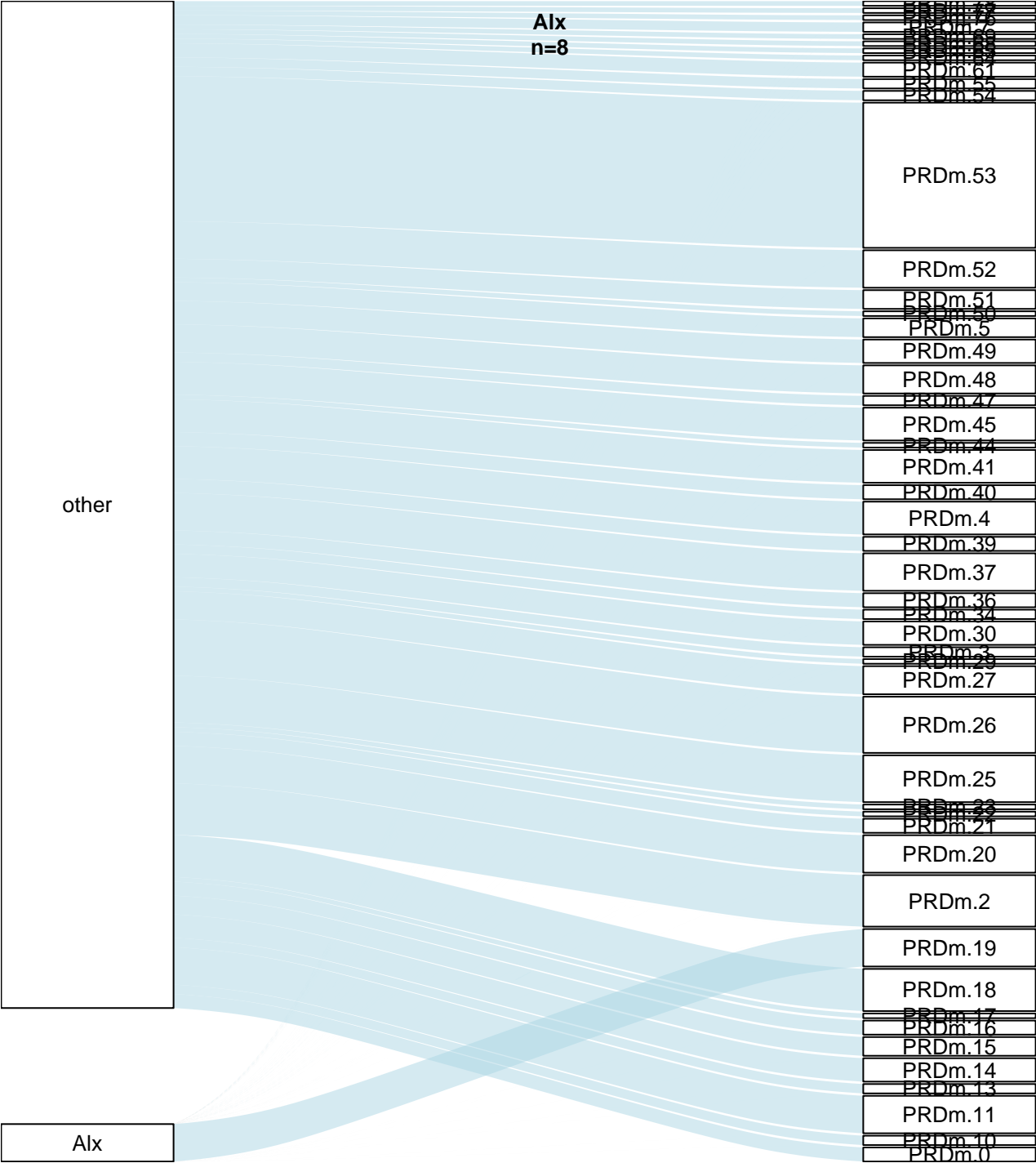
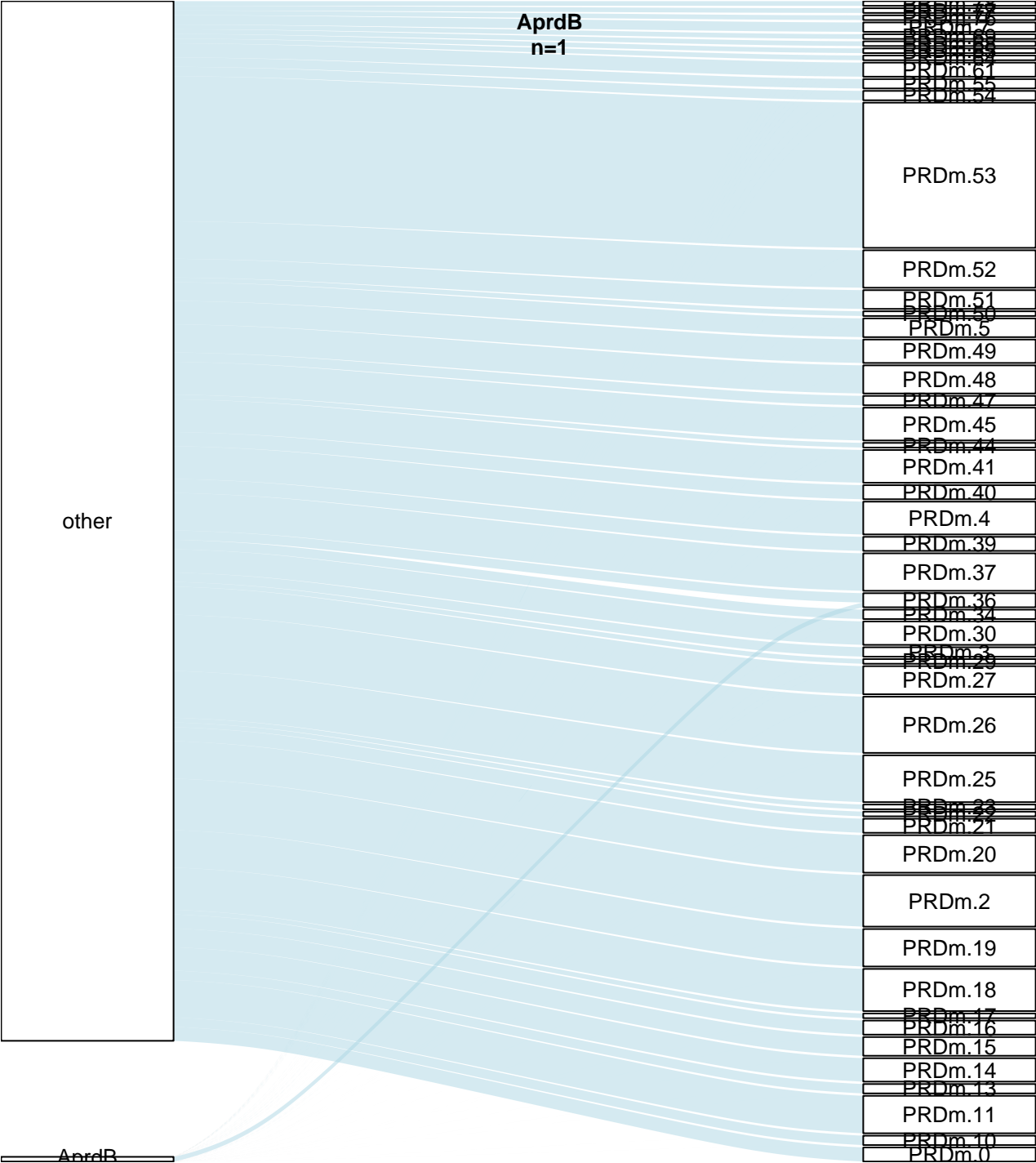


