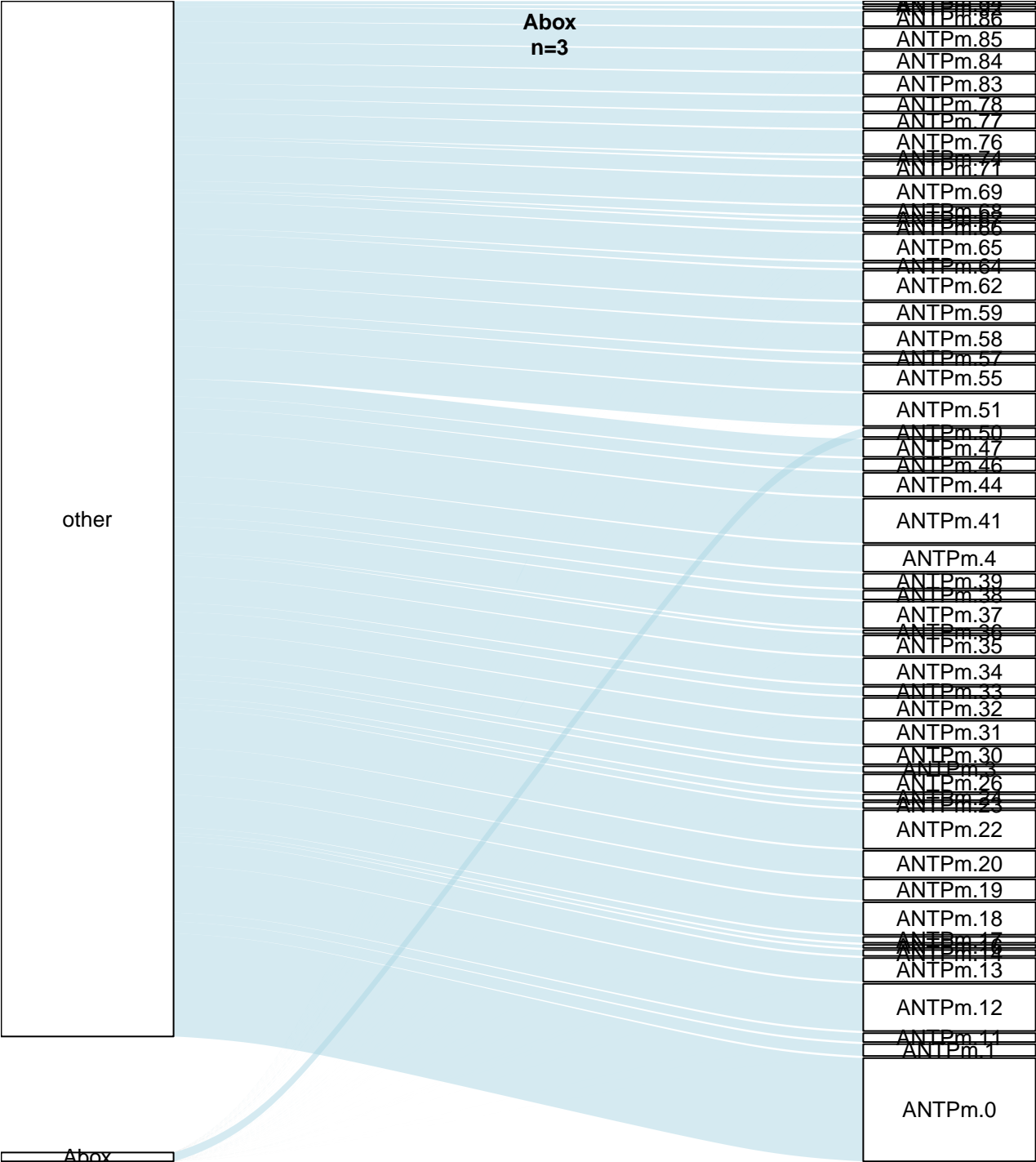


refOG

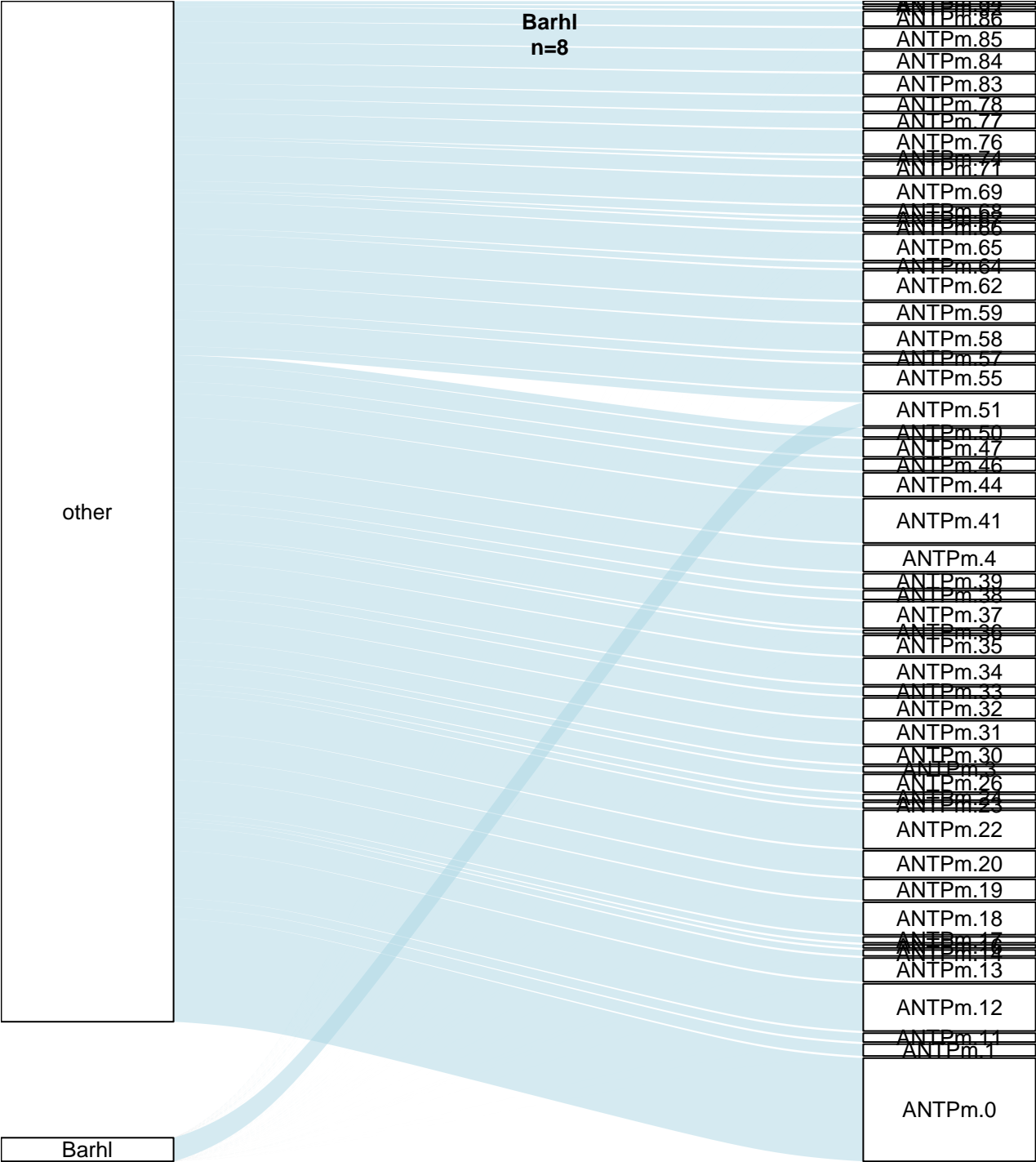
Hox9-13(15) is ANTPm.0,ANTPm.1,ANTPm.3  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



refOG

Possvm

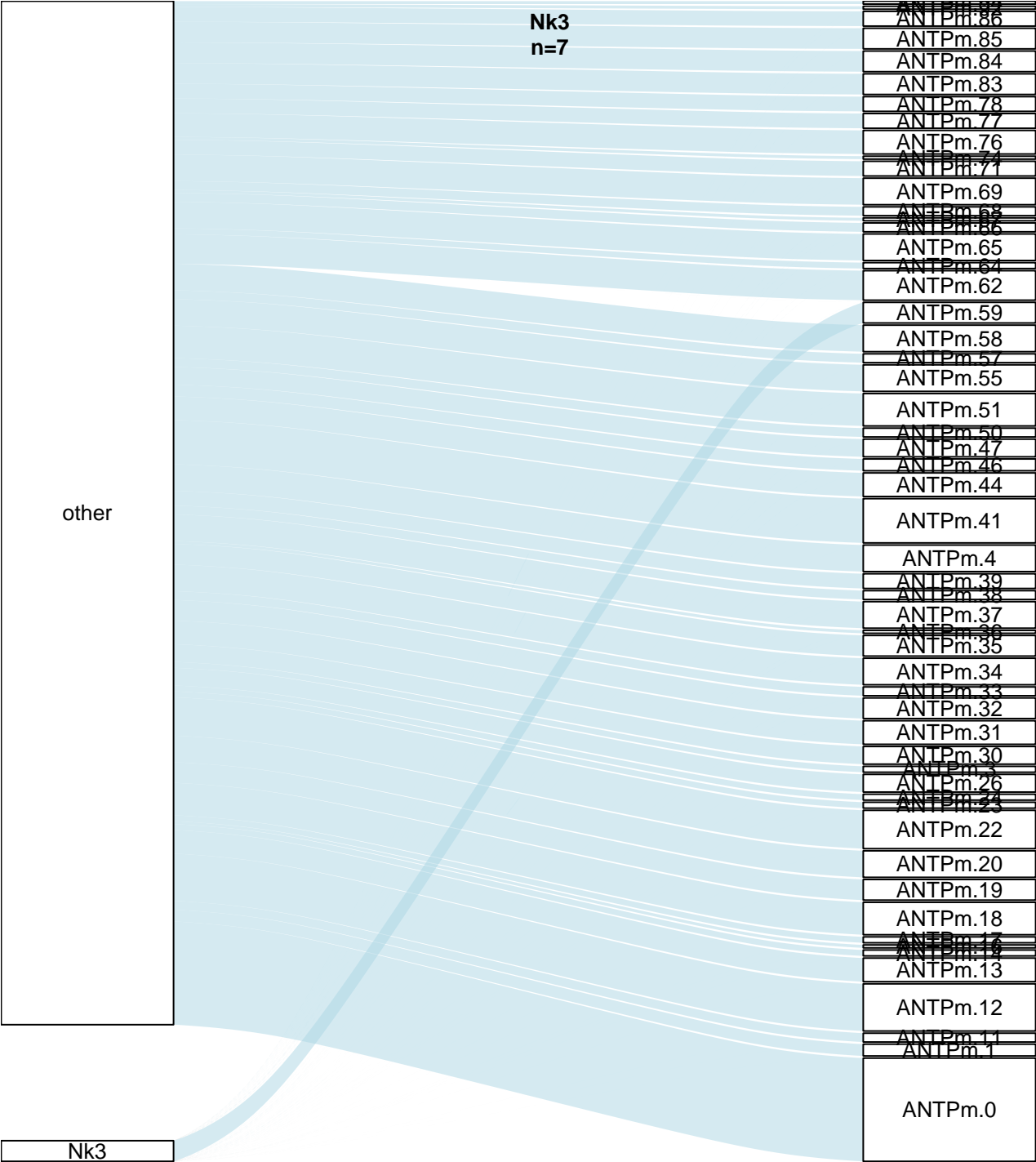


Barhl

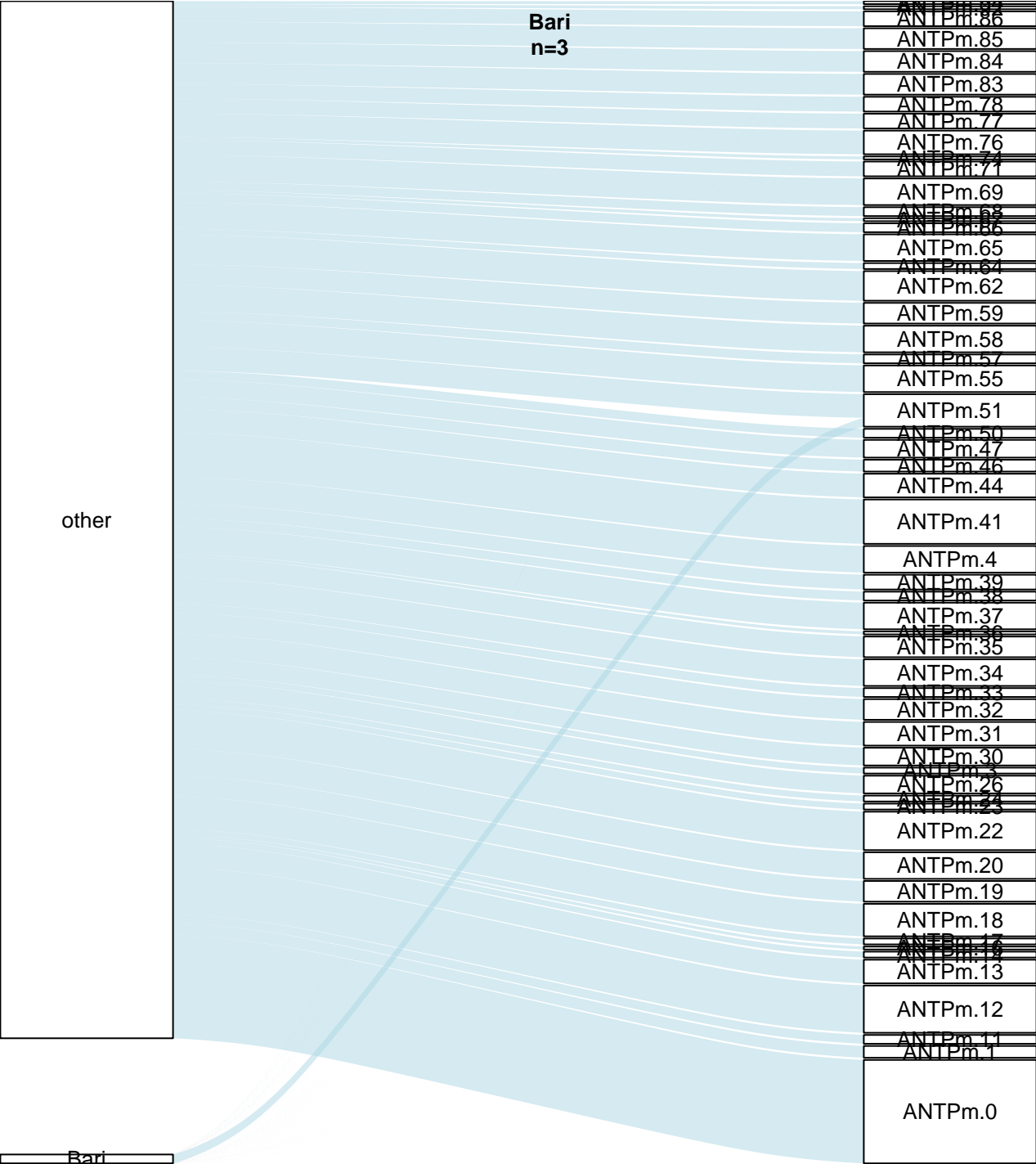
refOG

Barhl is ANTPm.51  
Precision = 0.73 | Recall = 1.00 | F-score = 0.84

Possvm



Nk3 is ANTPm.59  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00



Bari

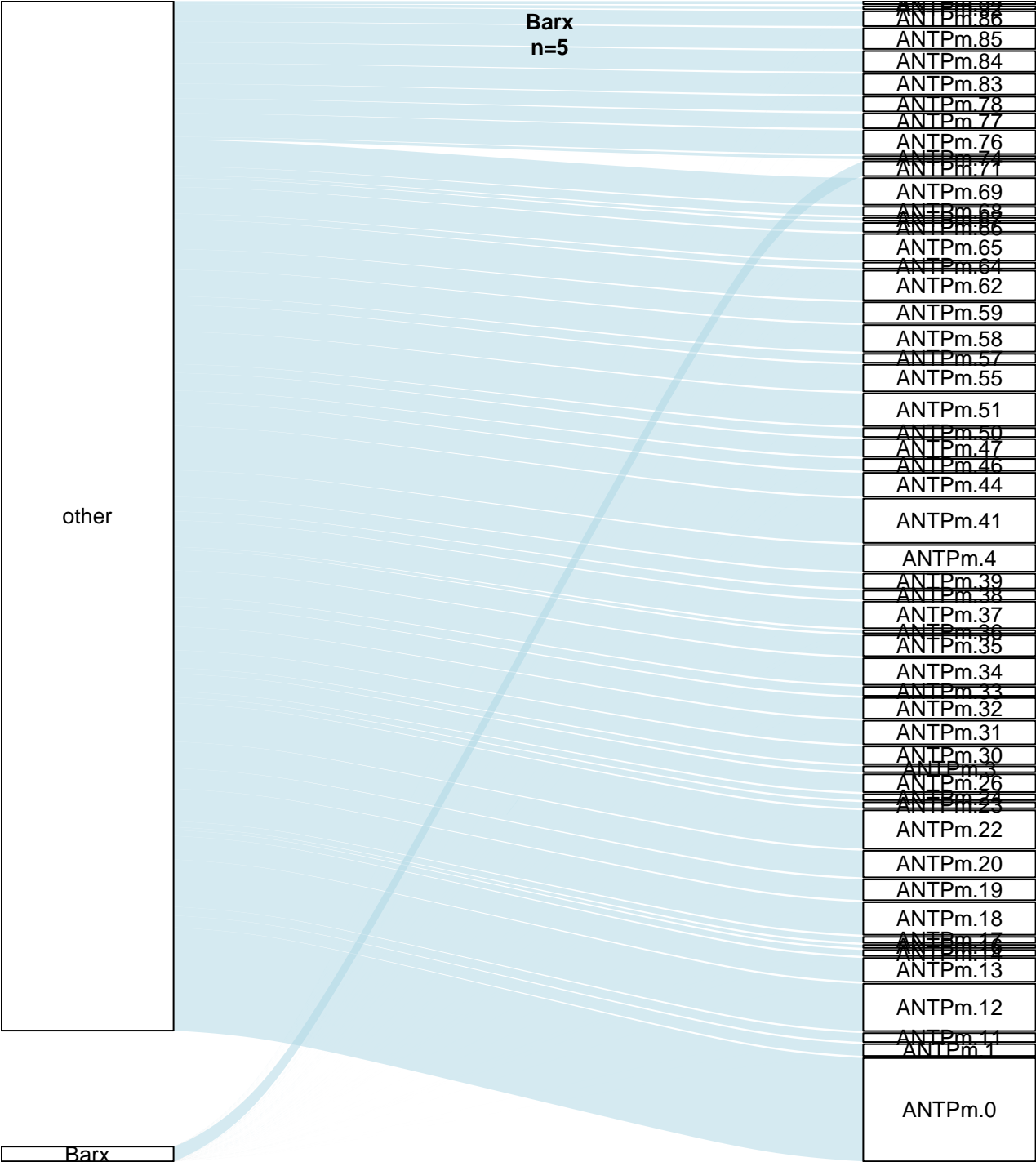
refOG

Bari is ANTPm.51

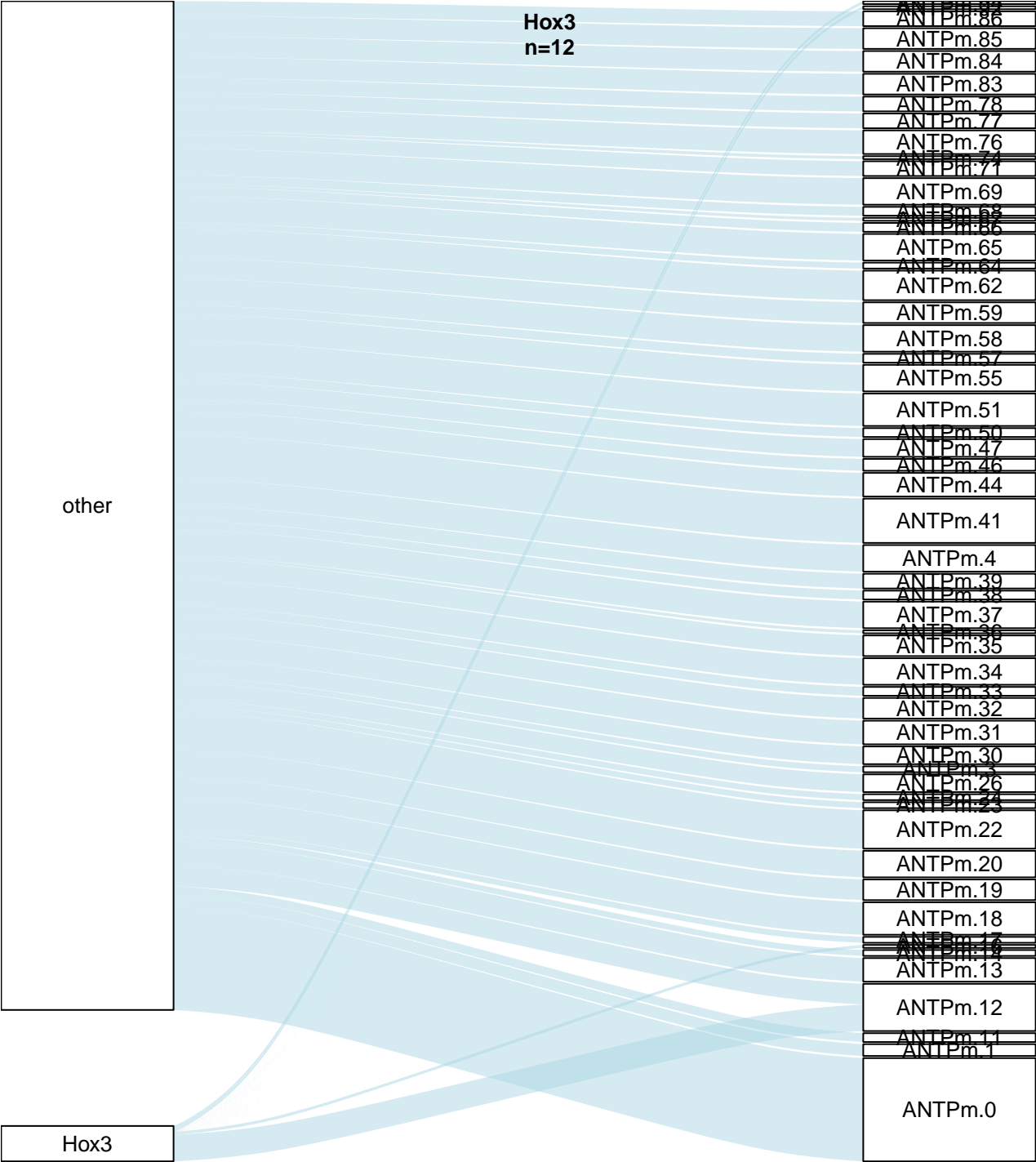
Precision = 0.27 | Recall = 1.00 | F-score = 0.43

