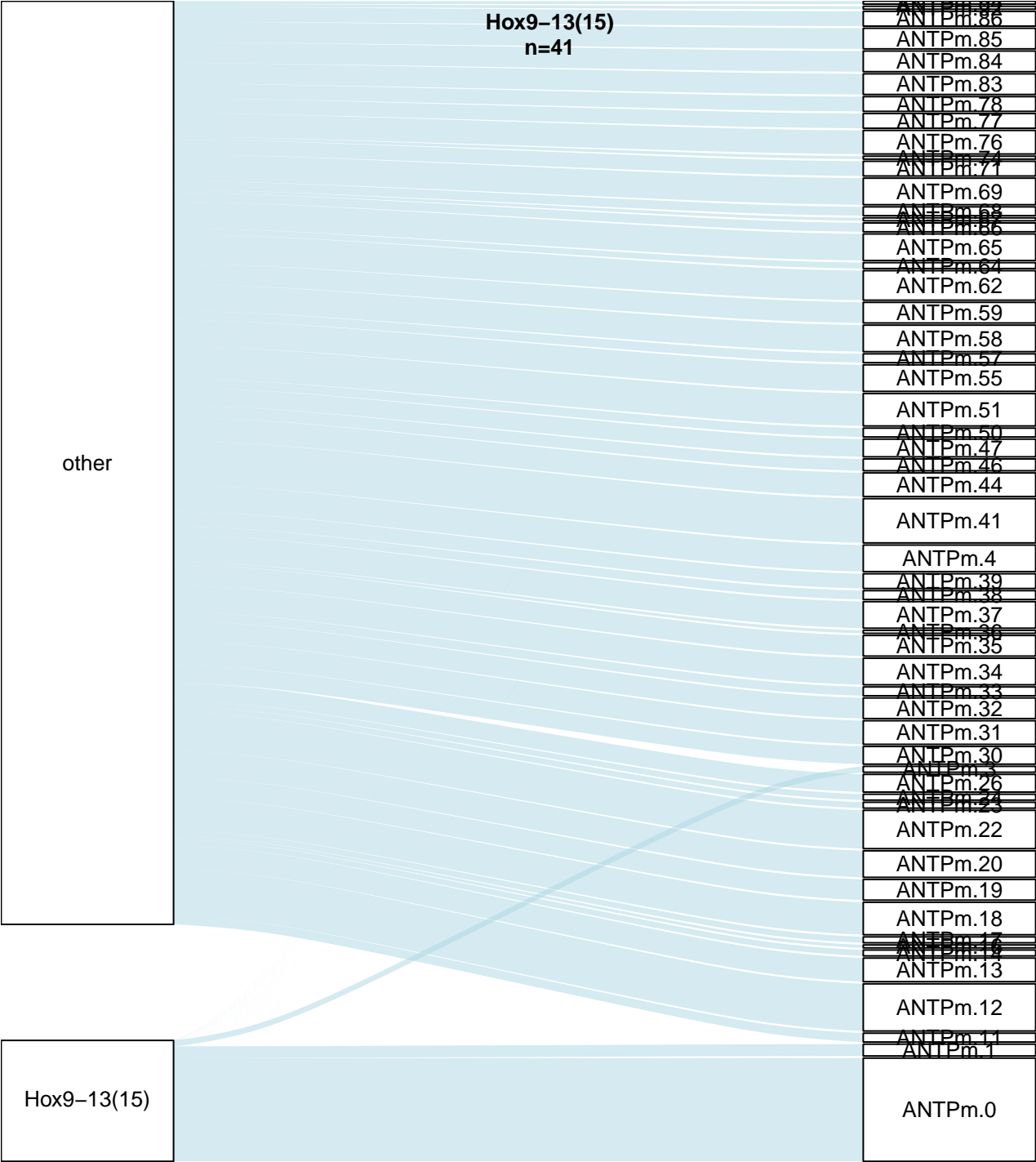
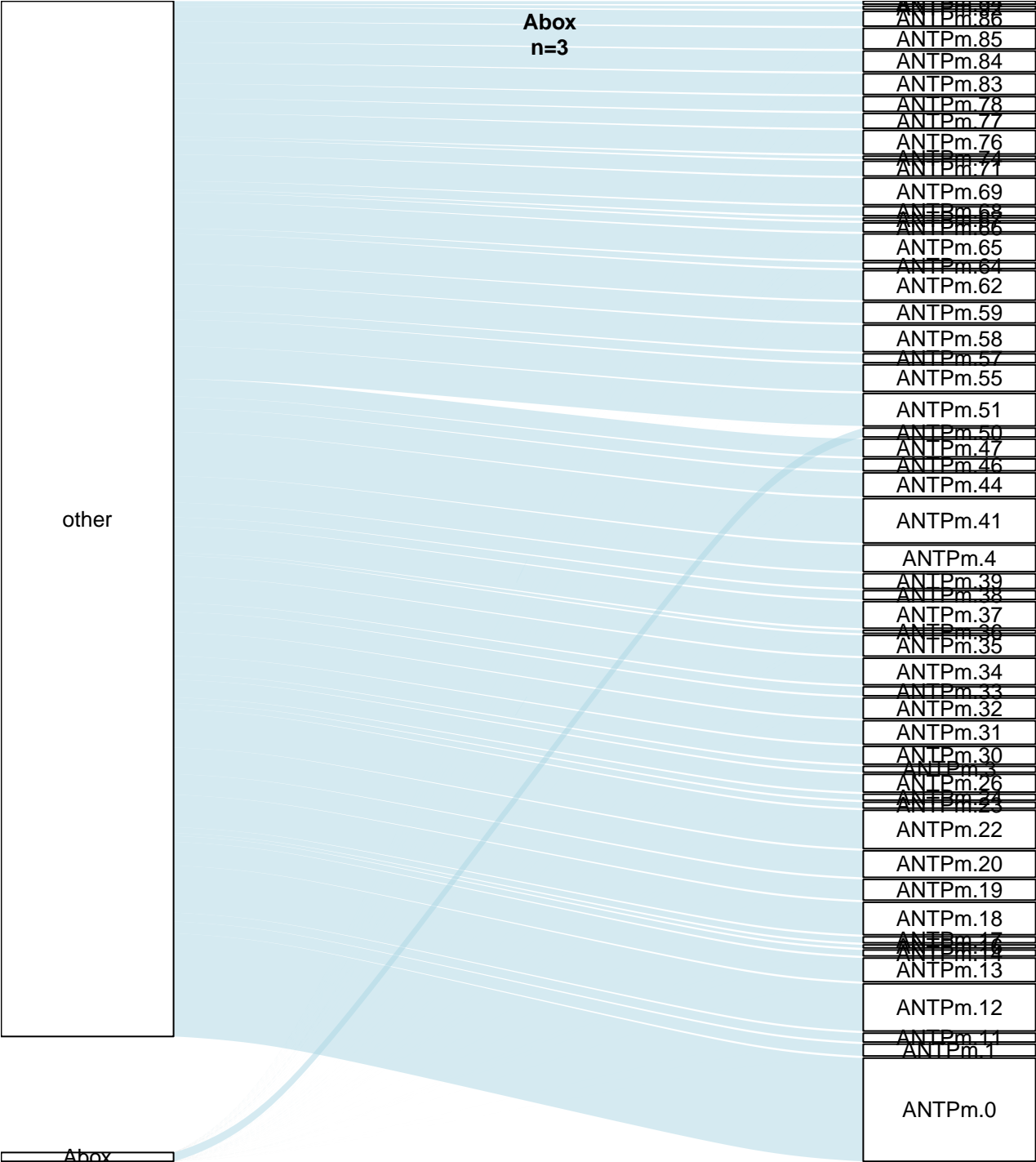
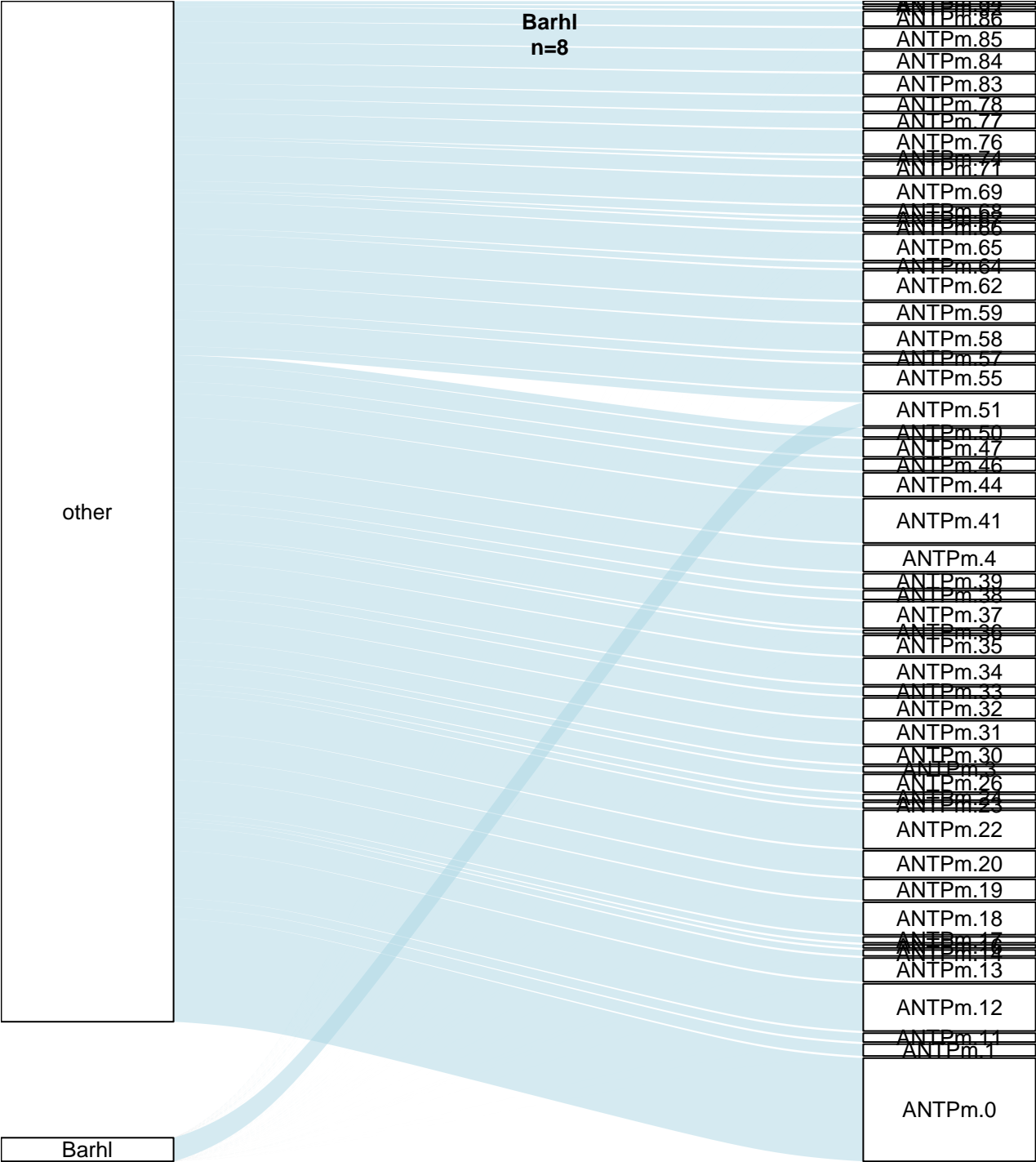


Hox6-8 is ANTPm.14,ANTPm.22,ANTPm.23,ANTPm.24,ANTPm.26
Precision = 1.00 | Recall = 0.96 | F-score = 0.98