Arx is PRDm.29,PRDm.30,PRDm.34
Precision = 0.88 | Recall = 1.00 | F-score = 0.93

refOG

Possvm

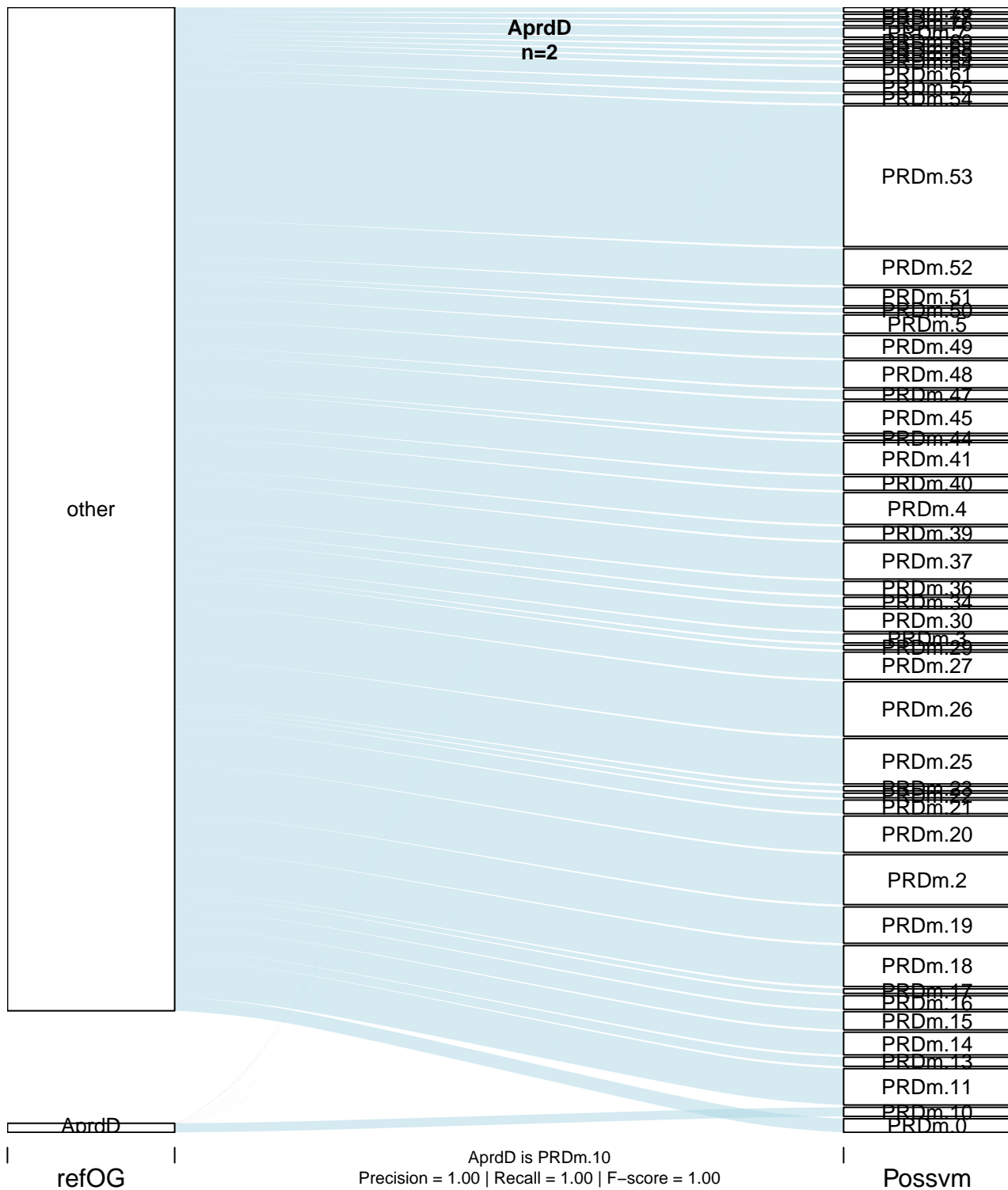


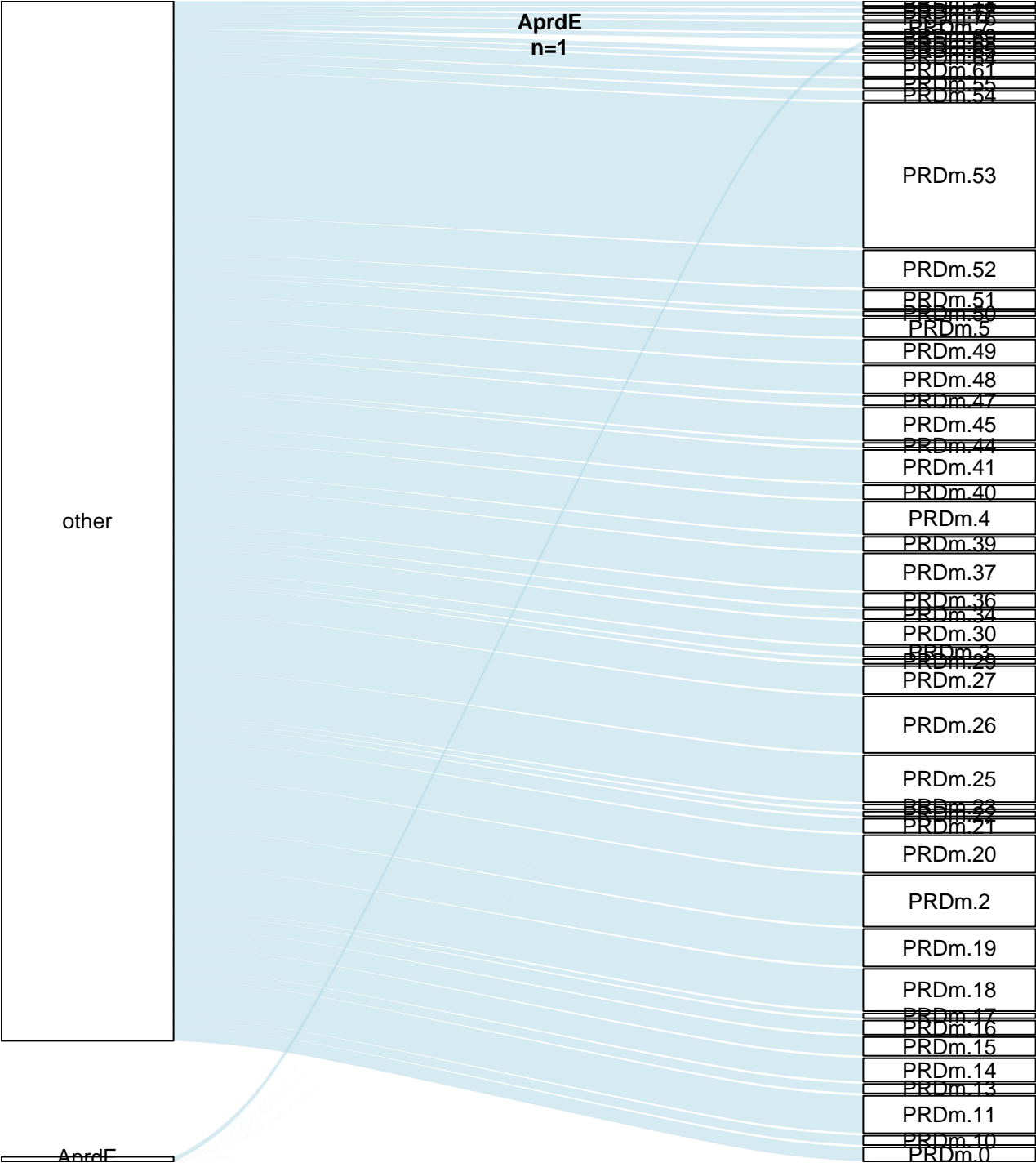


AprdB

refOG

Possvm





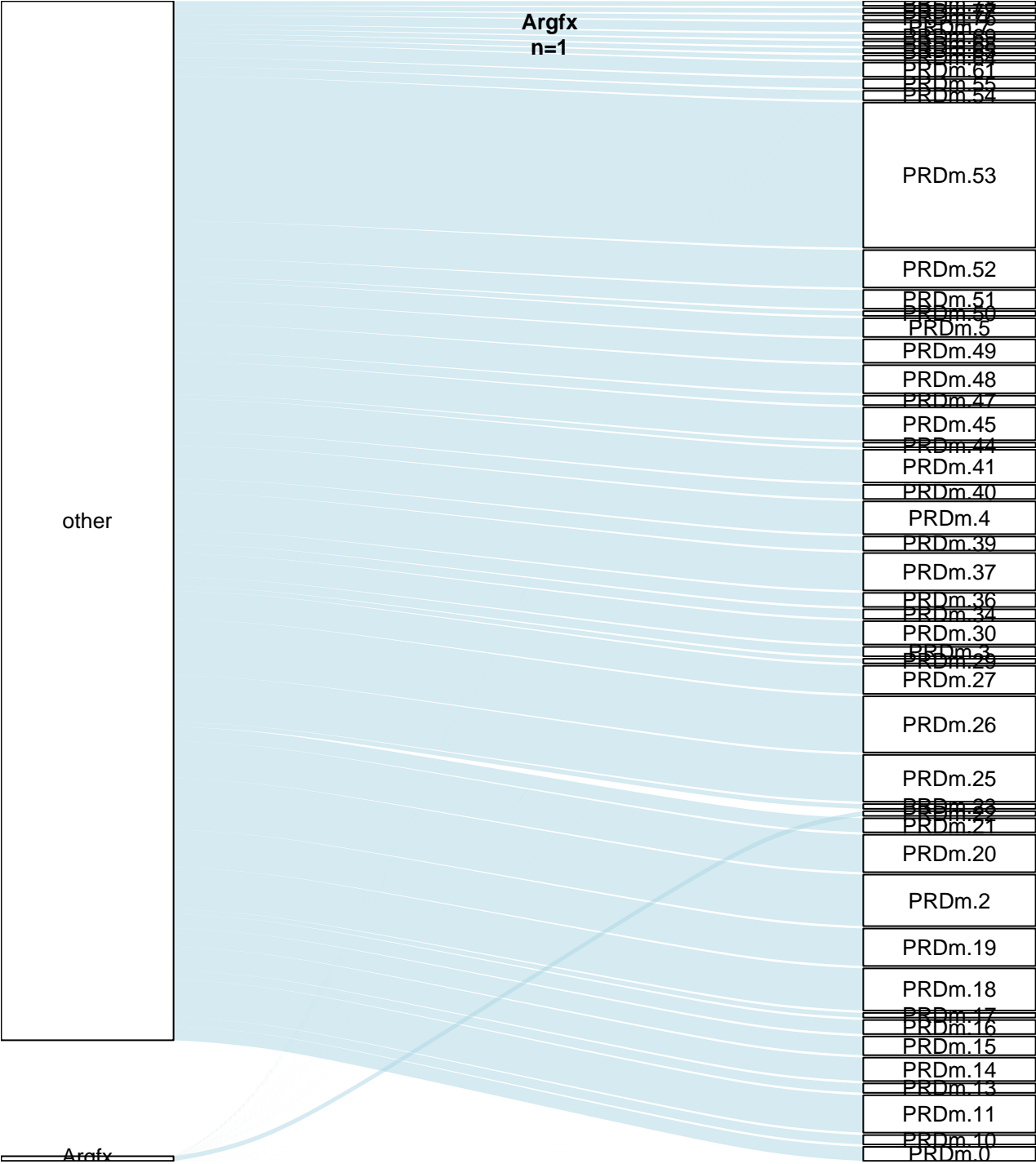
AprdE

refOG

AprdE is PRDm.68

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

Possvm



Argfx

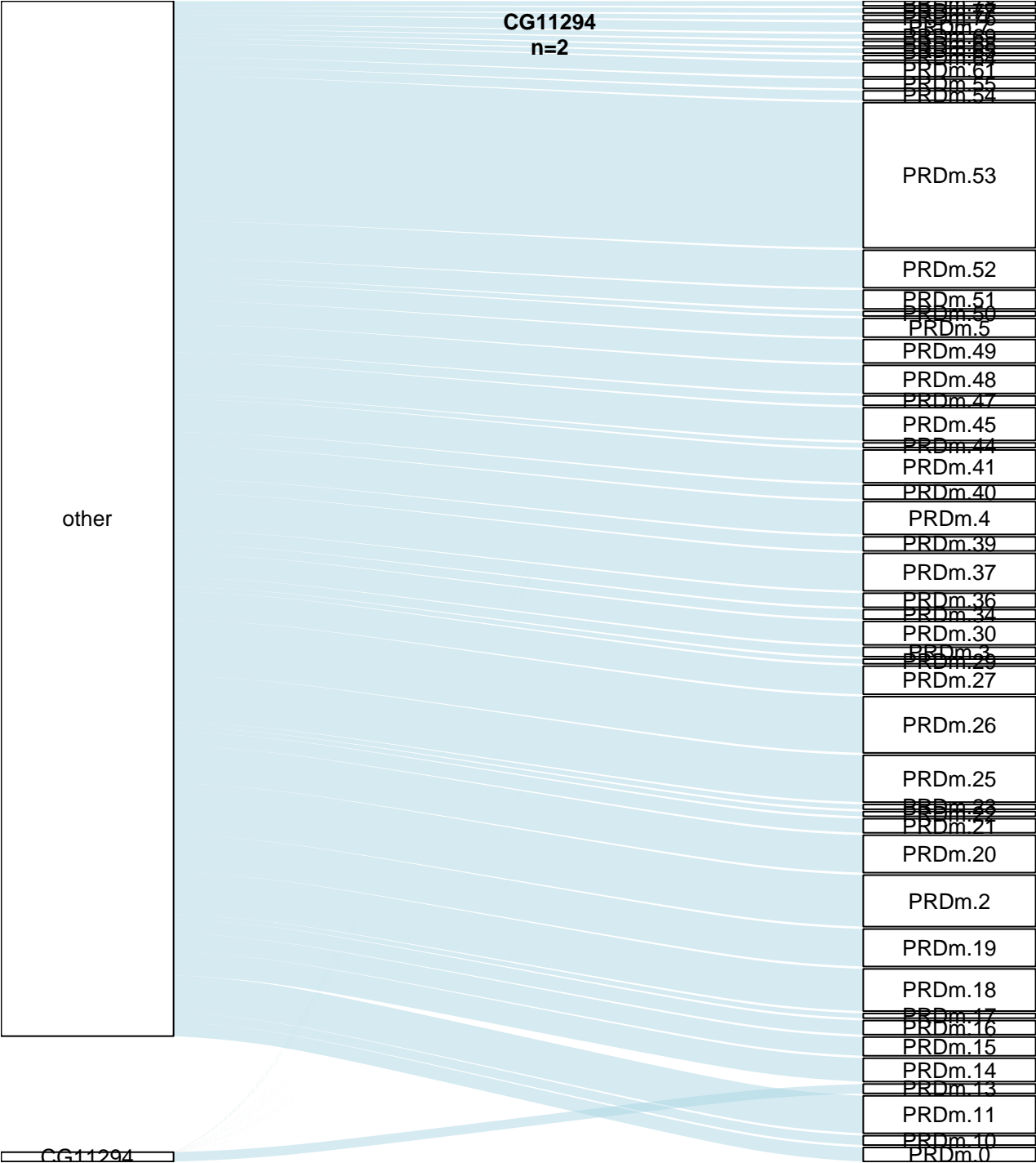
refOG