Possvm

ANTPm.0



Barx is ANTPm.71  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

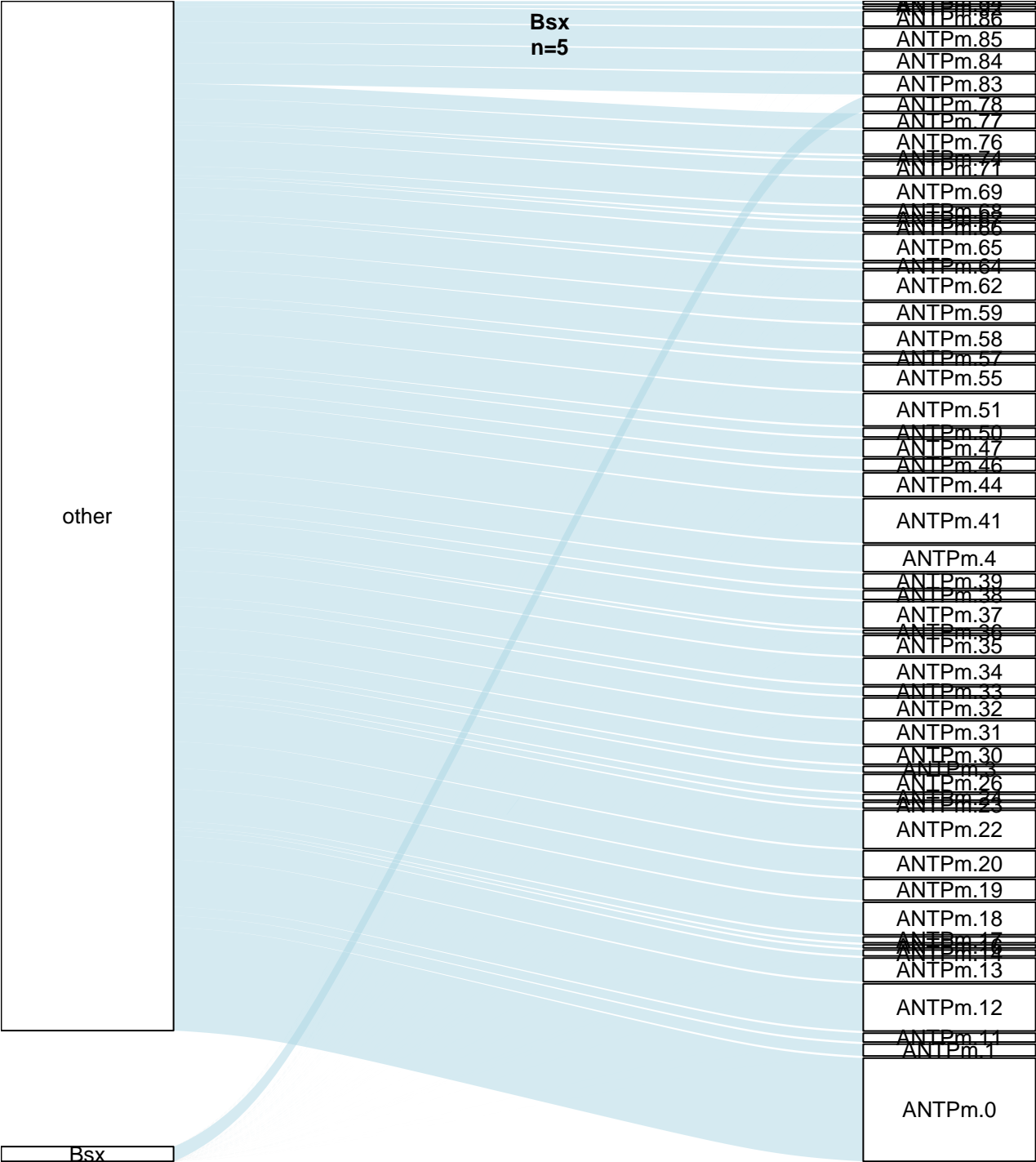


Hox3 is ANTPm.12,ANTPm.16,ANTPm.92,ANTPm.94  
Precision = 0.63 | Recall = 1.00 | F-score = 0.77

