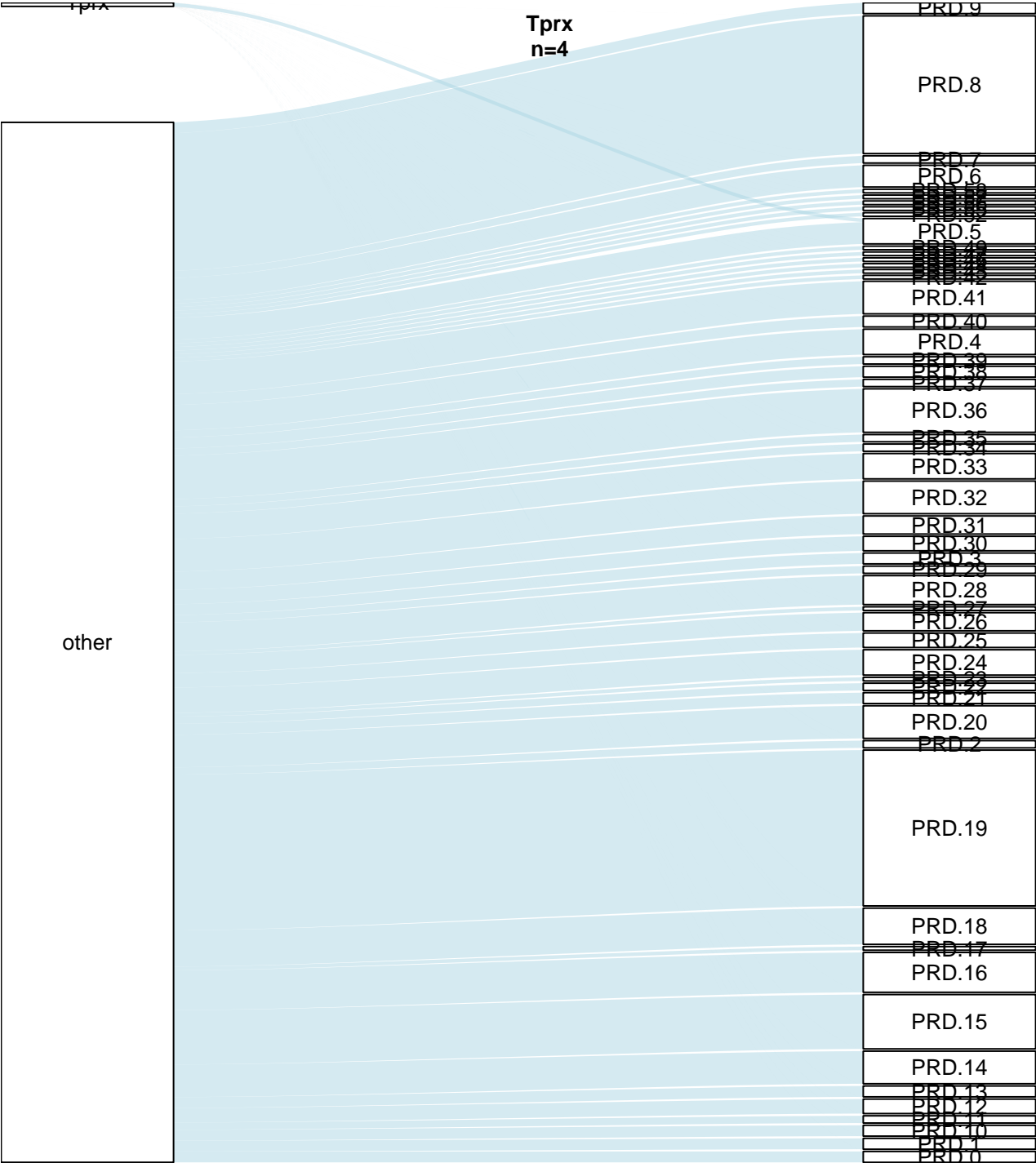


refOG

Pitx is PRD.16
Precision = 1.00 | Recall = 0.38 | F-score = 0.55

Possvm





refOG

Tprx is PRD.5
Precision = 0.14 | Recall = 0.25 | F-score = 0.18

Possvm