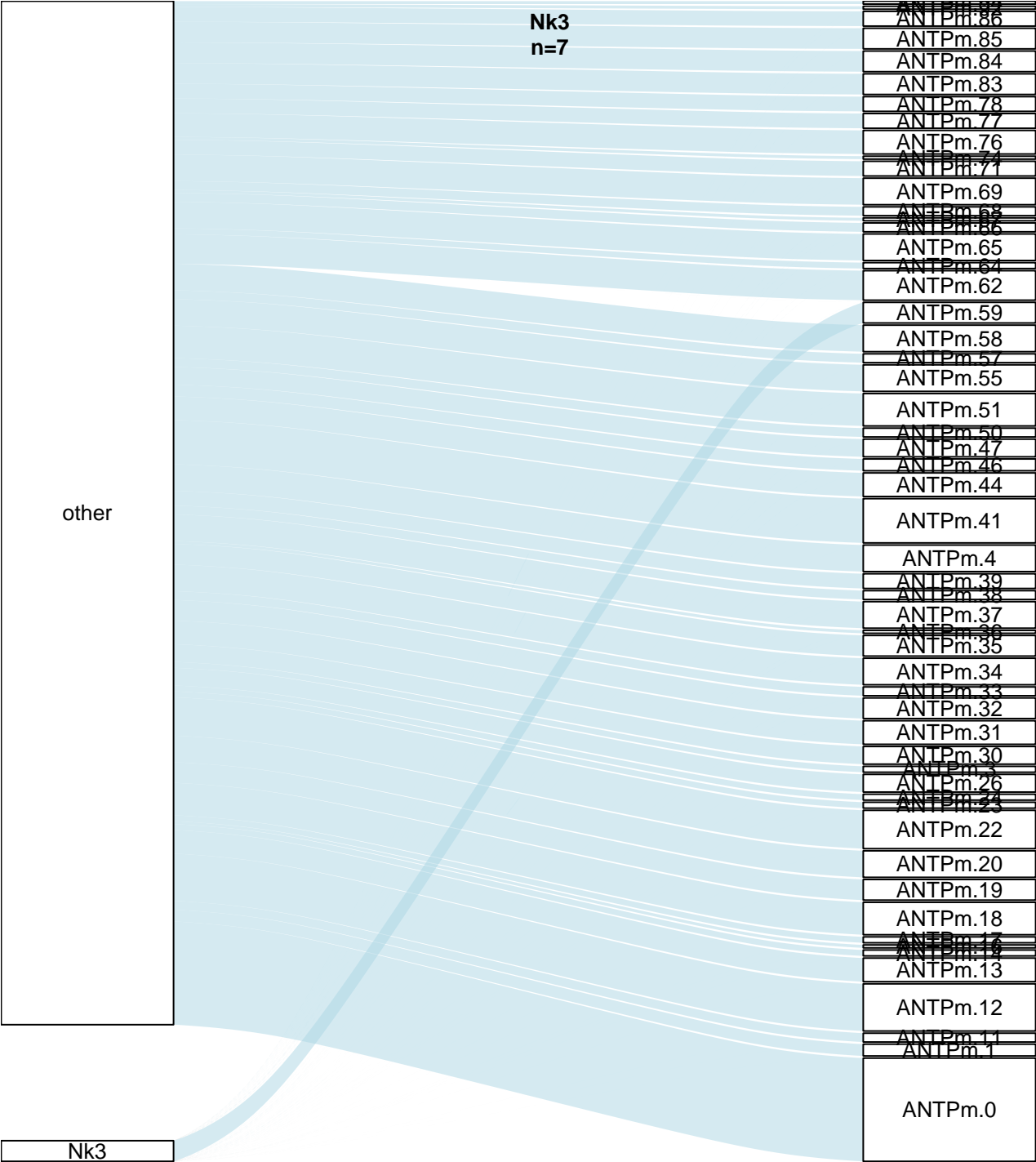




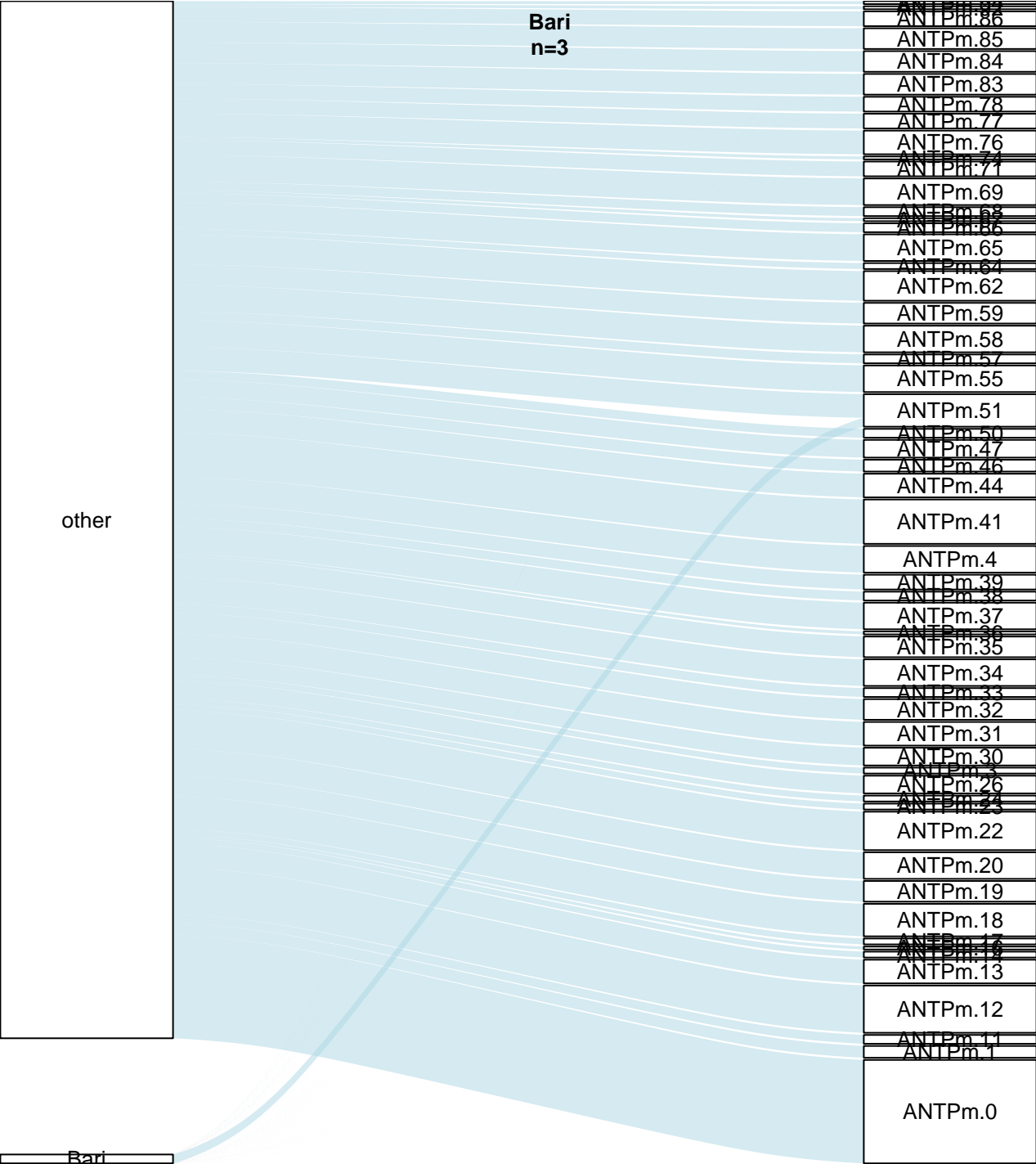
refOG

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

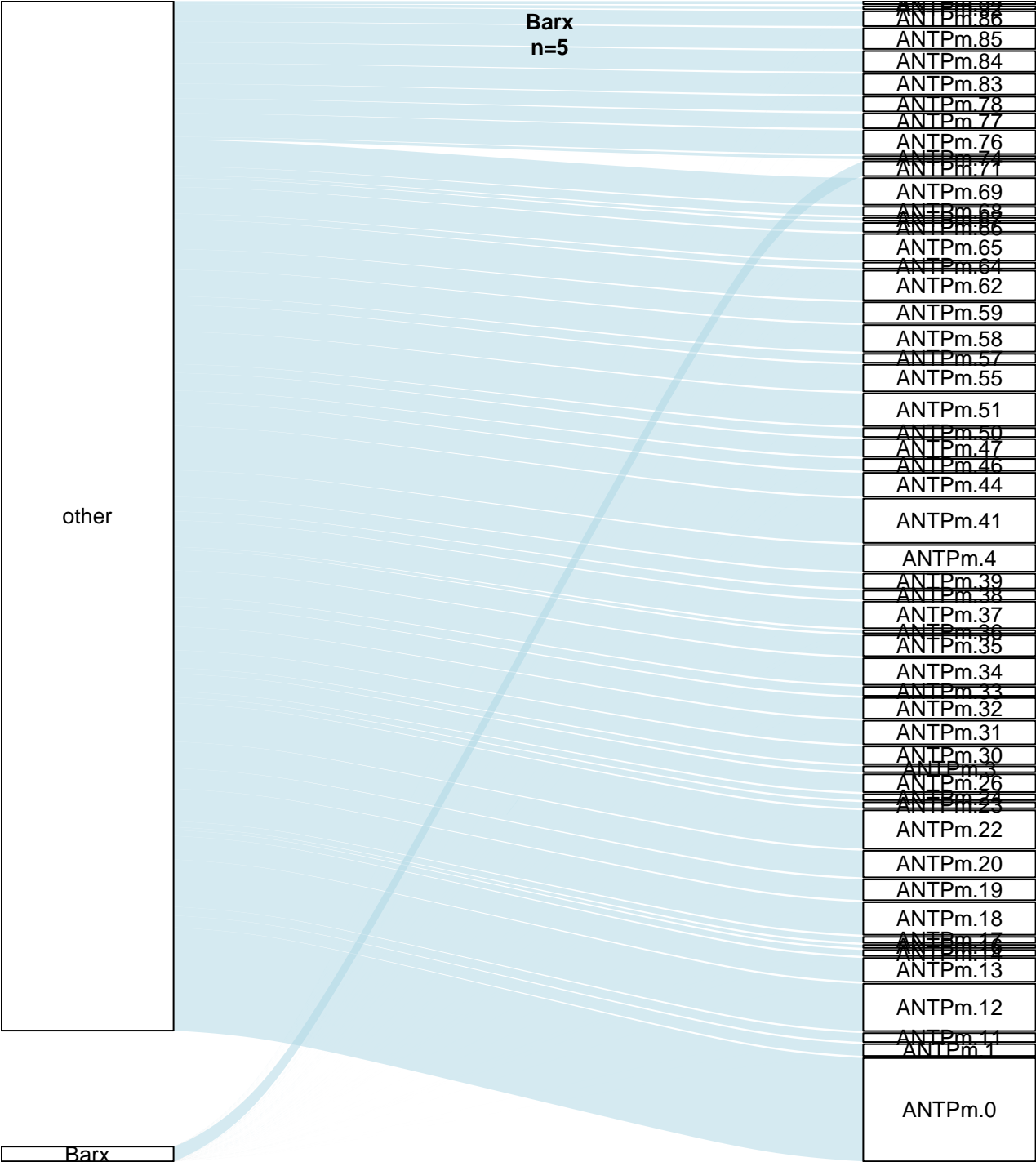
refOG

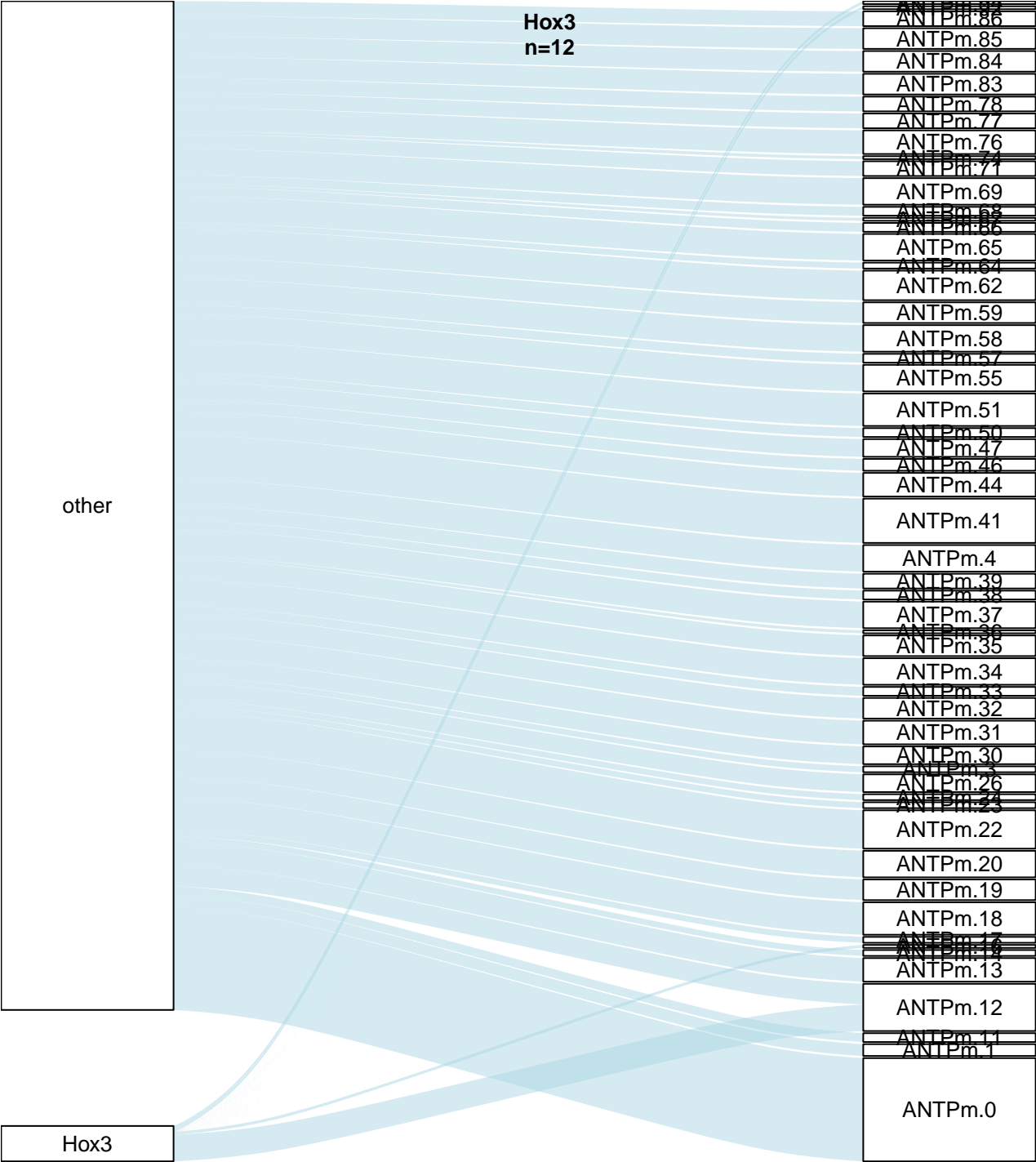
Bari is ANTPm.51

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

Possvm

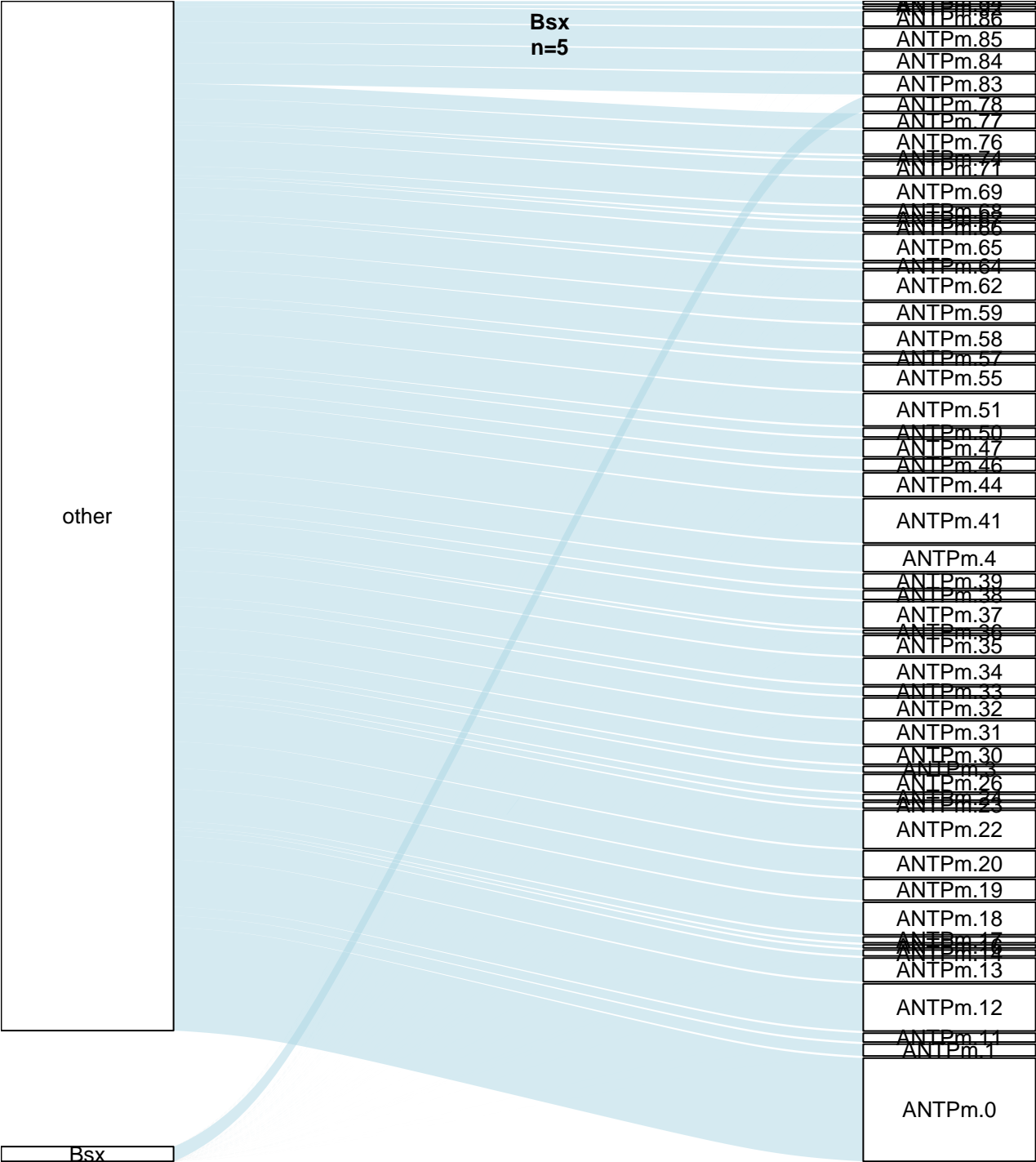
ANTPm.0





refOG

Possvm



Bsx

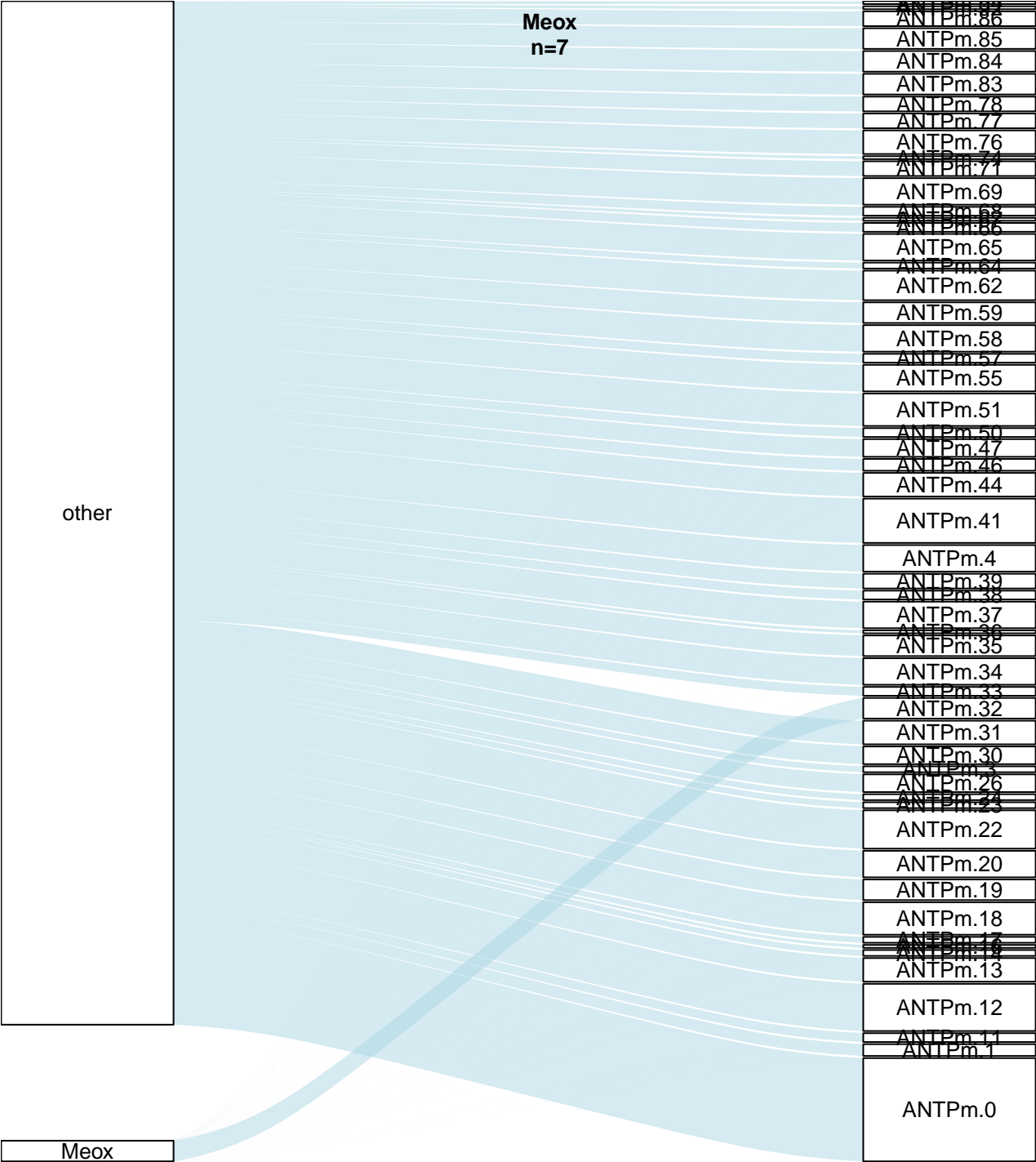
refOG

Bsx is ANTPm.78

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

Possvm

ANTPm.0



Meox

|

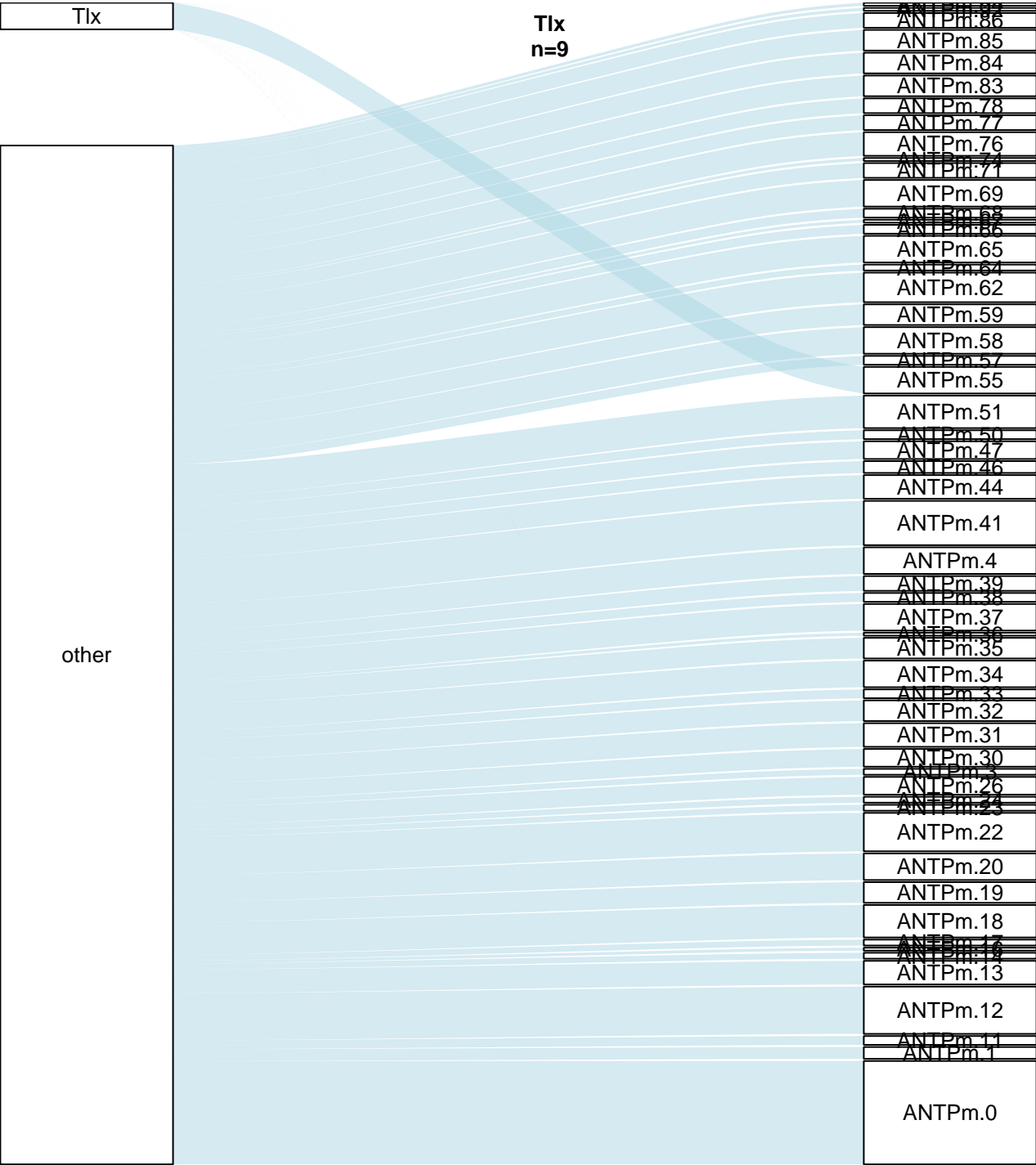
refOG

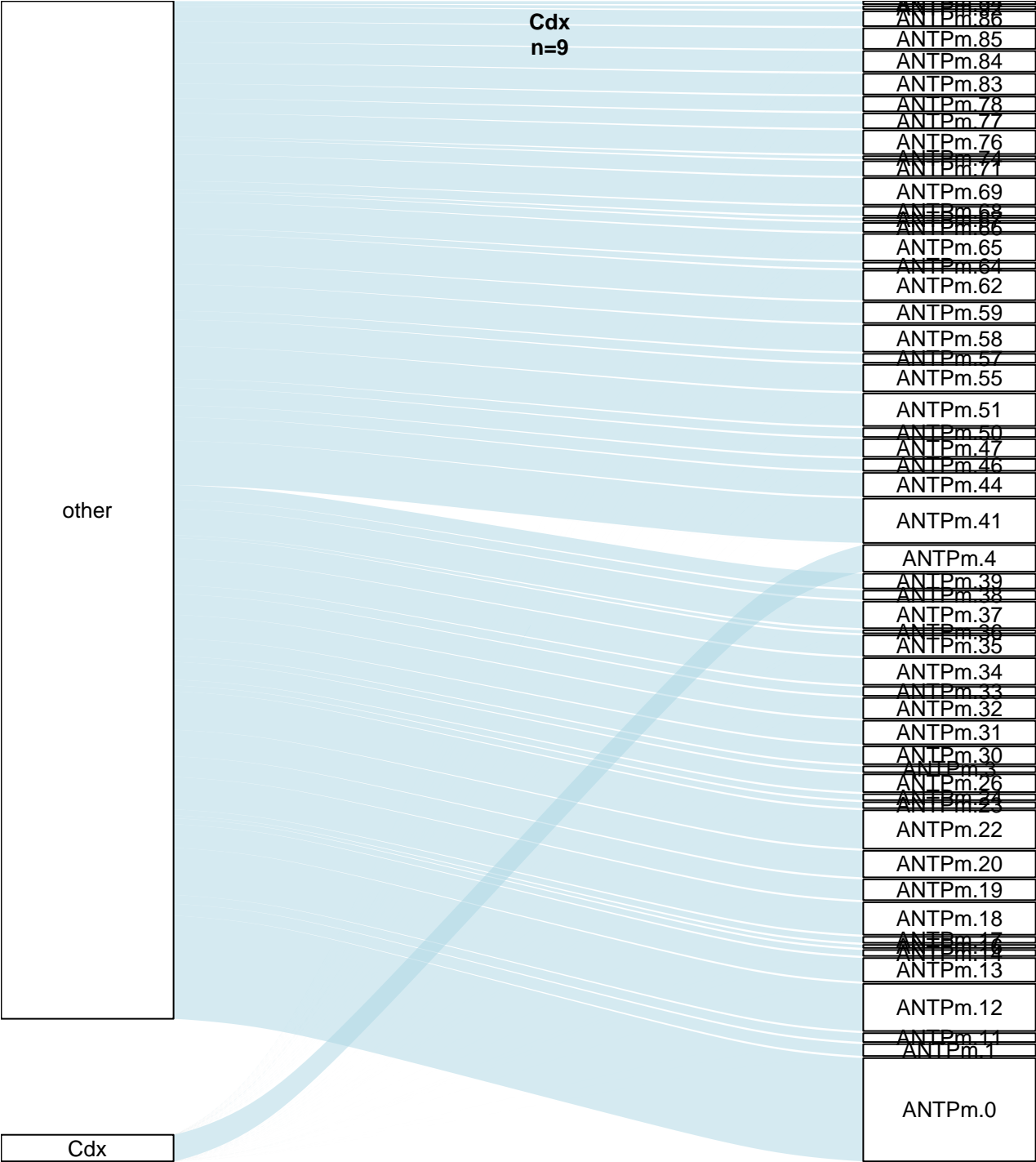
Meox is ANTPm.32

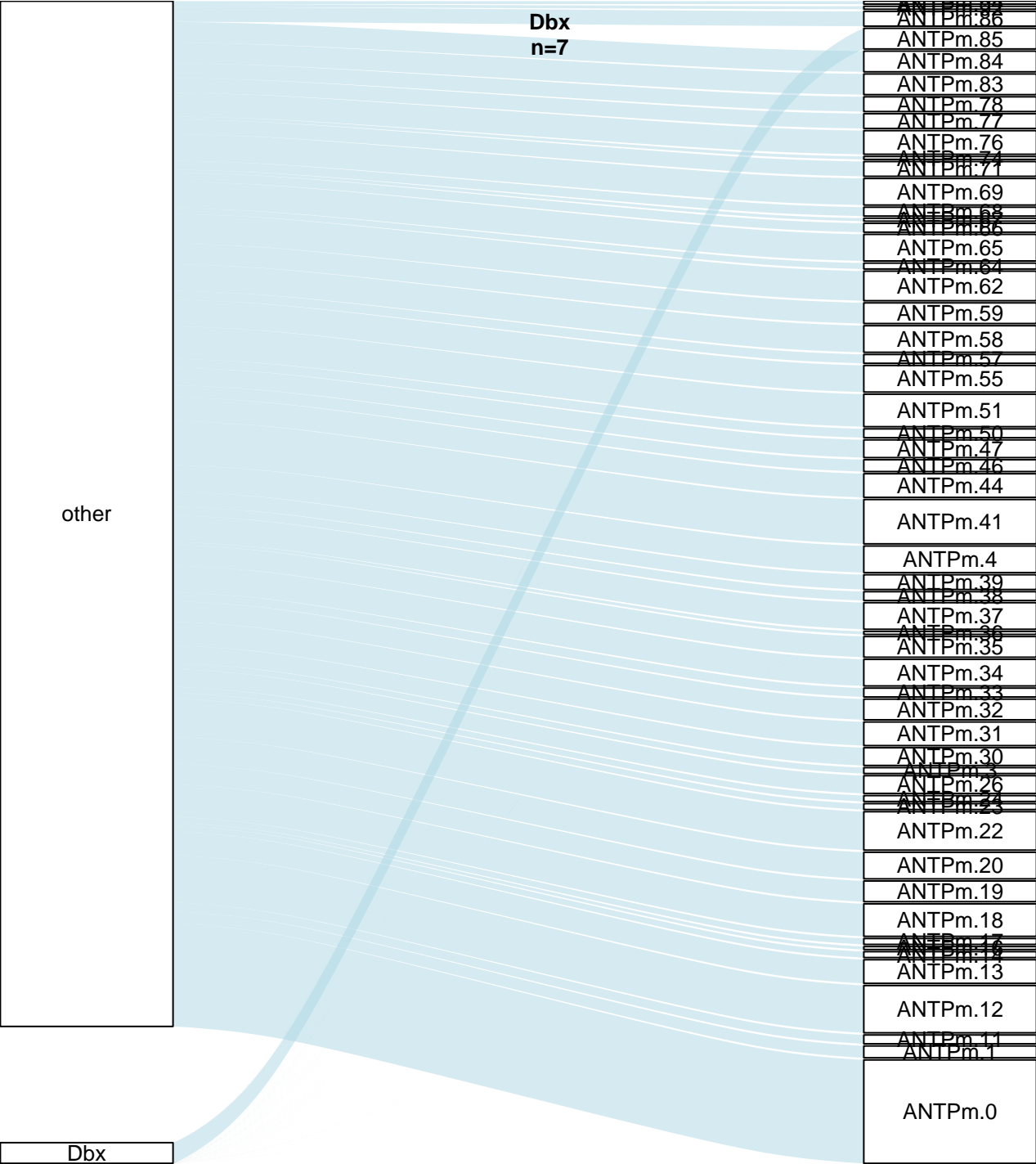
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

|

Possvm







Dbx