refOG

Possvm





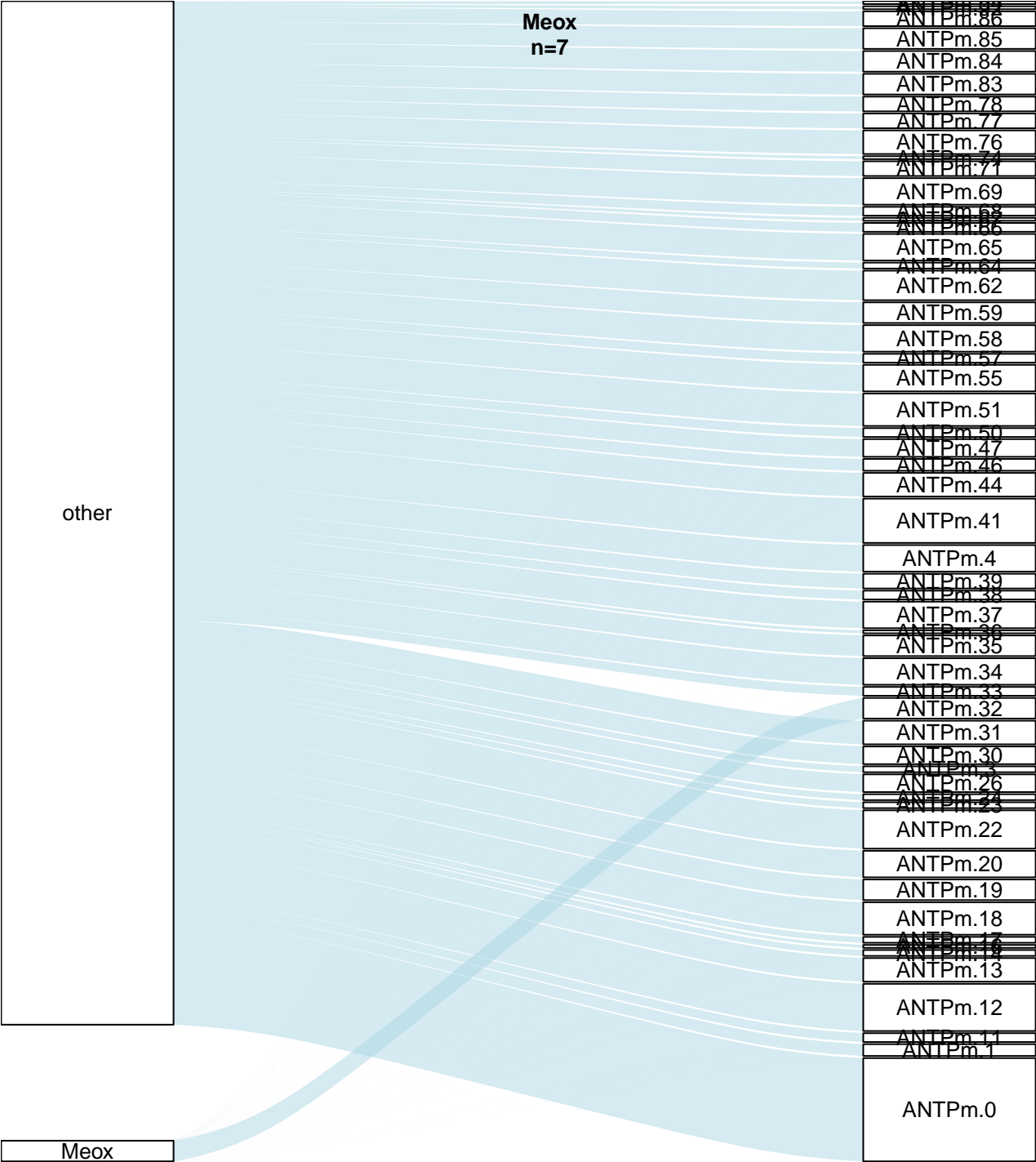
Bsx

refOG

Bsx is ANTPm.78

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

Possvm



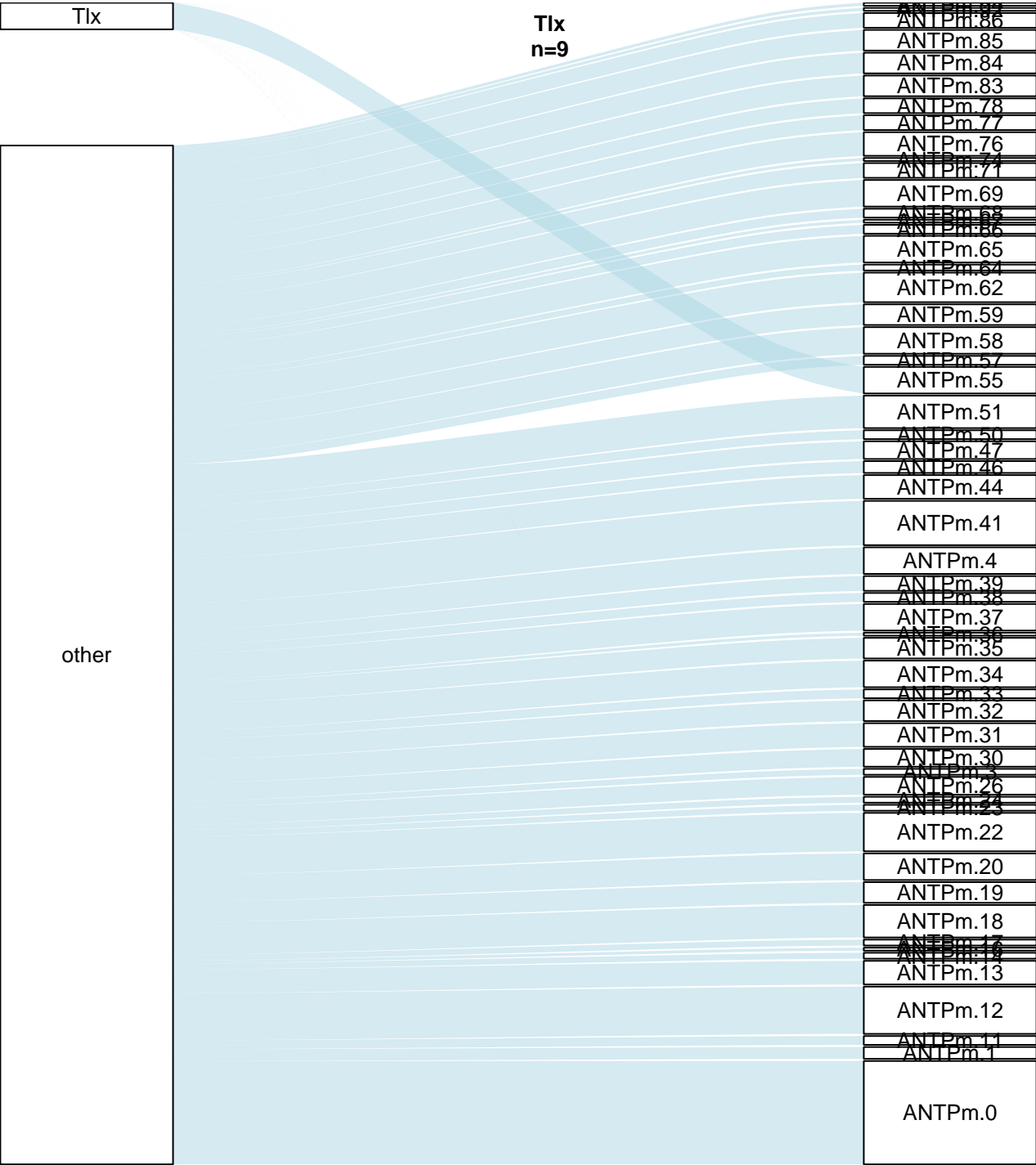
Meox

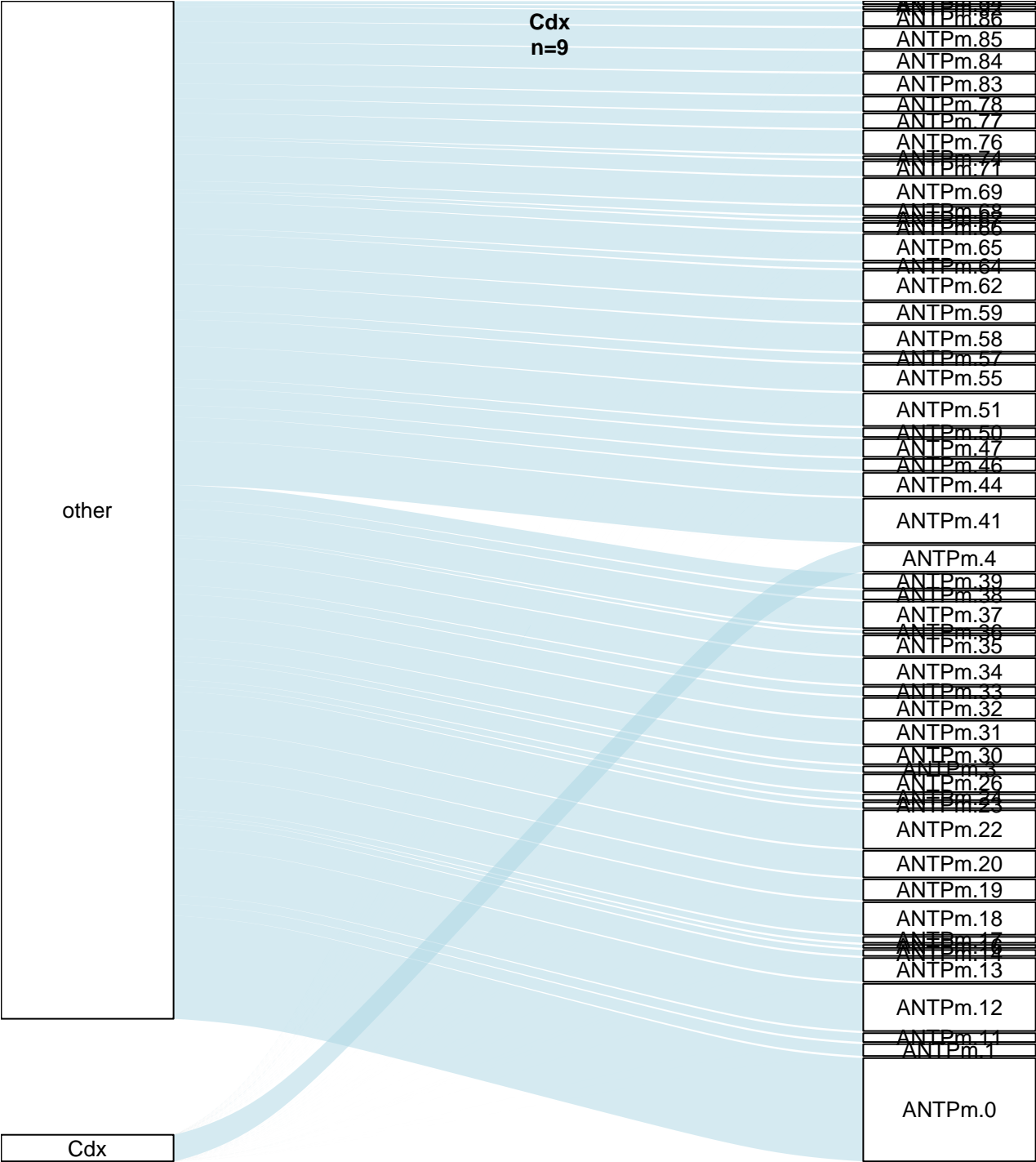
refOG

Meox is ANTPm.32  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

ANTPm.0

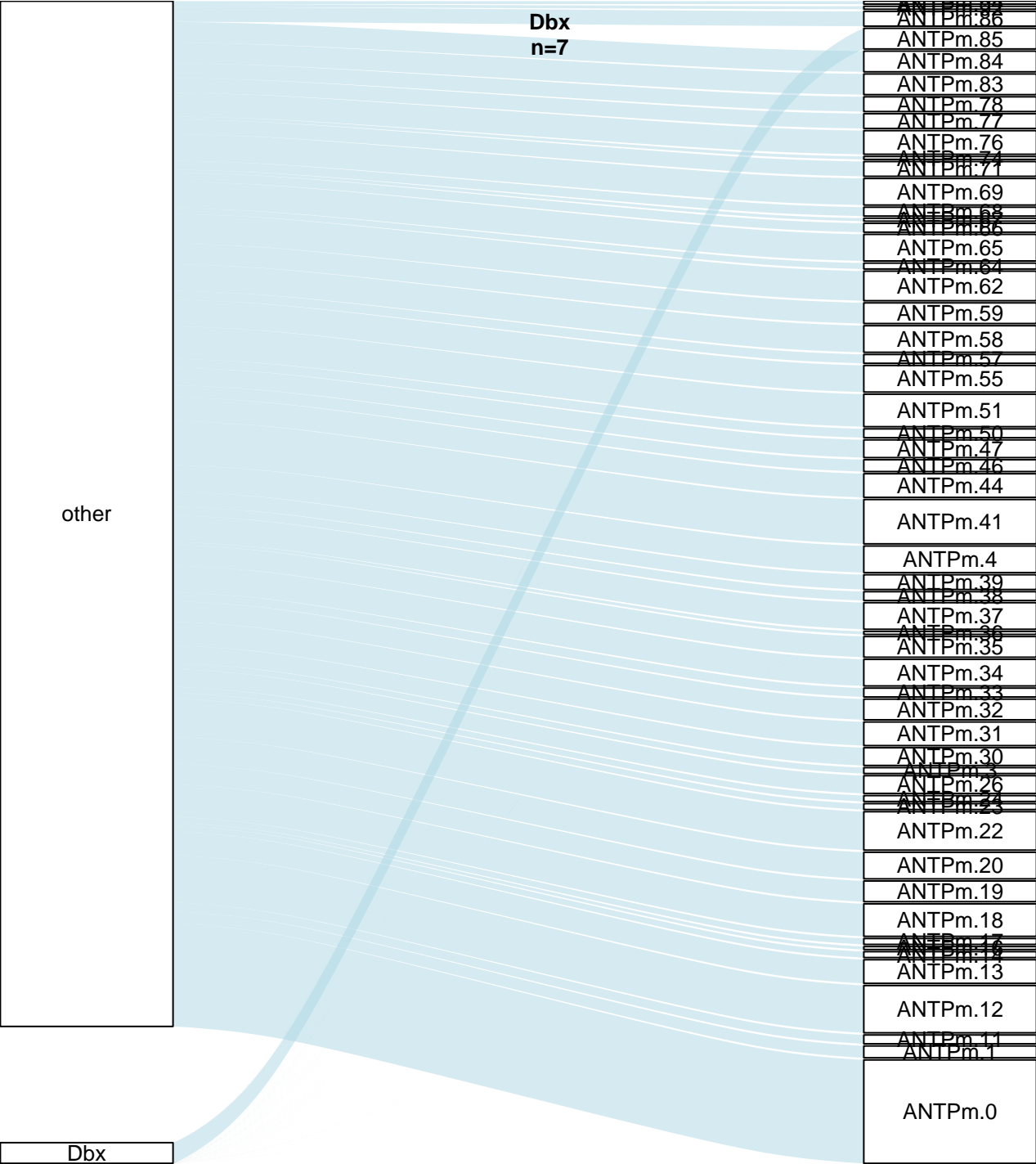




refOG

Cdx is ANTPm.4  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



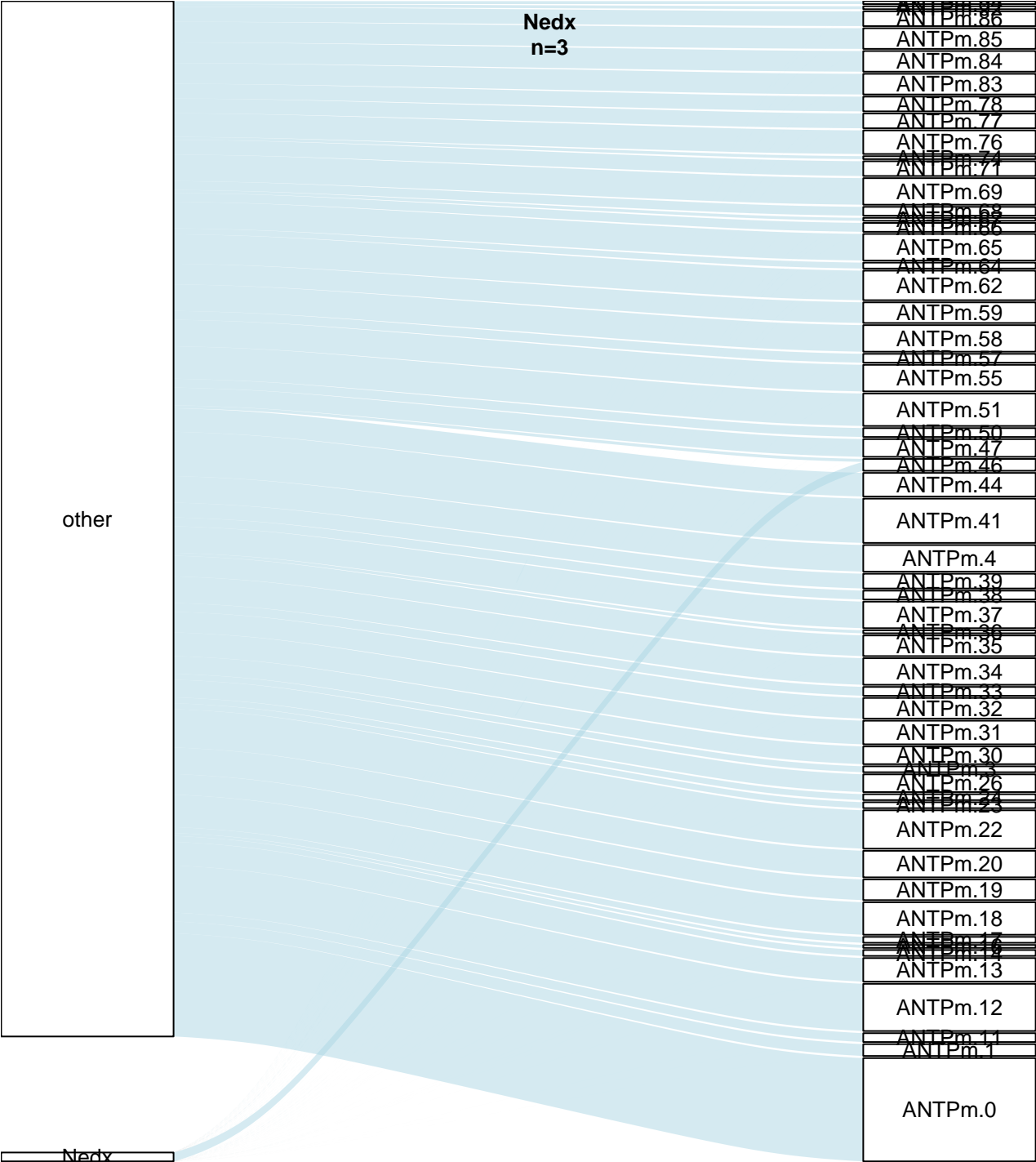
Dbx

refOG

Dbx is ANTPm.85

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

Possvm



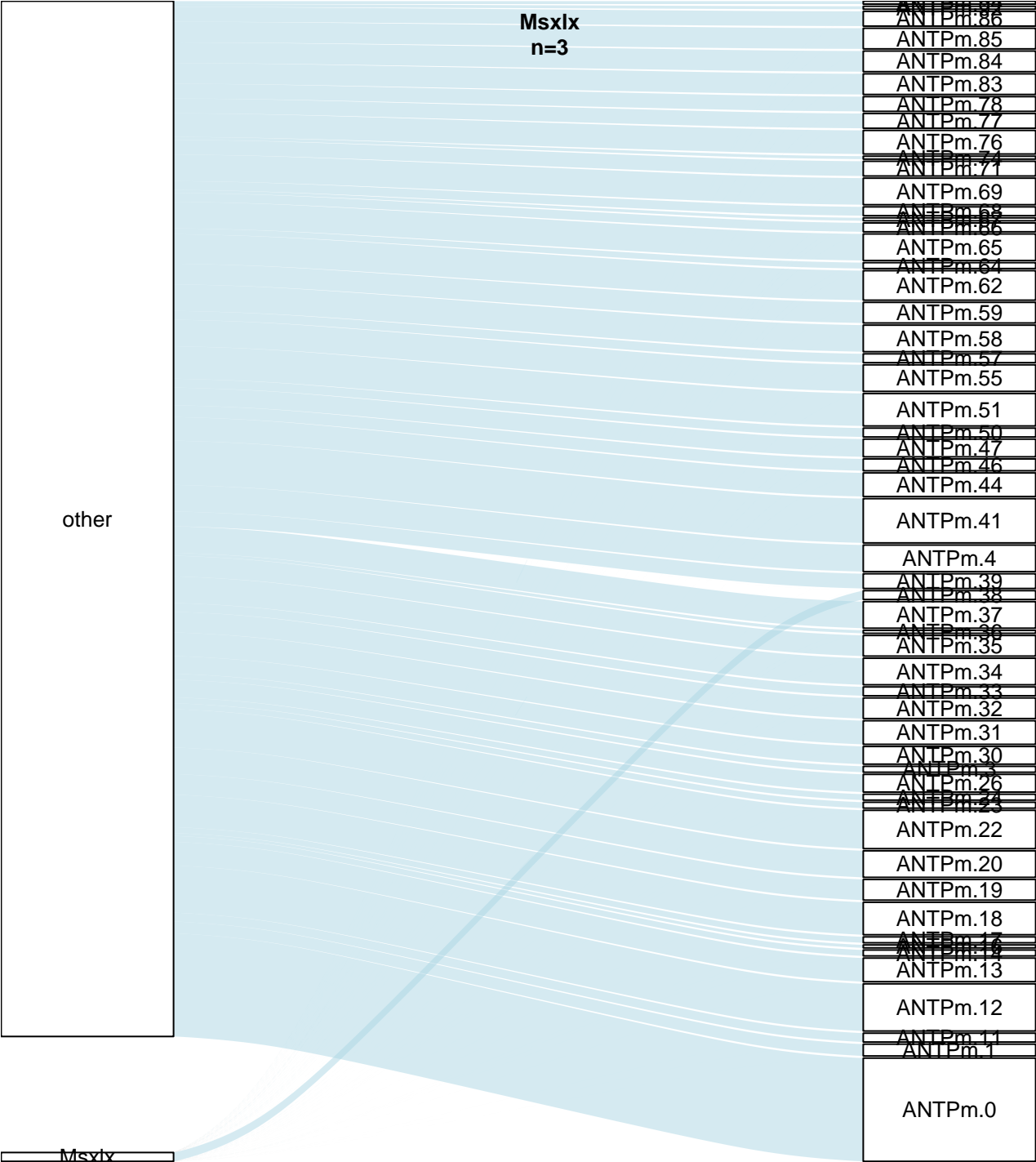
Nedx

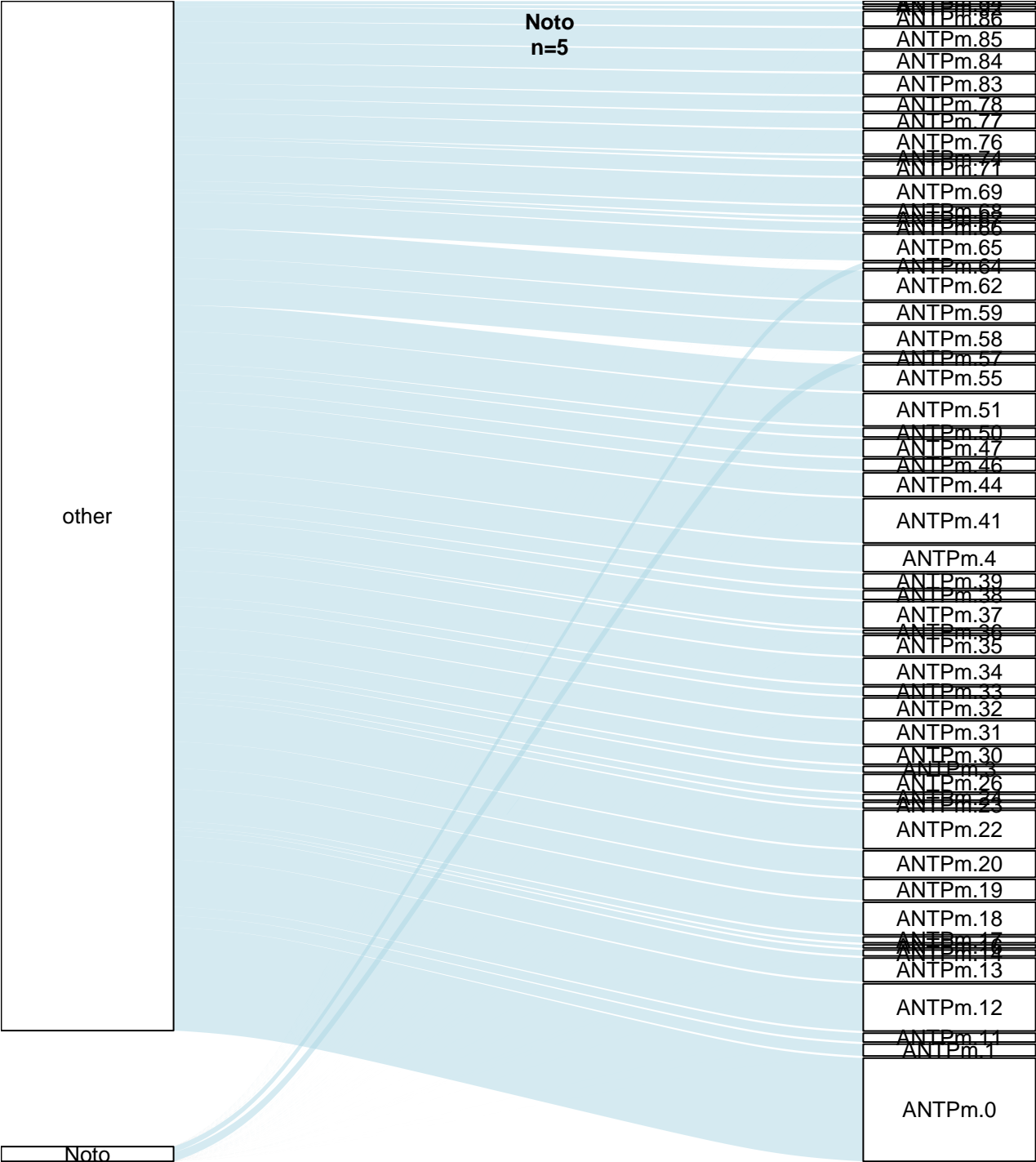
refOG

Nedx is ANTPm.46

Precision = 0.75 | Recall = 1.00 | F-score = 0.86

Possvm





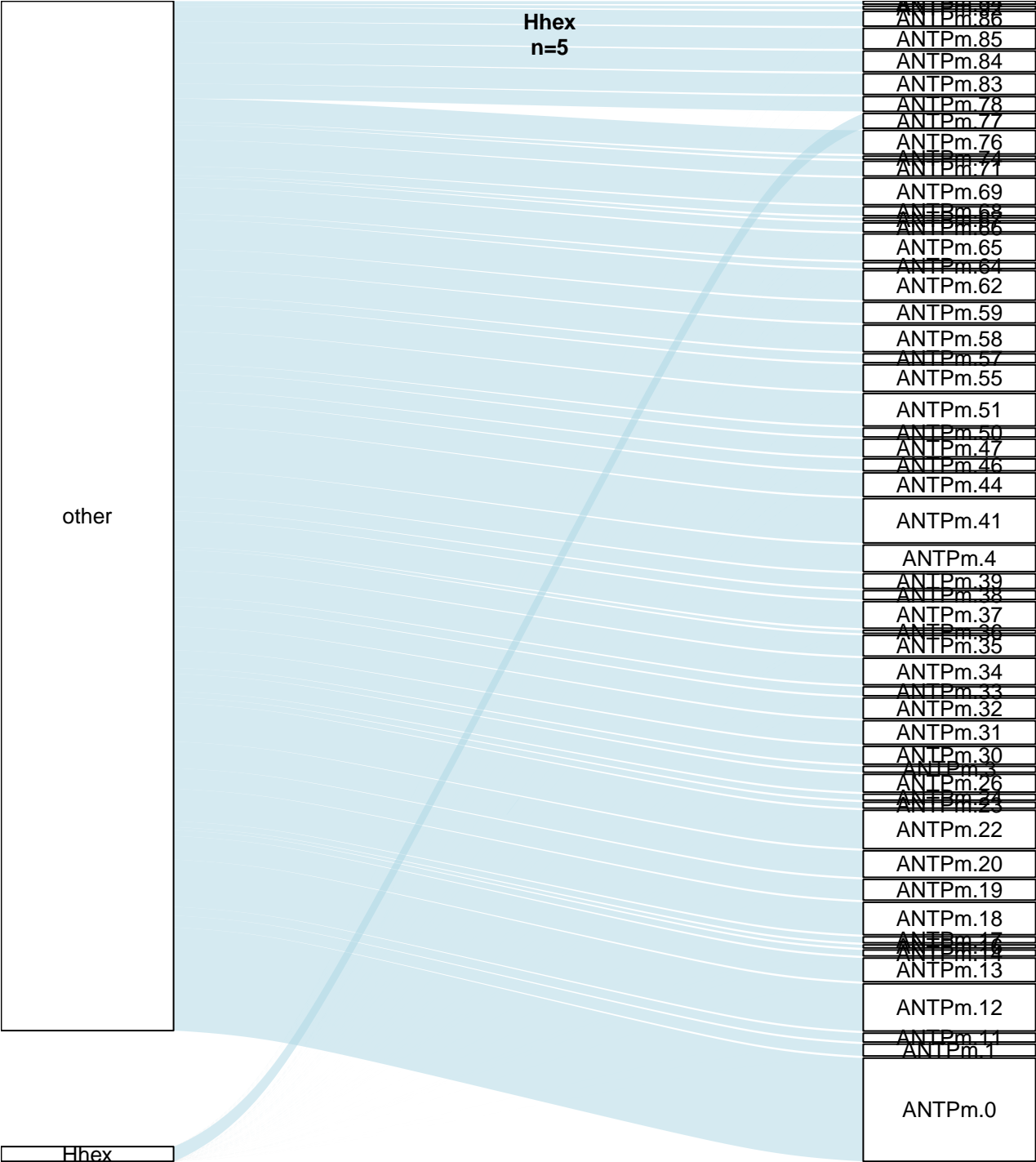
Noto

refOG

Noto is ANTPm.57,ANTPm.64  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm