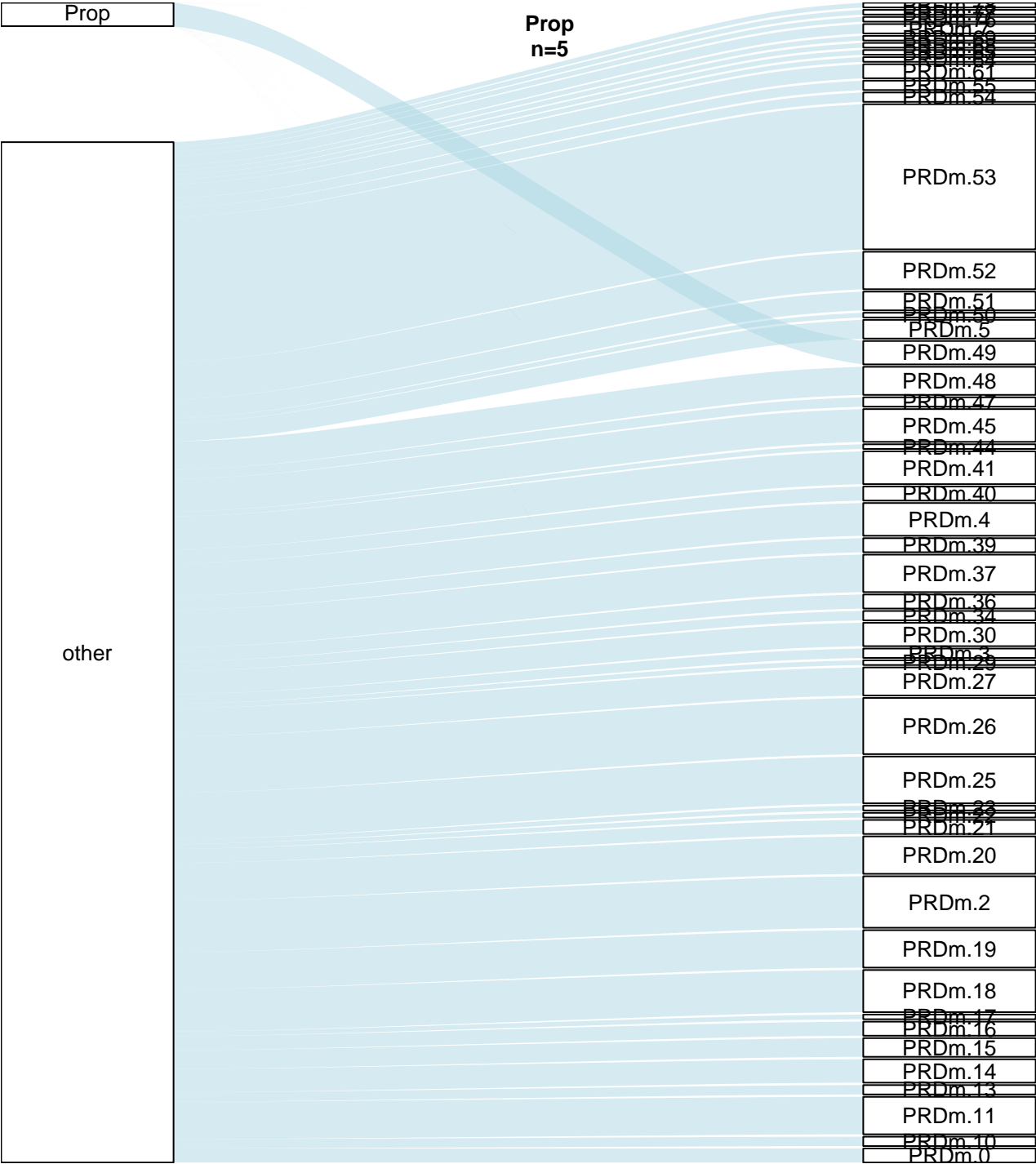
Argfx is PRDm.22

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

Possvm

PRDm.53

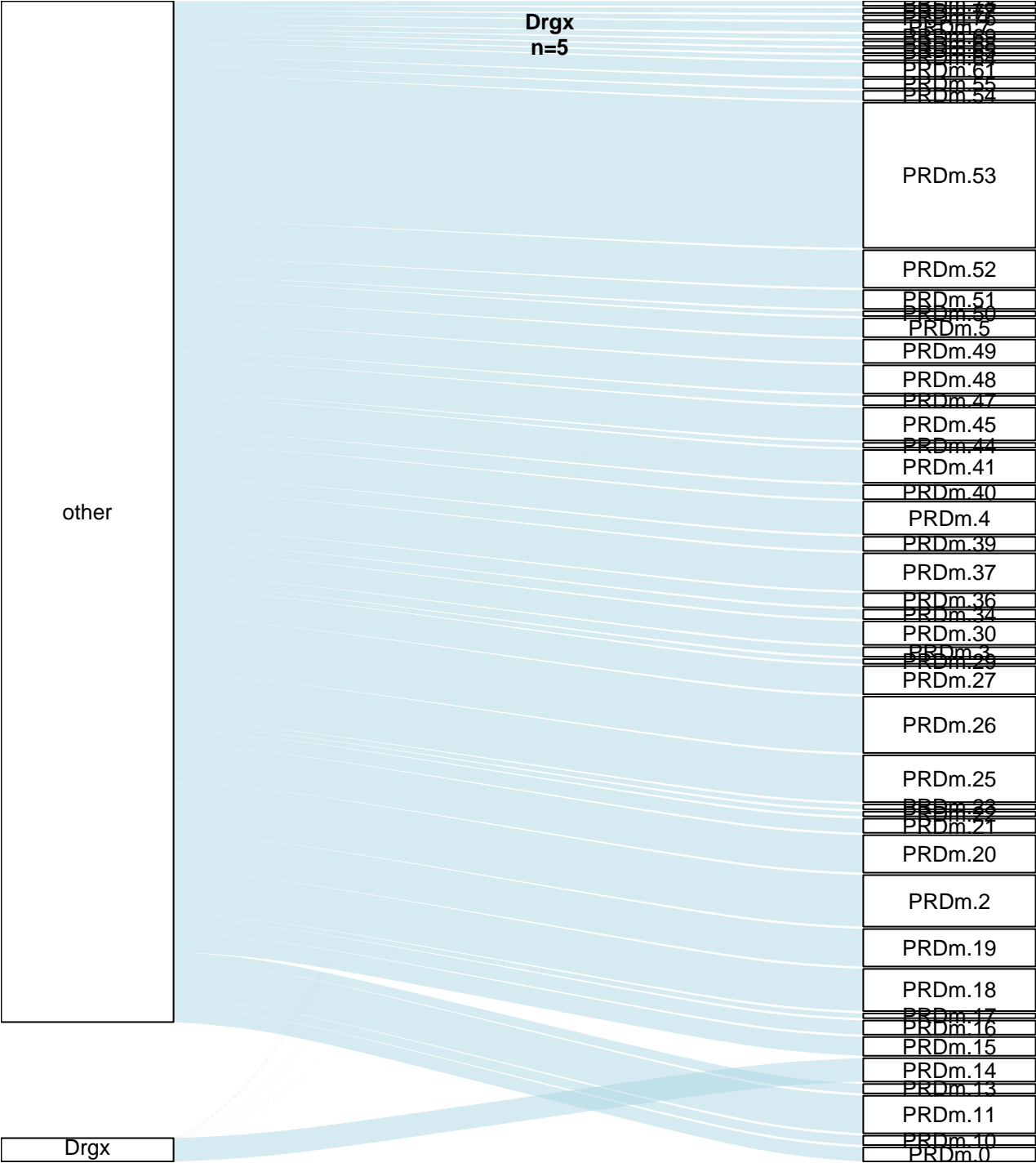




refOG

Prop is PRDm.49
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



Shox

Shox
n=7

PRDm.78
PRDm.76
PRDm.69
PRDm.68
PRDm.67
PRDm.61
PRDm.54

PRDm.53

PRDm.52

PRDm.51
PRDm.50

PRDm.5
PRDm.49

PRDm.48

PRDm.47

PRDm.45