n=7

other

Dbx

refOG

Dbx is ANTPm.85

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

ANTPm.82
ANTPm.86
ANTPm.84
ANTPm.83
ANTPm.78
ANTPm.77
ANTPm.76
ANTPm.74
ANTPm.69
ANTPm.68
ANTPm.67
ANTPm.65
ANTPm.64
ANTPm.62
ANTPm.59
ANTPm.58
ANTPm.57
ANTPm.55

ANTPm.51
ANTPm.50
ANTPm.47
ANTPm.46
ANTPm.44

ANTPm.41

ANTPm.4
ANTPm.39
ANTPm.38
ANTPm.37
ANTPm.36
ANTPm.35
ANTPm.34
ANTPm.33
ANTPm.32
ANTPm.31
ANTPm.30
ANTPm.29
ANTPm.26
ANTPm.23
ANTPm.22

ANTPm.20
ANTPm.19

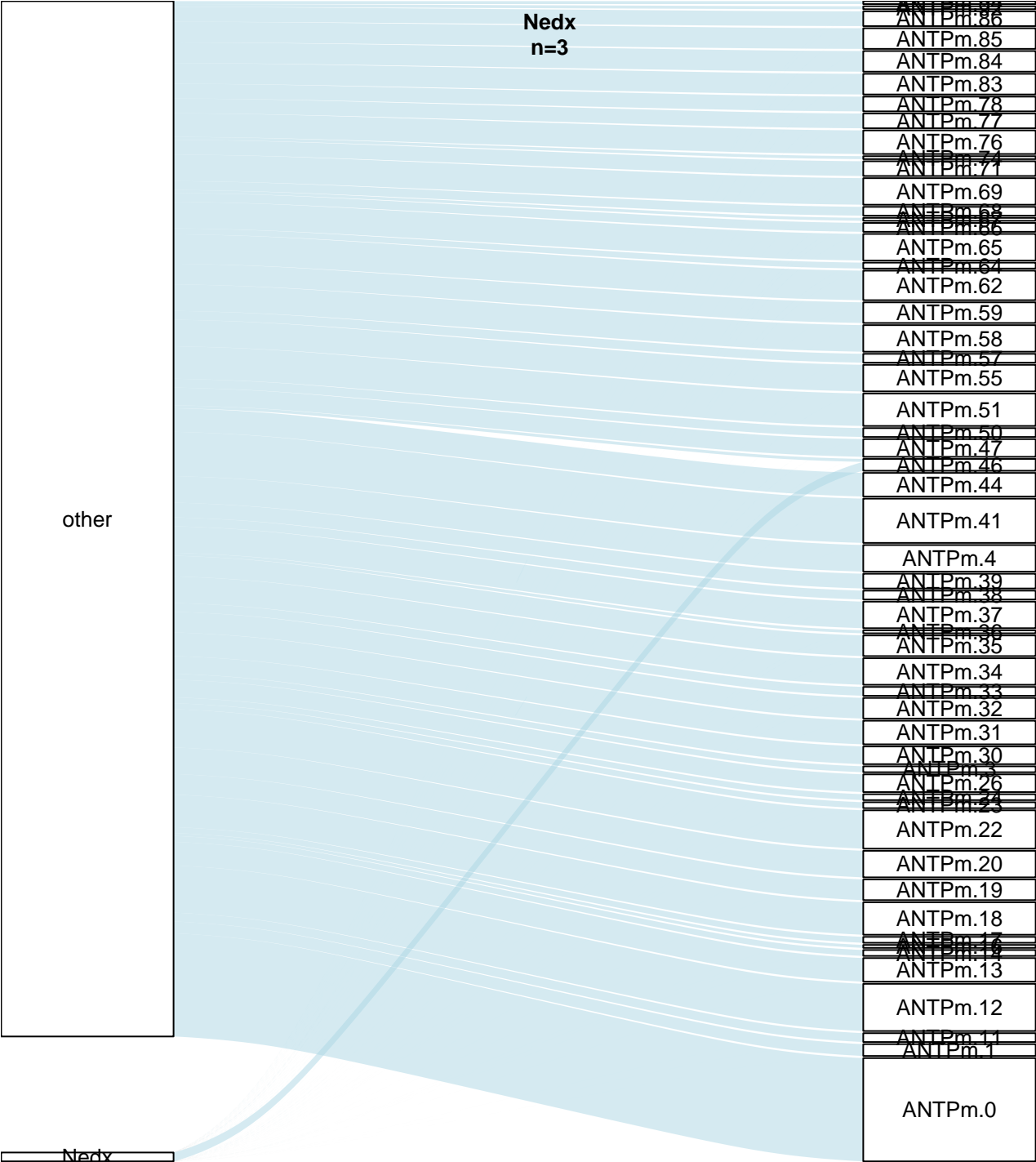
ANTPm.18
ANTPm.17
ANTPm.16
ANTPm.14
ANTPm.13

ANTPm.12

ANTPm.11
ANTPm.1

ANTPm.0

Possvm

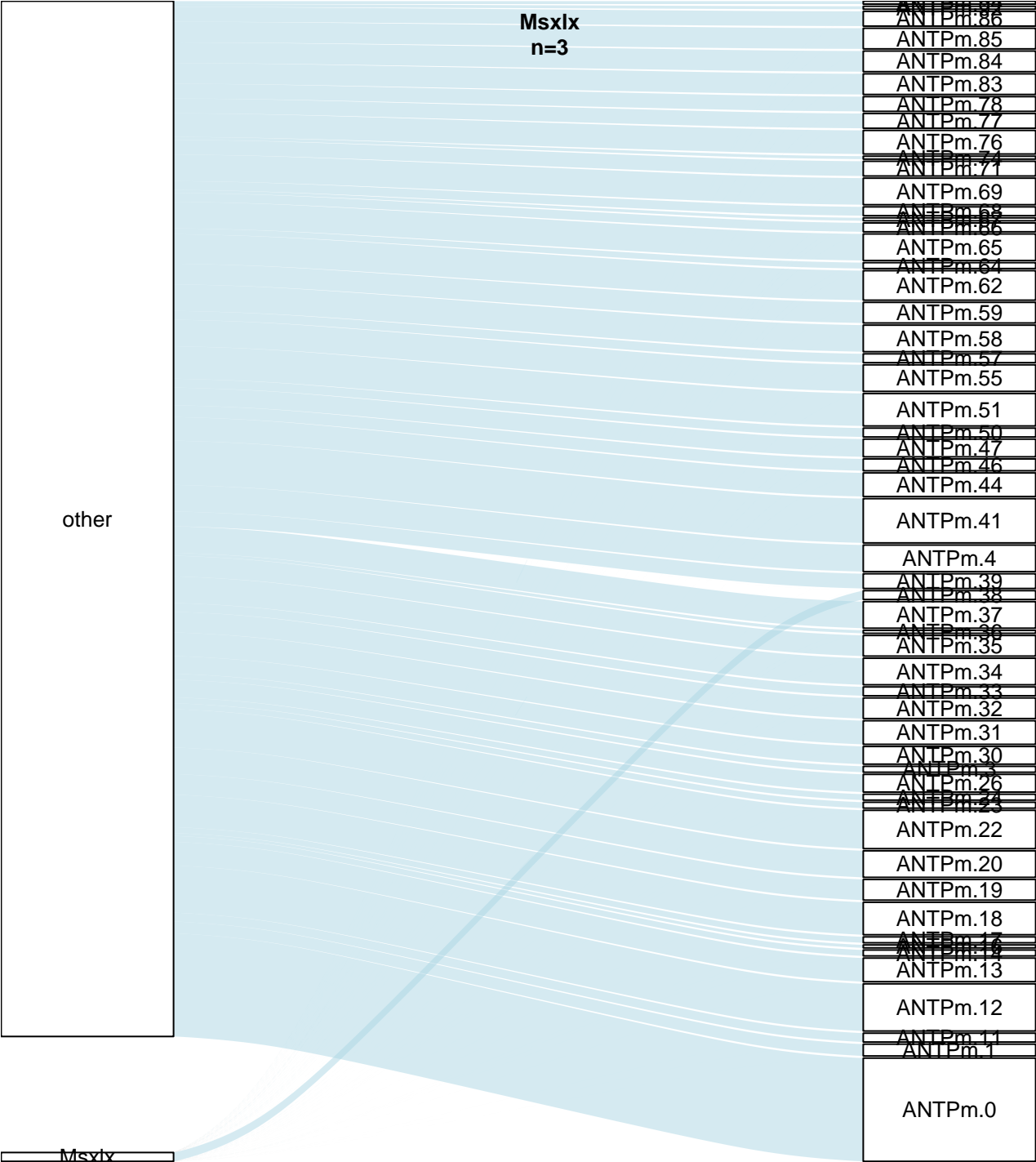


Nedx

refOG

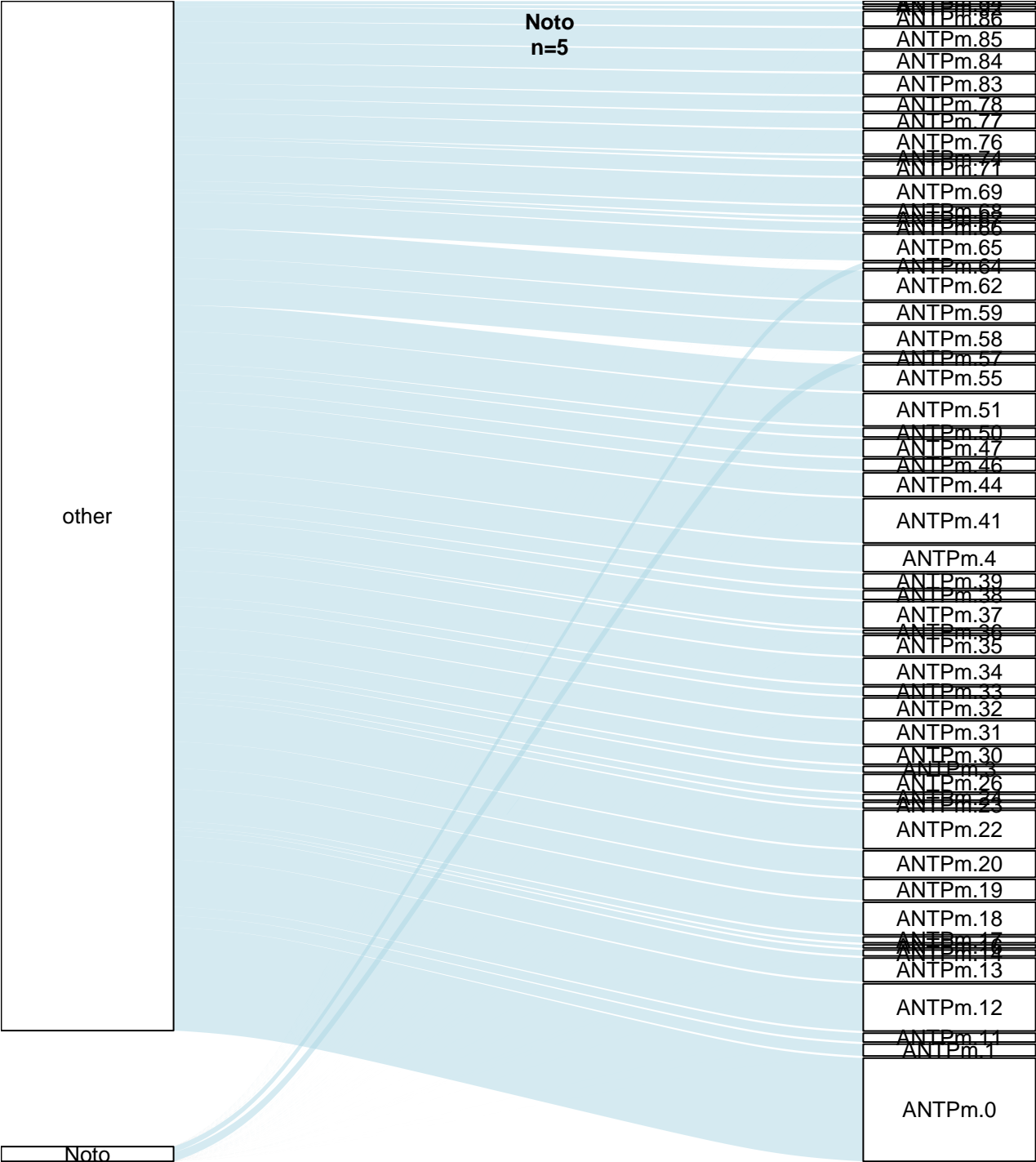
Nedx is ANTPm.46
Precision = 0.75 | Recall = 1.00 | F-score = 0.86