Hhex

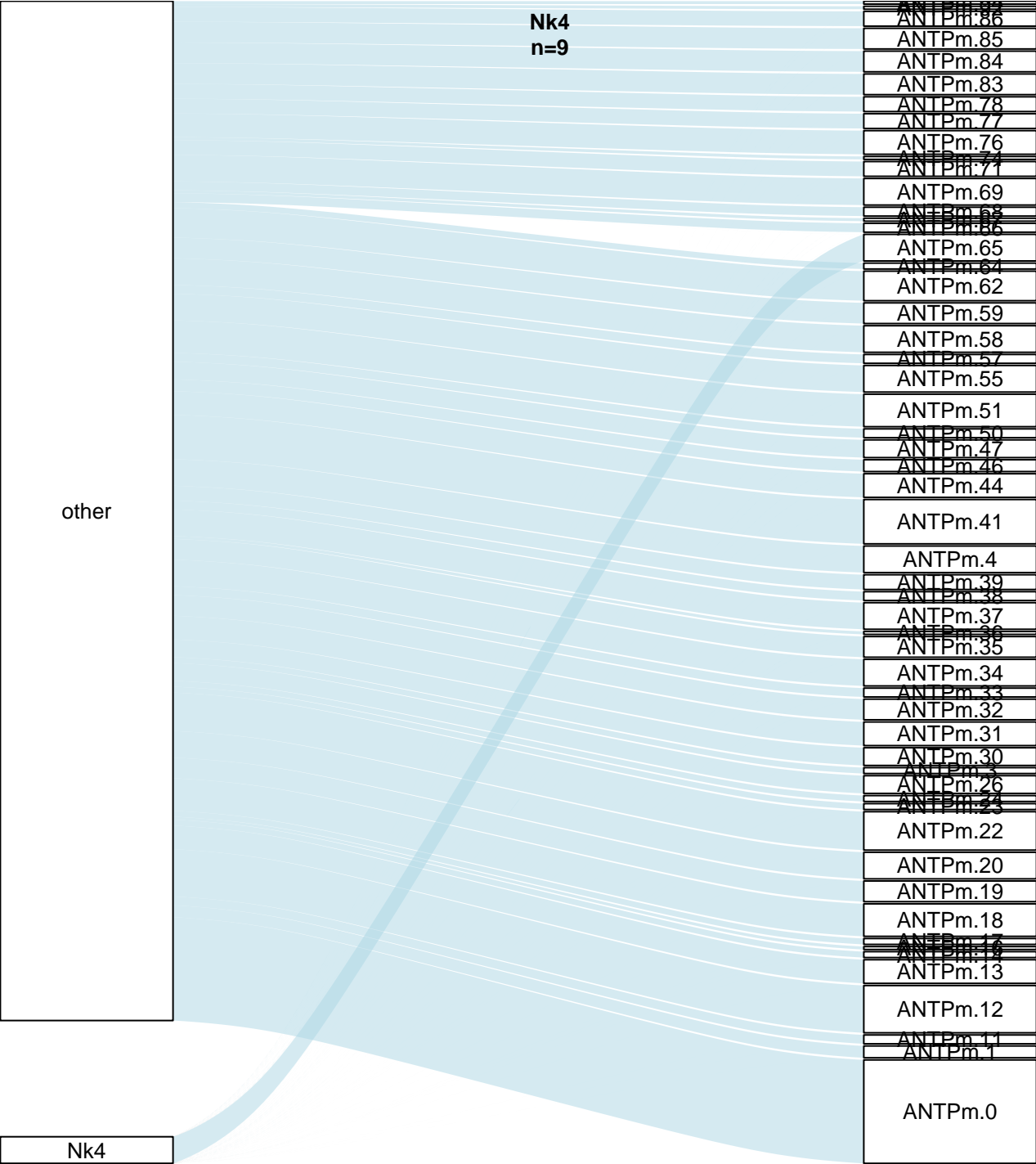
refOG

Hhex is ANTPm.77

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

Possvm

ANTPm.0

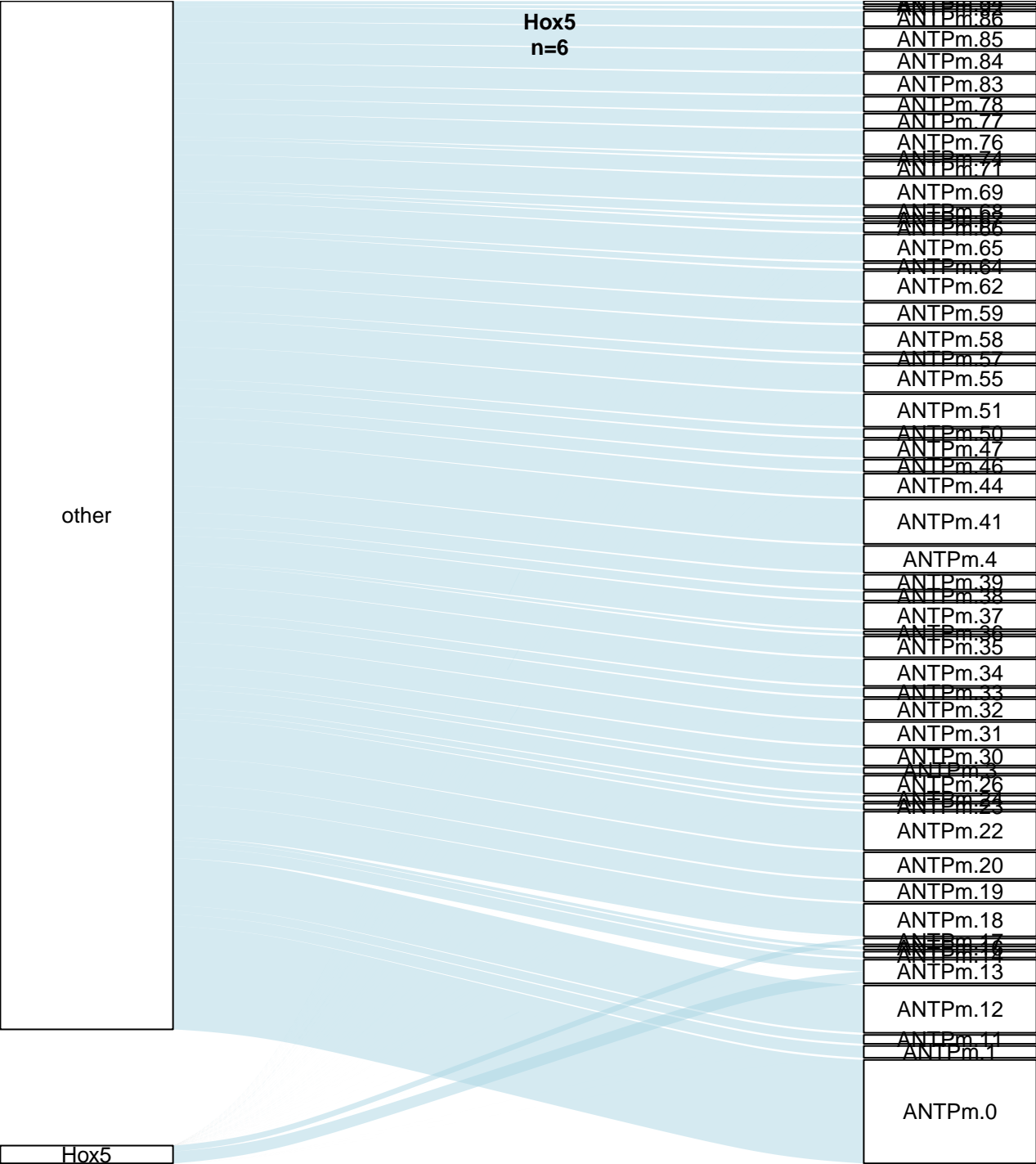


Nk4

refOG

Nk4 is ANTPm.65  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



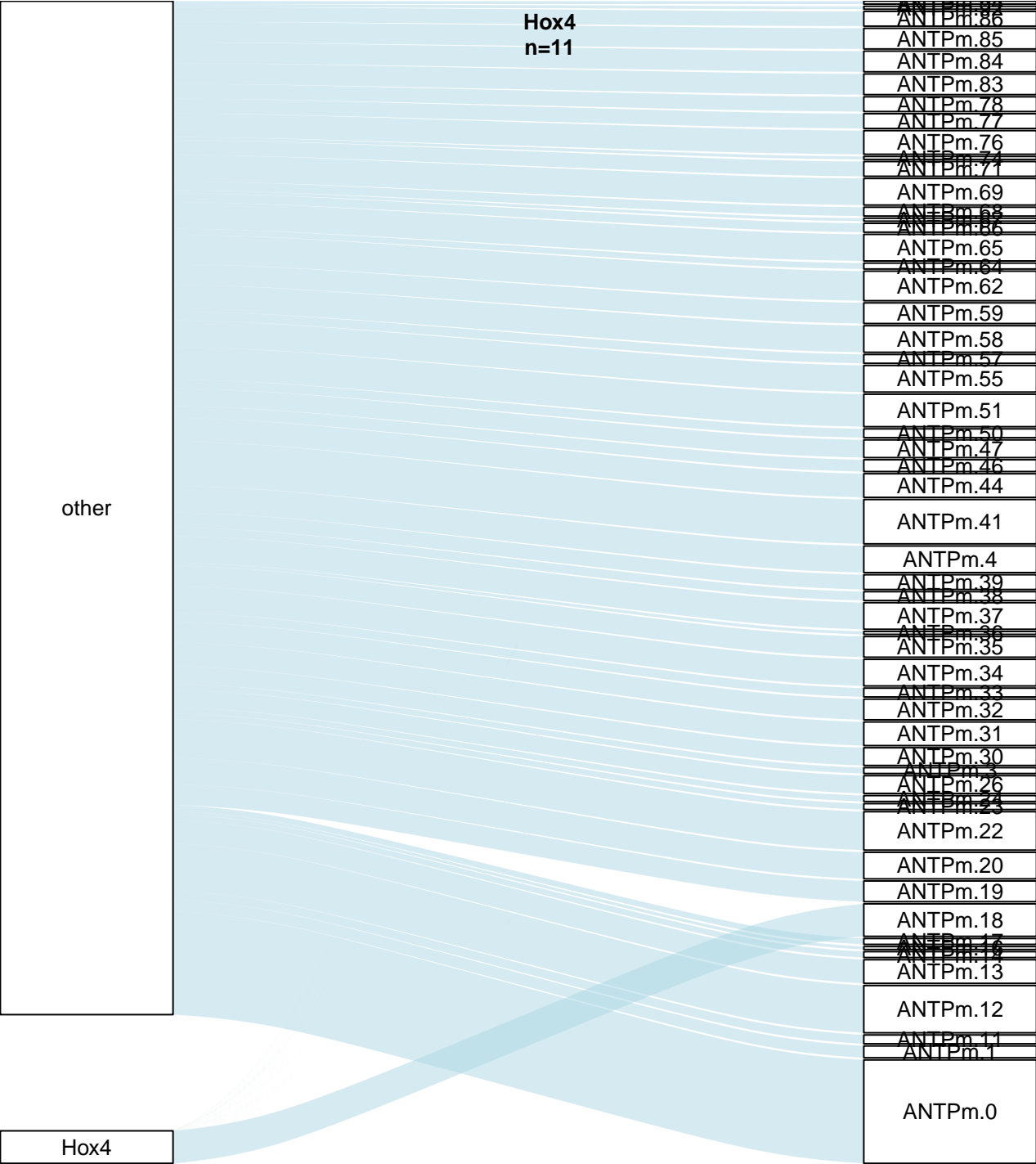
Hox5

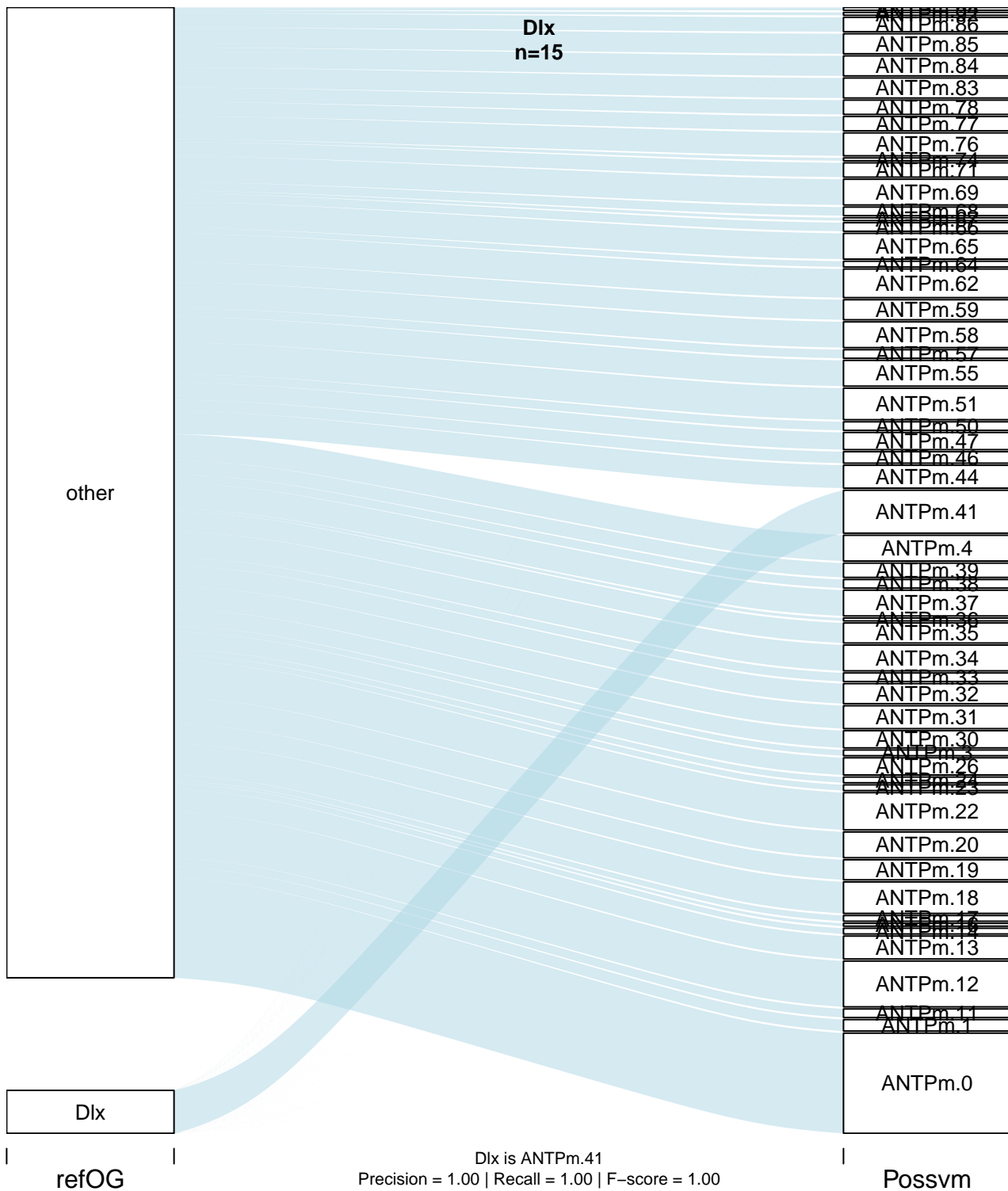
refOG

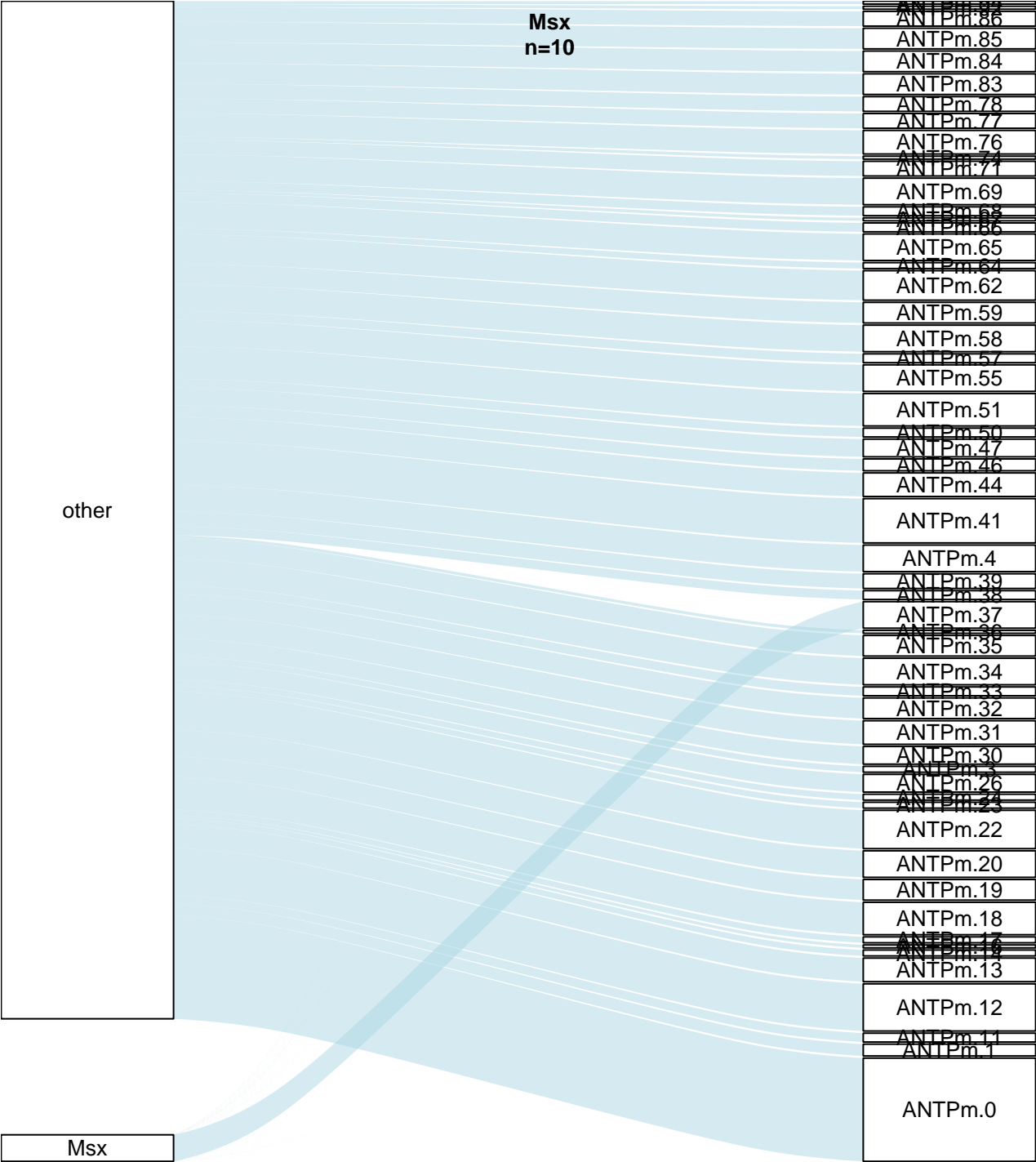
Hox5 is ANTPm.13,ANTPm.17  
Precision = 0.60 | Recall = 1.00 | F-score = 0.75