PRDm.44
PRDm.41

PRDm.40

PRDm.4

PRDm.39

PRDm.37

PRDm.36
PRDm.34

PRDm.30
PRDm.29

PRDm.27

PRDm.26

PRDm.25

PRDm.23
PRDm.21

PRDm.20

PRDm.2

PRDm.19

PRDm.18

PRDm.17
PRDm.16

PRDm.15

PRDm.14

PRDm.13

PRDm.11

PRDm.10
PRDm.0

other

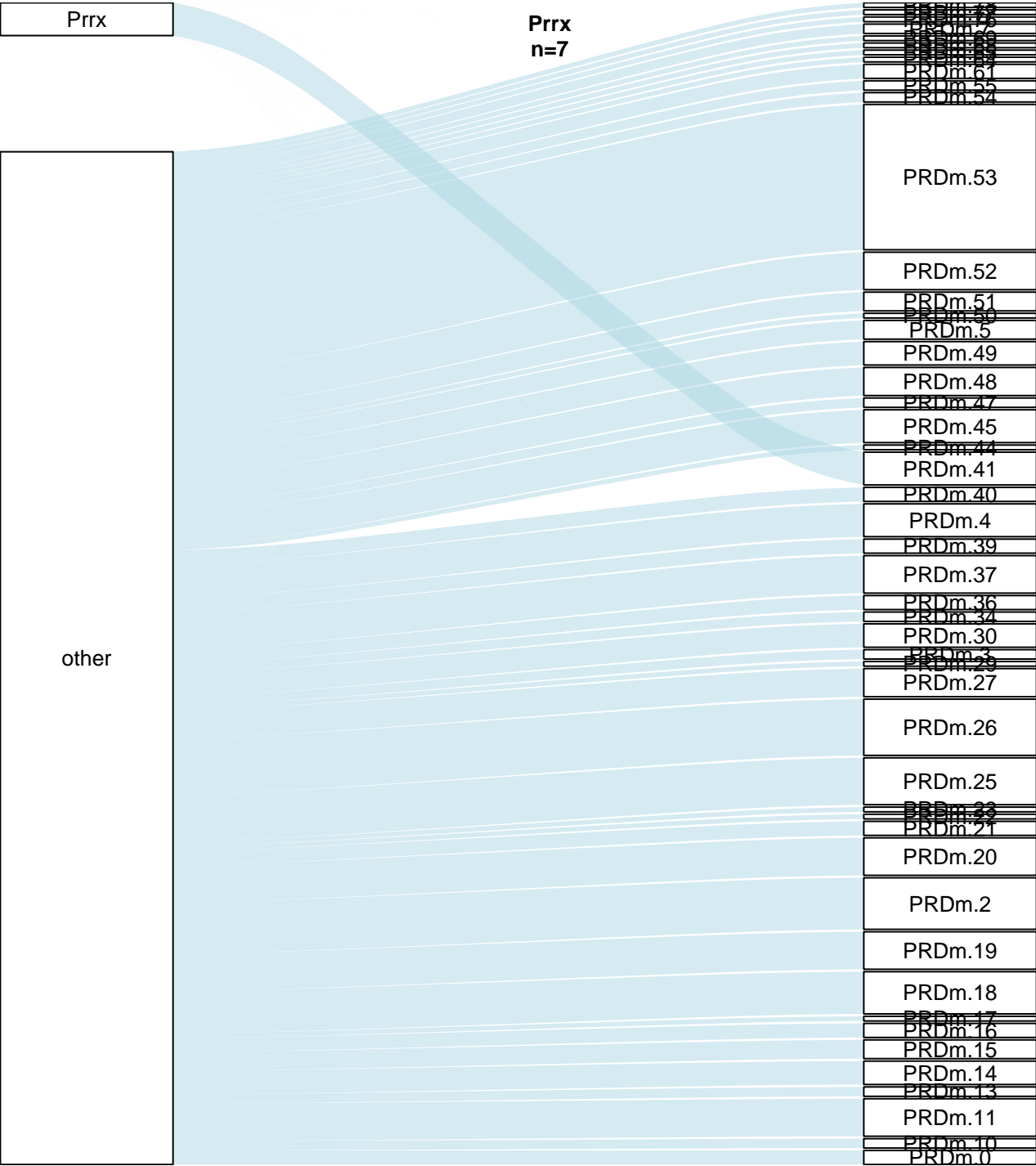
|

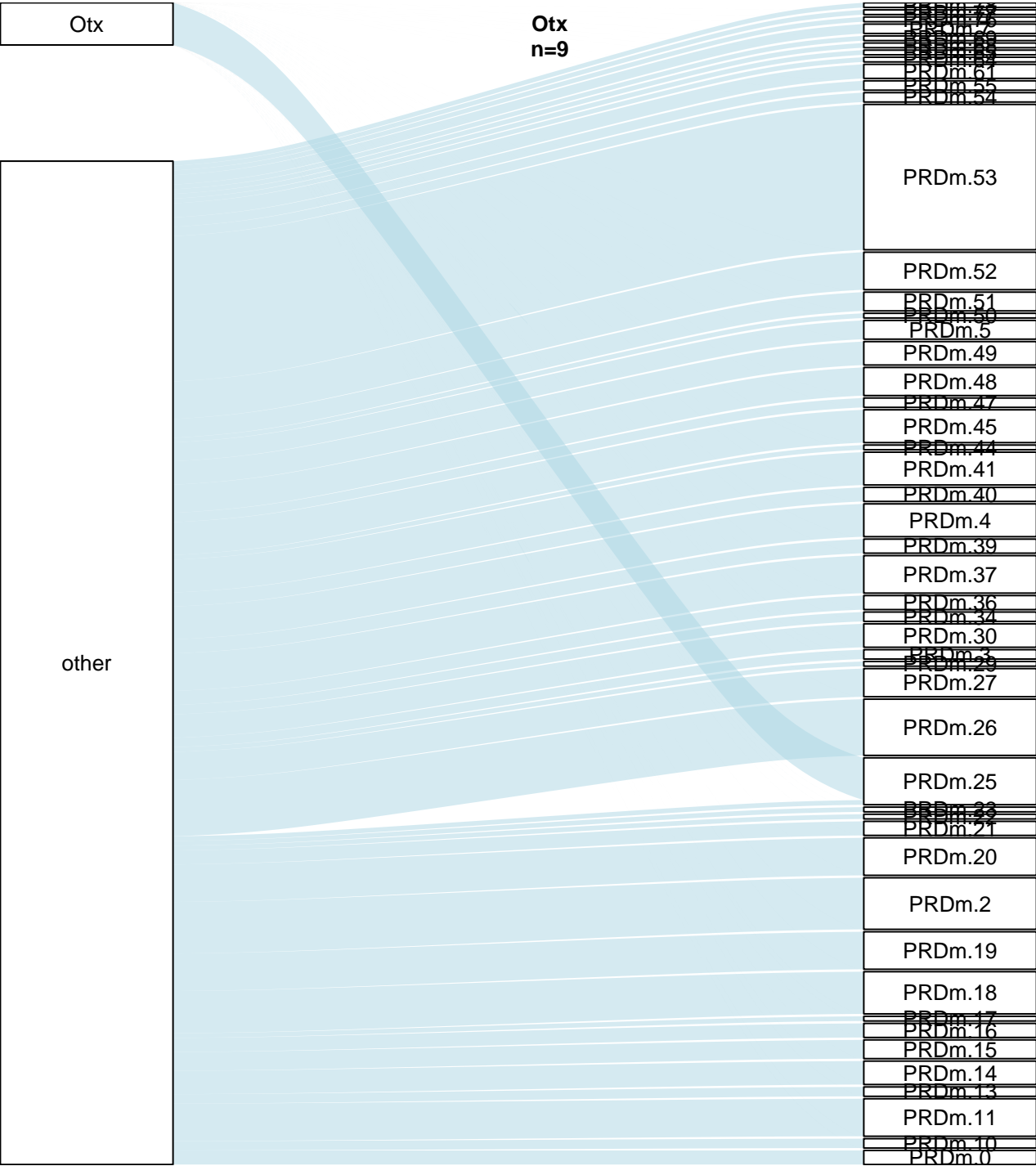
refOG

Shox is PRDm.27
Precision = 1.00 | Recall = 0.86 | F-score = 0.92

|