Possvm



Msxlx is ANTPm.38

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



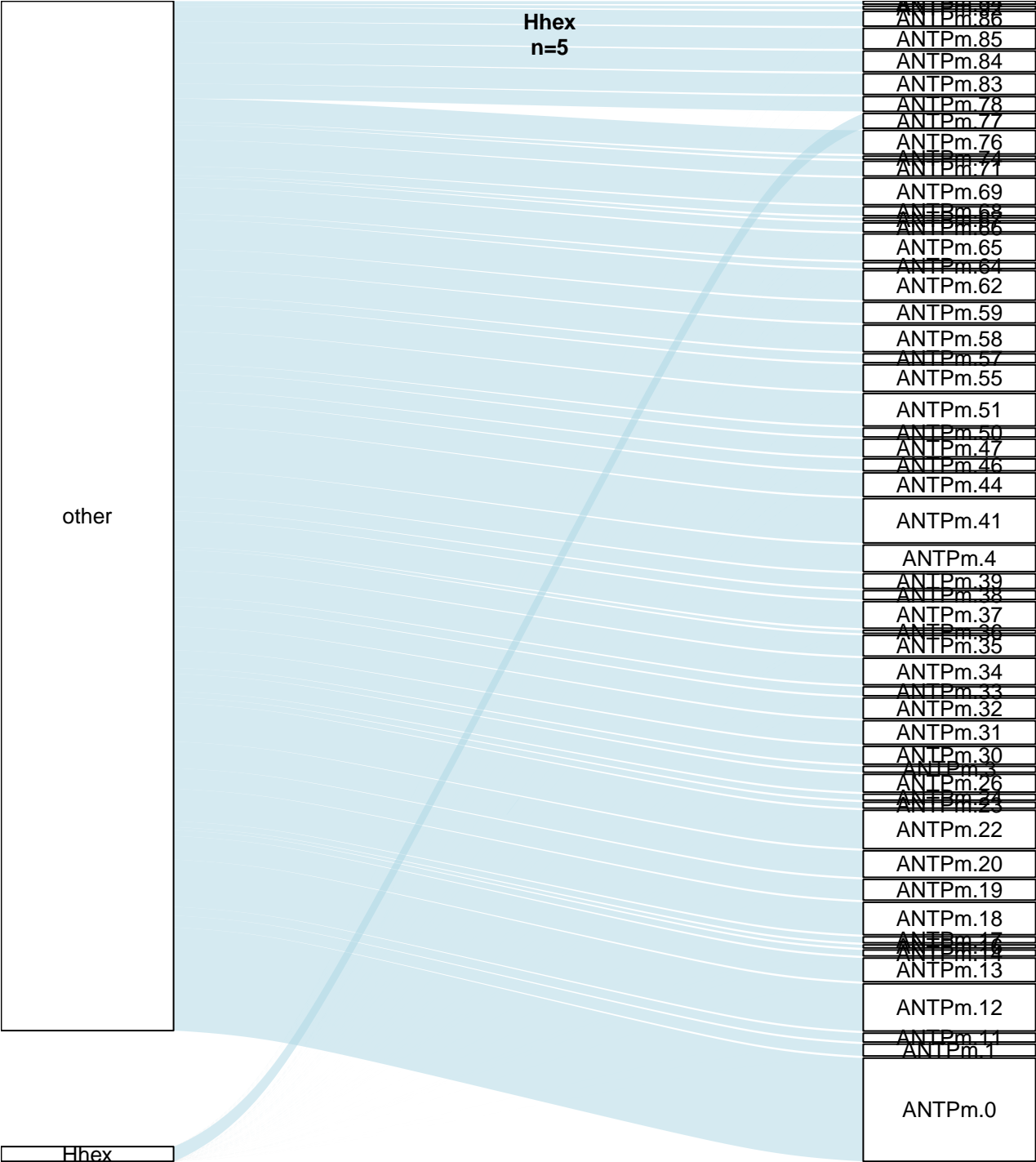
Noto

refOG

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

Possvm

Possvm



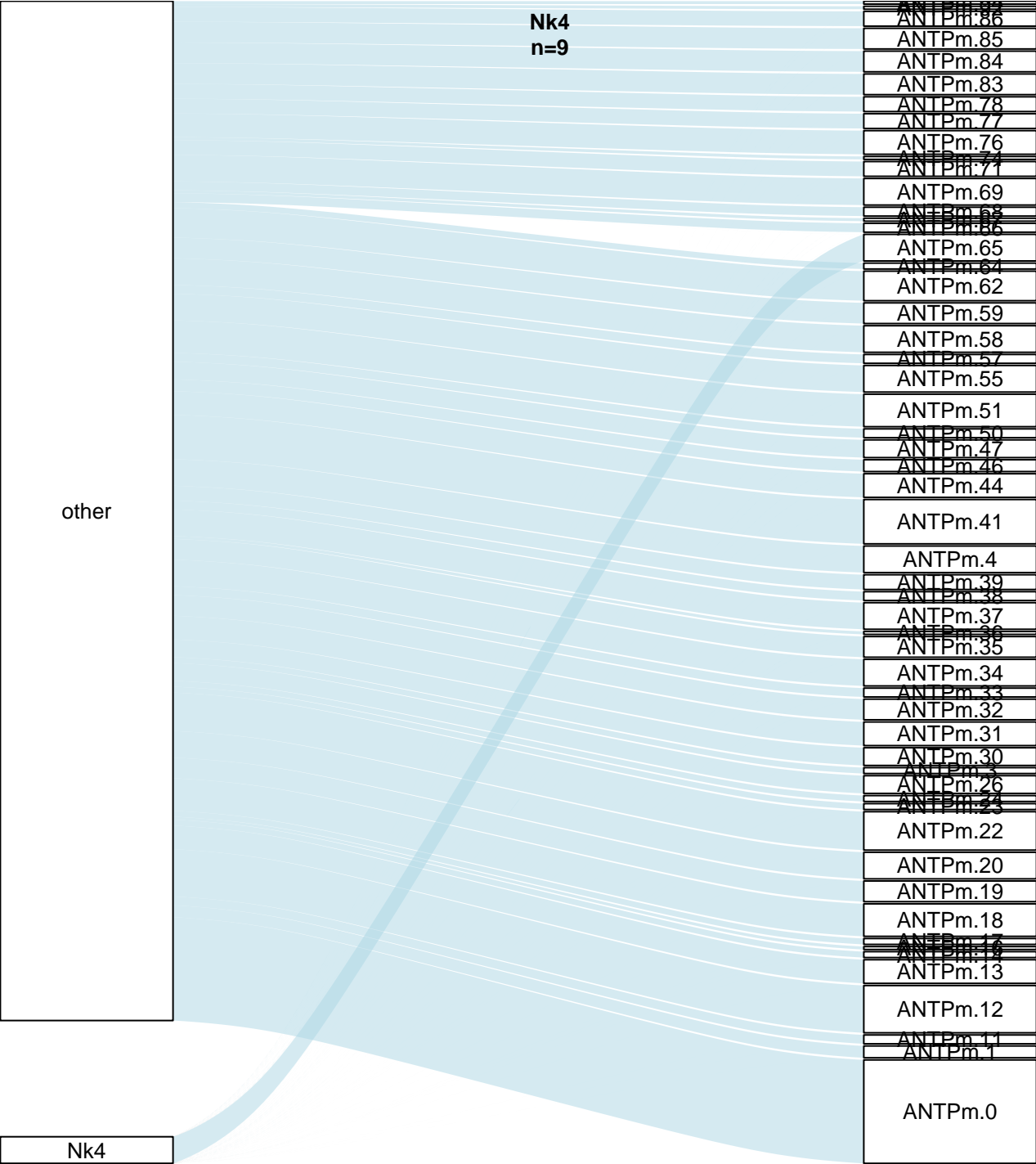
Hhex

refOG

Hhex is ANTPm.77

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

Possvm

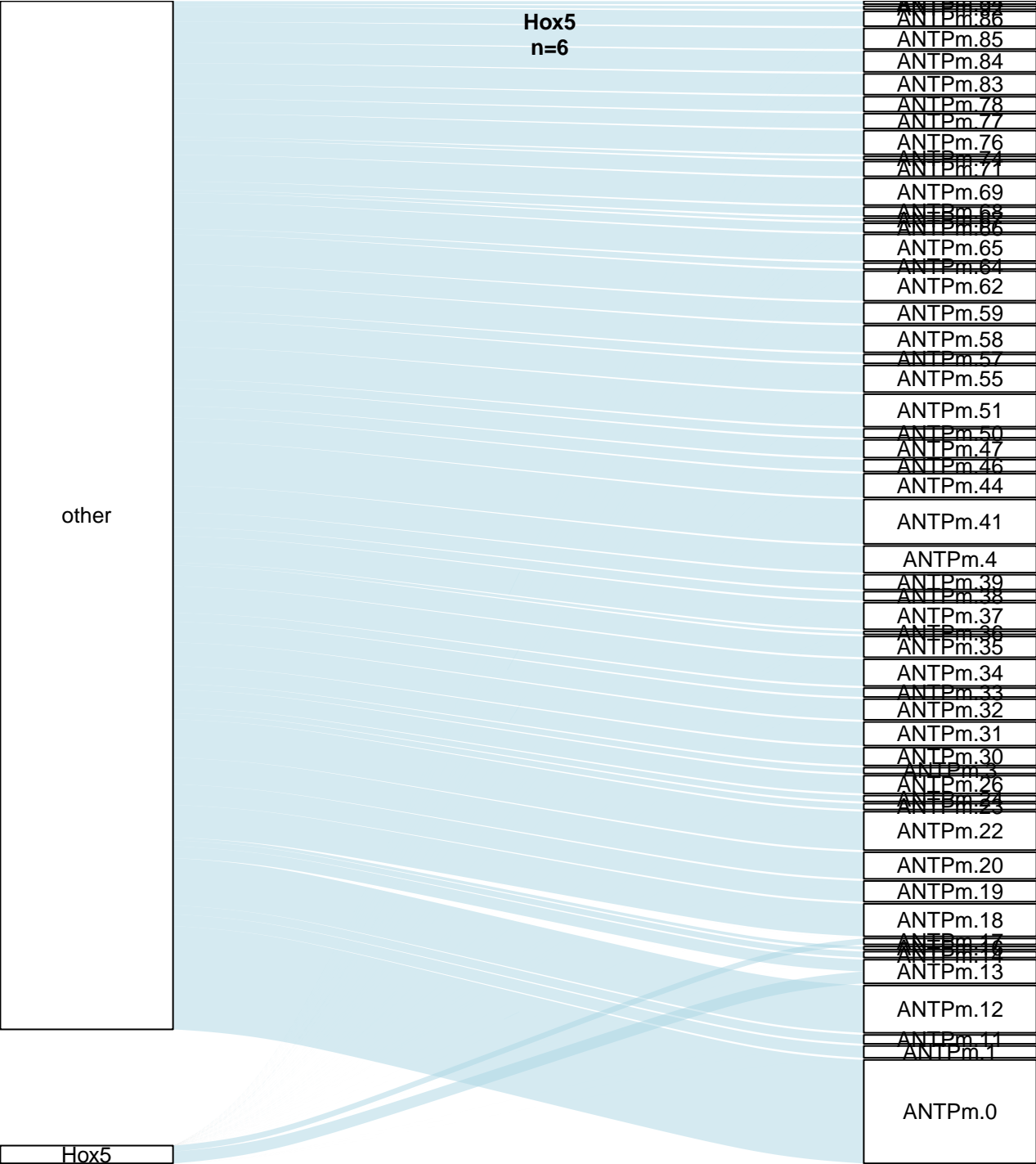


Nk4

refOG

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

Possvm



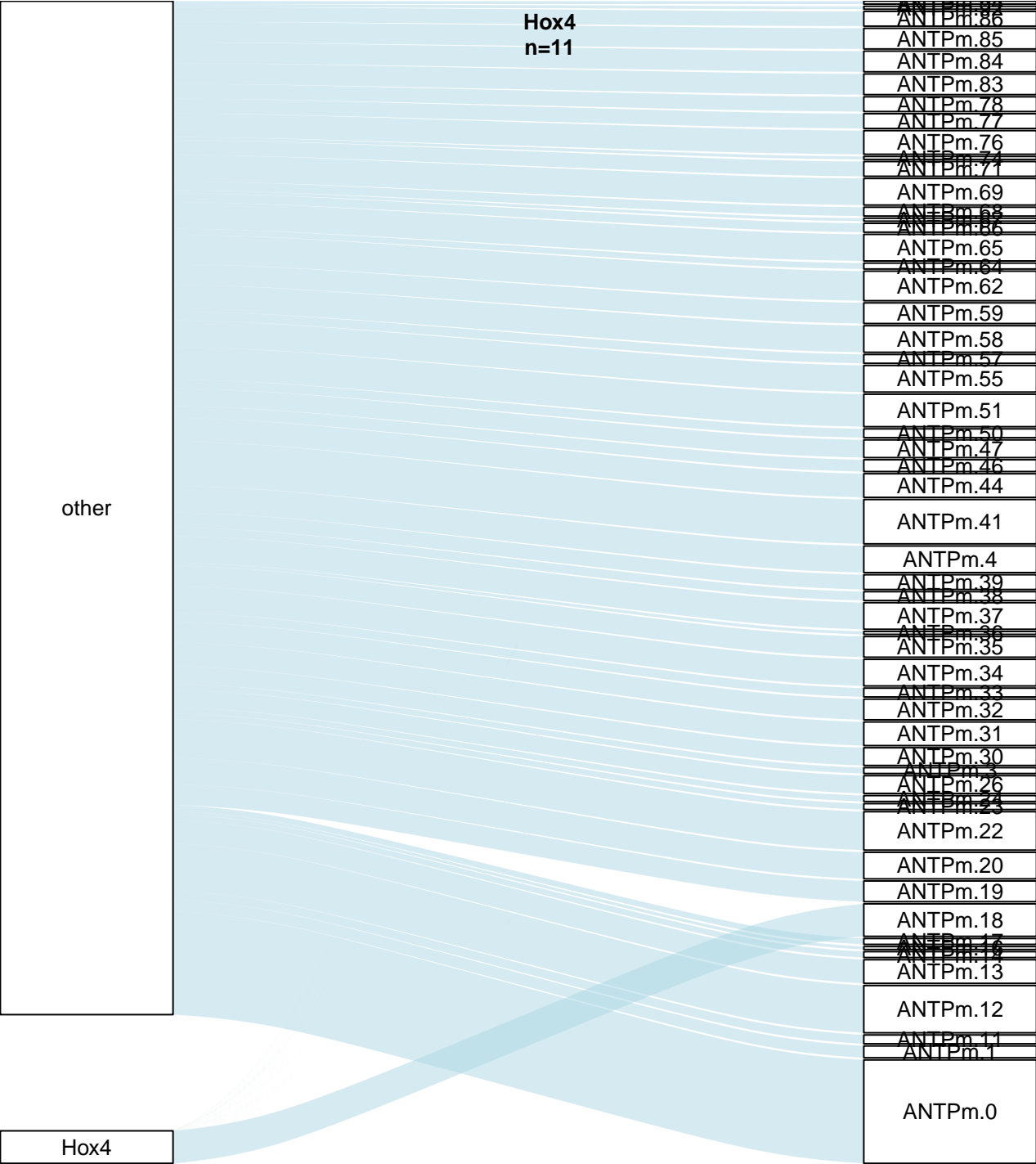
Hox5

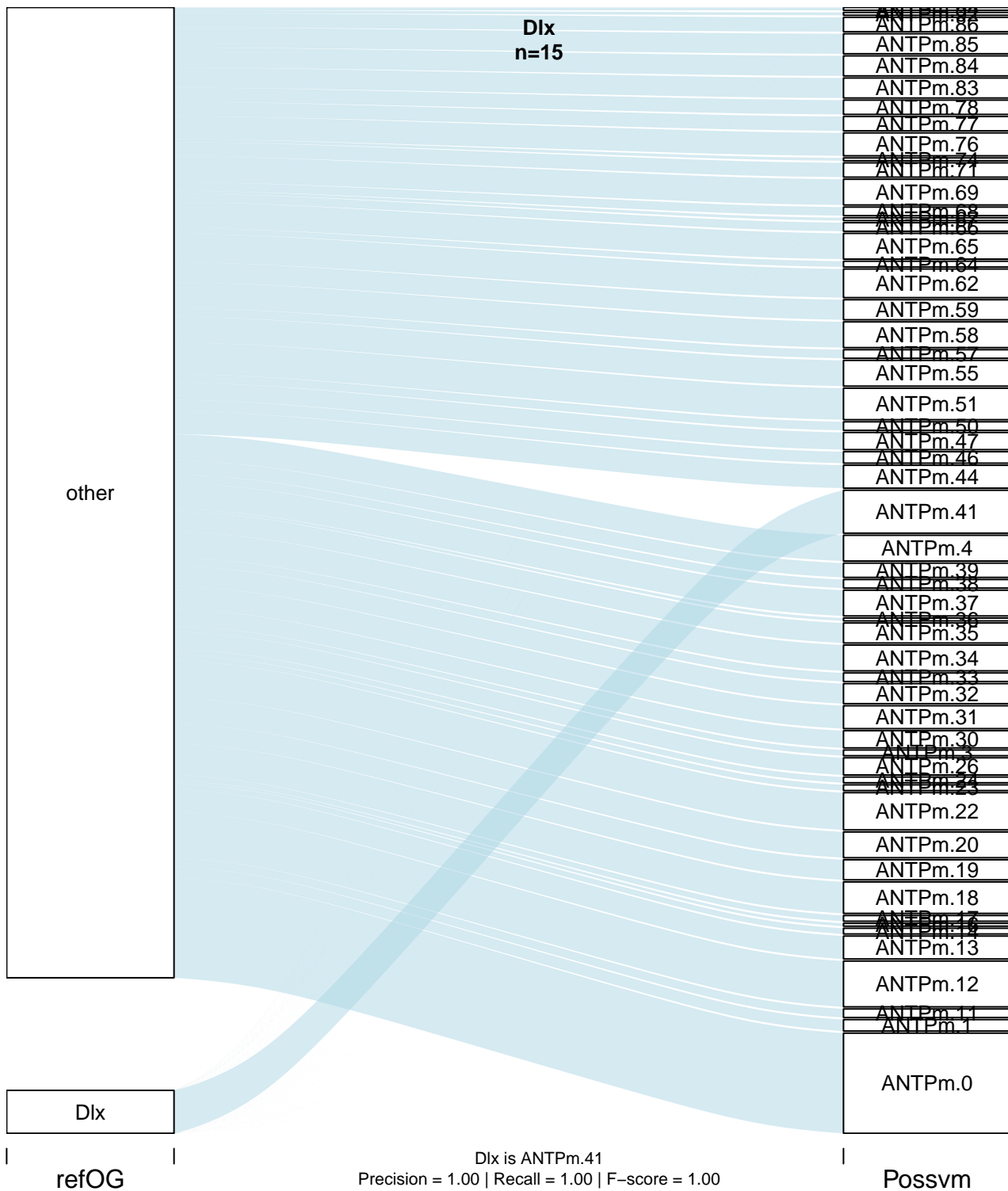
refOG

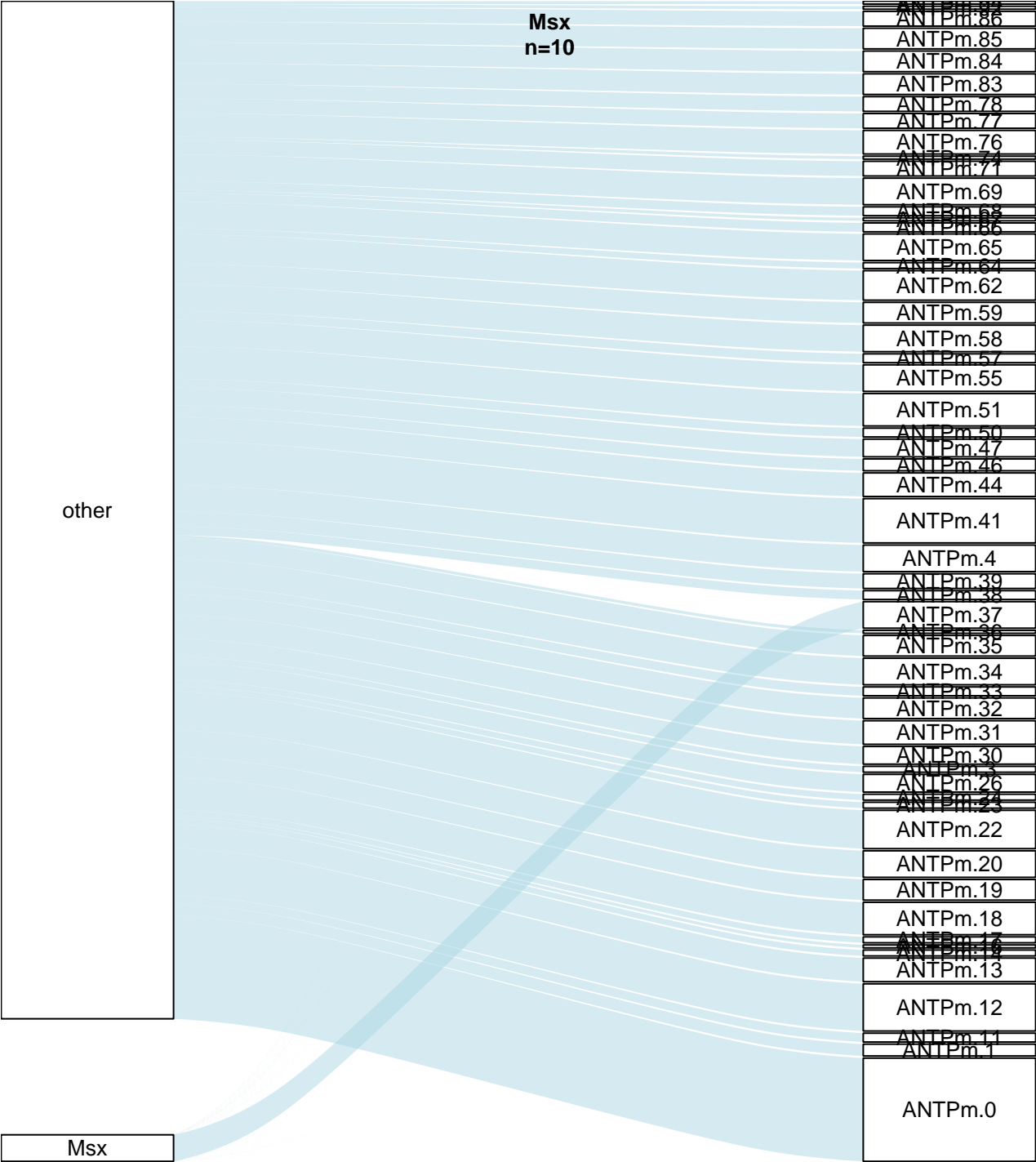
Hox5 is ANTPm.13,ANTPm.17
Precision = 0.60 | Recall = 1.00 | F-score = 0.75