Possvm

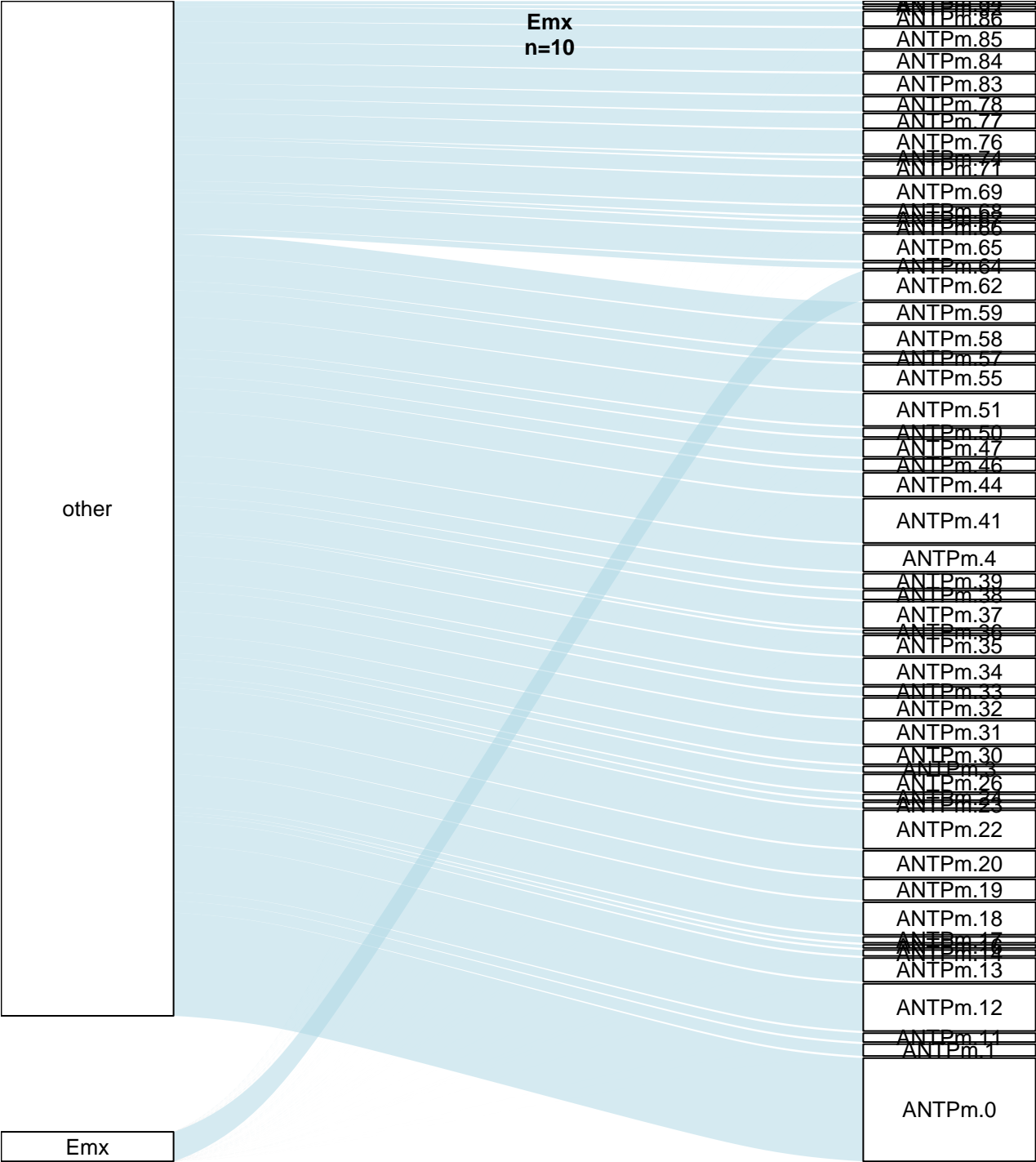
ANTPm.0





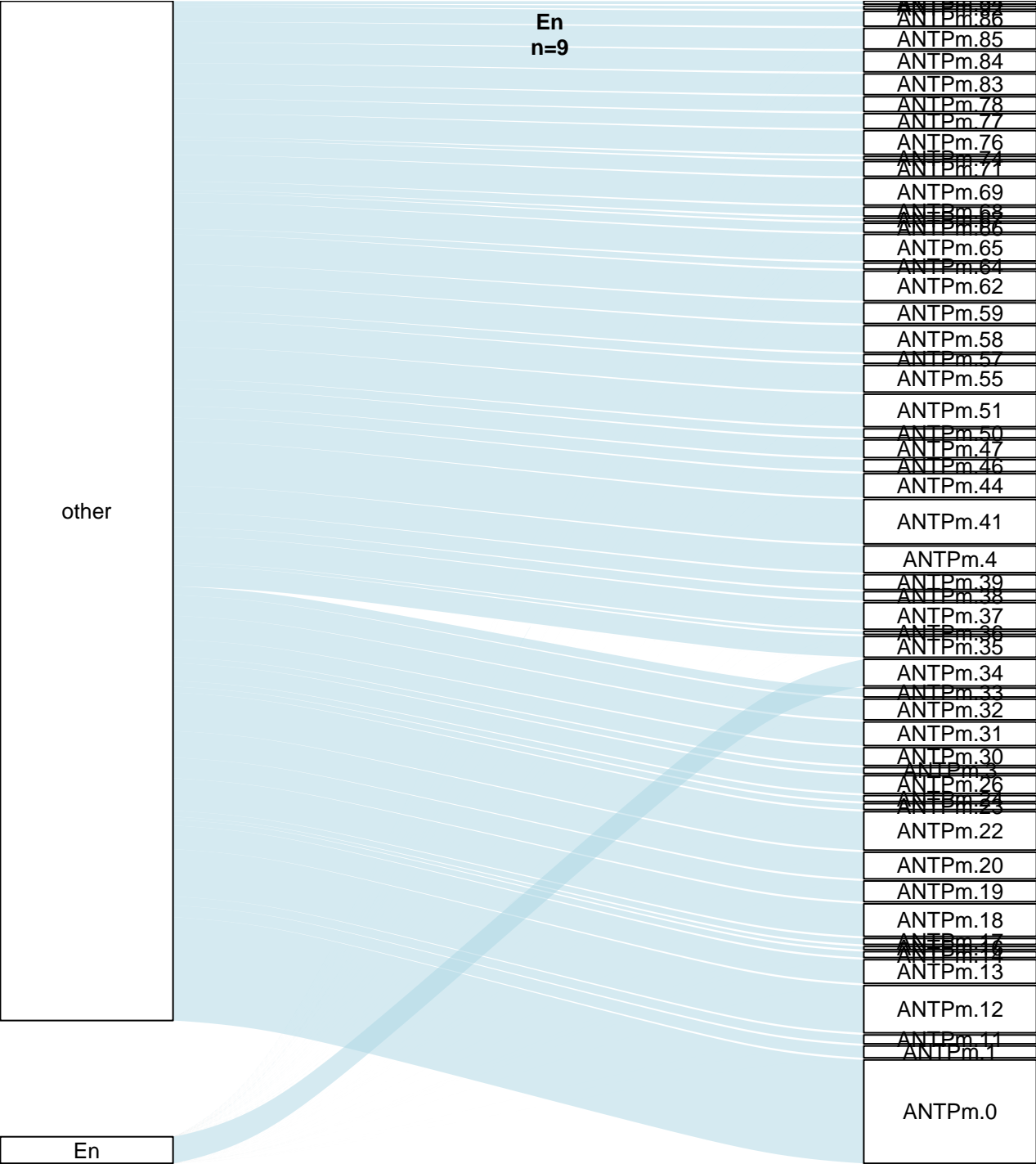


Msx is ANTPm.37  
Precision = 1.00 | Recall = 0.90 | F-score = 0.95

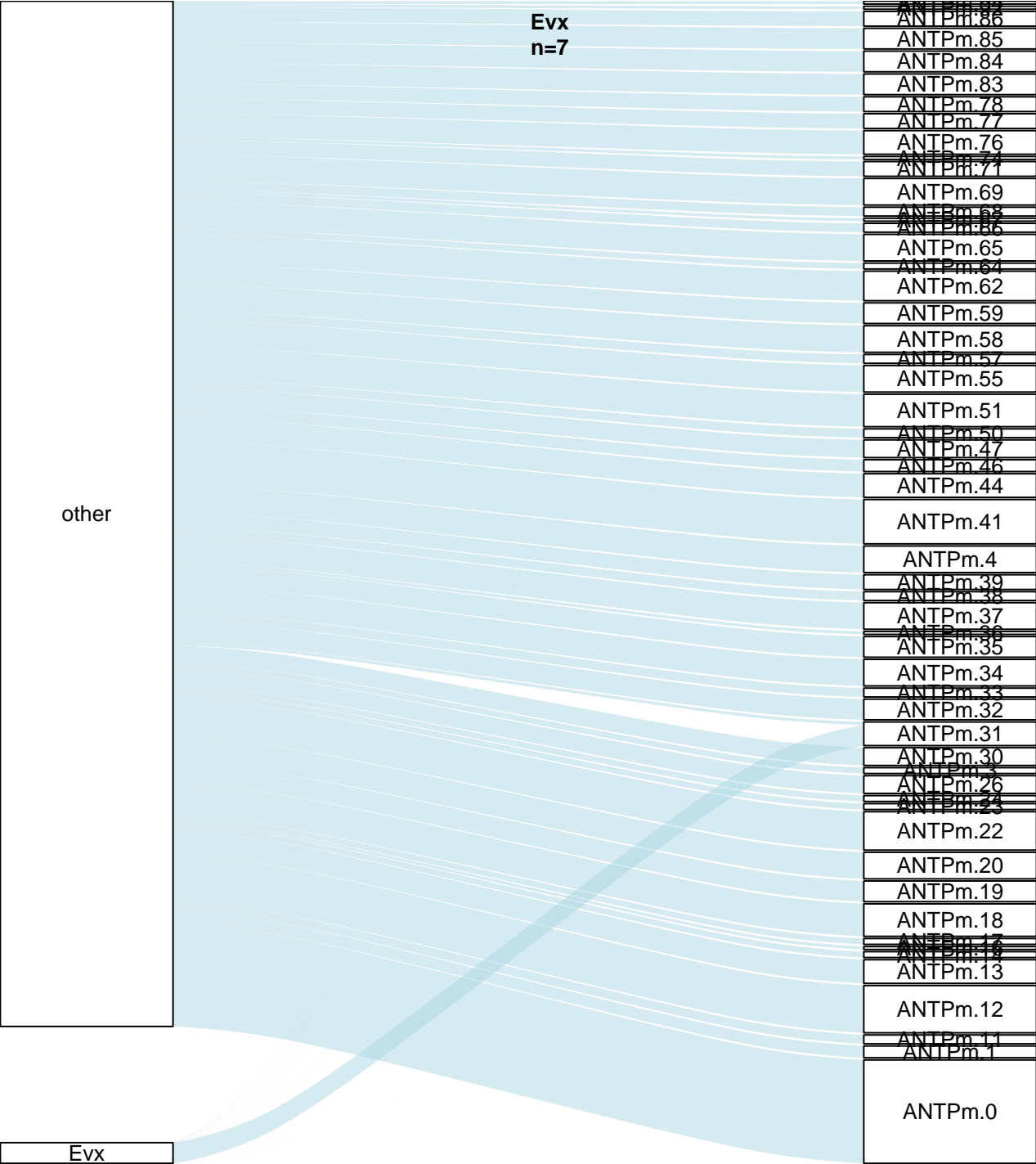


refOG

Possvm



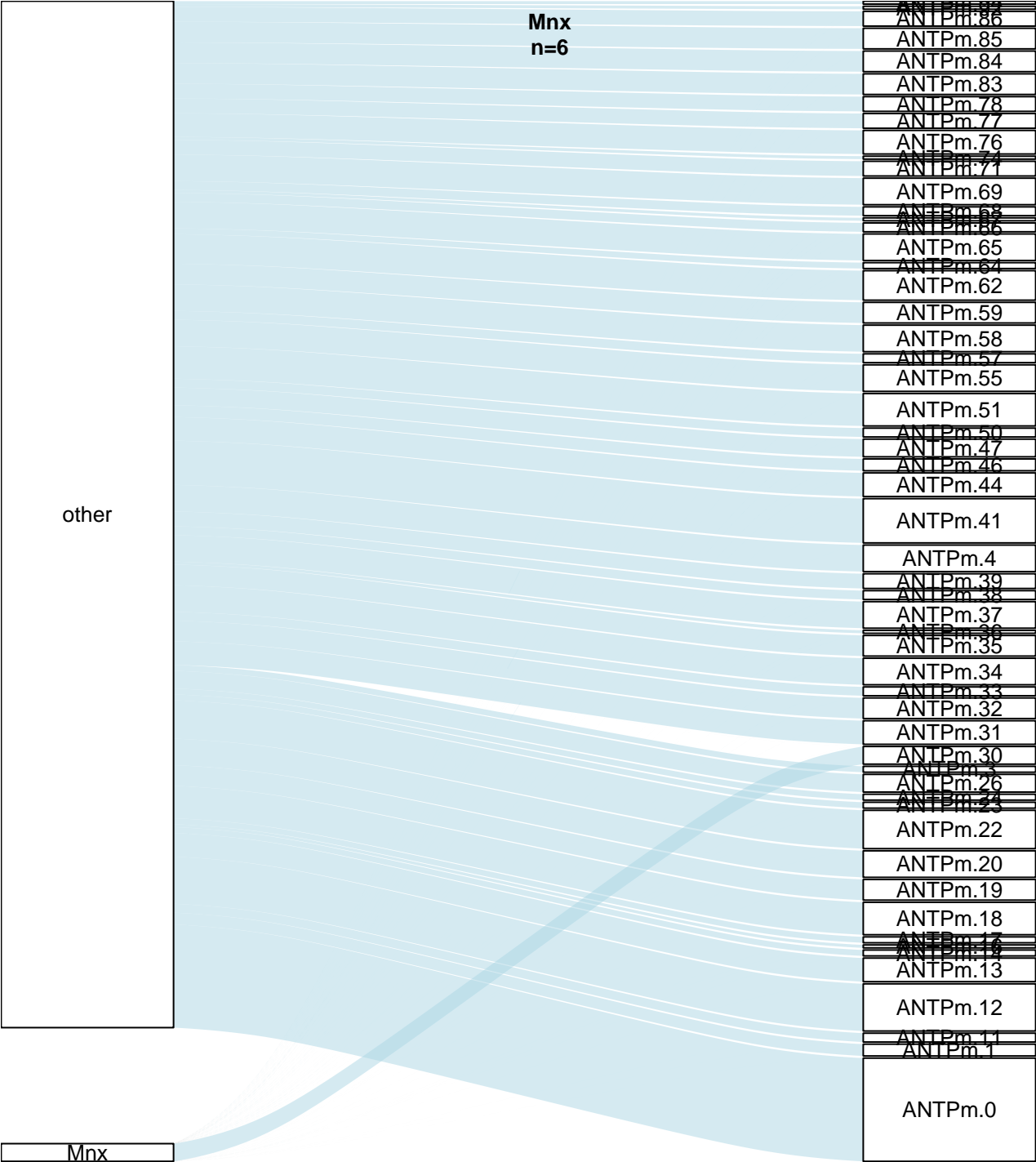




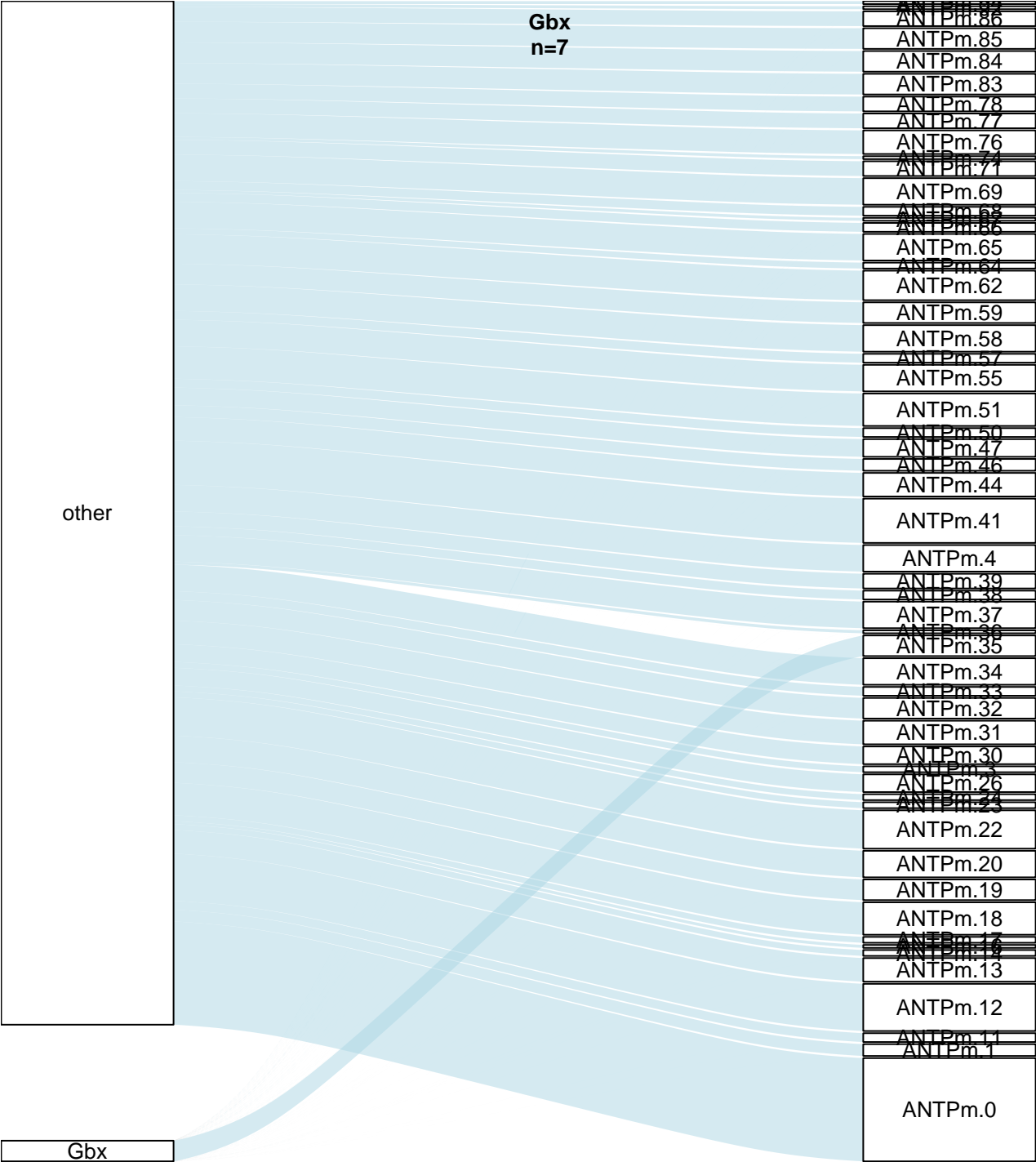
refOG

Precision = 0.88 | Recall = 1.00 | F-score = 0.93

Possvm



Mnx is ANTPm.30  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00



Gbx

|

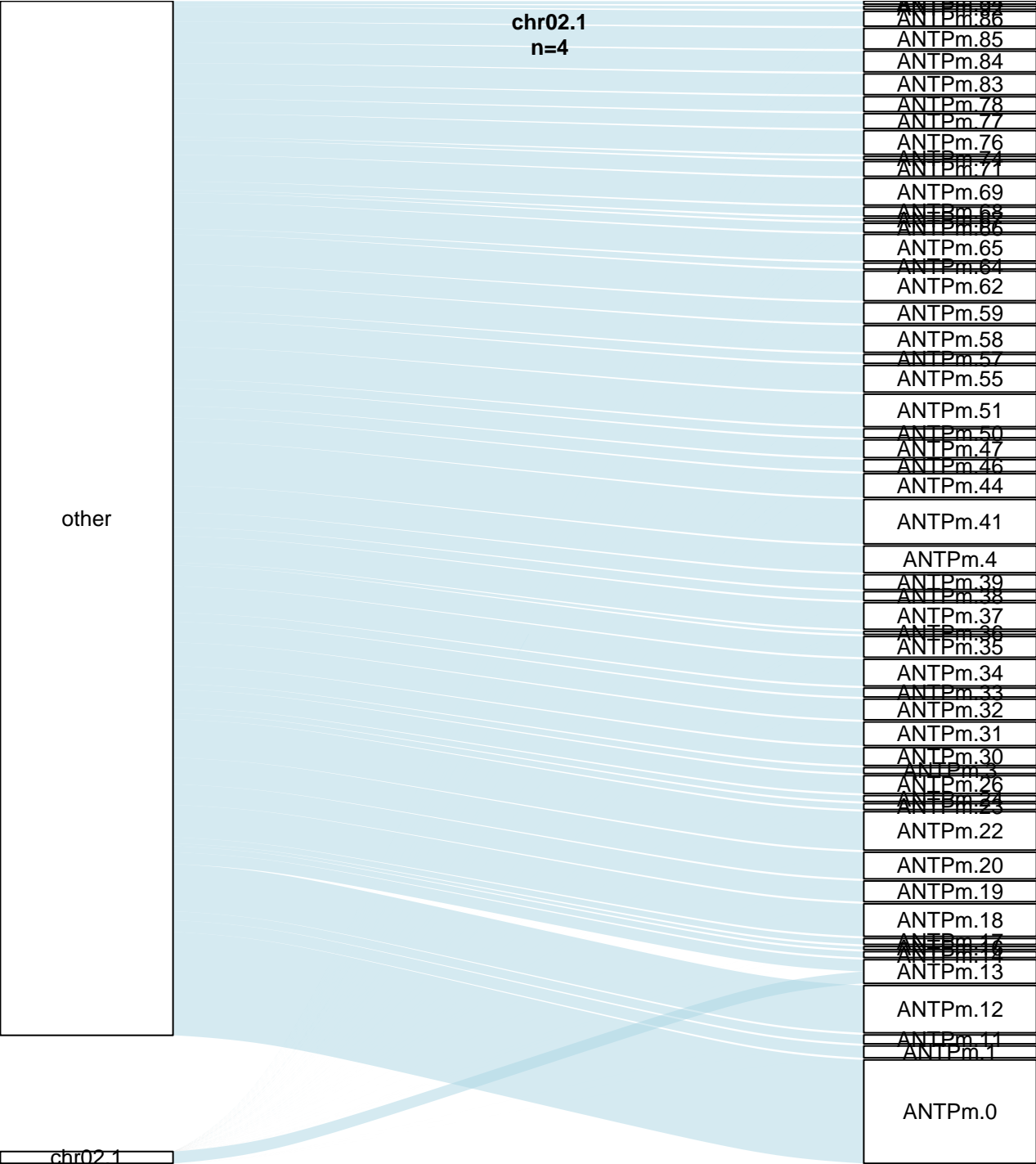
refOG

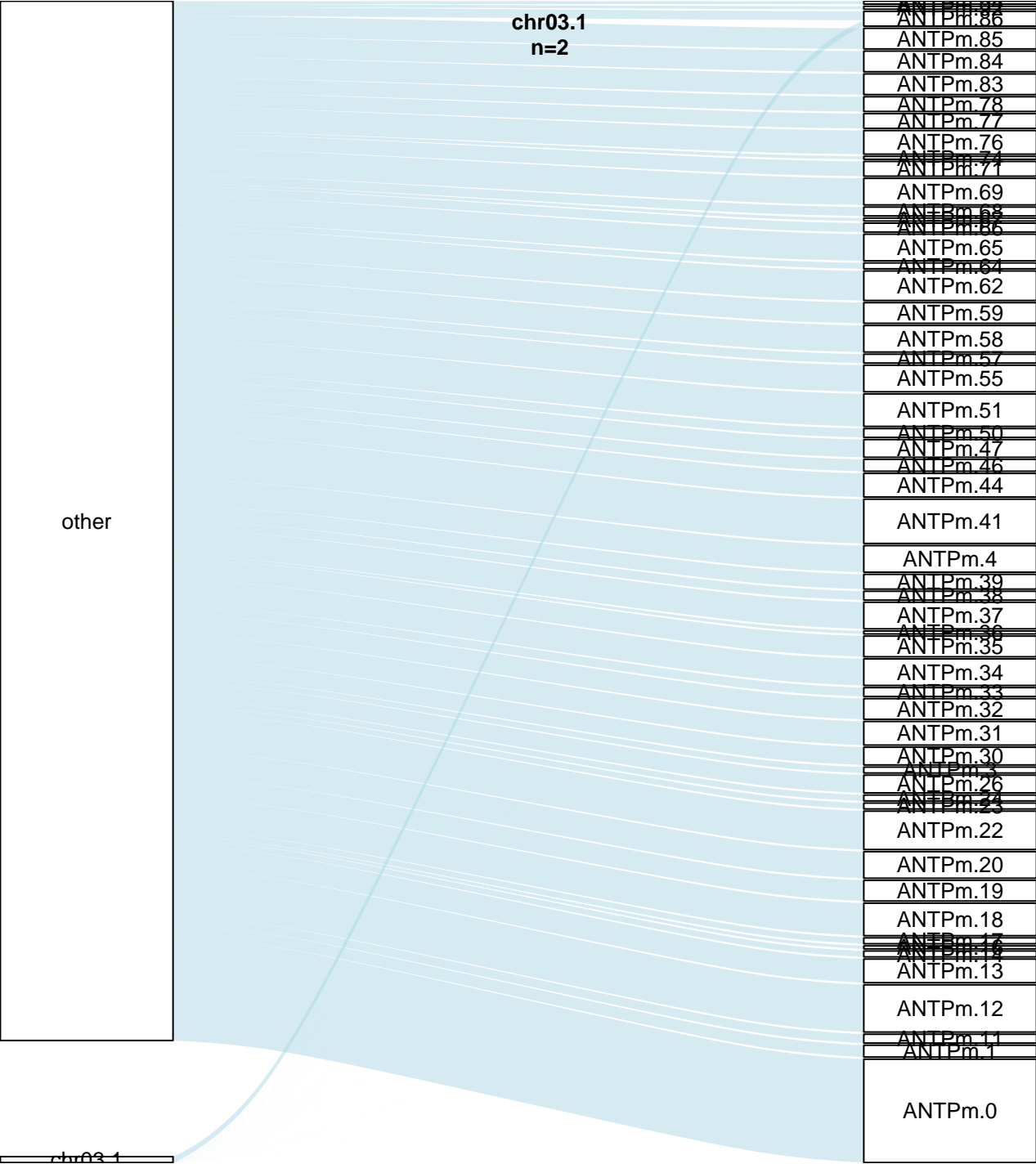
Gbx is ANTPm.35