Possvm

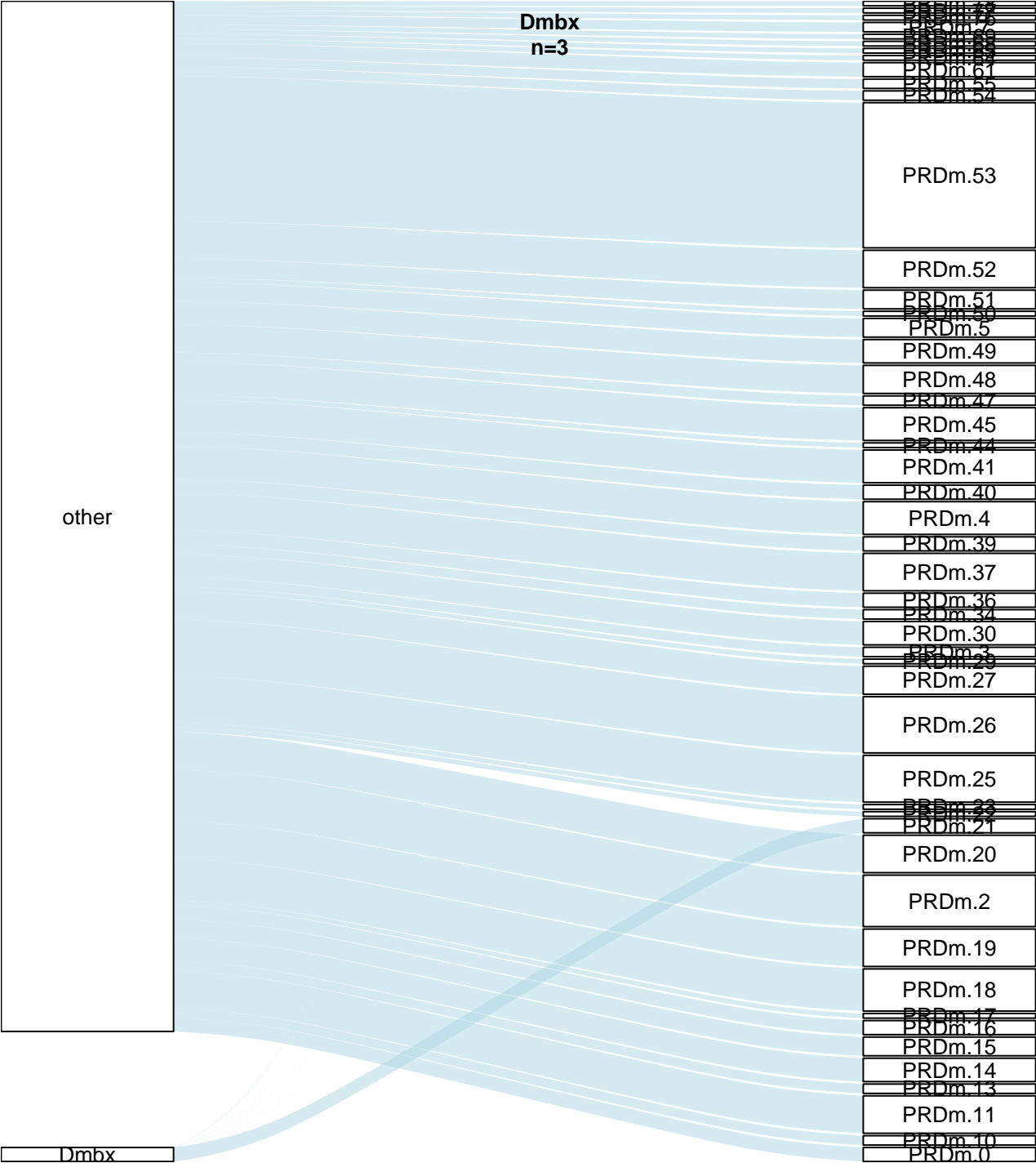




refOG

Otx is PRDm.25
Precision = 0.90 | Recall = 1.00 | F-score = 0.95

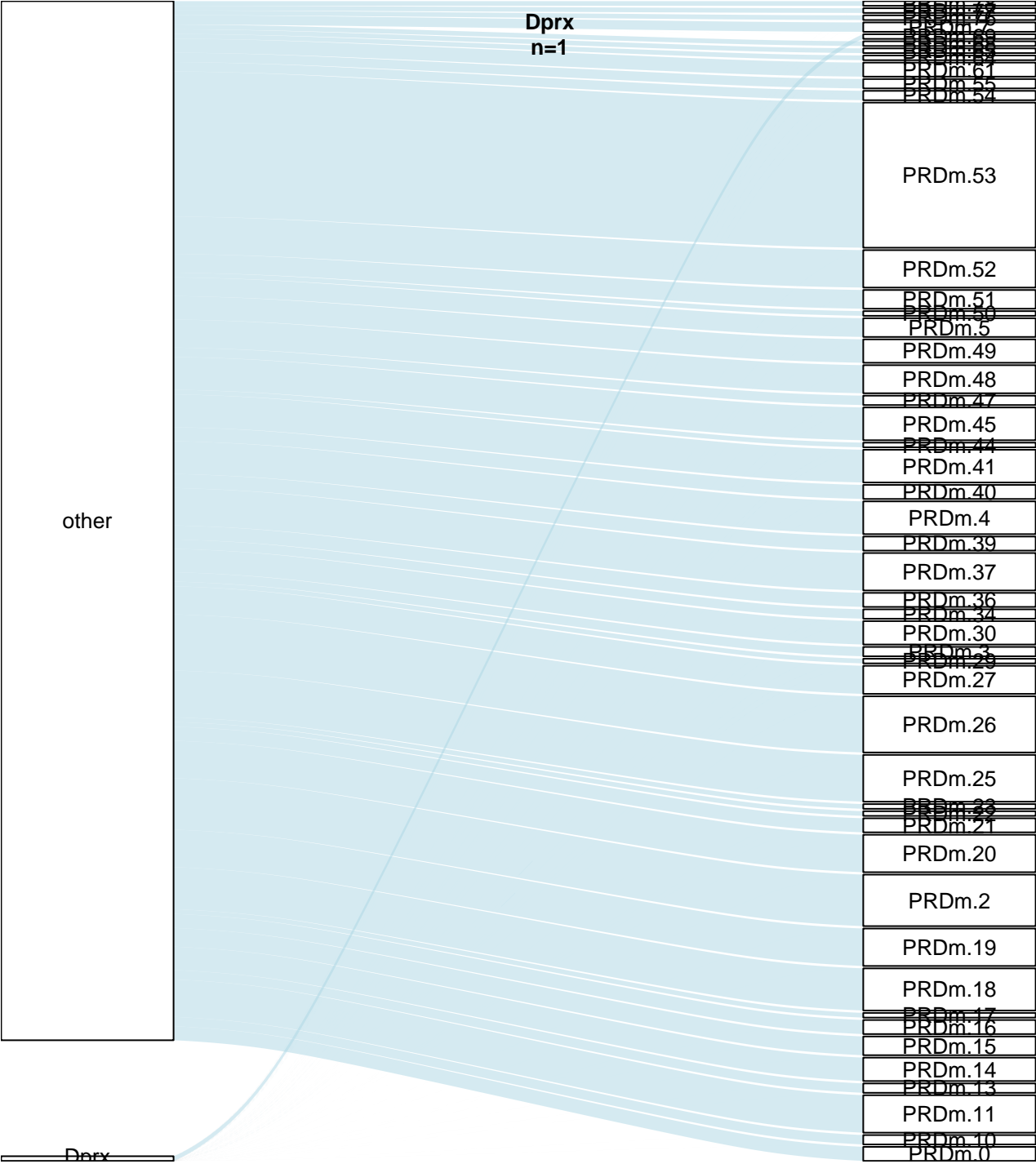
Possvm



refOG

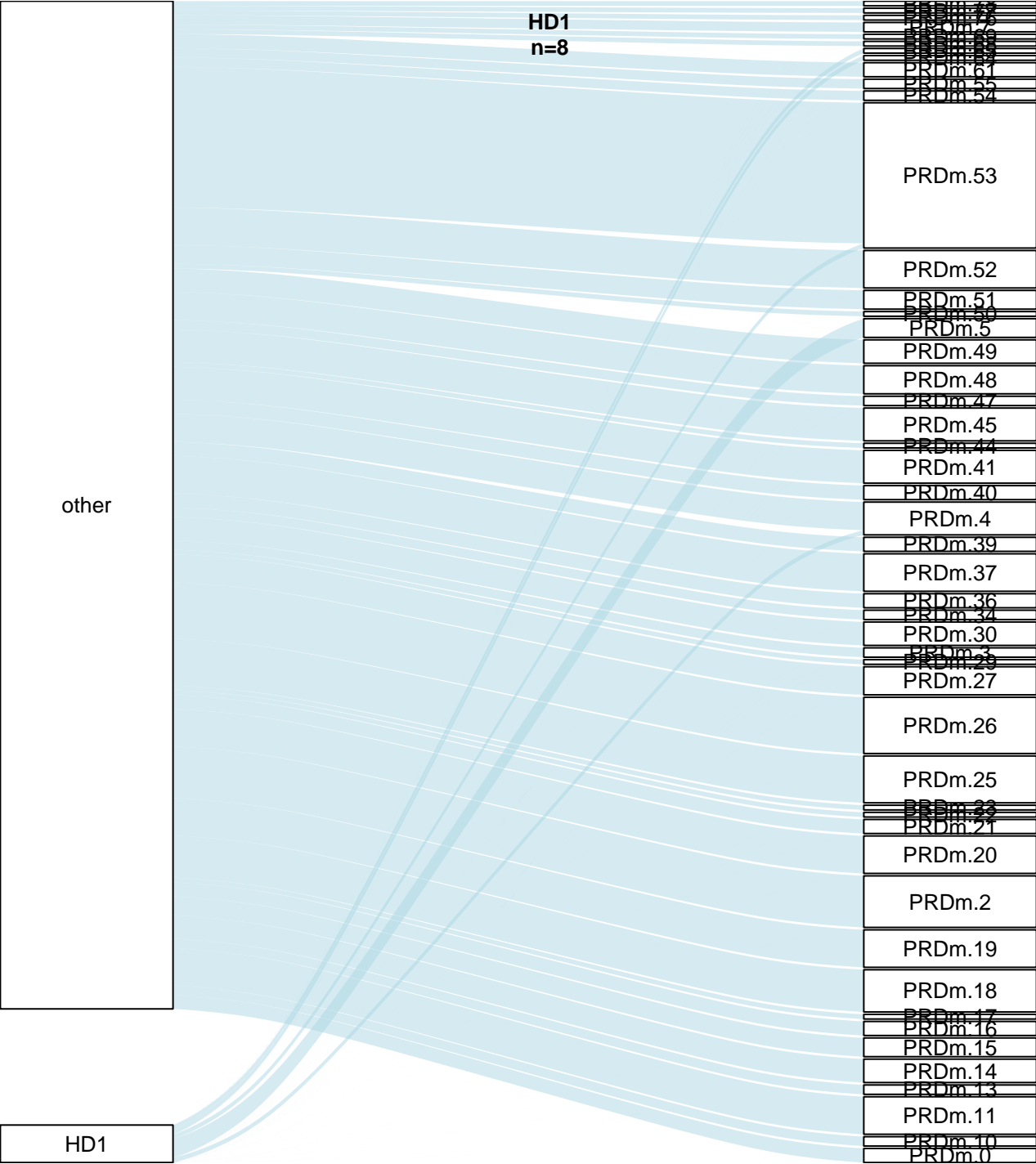
Dmbx is PRDm.21

Possvm



refOG

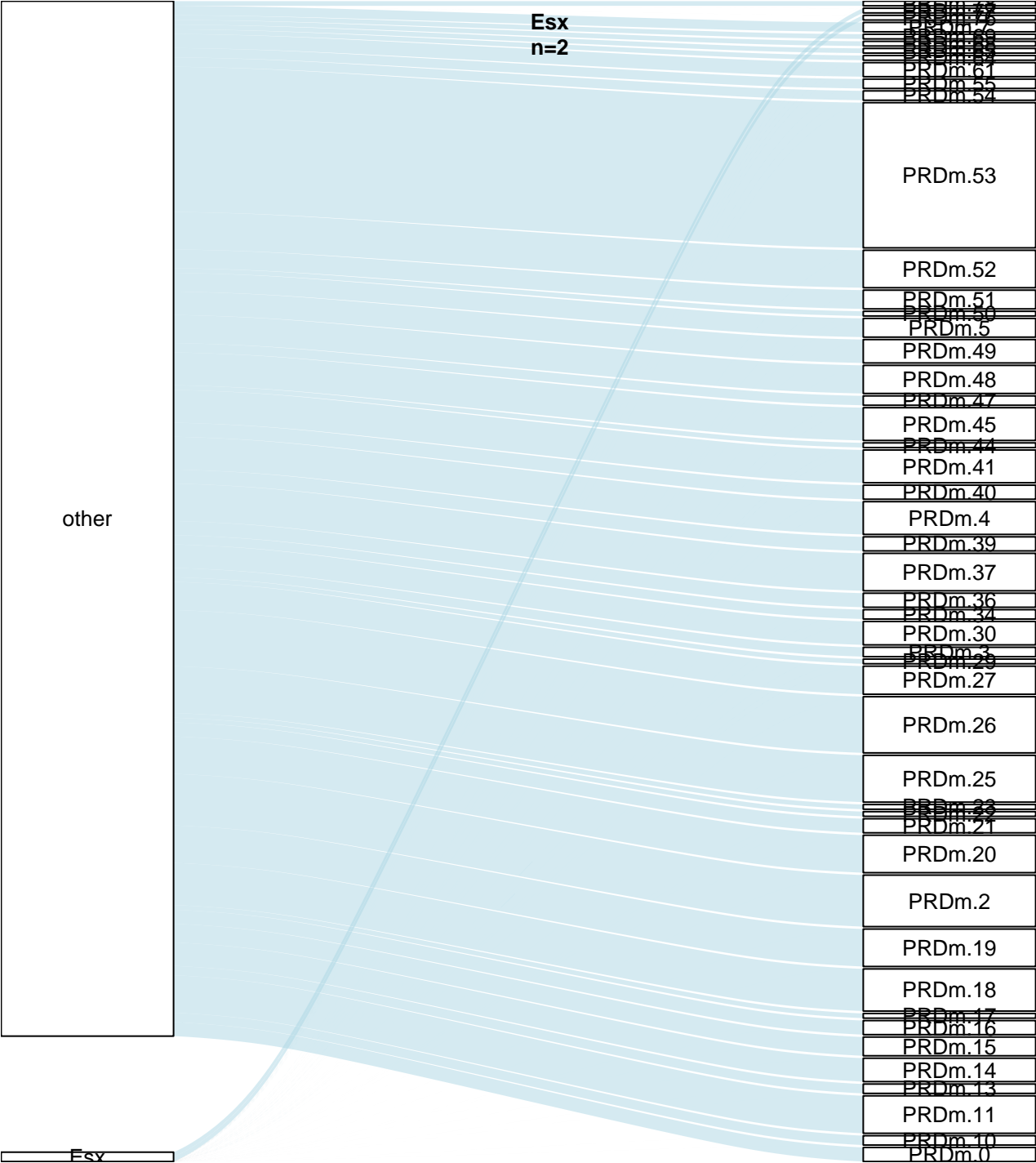
Possvm



HD1 is PRDm.4,PRDm.5,PRDm.53,PRDm.64,PRDm.65
Precision = 0.18 | Recall = 1.00 | F-score = 0.31