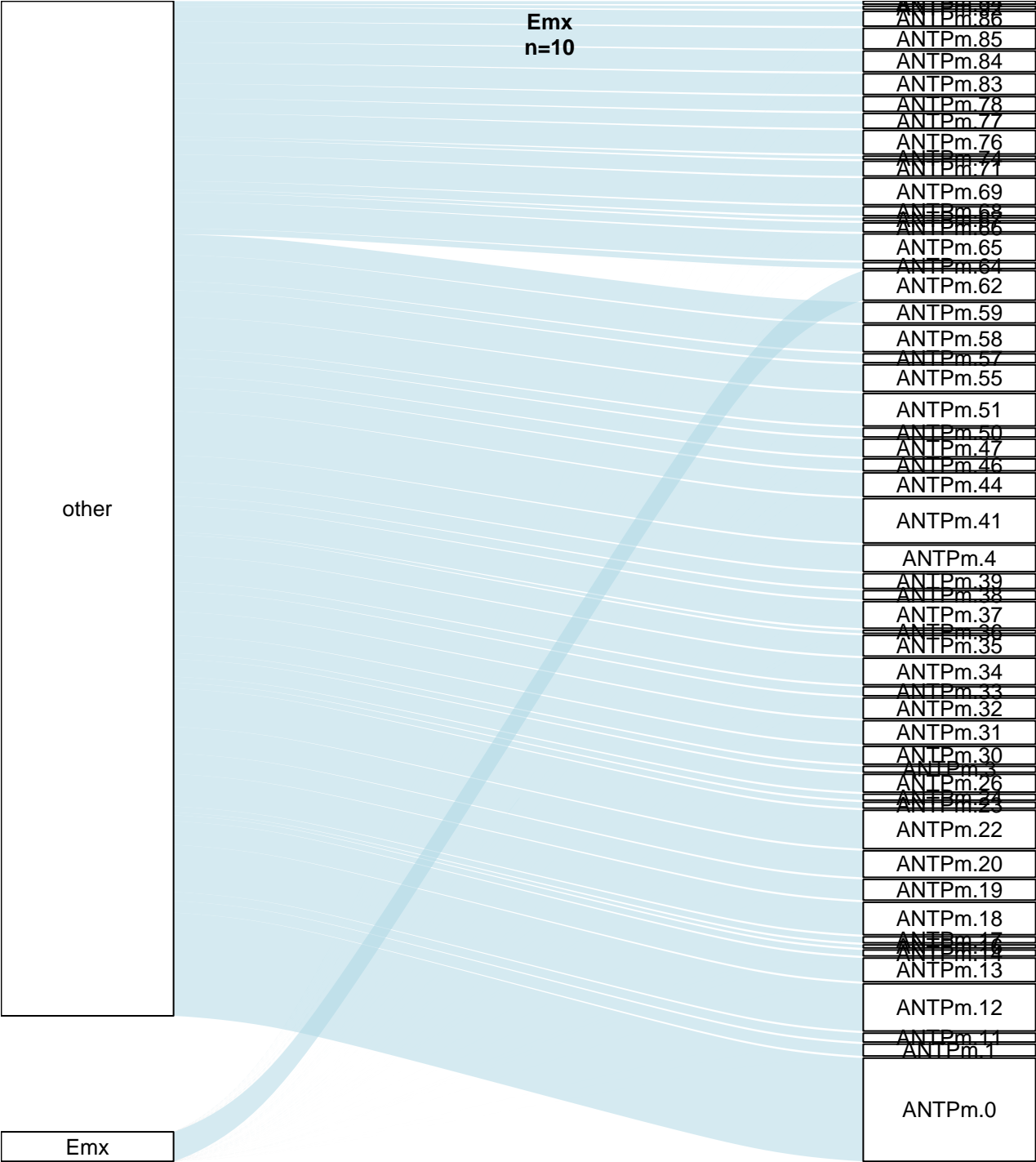
Possvm

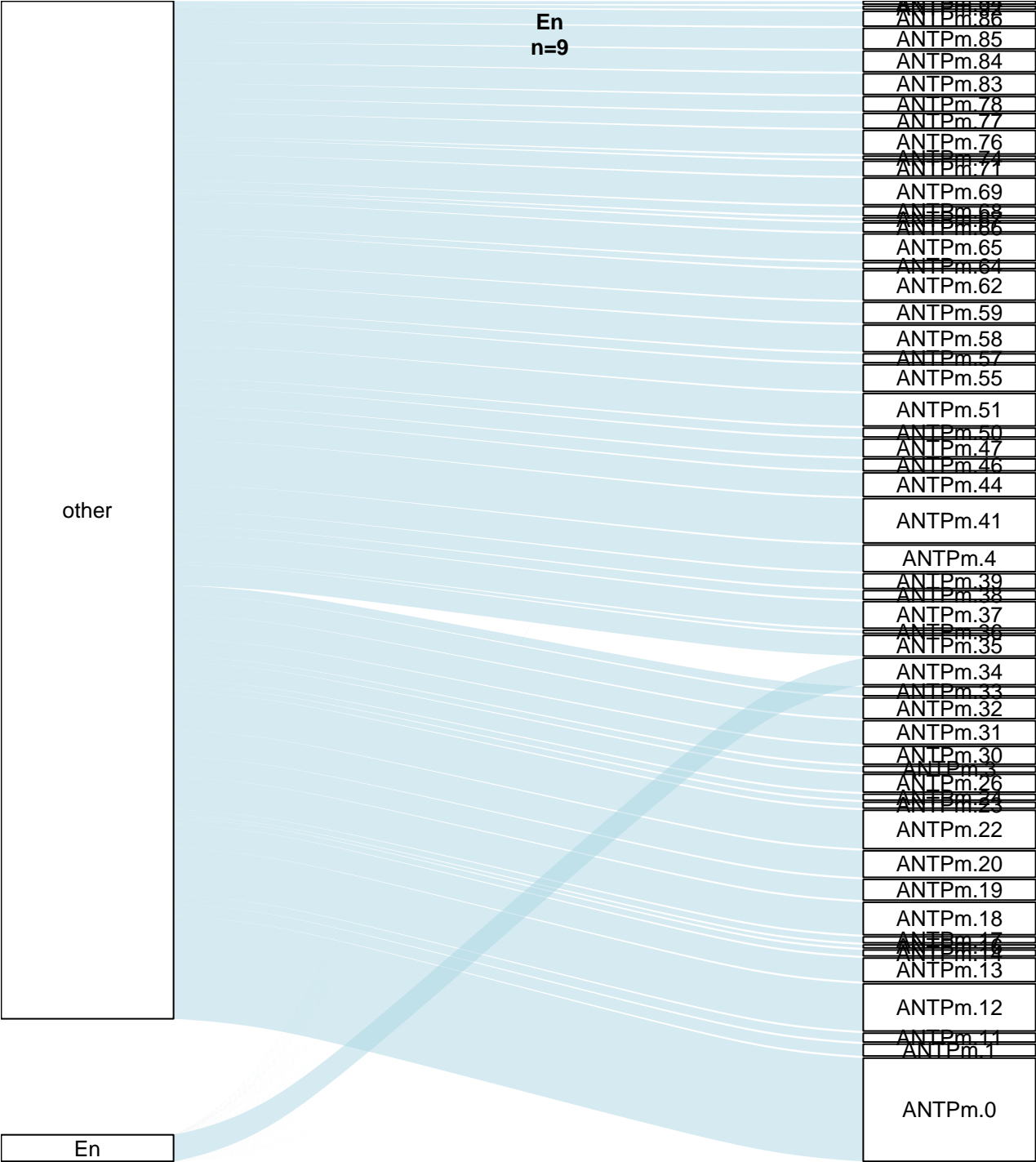
ANTPm.0

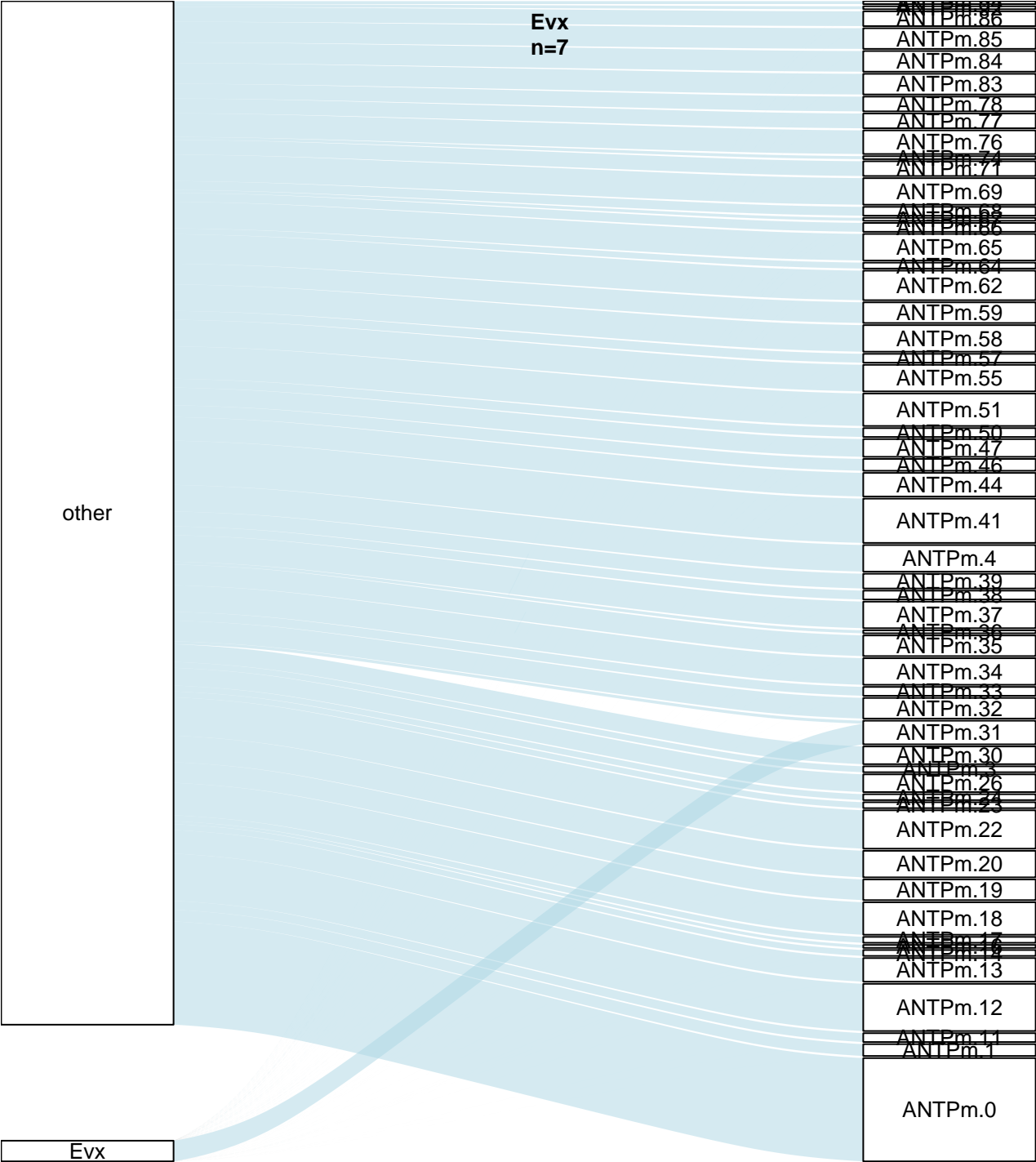


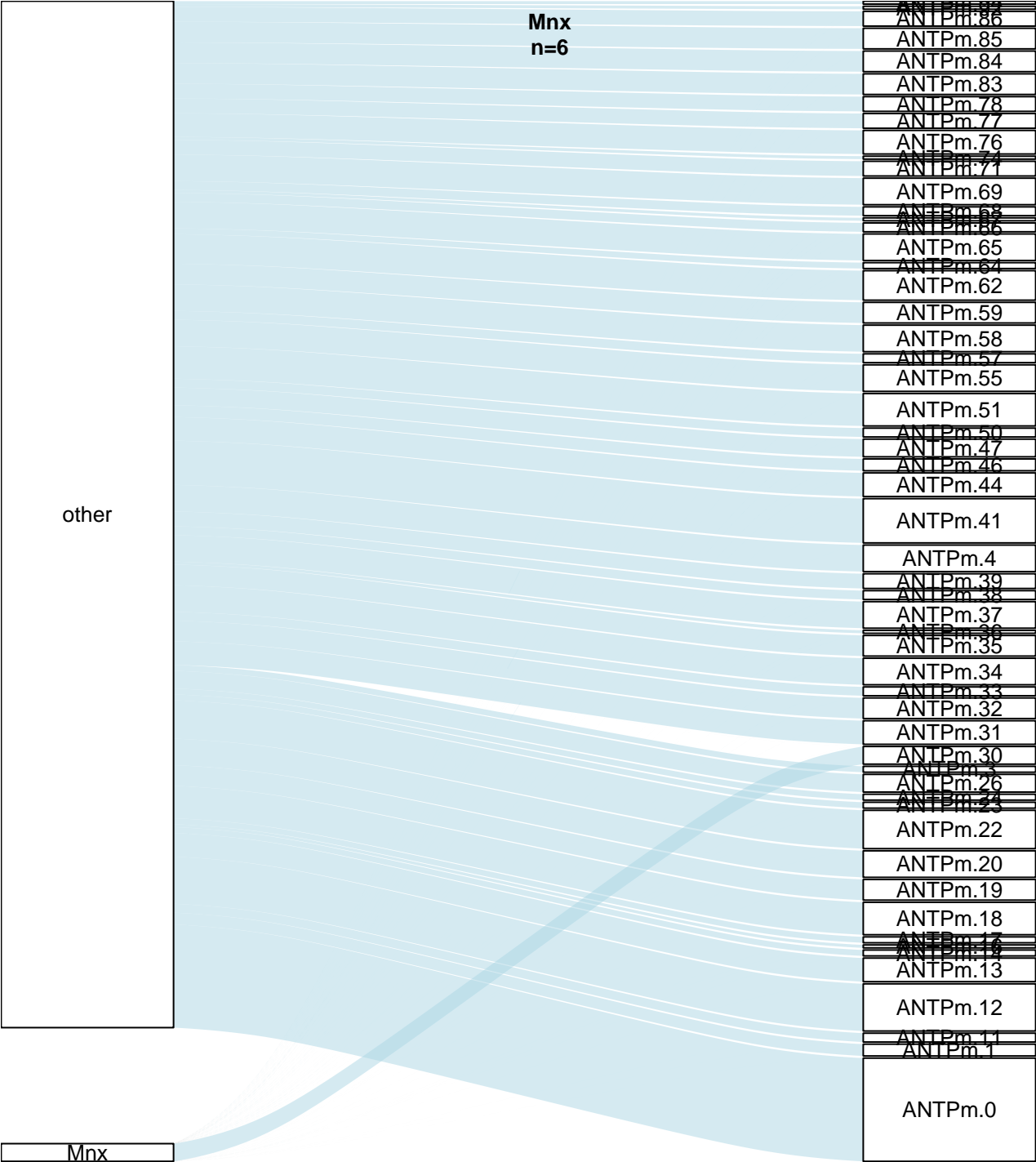






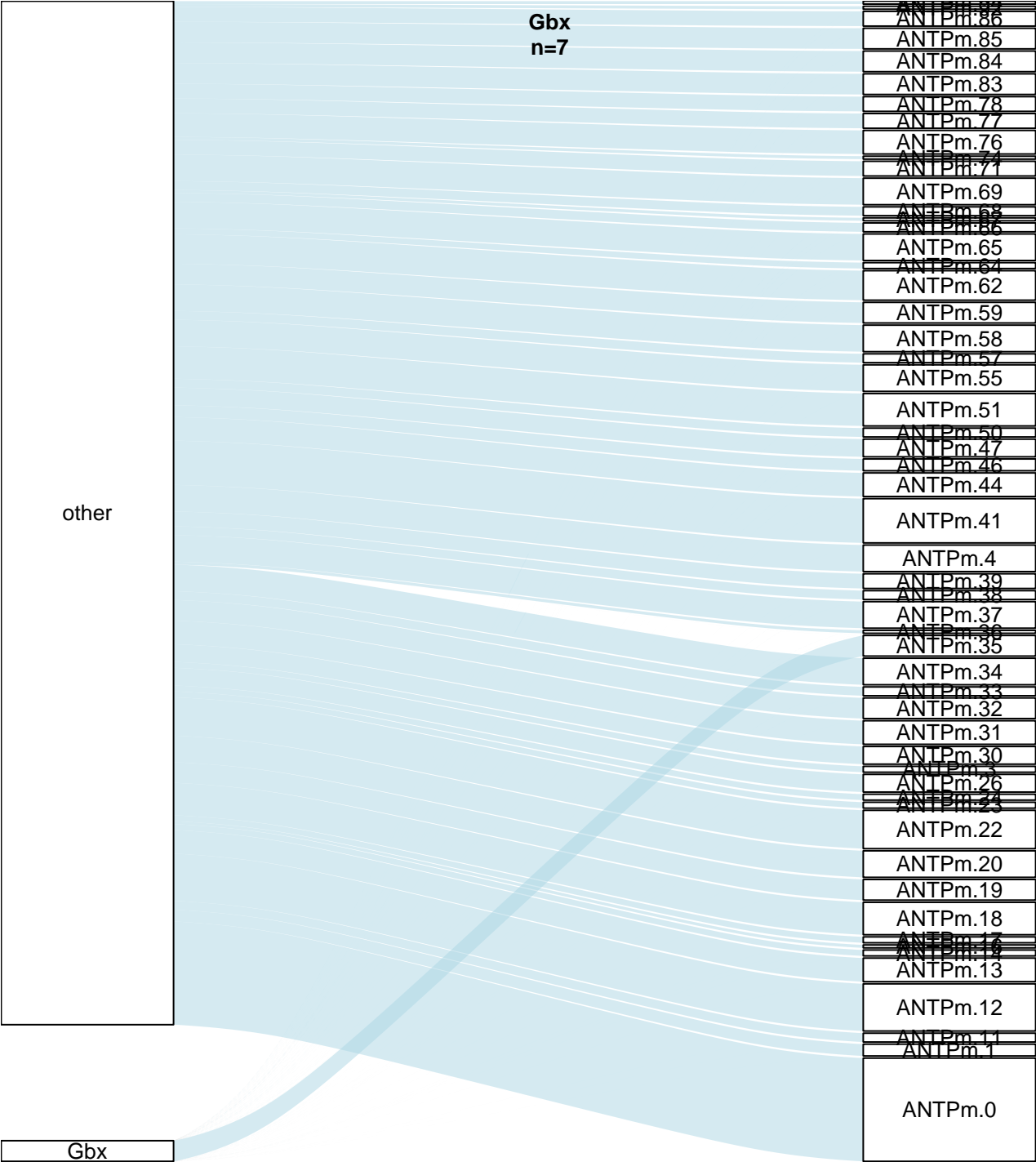






refOG

Possvm

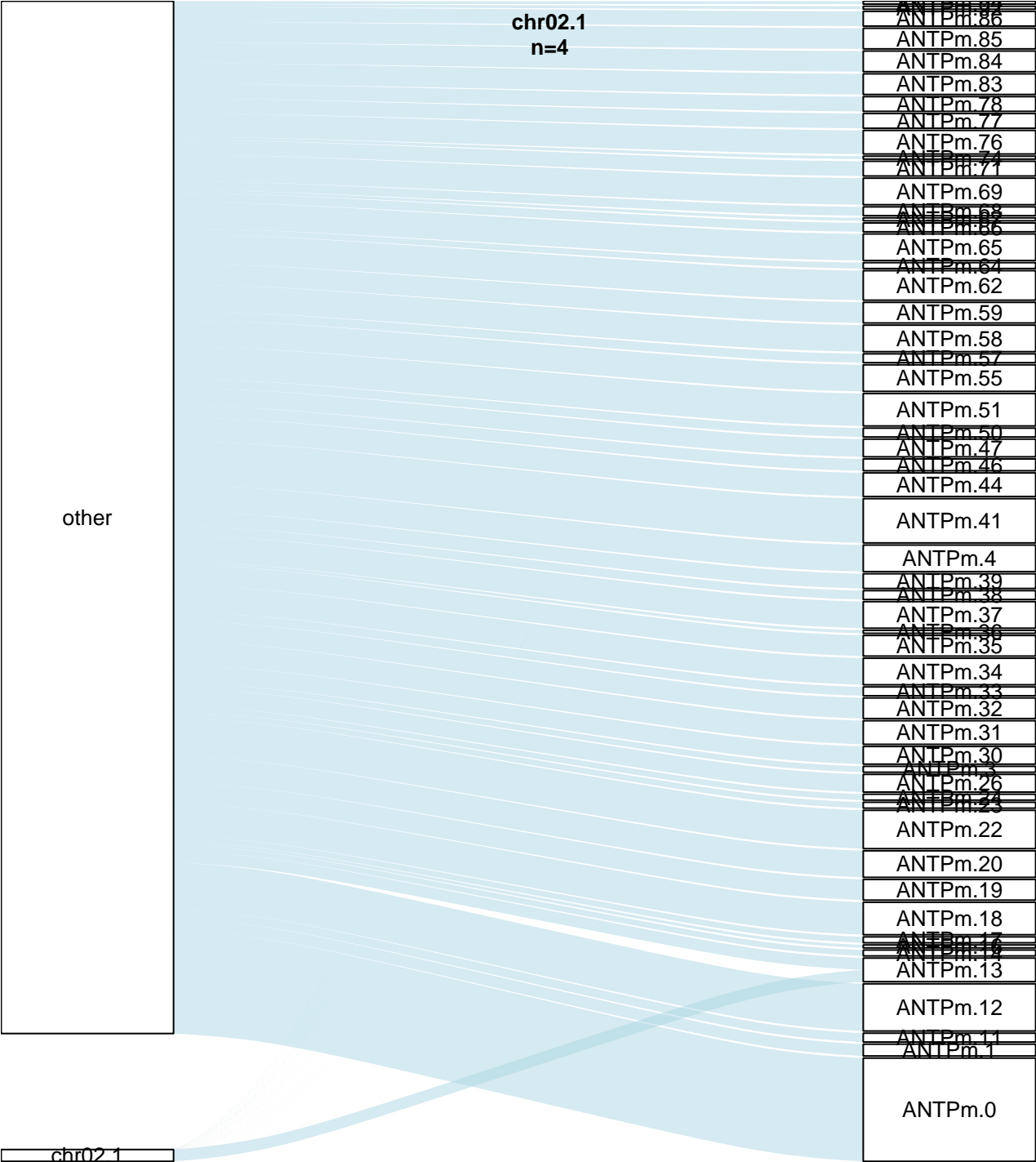


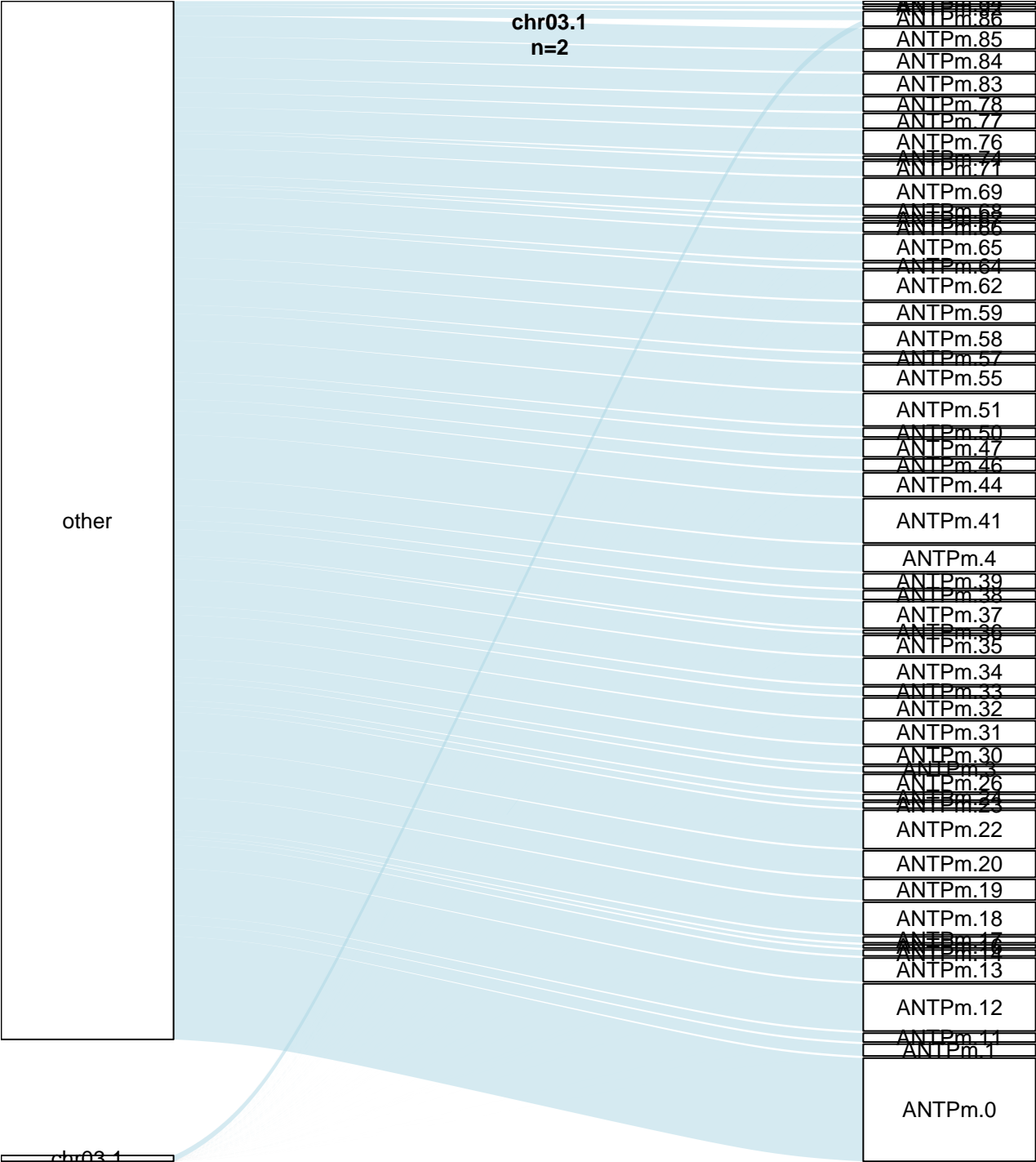
Gbx

refOG

Possvm

Gbx is ANTPm.35
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





chr03.1
n=2

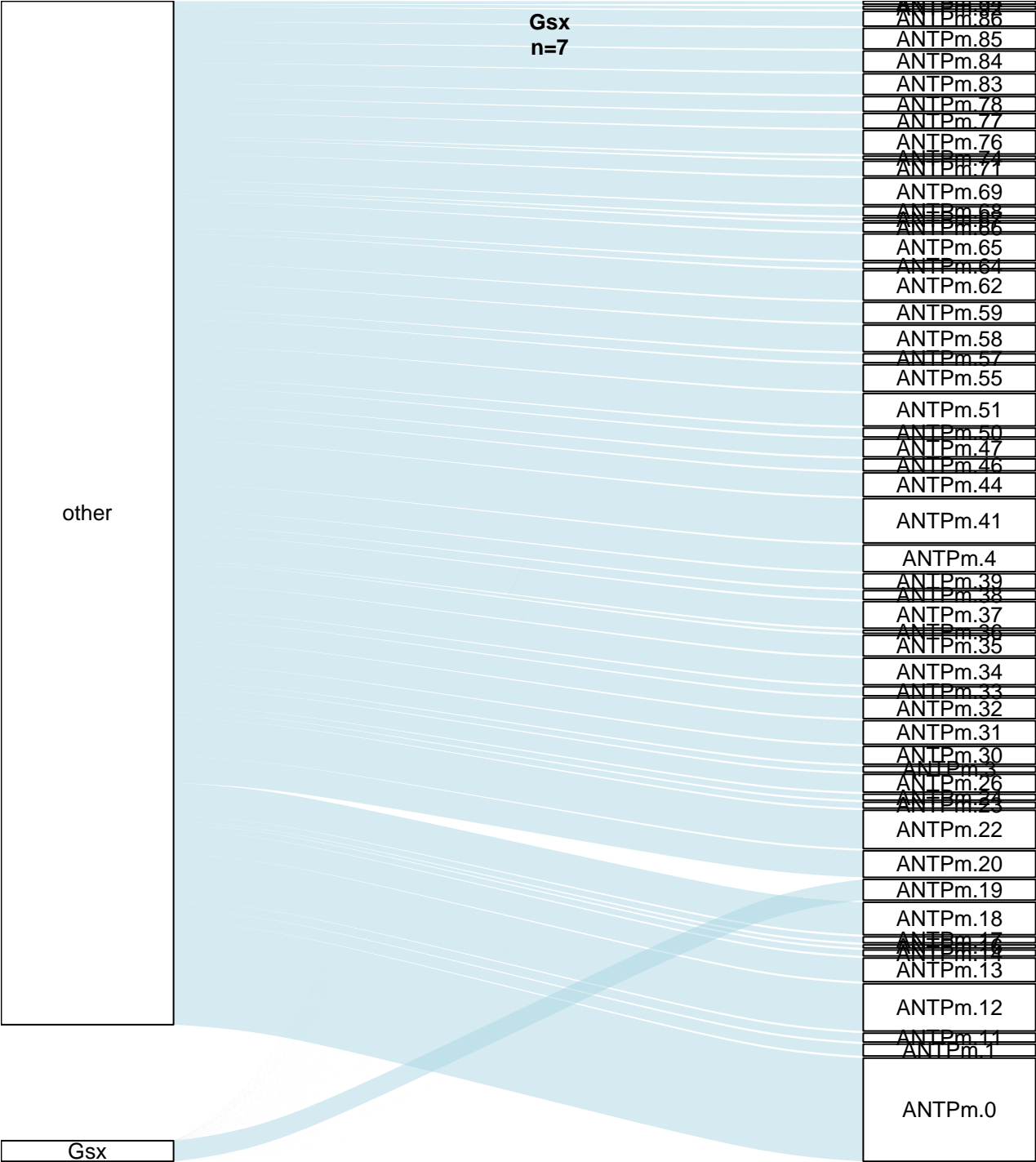
other

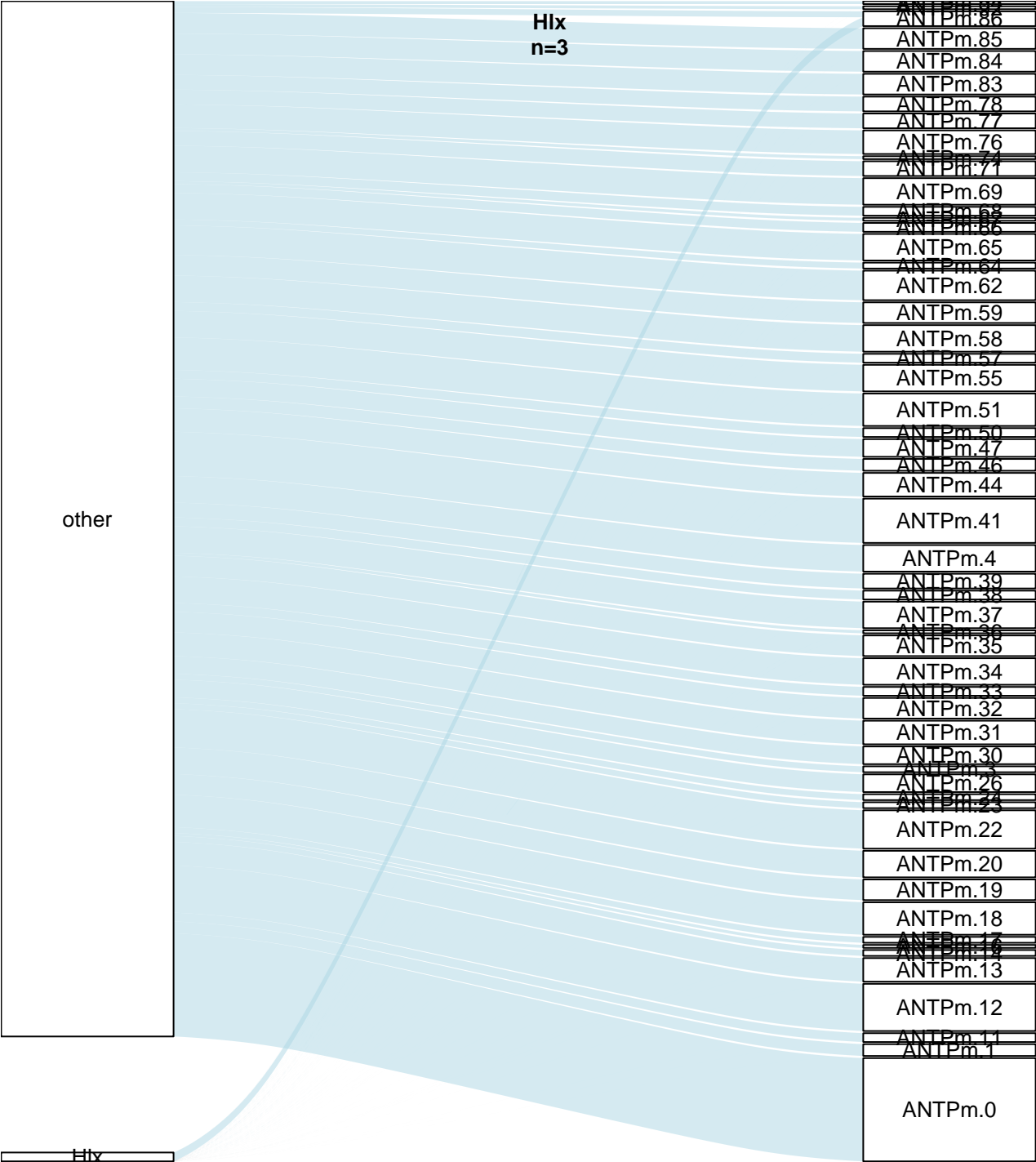
ANTPm.89
ANTPm.86
ANTPm.85
ANTPm.84
ANTPm.83
ANTPm.78
ANTPm.77
ANTPm.76
ANTPm.74
ANTPm.69
ANTPm.68
ANTPm.67
ANTPm.65