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

|

Possvm





chr03.1

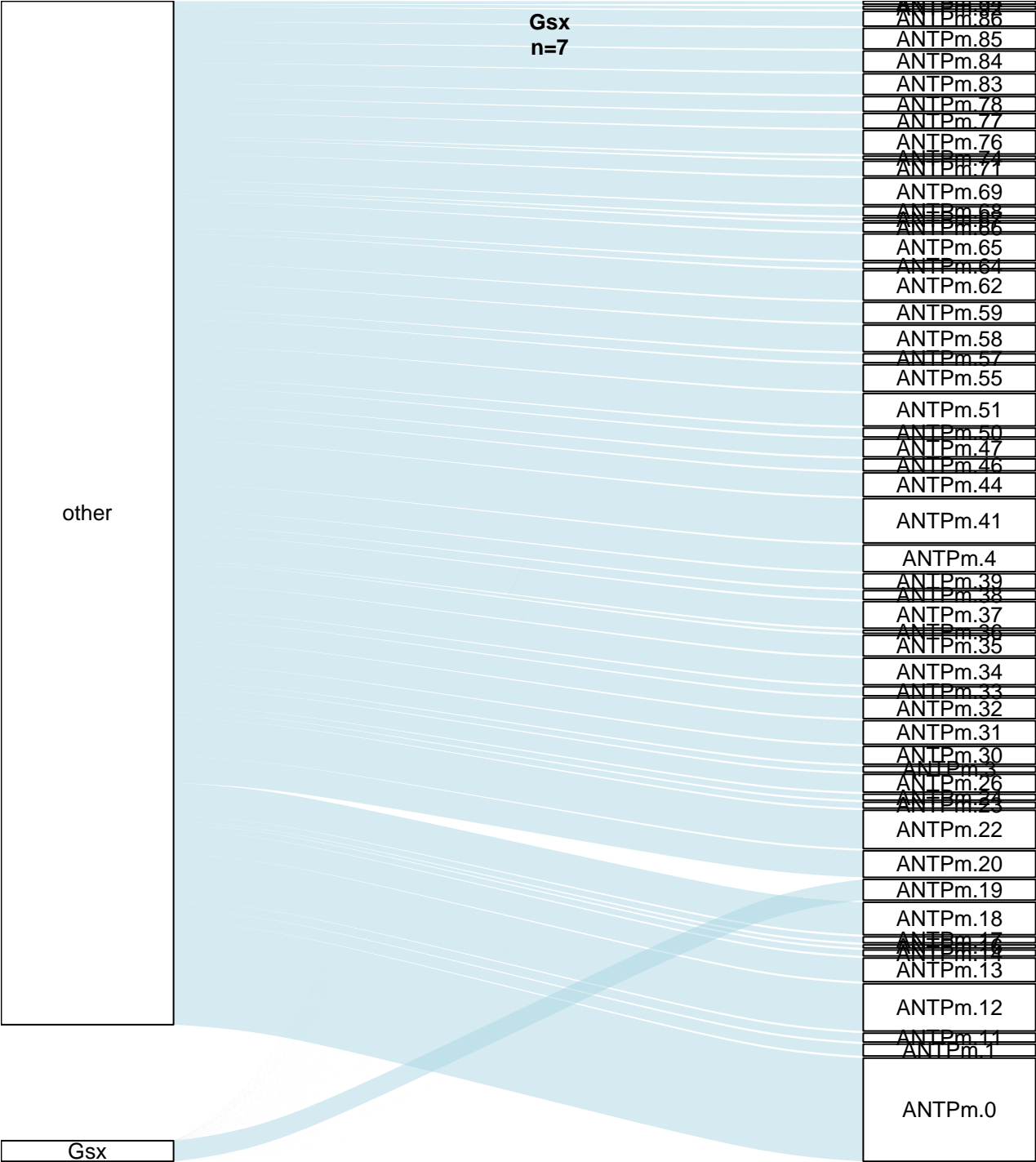
refOG

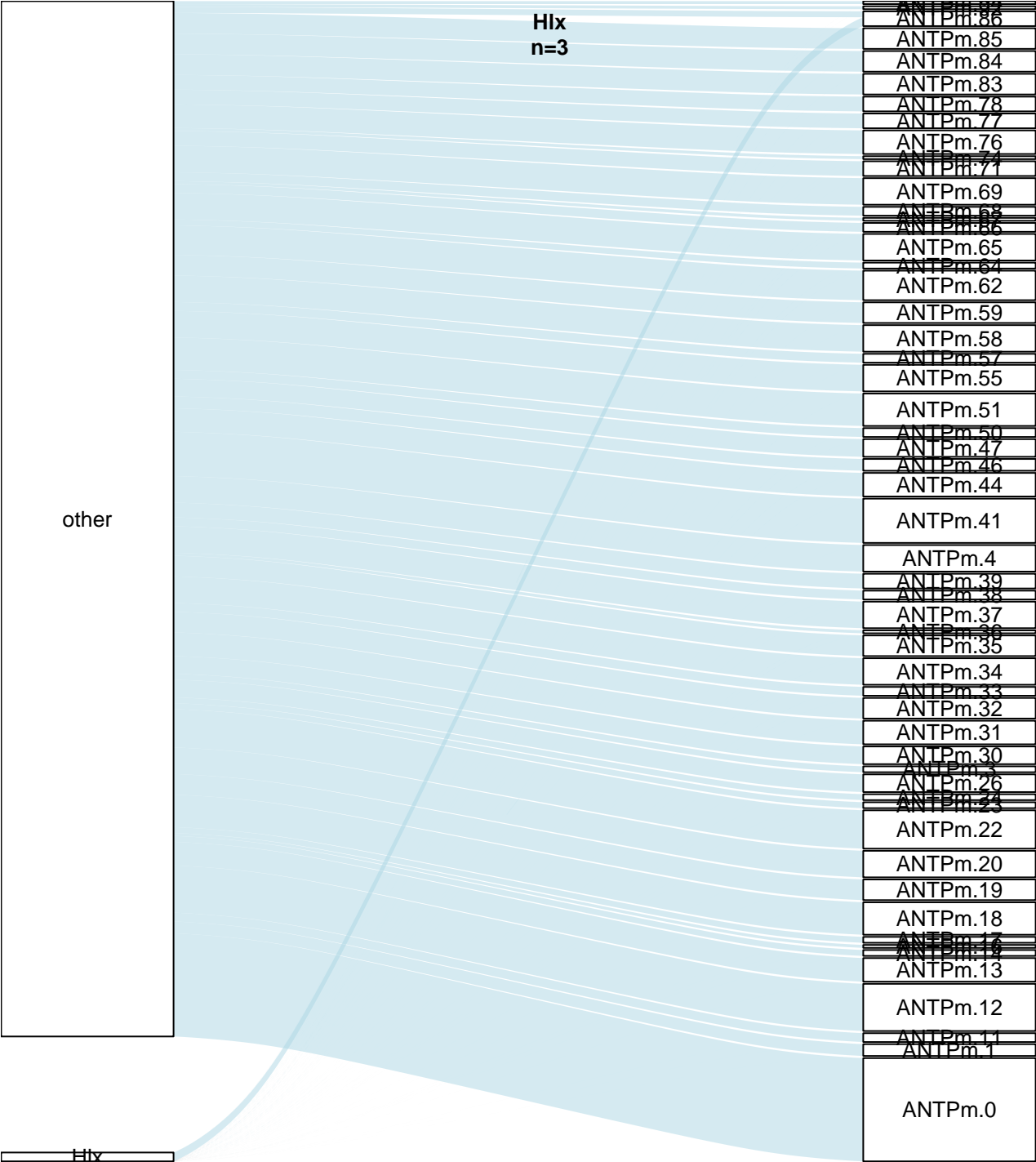
chr03.1 is ANTPm.86

Precision = 0.40 | Recall = 1.00 | F-score = 0.57

Possvm

Possvm





Hlx

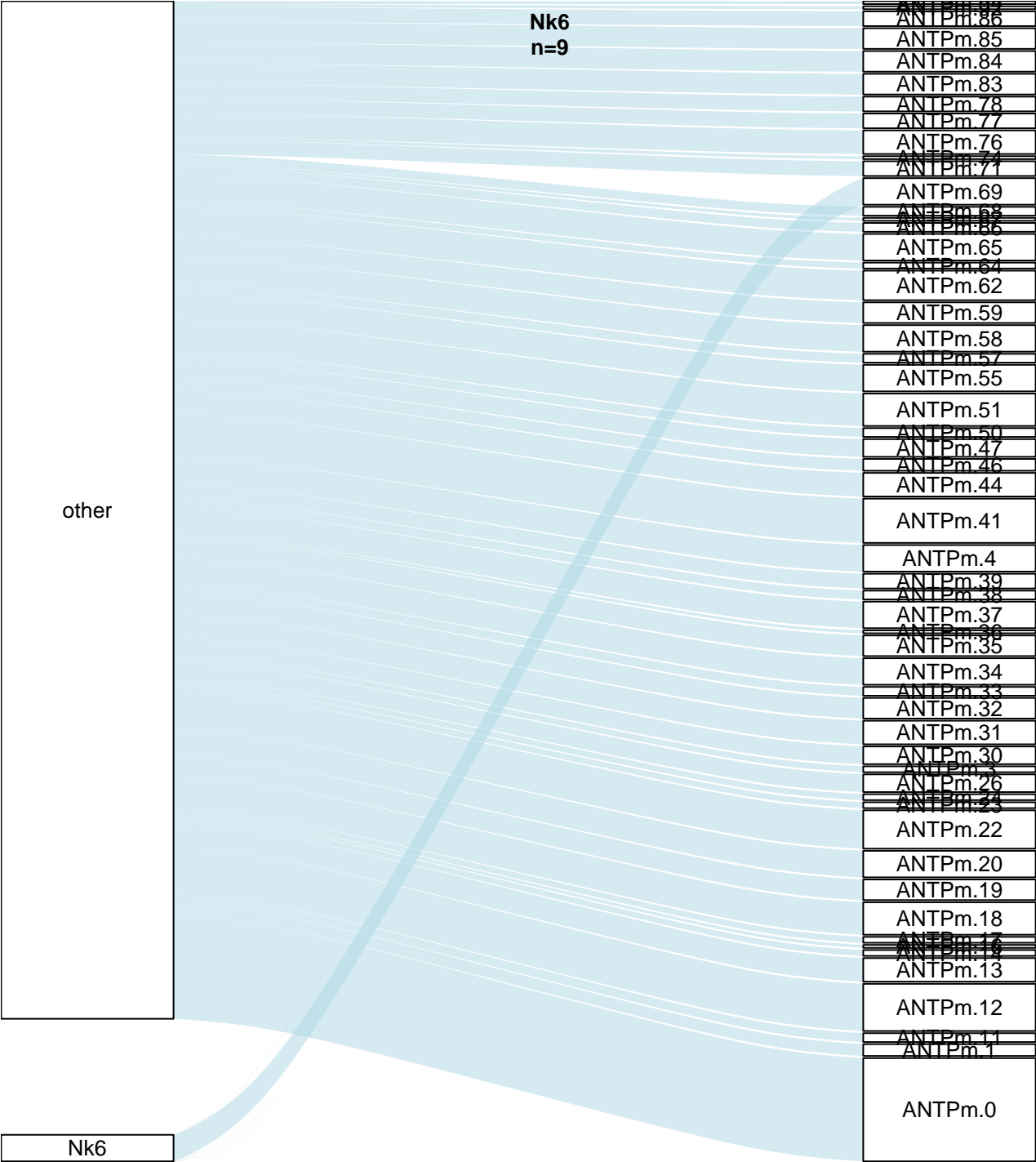
refOG

Hlx is ANTPm.86

Precision = 0.60 | Recall = 1.00 | F-score = 0.75

Possvm

ANTPm.0



Nk6

|

refOG

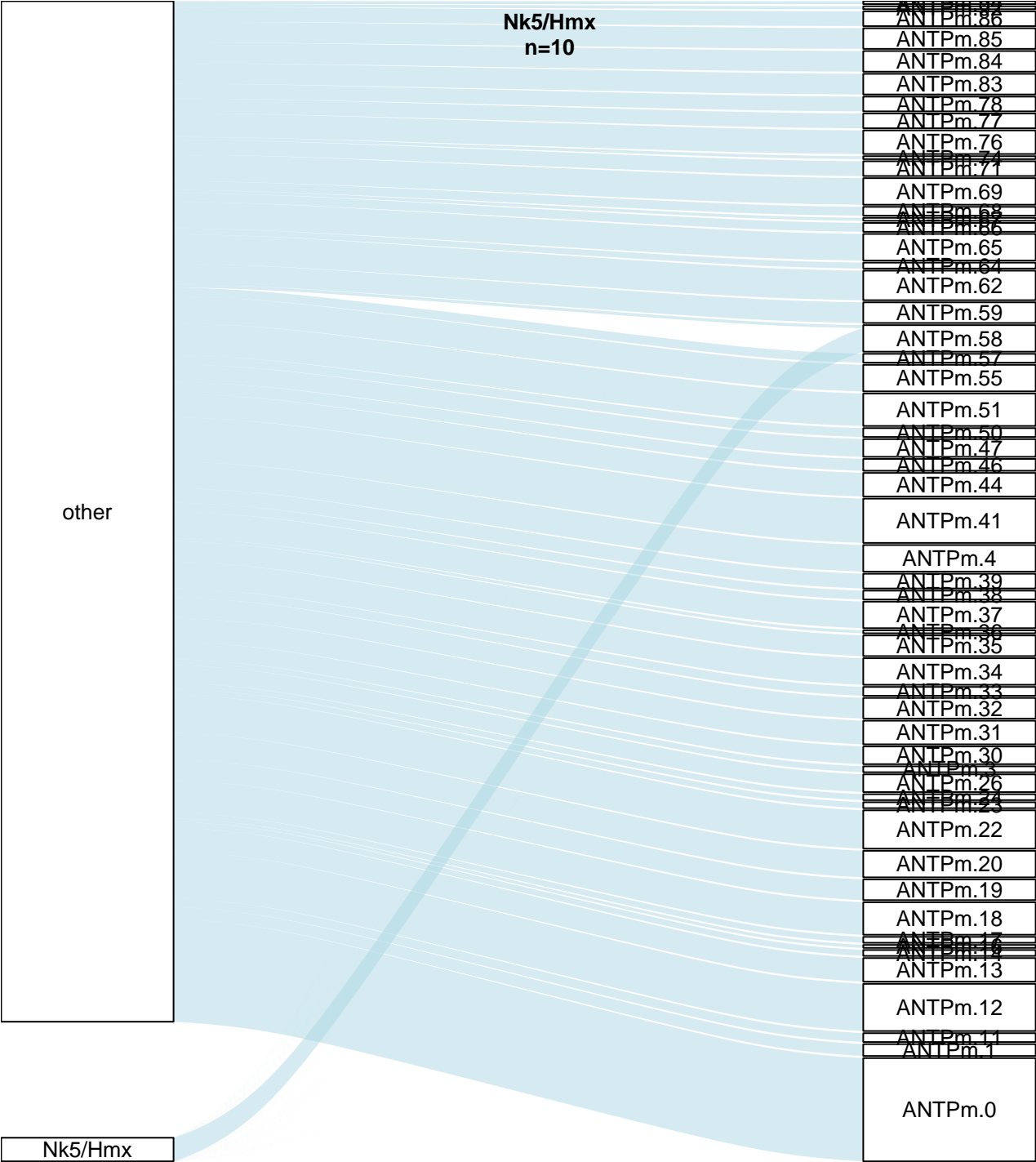
Nk6 is ANTPm.69

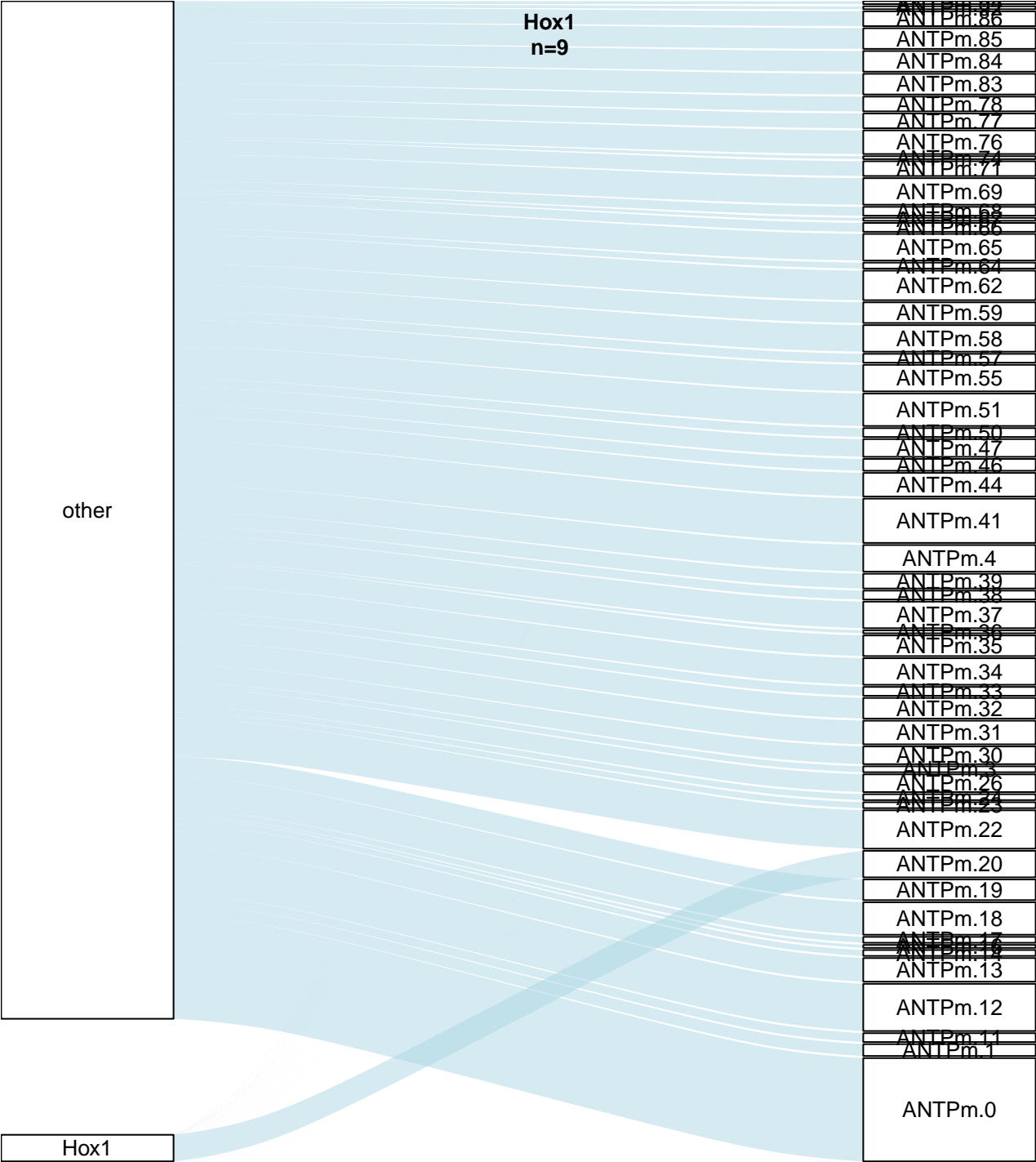
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