refOG

Possvm

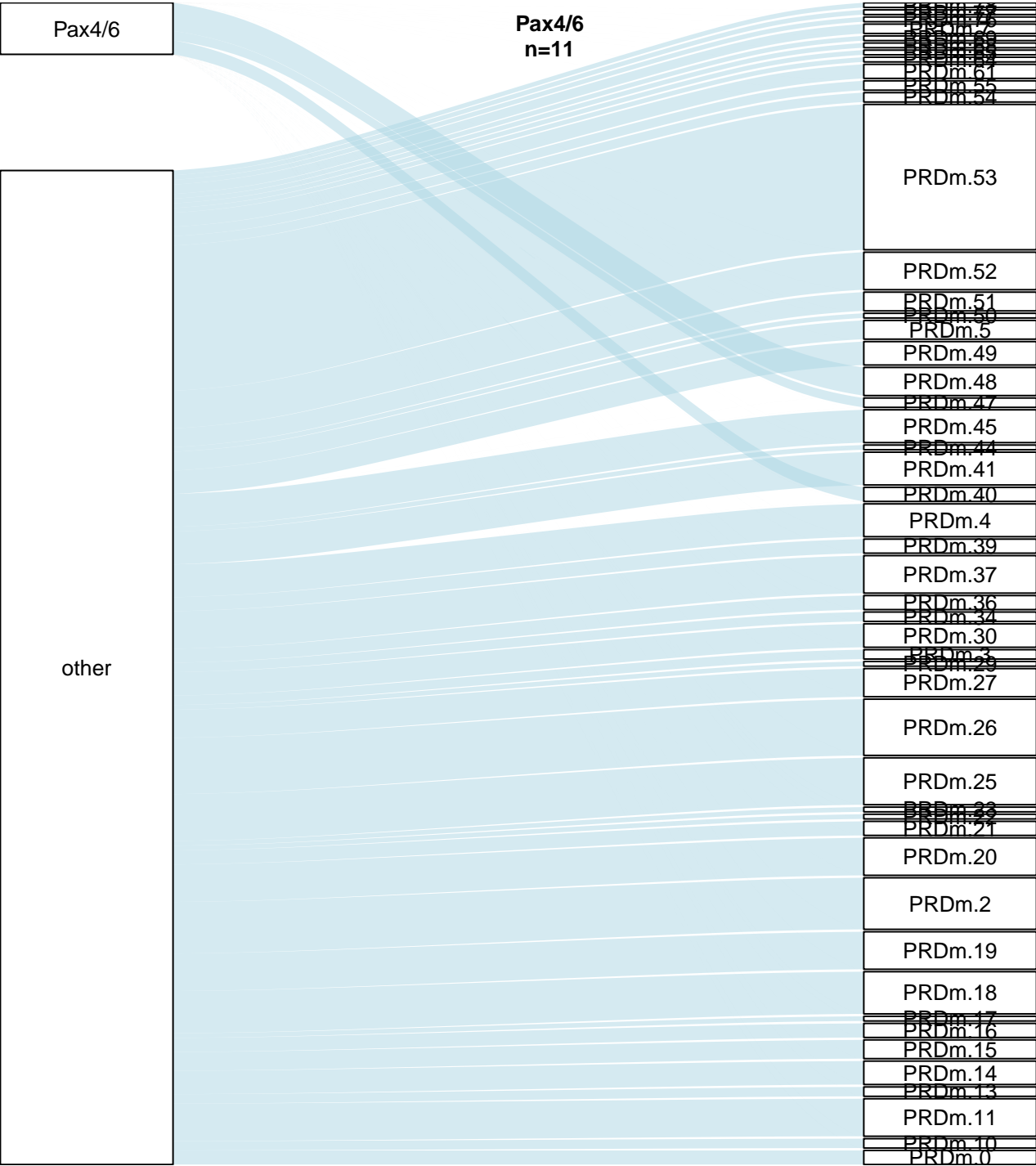


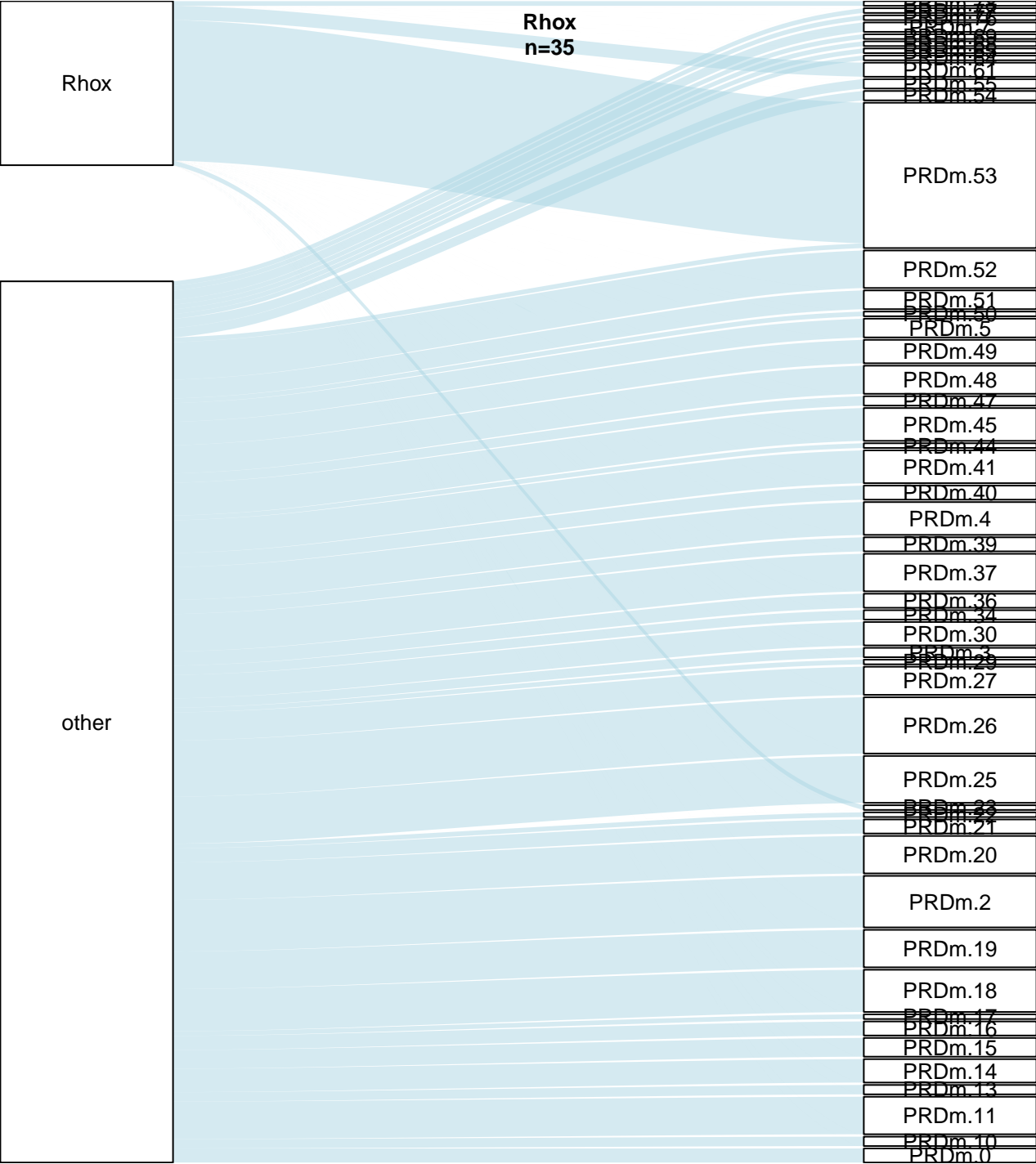
Esx

refOG

Esx is PRDm.76,PRDm.77
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

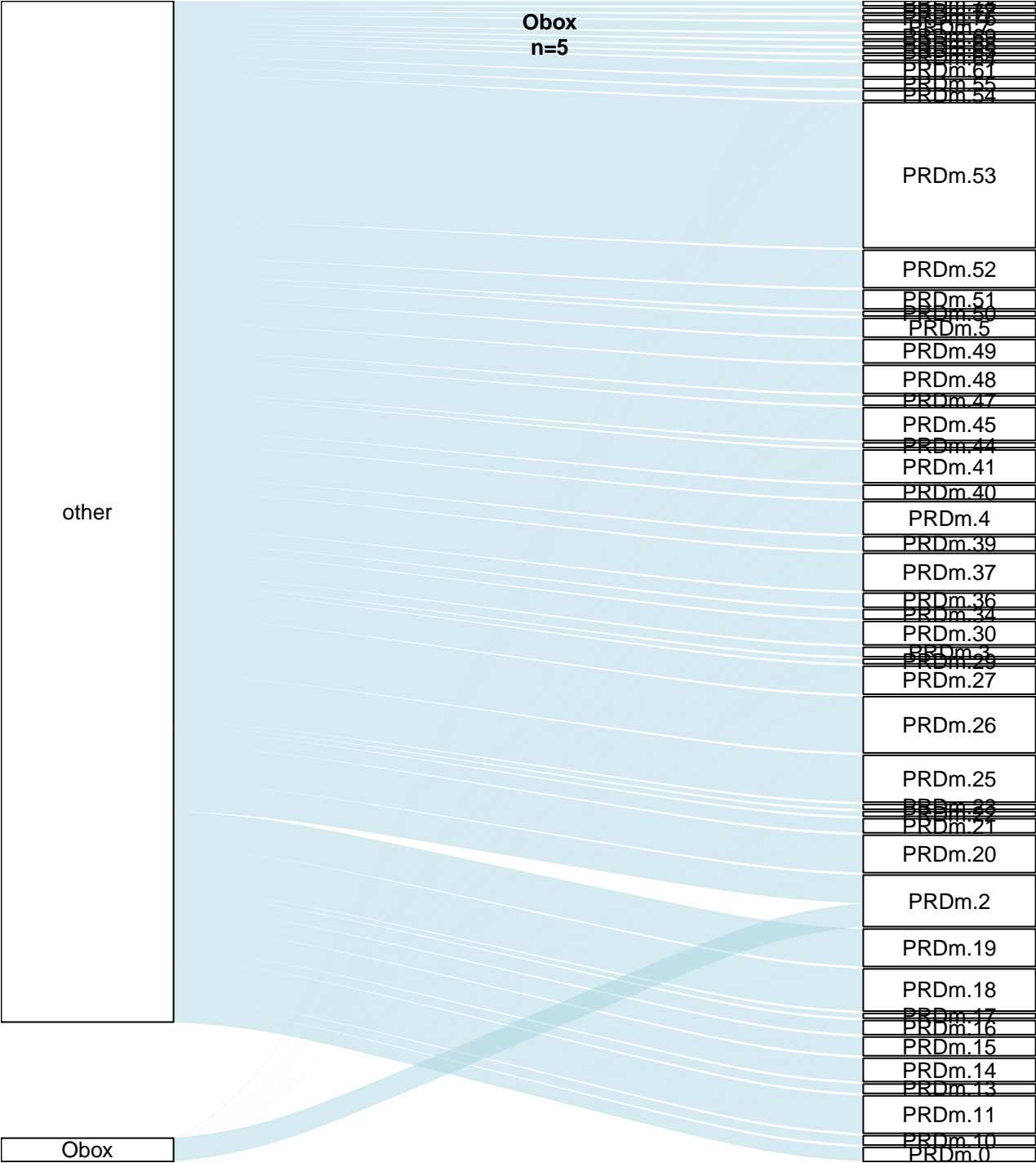


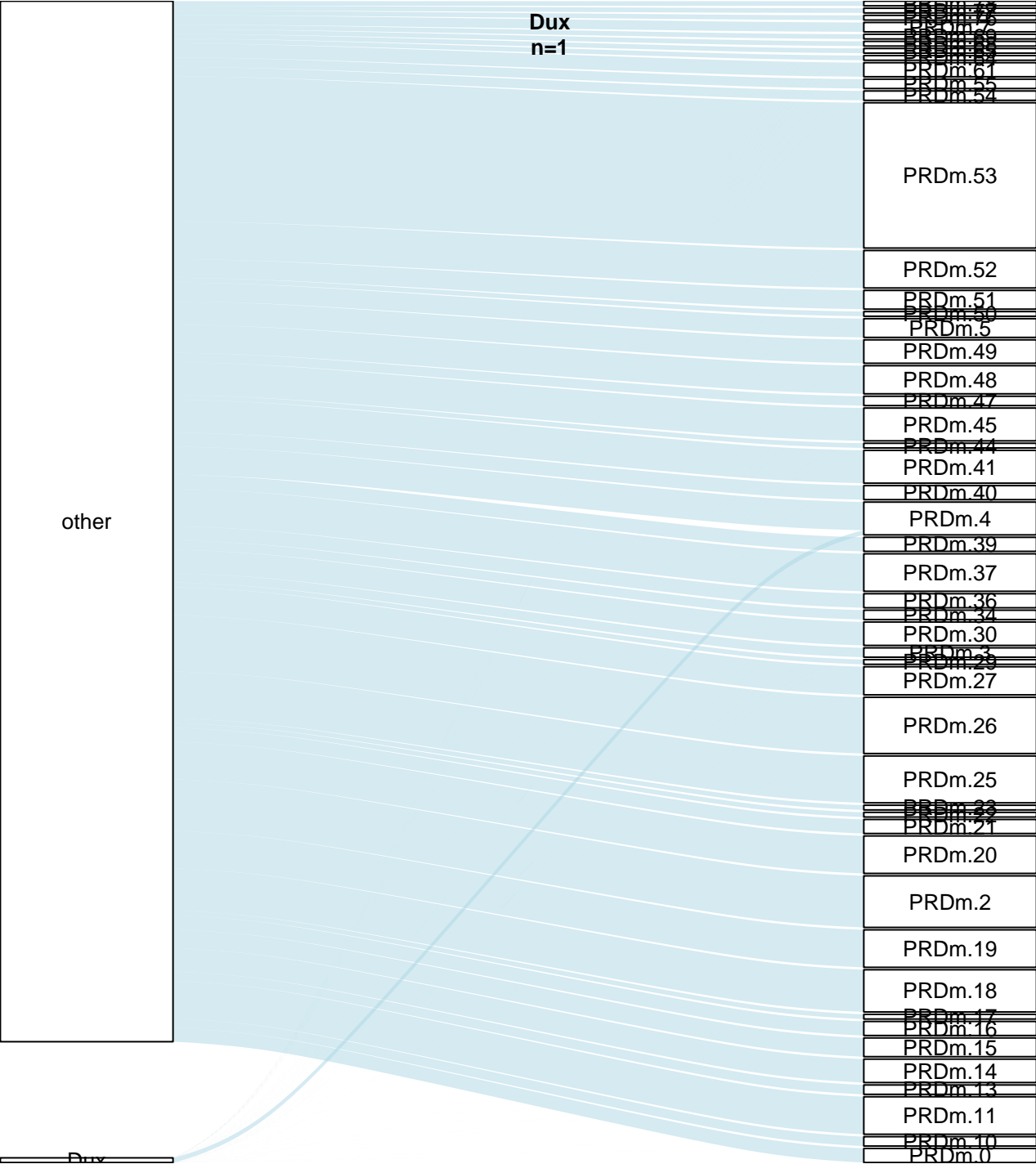


| refOG |

RhoX is PRDm.23,PRDm.53,PRDm.61,PRDm.78
Precision = 0.97 | Recall = 1.00 | F-score = 0.99