ANTPm.64
ANTPm.62
ANTPm.59
ANTPm.58
ANTPm.57
ANTPm.55
ANTPm.51
ANTPm.50
ANTPm.47
ANTPm.46
ANTPm.44
ANTPm.41
ANTPm.4
ANTPm.39
ANTPm.38
ANTPm.37
ANTPm.36
ANTPm.35
ANTPm.34
ANTPm.33
ANTPm.32
ANTPm.31
ANTPm.30
ANTPm.29
ANTPm.26
ANTPm.23
ANTPm.22
ANTPm.20
ANTPm.19
ANTPm.18
ANTPm.17
ANTPm.16
ANTPm.14
ANTPm.13
ANTPm.12
ANTPm.11
ANTPm.1
ANTPm.0

refOG

chr03.1 is ANTPm.86
Precision = 0.40 | Recall = 1.00 | F-score = 0.57

Possvm





Hlx
n=3

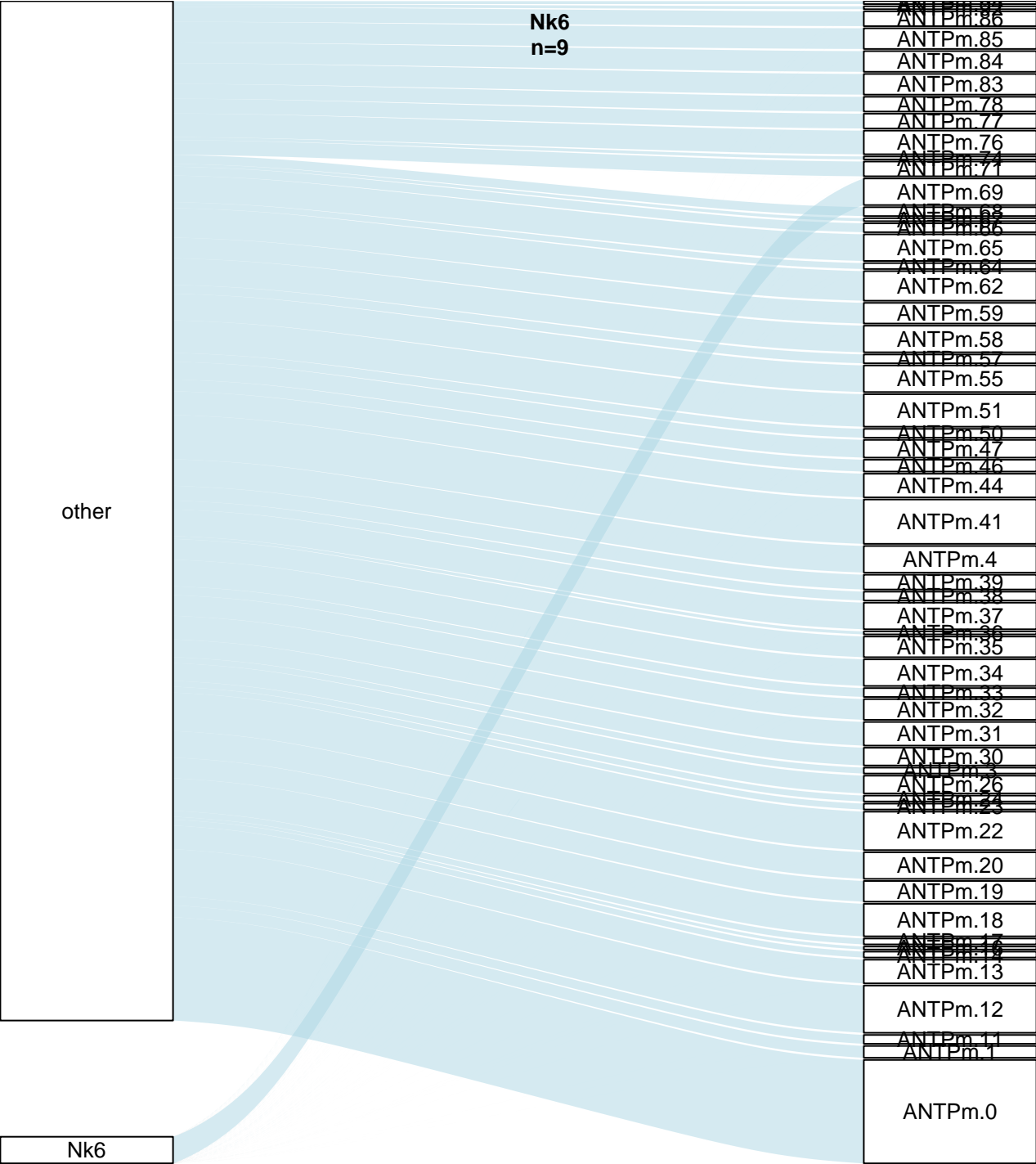
other

Hlx

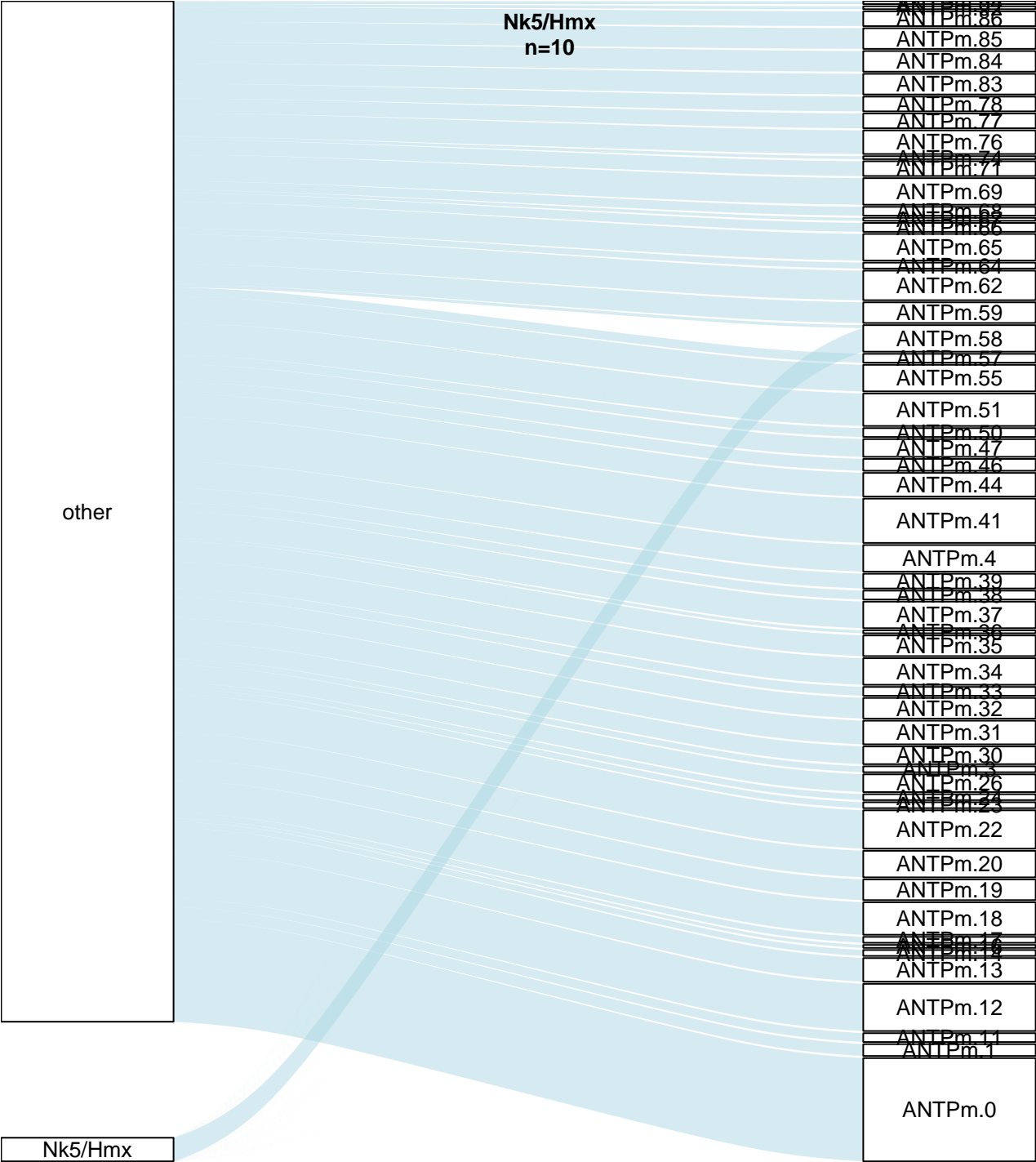
refOG

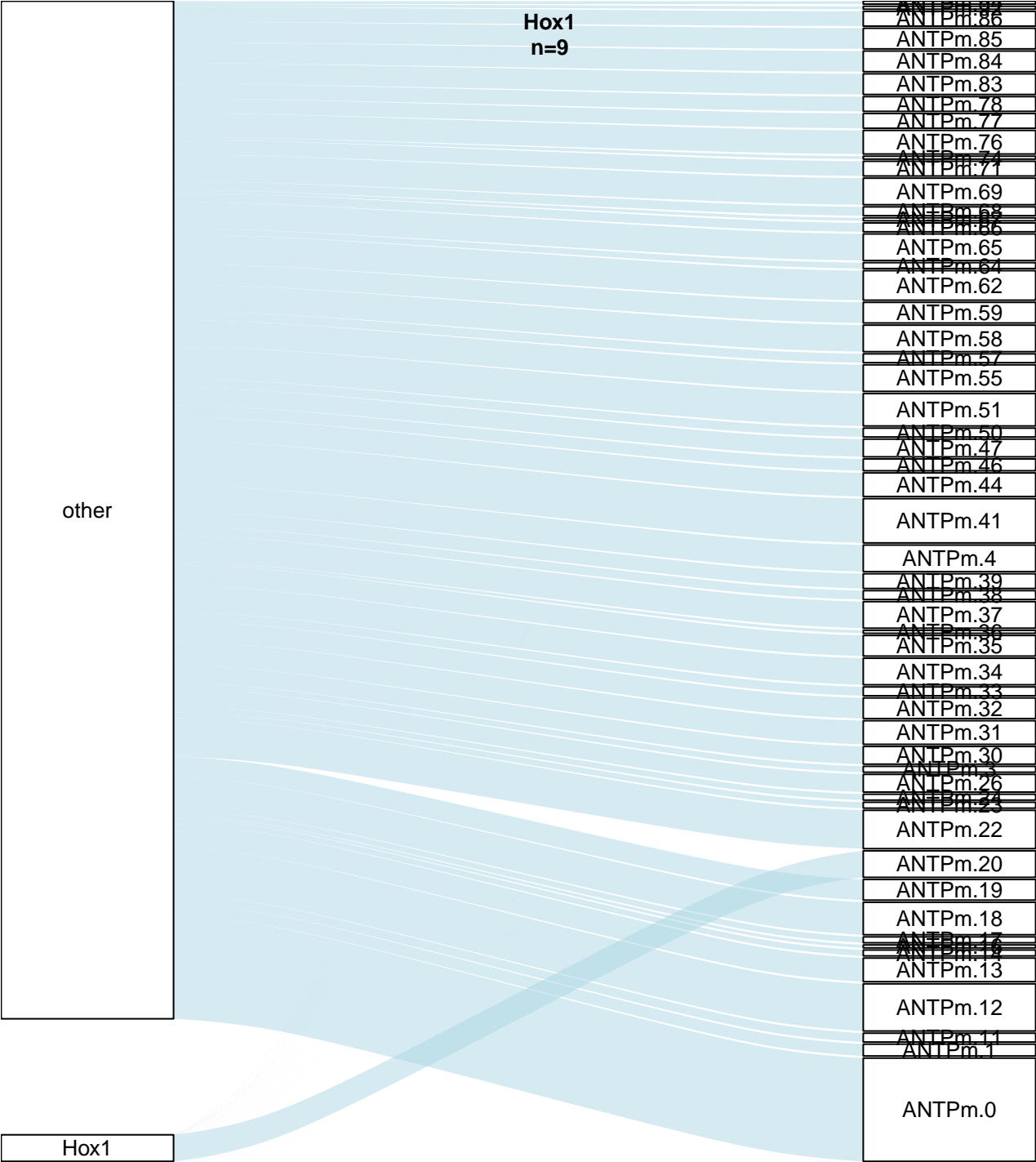
Hlx is ANTPm.86
Precision = 0.60 | Recall = 1.00 | F-score = 0.75