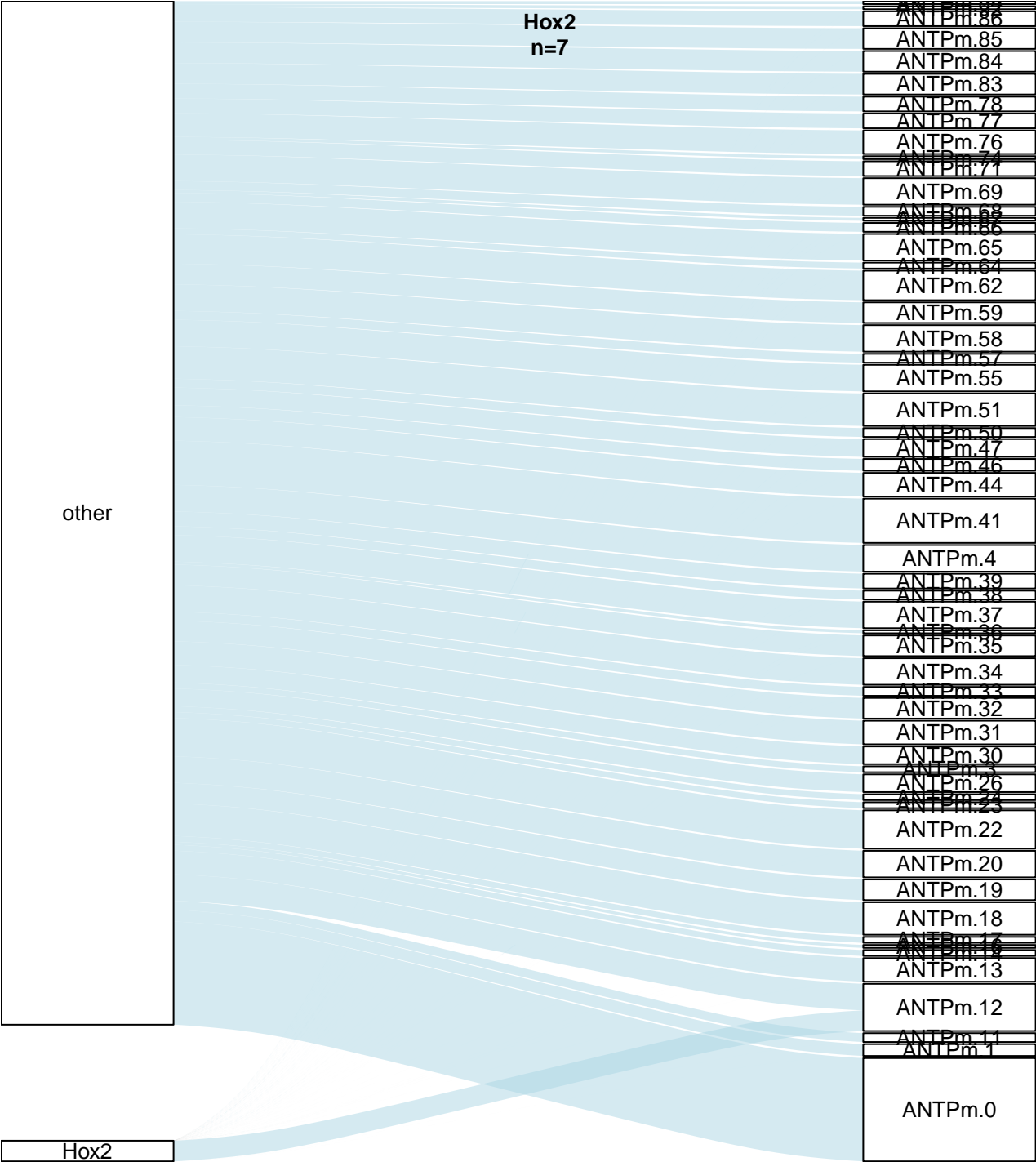
|

Possvm







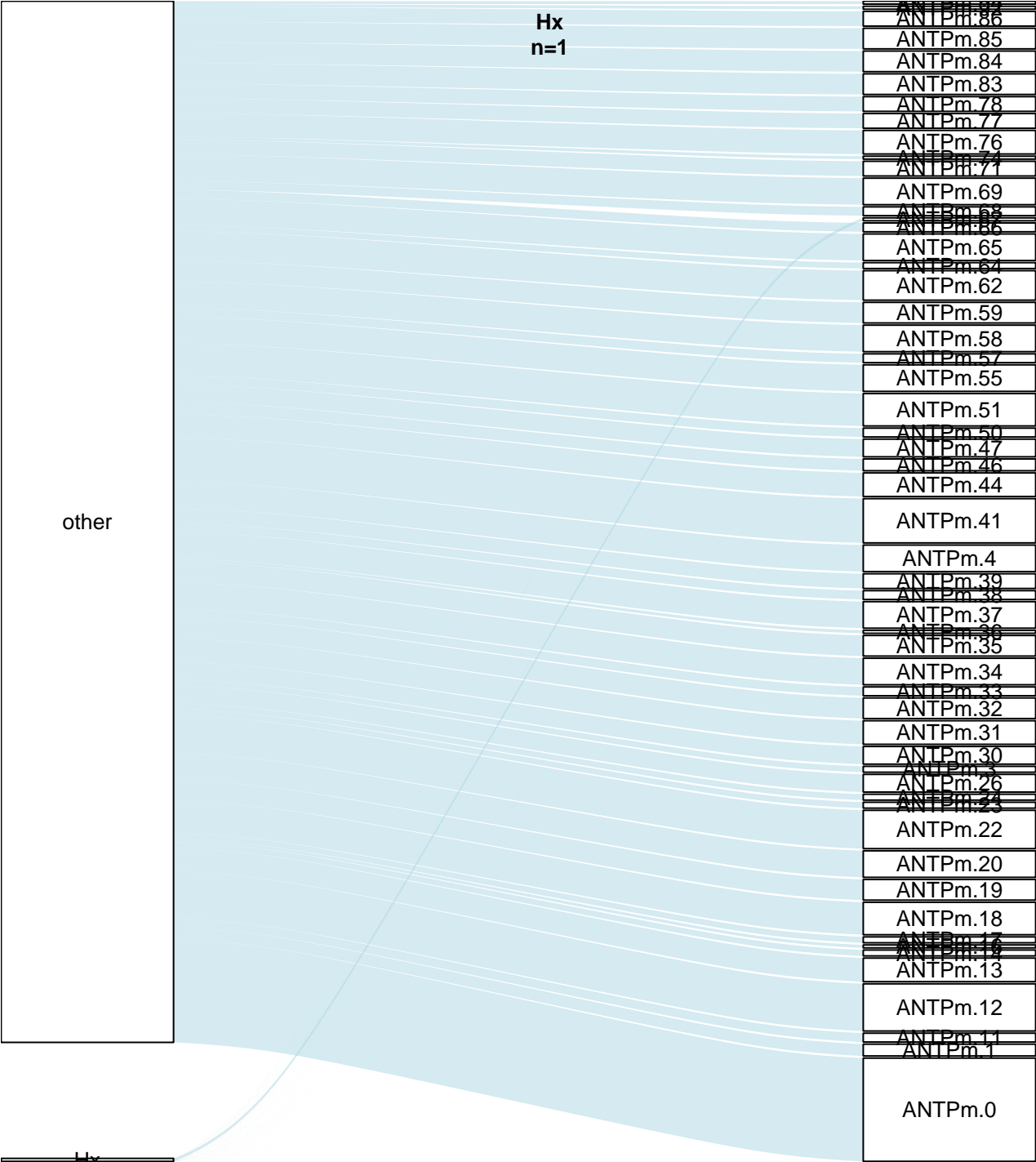


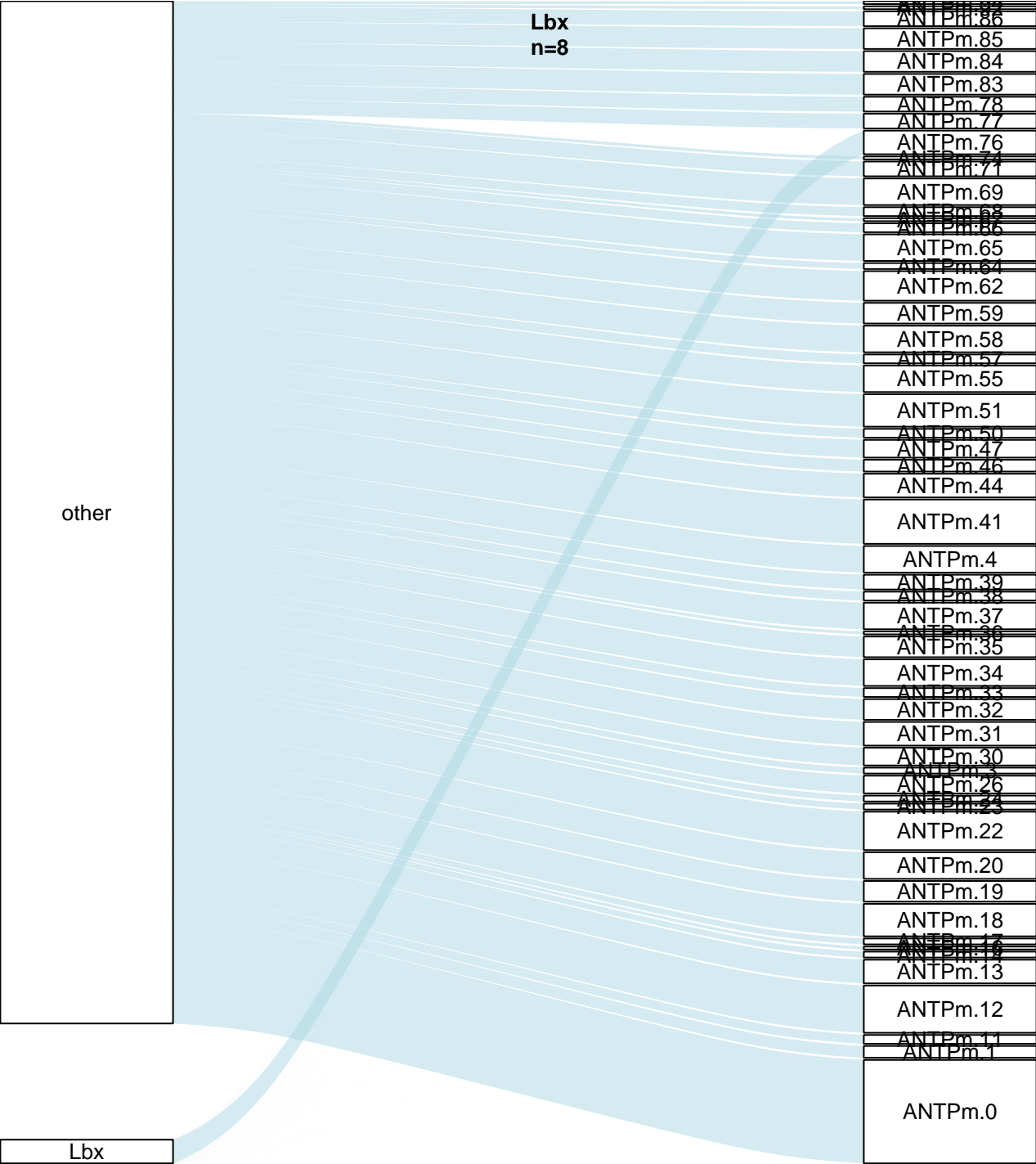
Hox2

refOG

Hox2 is ANTPm.12  
Precision = 0.44 | Recall = 1.00 | F-score = 0.61

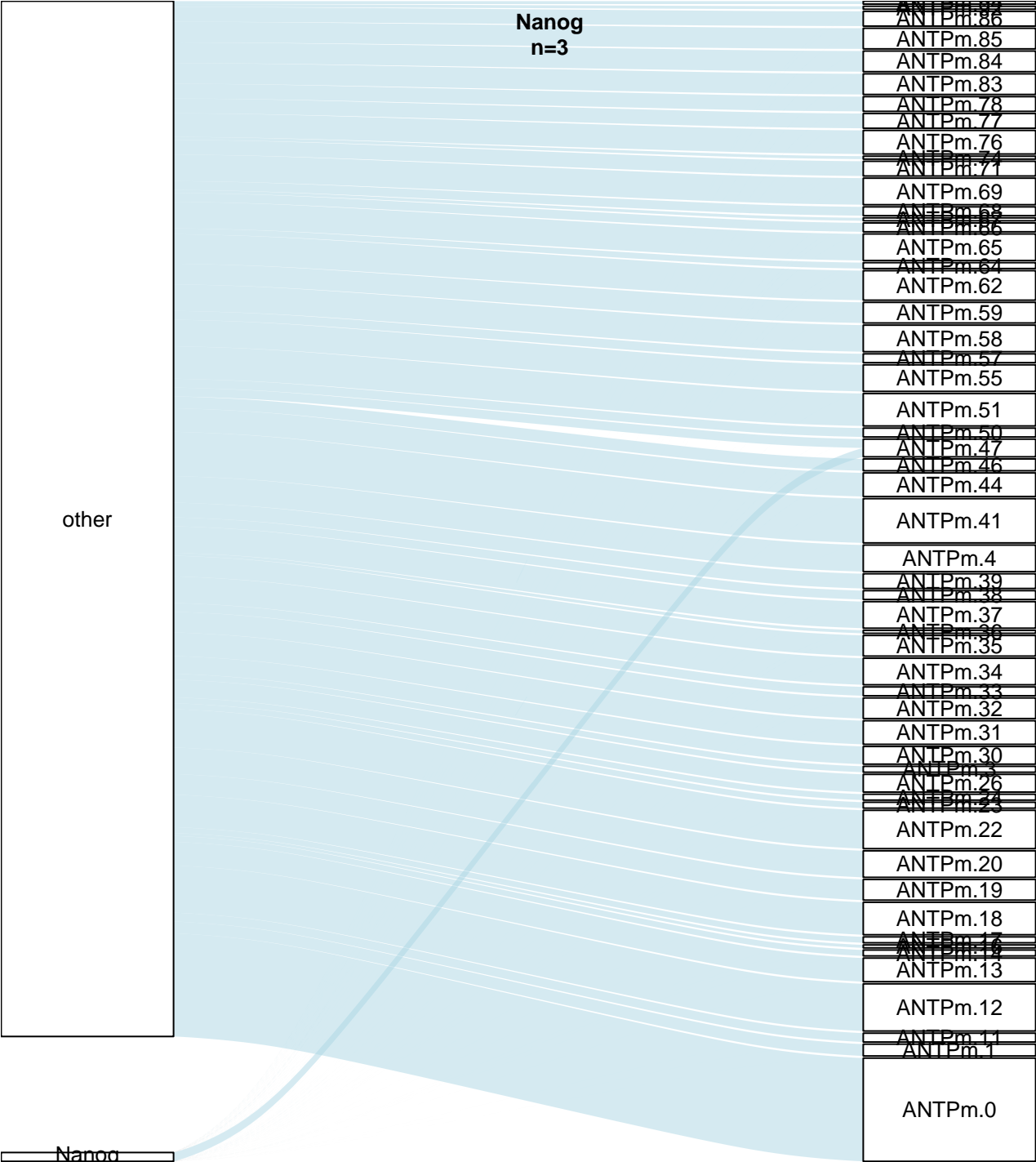
Possvm



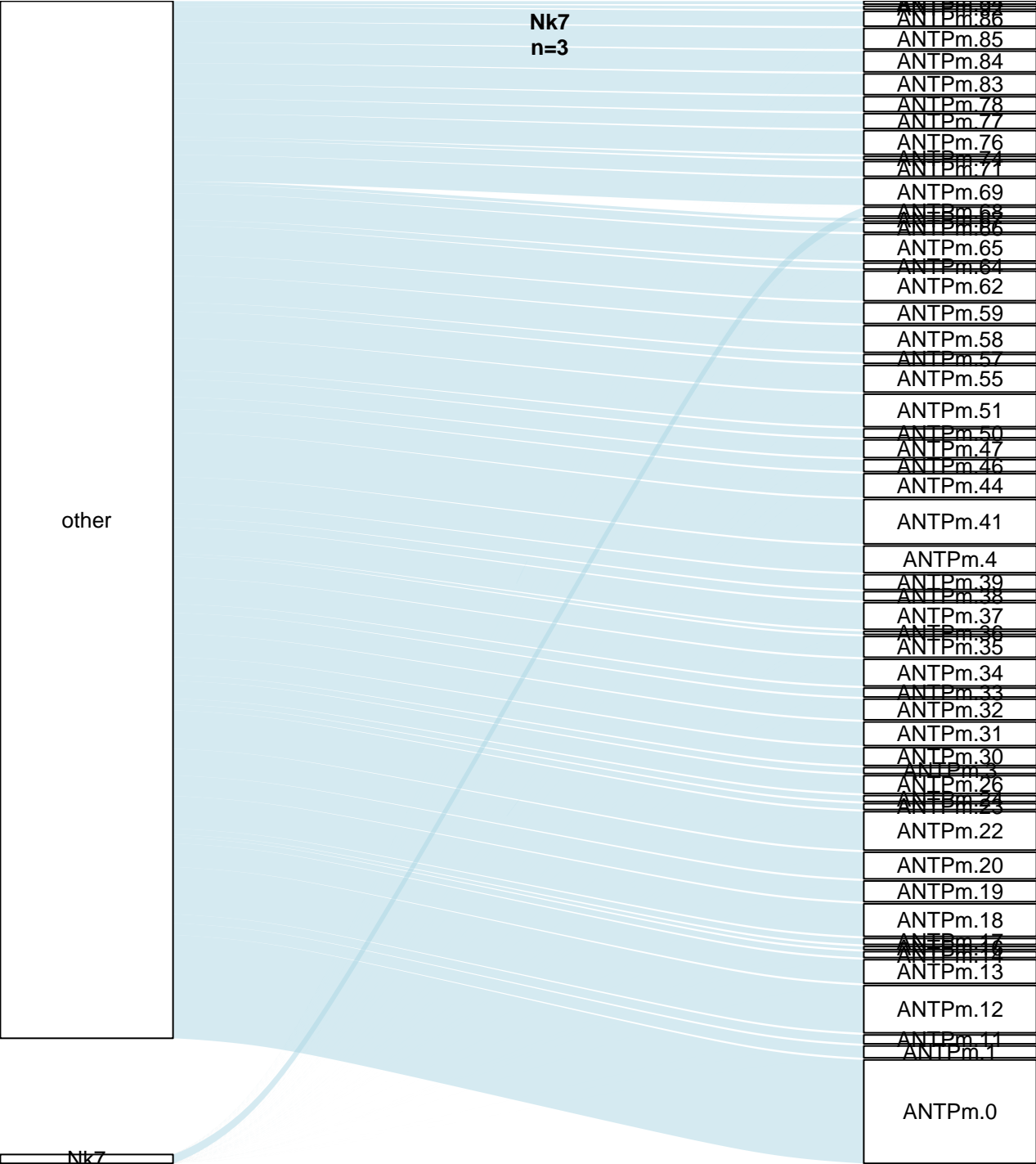


refOG

Possvm



Nanog is ANTPm.47  
Precision = 0.50 | Recall = 1.00 | F-score = 0.67

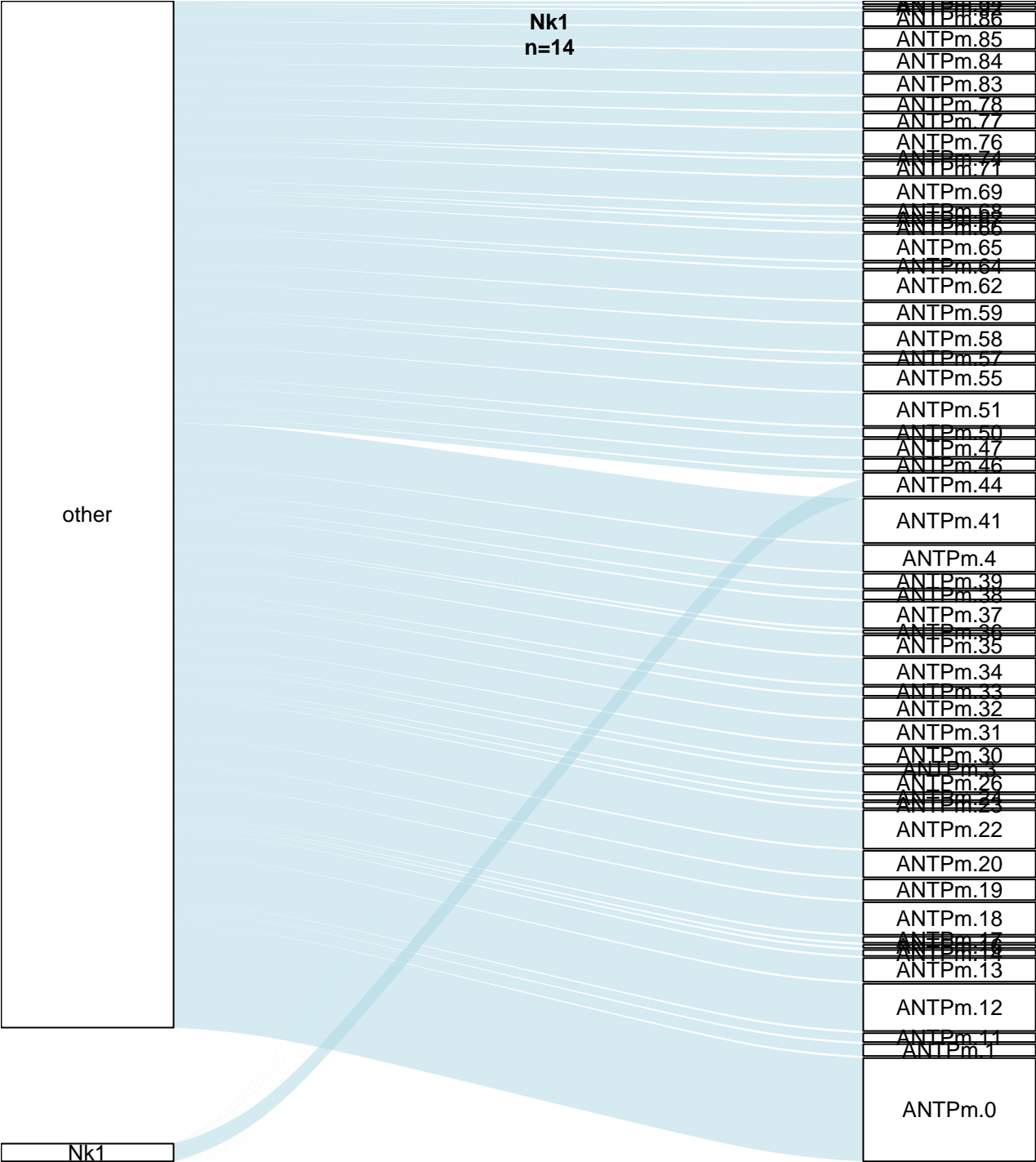


Nk7

refOG

Nk7 is ANTPm.68  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



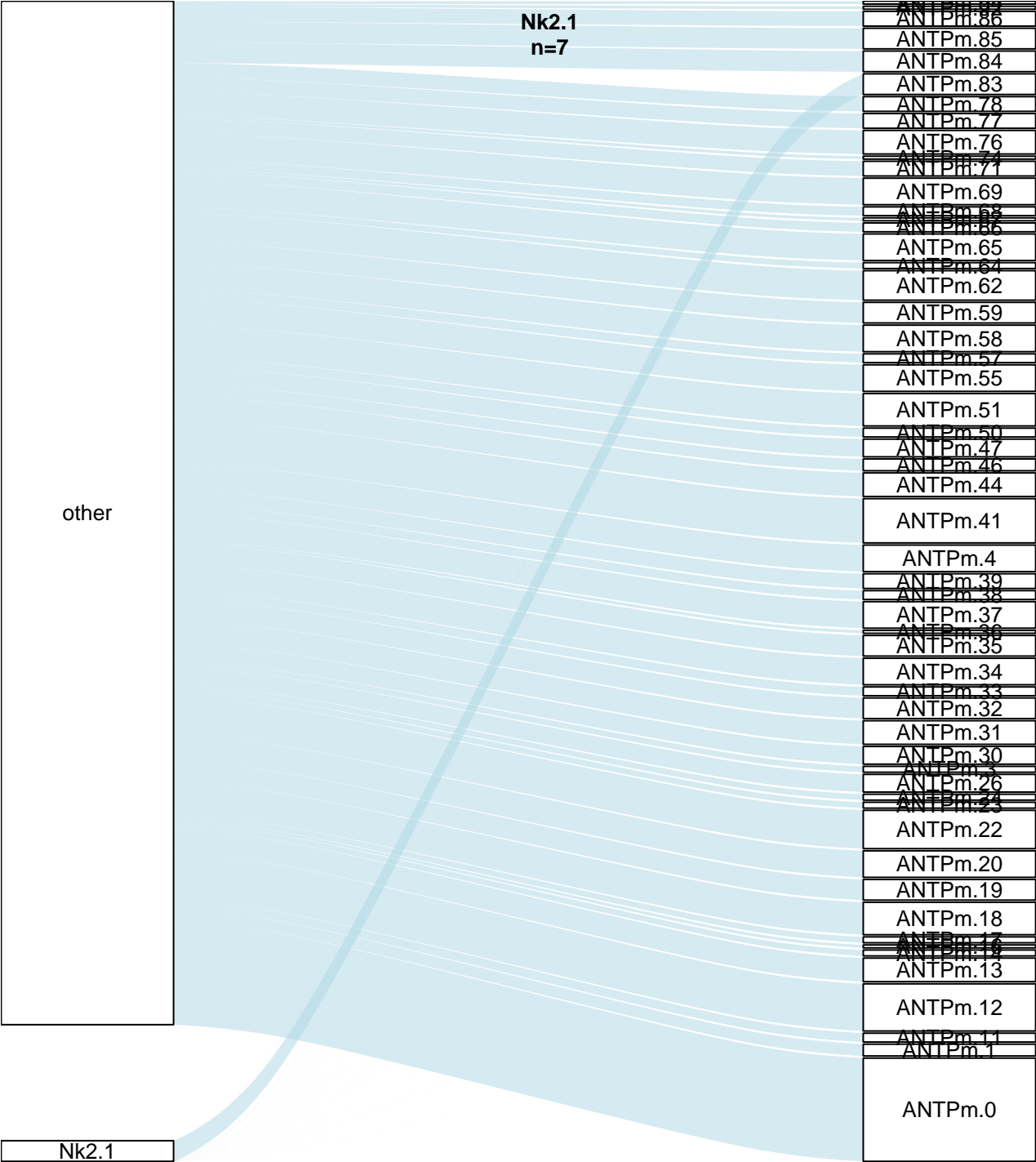