| Possvm |





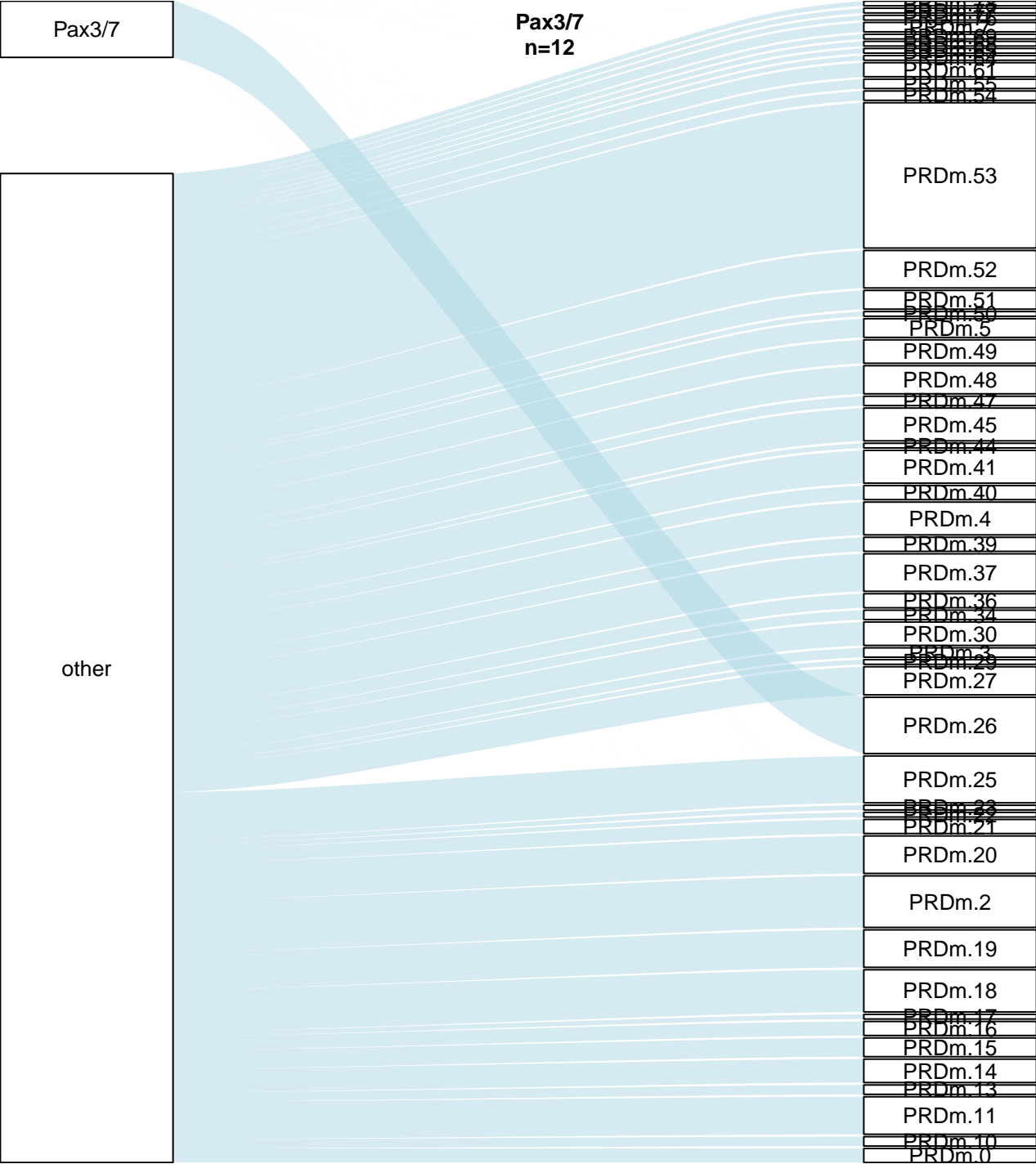
Dux

refOG

Dux is PRDm.4

Precision = 0.14 | Recall = 1.00 | F-score = 0.25

Possvm



Pax3/7

Pax3/7
n=12

PRDm.53

PRDm.52

PRDm.51

PRDm.50

PRDm.5

PRDm.49

PRDm.48

PRDm.47

PRDm.45

PRDm.44

PRDm.41

PRDm.40

PRDm.4

PRDm.39

PRDm.37

PRDm.36

PRDm.34

PRDm.30

PRDm.28

PRDm.27

PRDm.26

PRDm.25

PRDm.23

PRDm.21

PRDm.20

PRDm.2

PRDm.19

PRDm.18

PRDm.17

PRDm.16

PRDm.15

PRDm.14

PRDm.13

PRDm.11

PRDm.10

PRDm.0