Possvm



Nk6 is ANTPm.69
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





Hox1

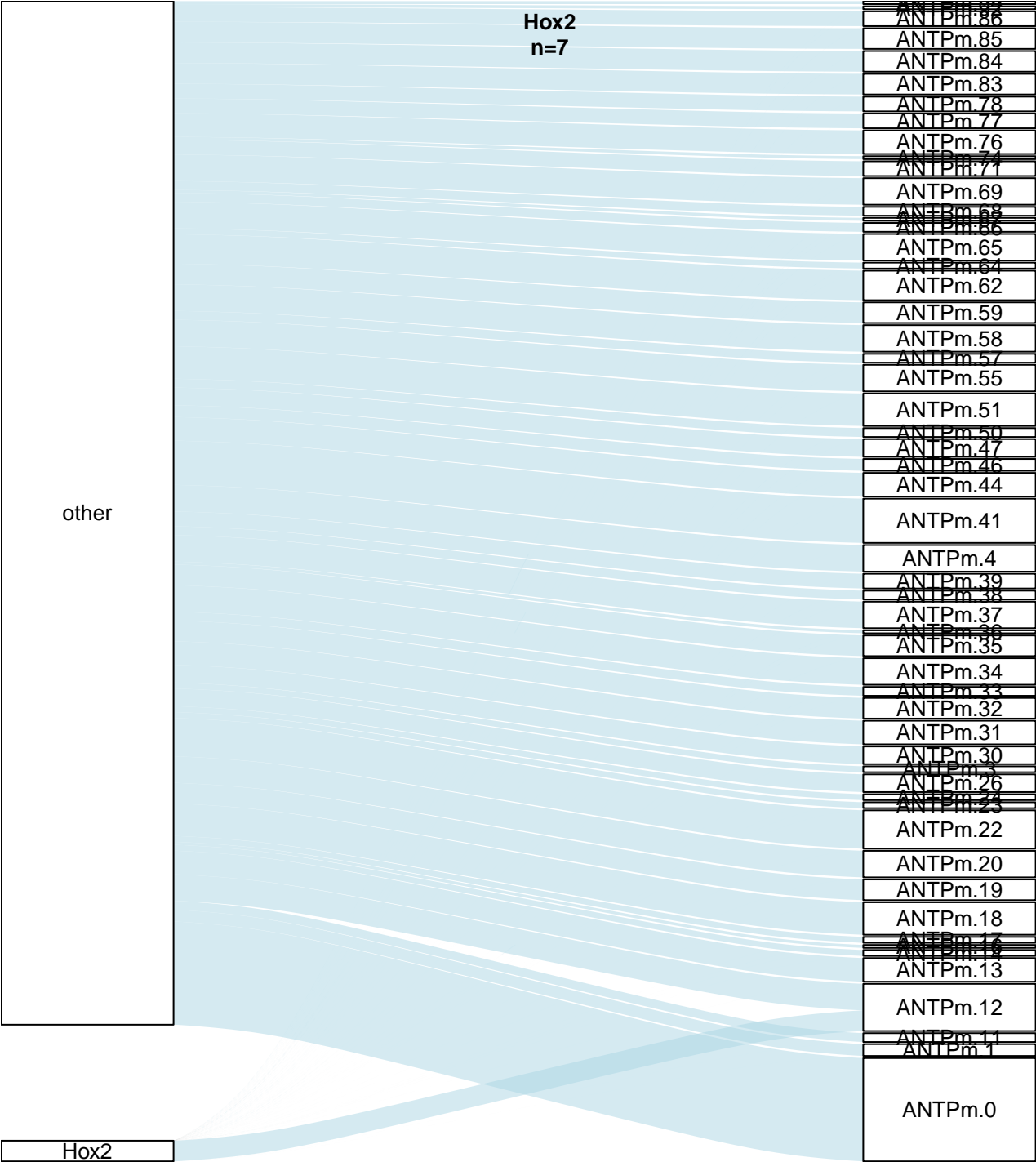
|

refOG

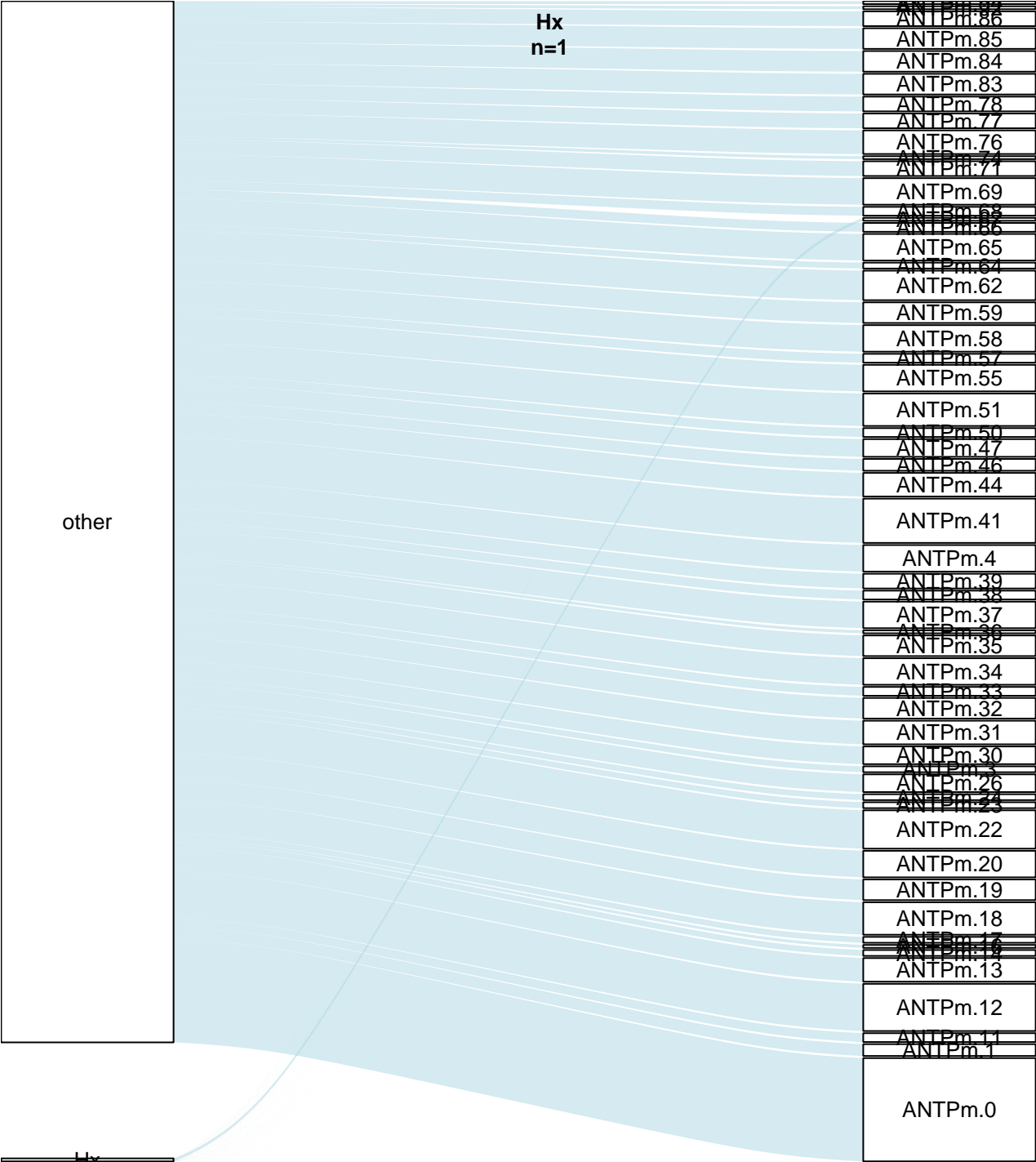
Hox1 is ANTPm.20
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

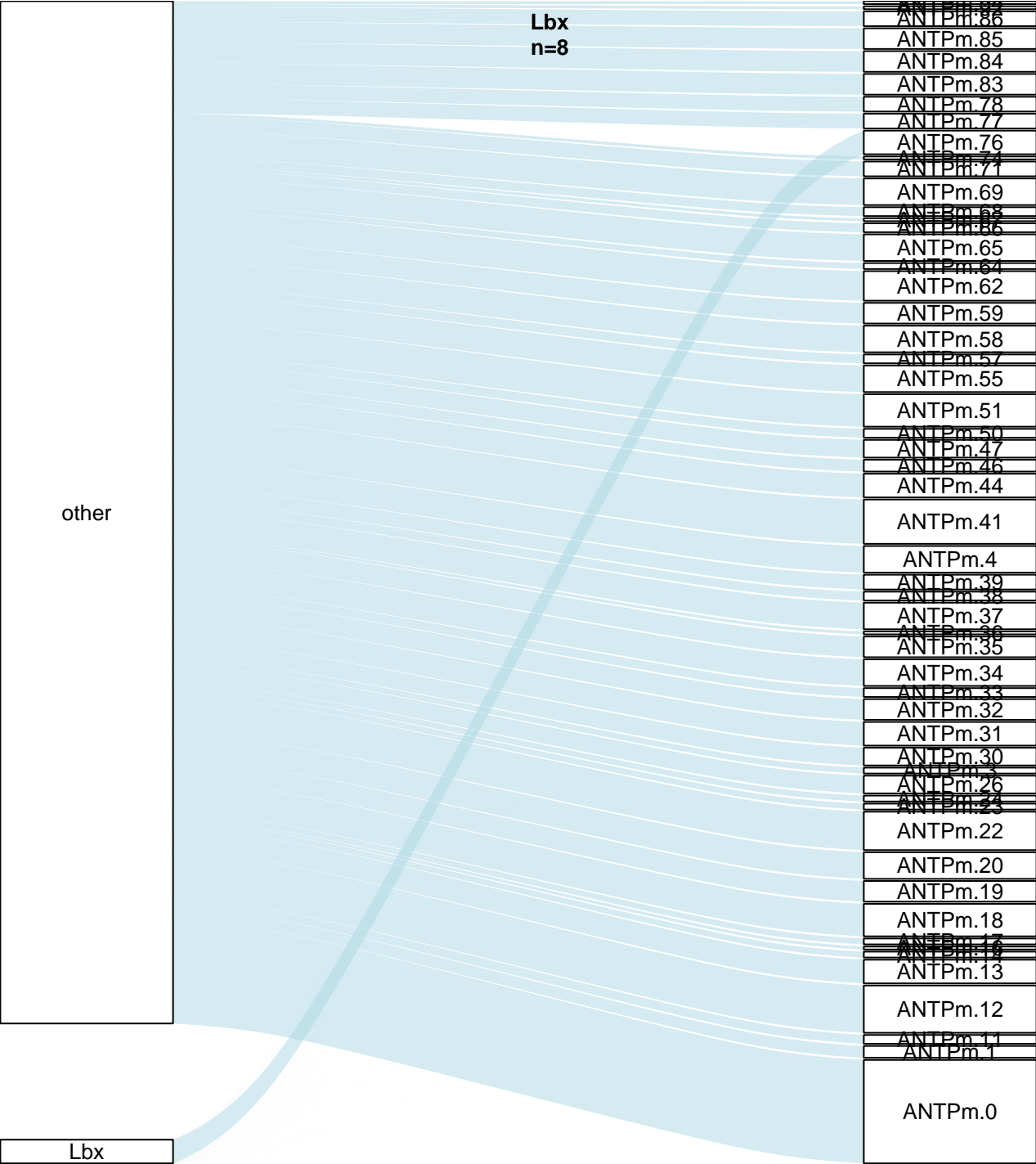
|

Possvm



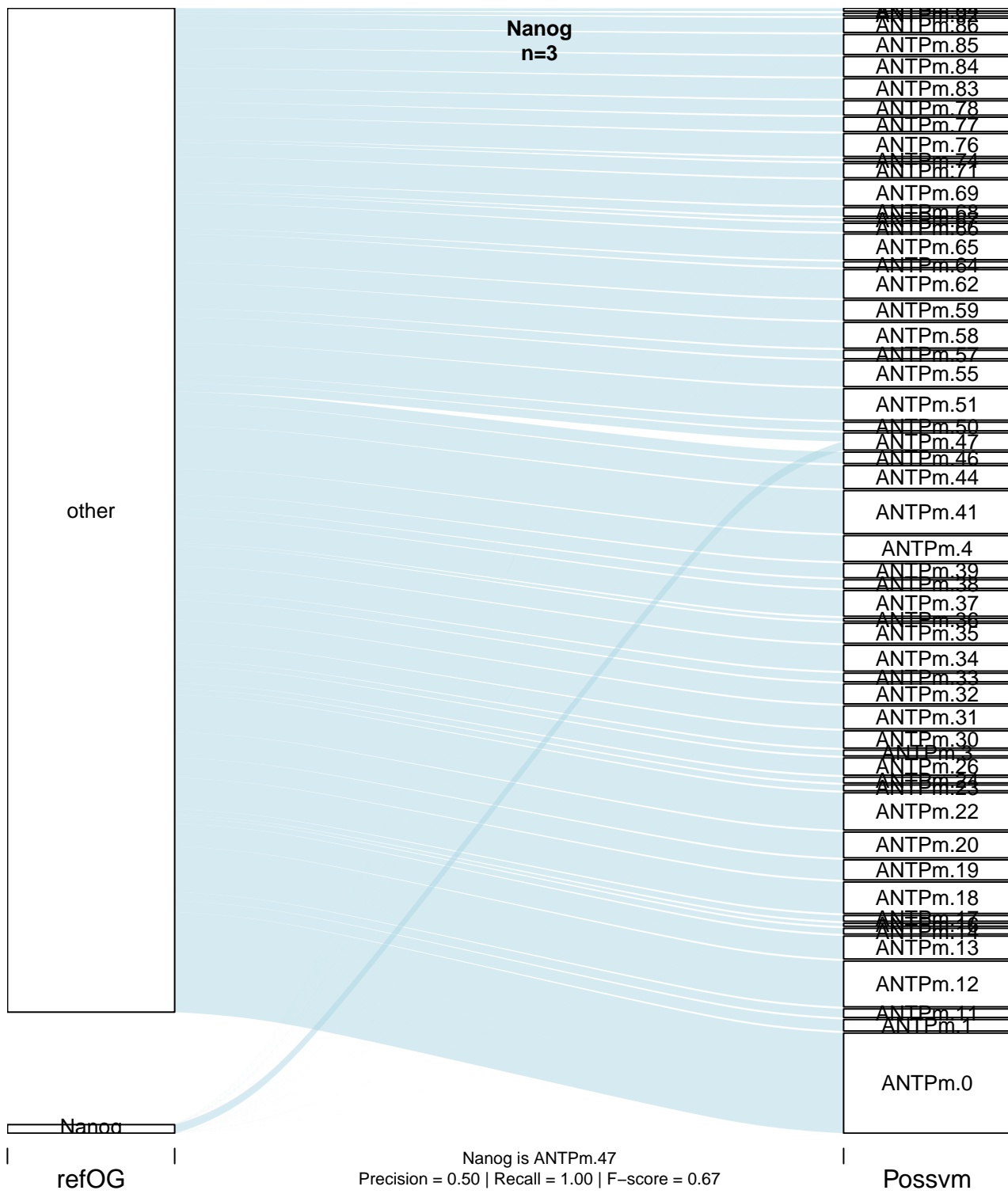
Hox2 is ANTPm.12
Precision = 0.44 | Recall = 1.00 | F-score = 0.61