Nk1

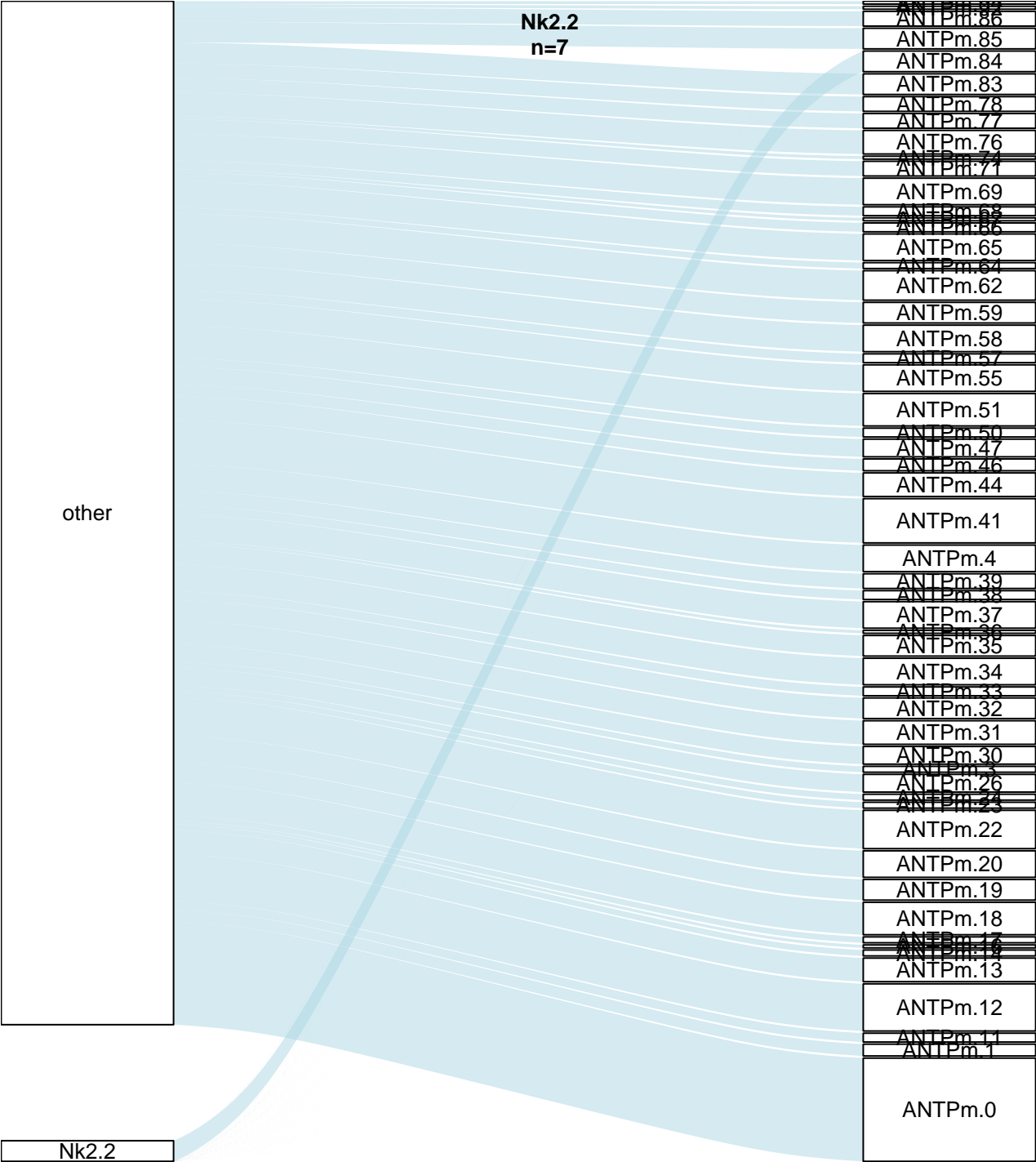
refOG

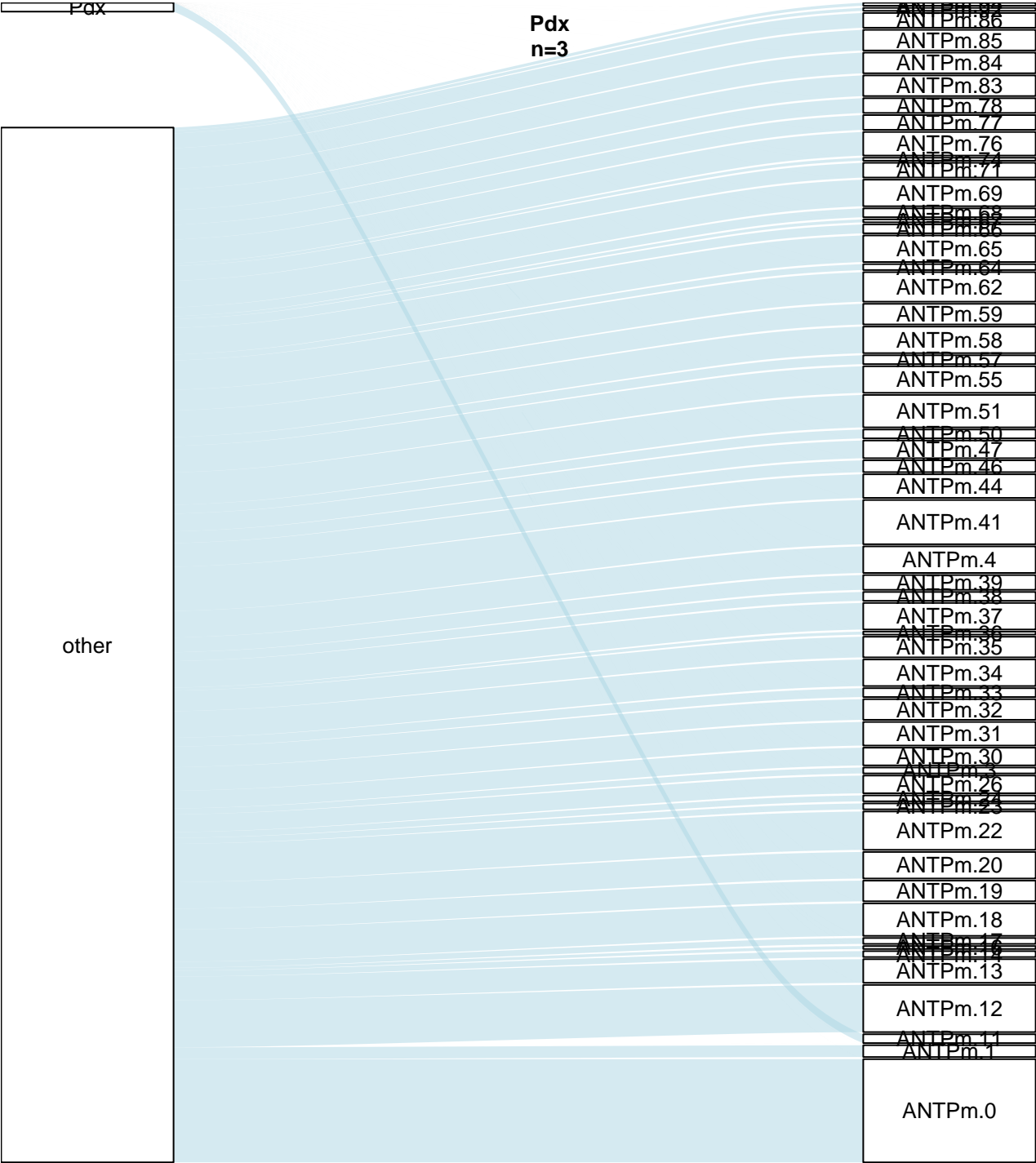
Possvm

Nk1 is ANTPm.44  
Precision = 0.75 | Recall = 0.43 | F-score = 0.55





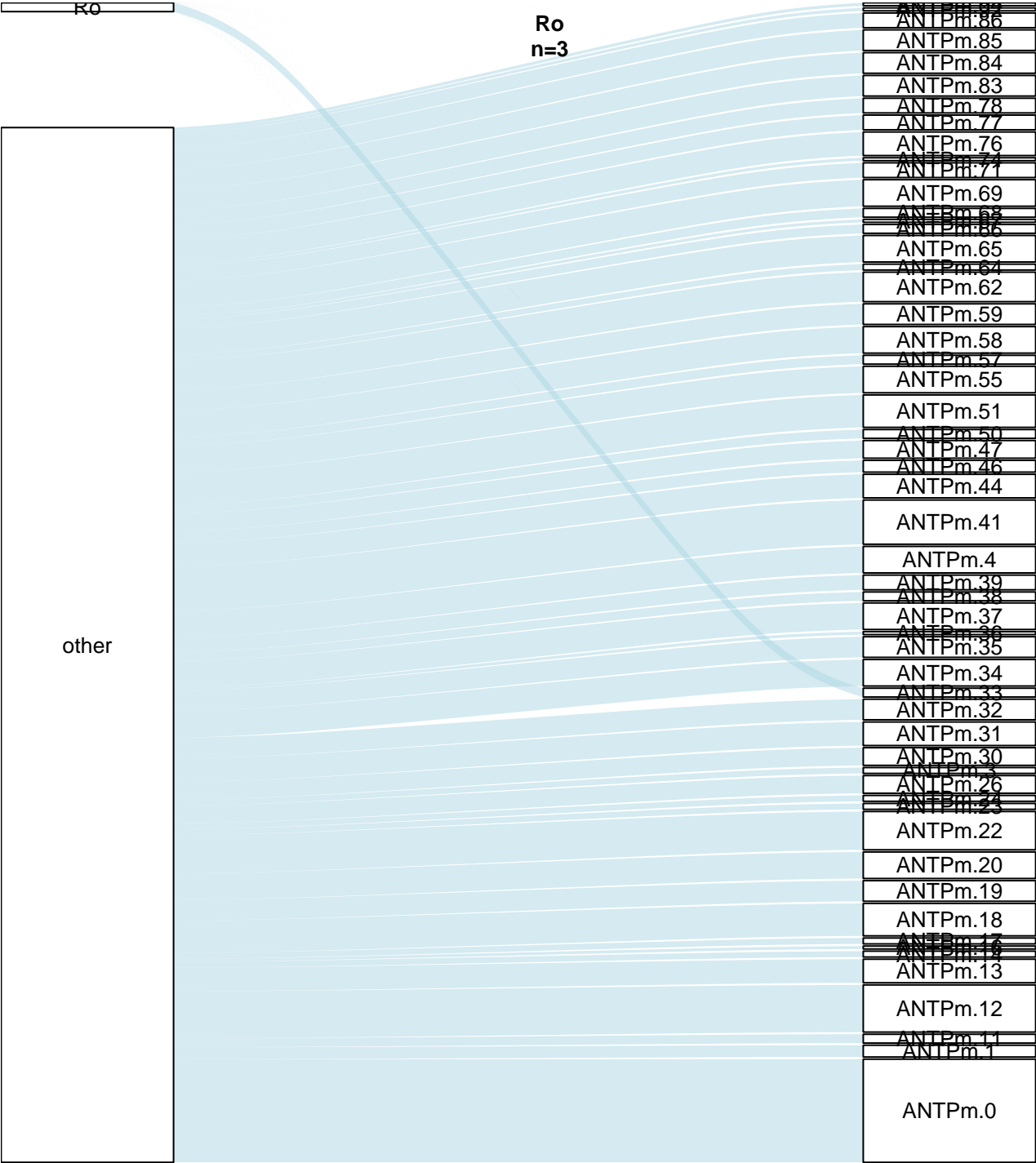




refOG

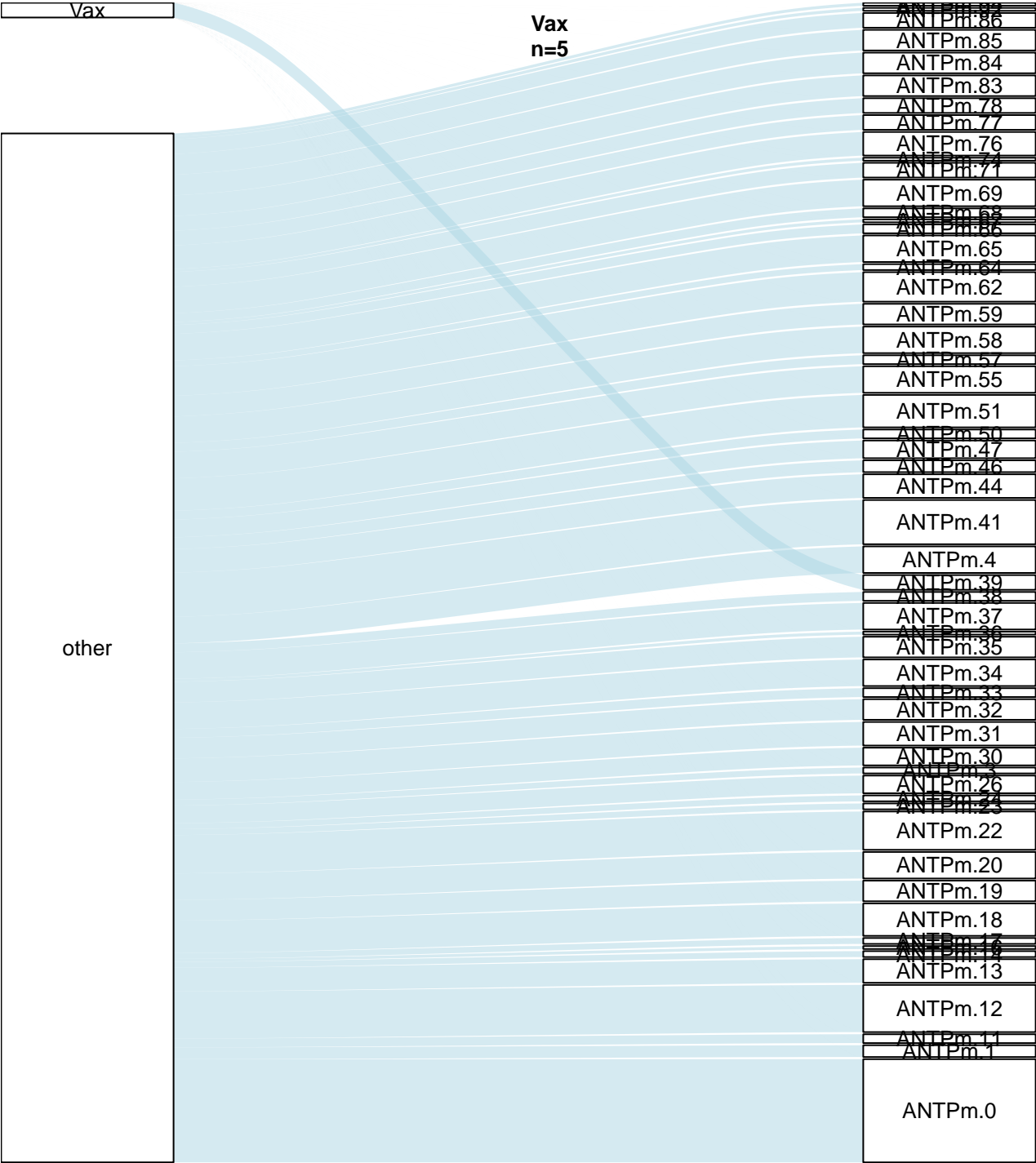
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



refOG

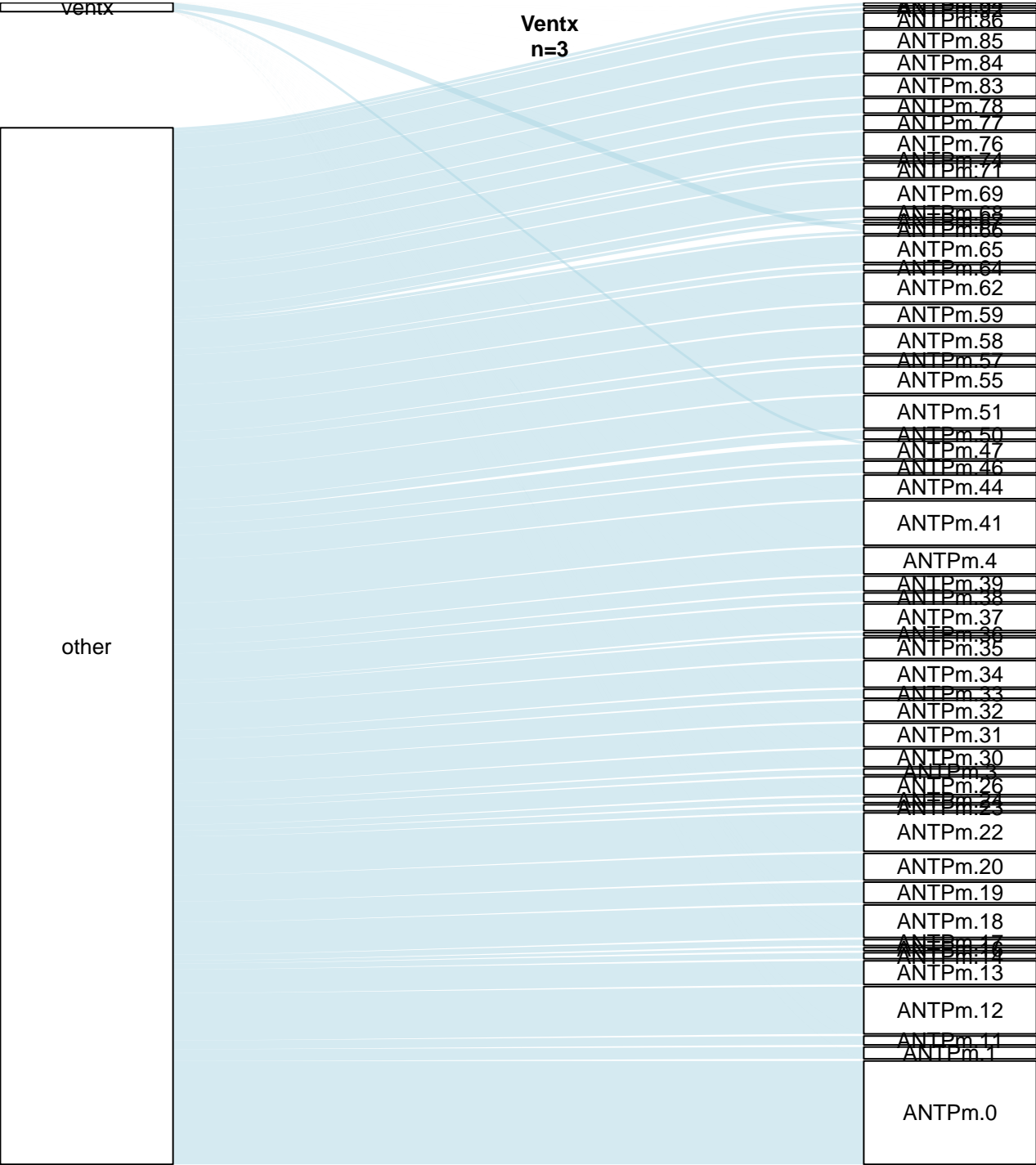
Possvm



refOG

Vax is ANTPm.39  
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



Ventx is ANTPm.47,ANTPm.66  
Precision = 0.33 | Recall = 1.00 | F-score = 0.50