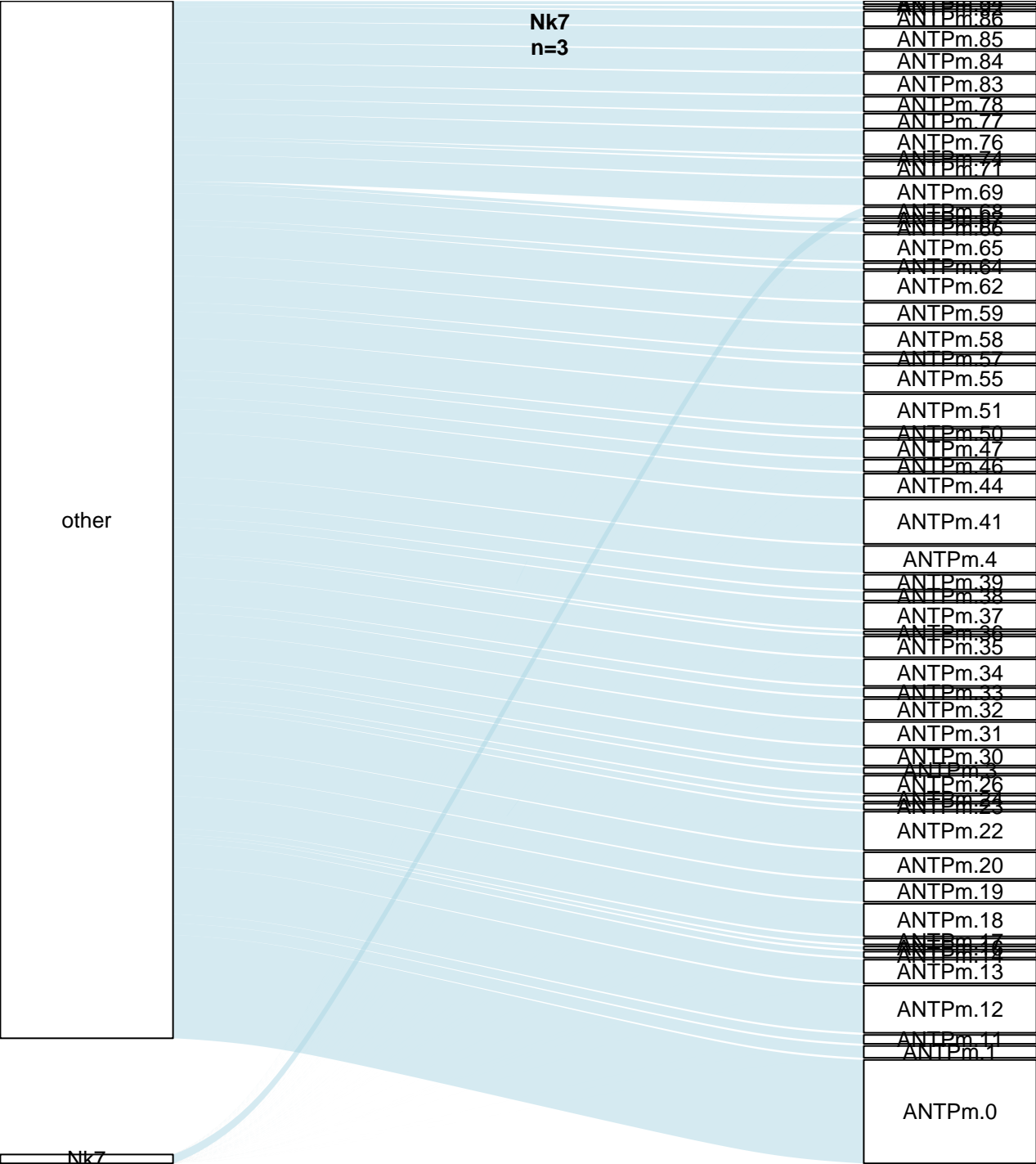




refOG

Lbx is ANTPm.76
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





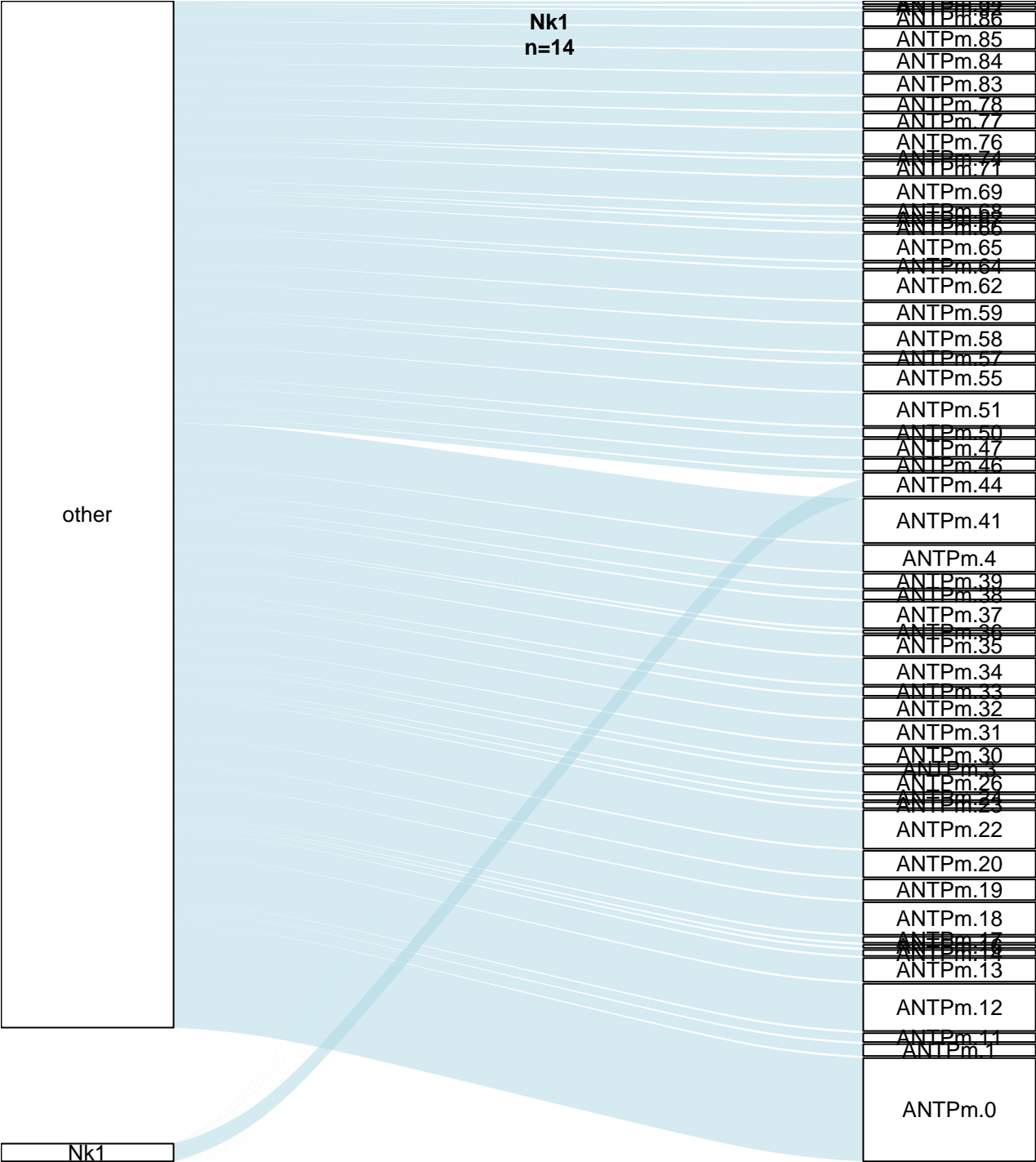
Nk7

refOG

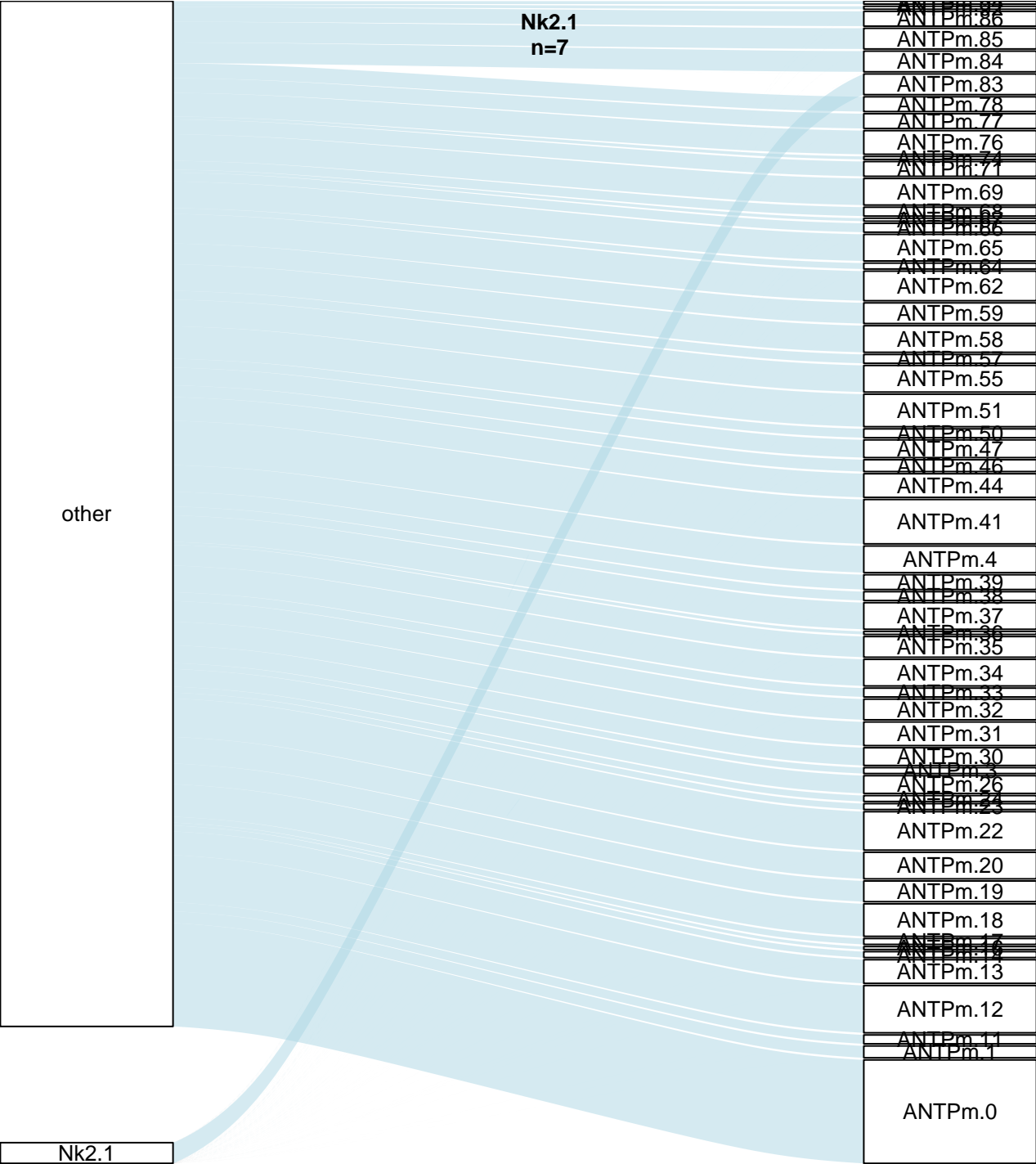
Nk7 is ANTPm.68

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

Possvm

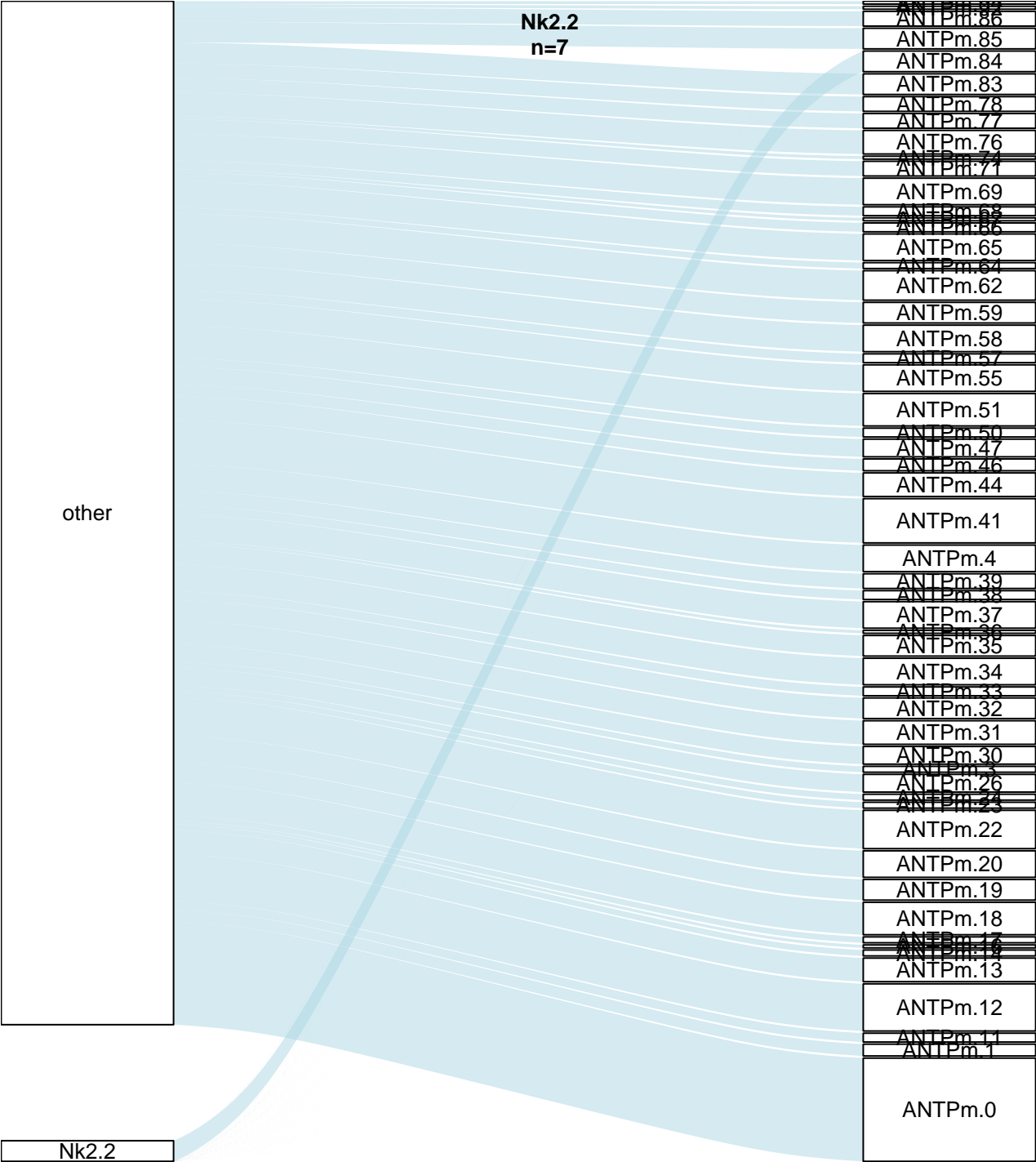


Nk1 is ANTPm.44
Precision = 0.75 | Recall = 0.43 | F-score = 0.55

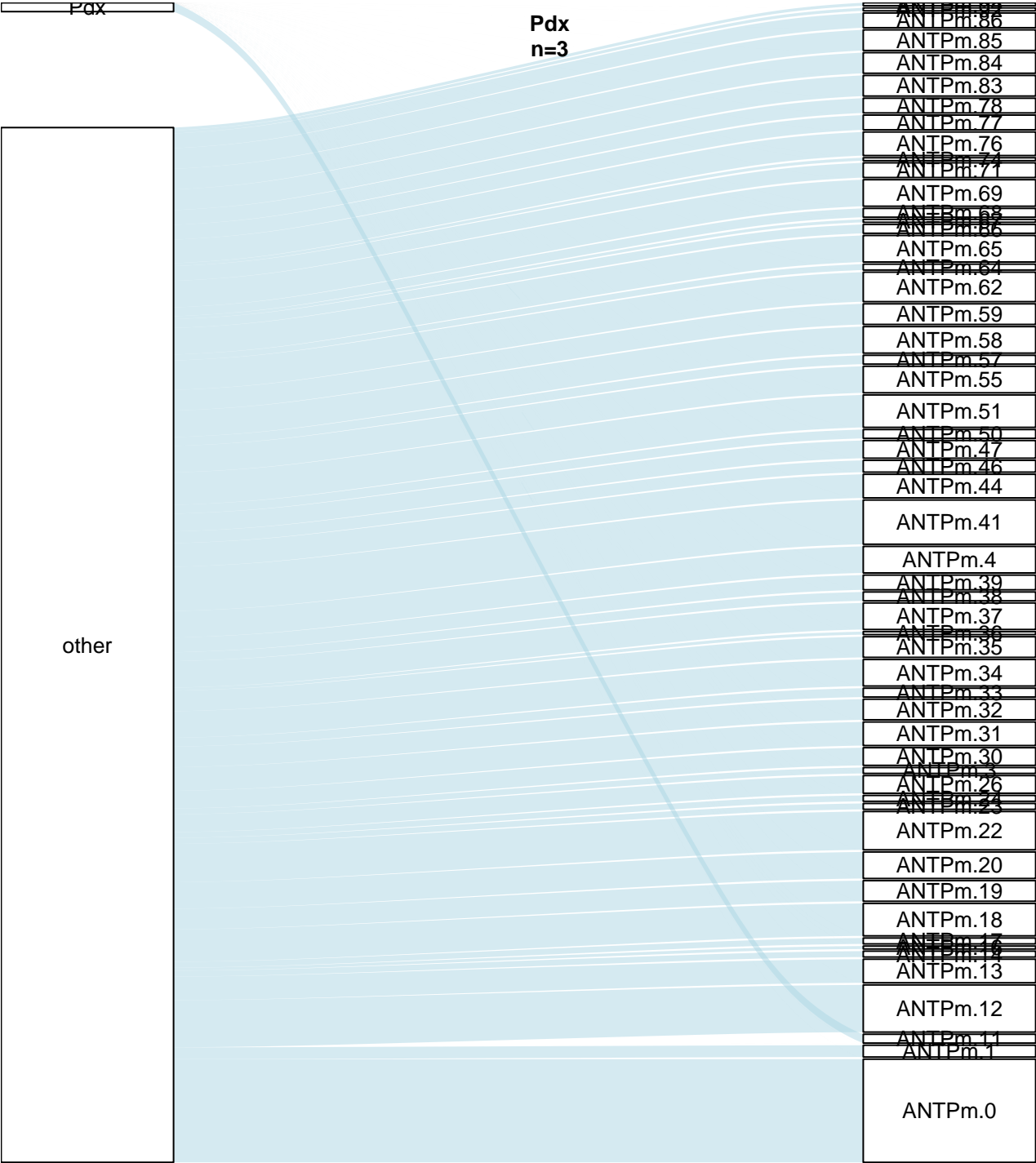


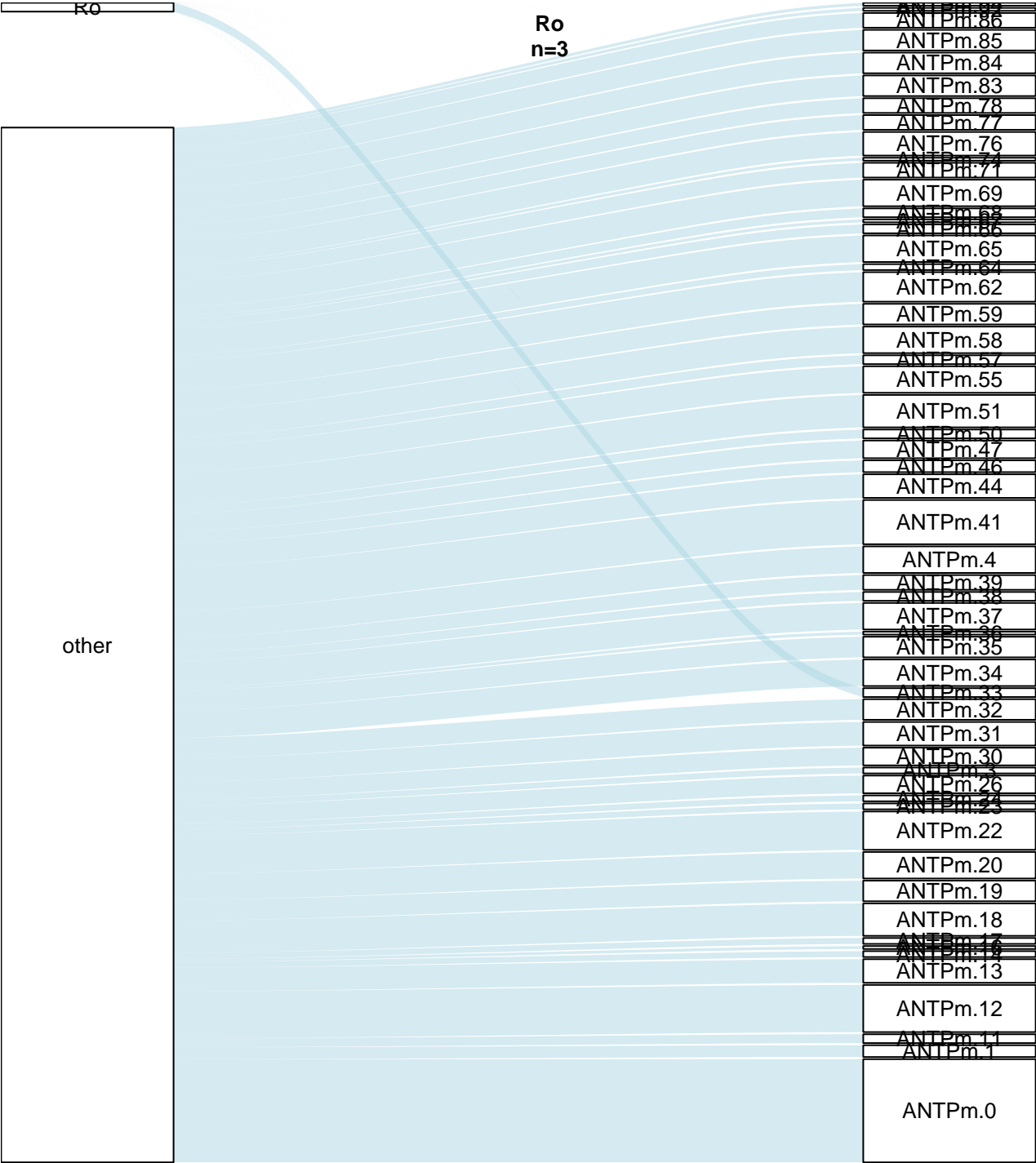
refOG

Possvm



Nk2.2 is ANTPm.84
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





refOG

Ro is ANTPm.33
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

Vax

Vax
n=5

- ANTPm.89
- ANTPm.86
- ANTPm.84
- ANTPm.83
- ANTPm.78
- ANTPm.77
- ANTPm.76
- ANTPm.74
- ANTPm.69
- ANTPm.68
- ANTPm.67
- ANTPm.65
- ANTPm.64
- ANTPm.62
- ANTPm.59
- ANTPm.58
- ANTPm.57
- ANTPm.55
- ANTPm.51
- ANTPm.50
- ANTPm.47
- ANTPm.46
- ANTPm.44
- ANTPm.41
- ANTPm.4
- ANTPm.39
- ANTPm.38
- ANTPm.37
- ANTPm.36
- ANTPm.35
- ANTPm.34
- ANTPm.33
- ANTPm.32
- ANTPm.31
- ANTPm.30
- ANTPm.29
- ANTPm.26
- ANTPm.24
- ANTPm.22
- ANTPm.20
- ANTPm.19
- ANTPm.18
- ANTPm.17
- ANTPm.16
- ANTPm.14
- ANTPm.13
- ANTPm.12
- ANTPm.11
- ANTPm.1
- ANTPm.0

other

refOG

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

Possvm