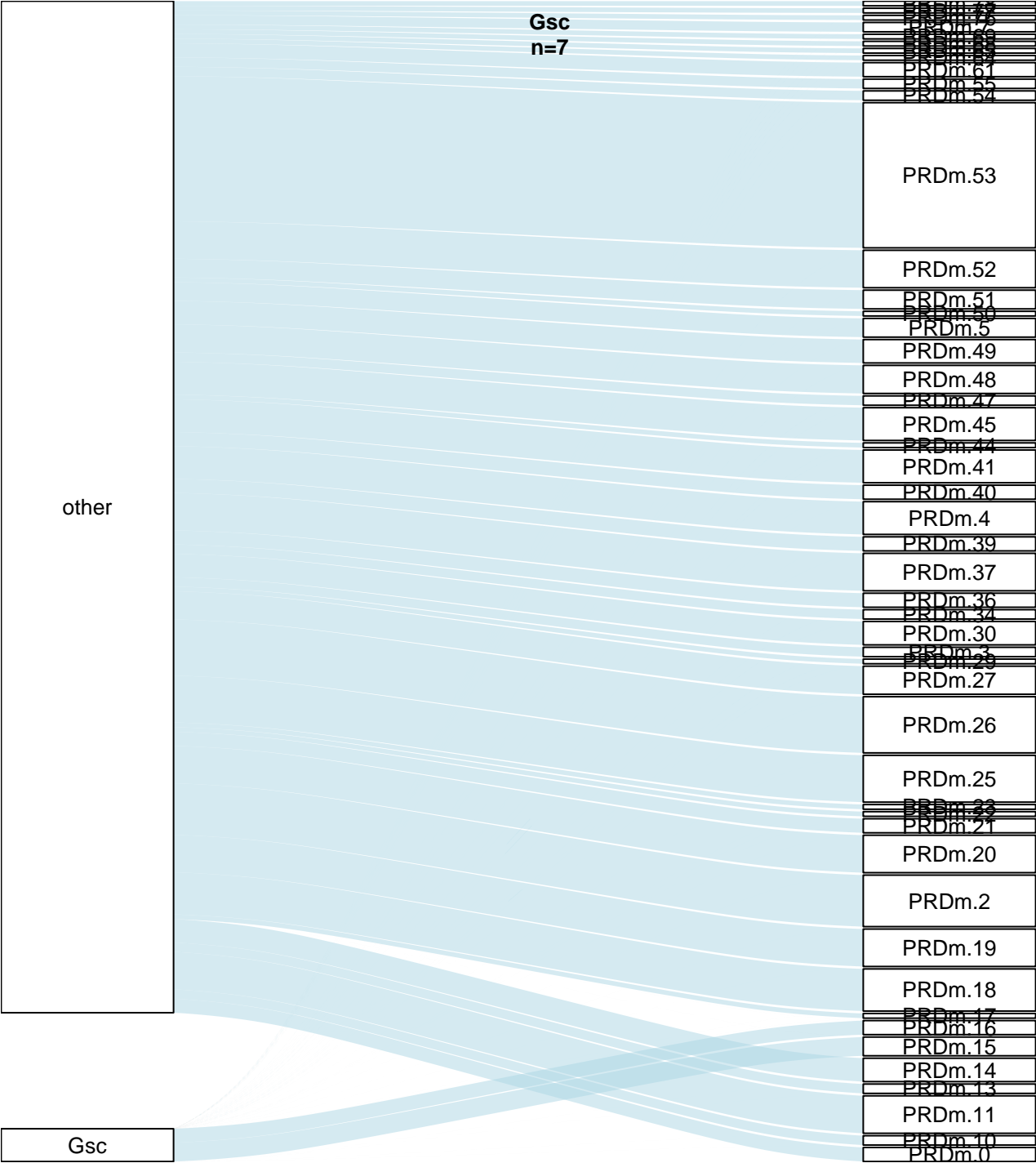
other

refOG

Pax3/7 is PRDm.26

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

Possvm



Gsc

|

refOG

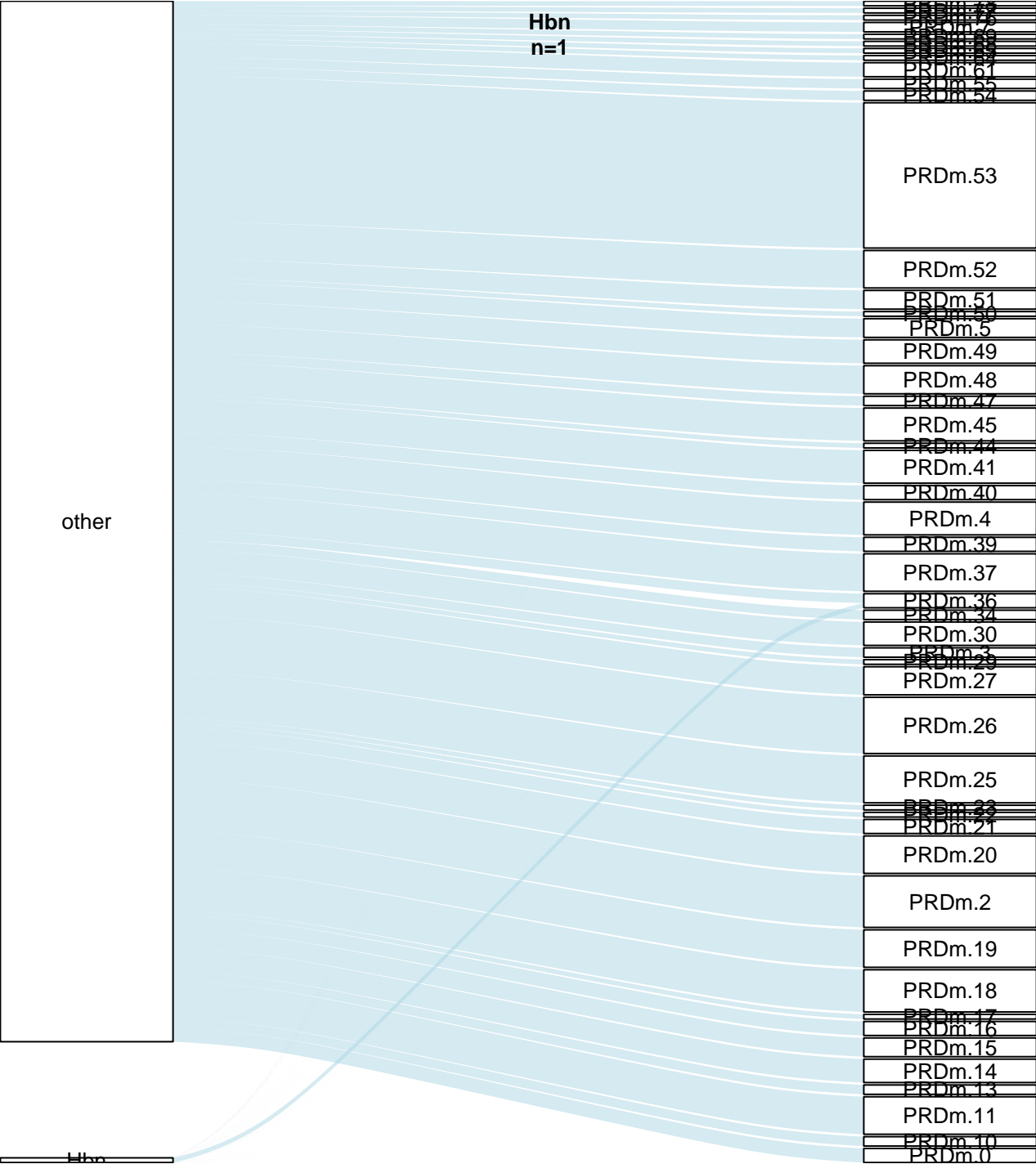
|

Gsc is PRDm.15,PRDm.16
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

|

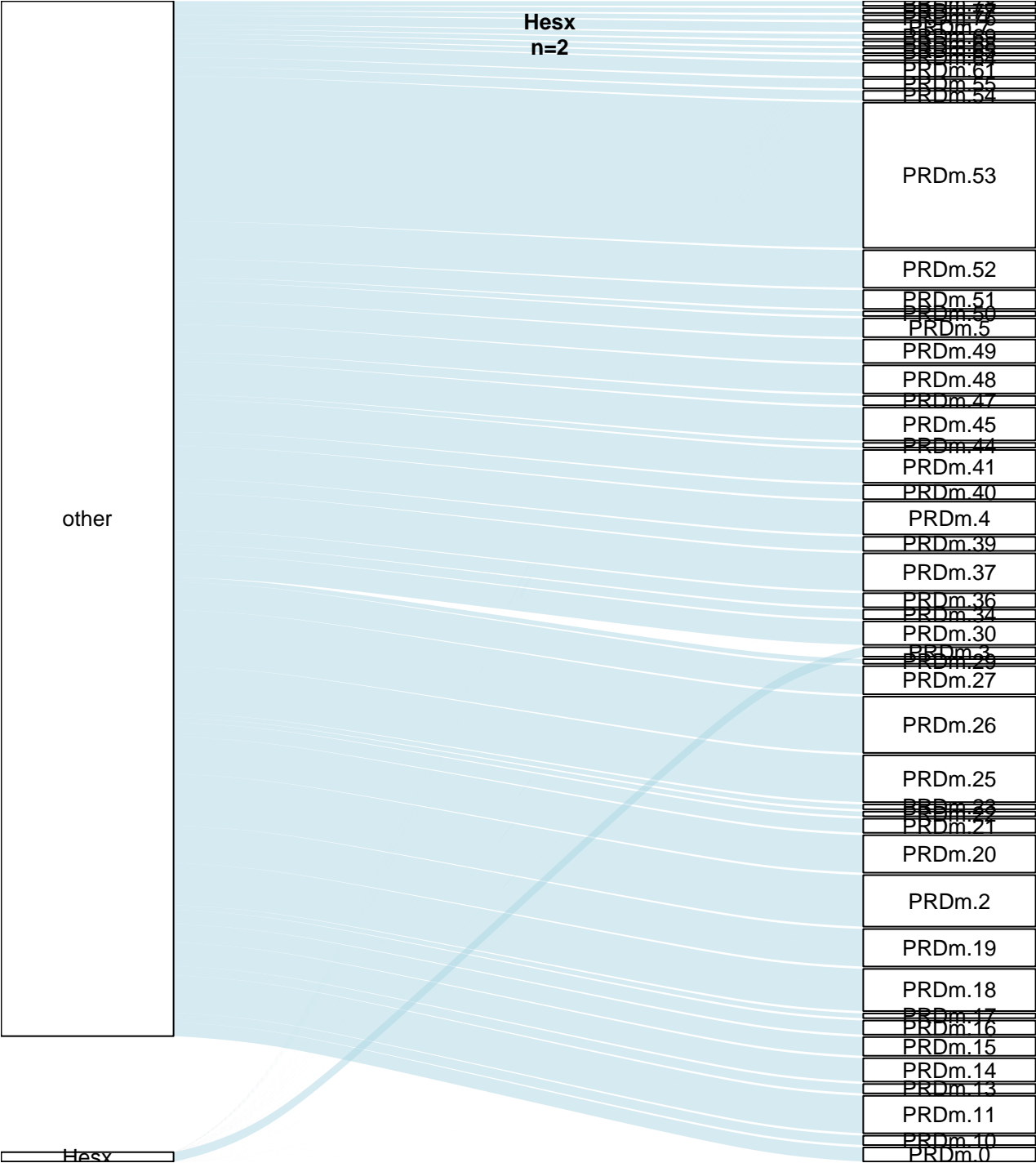
Possvm

|



refOG

Possvm



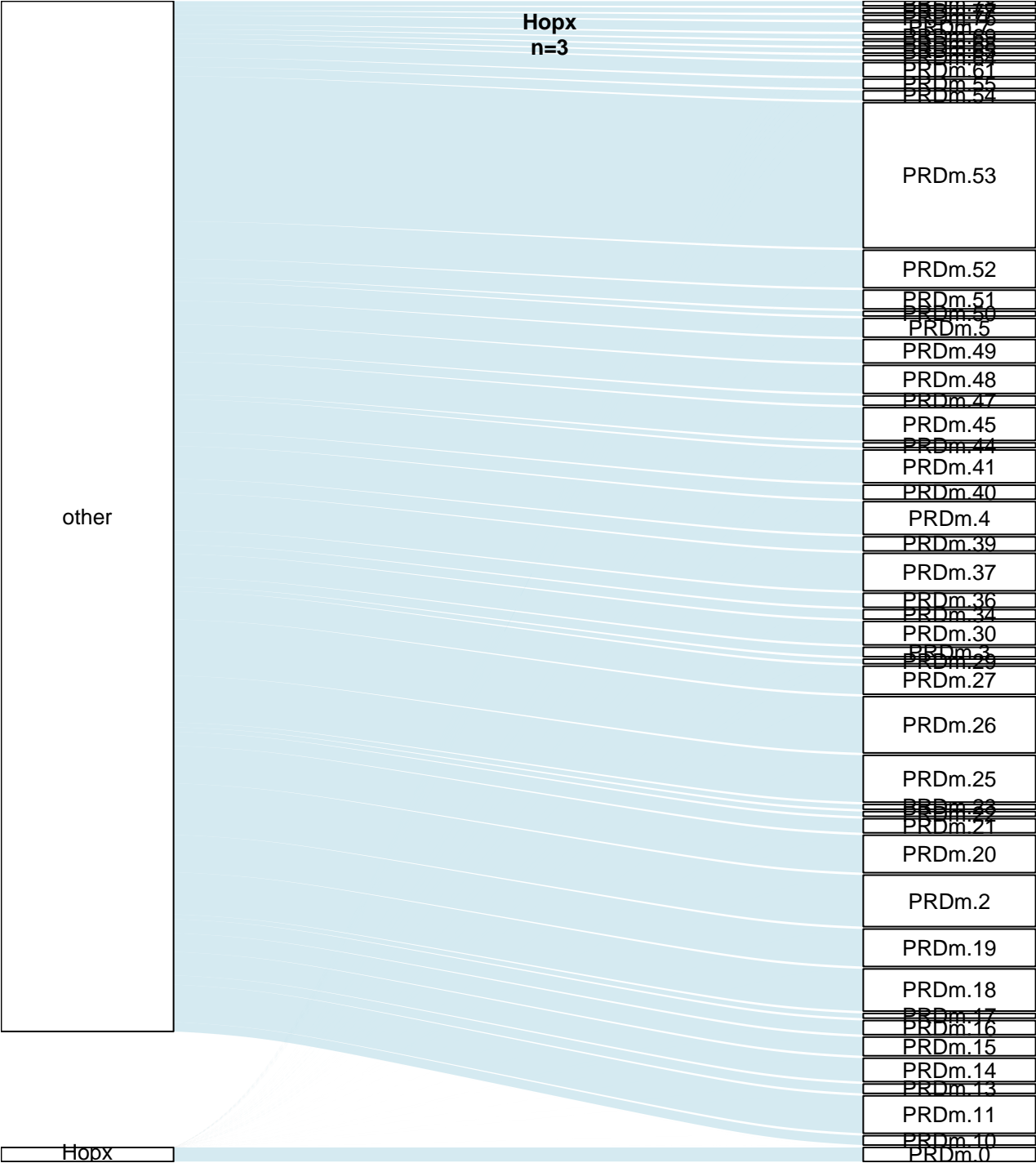
Hesx

refOG

Hesx is PRDm.3

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

Possvm

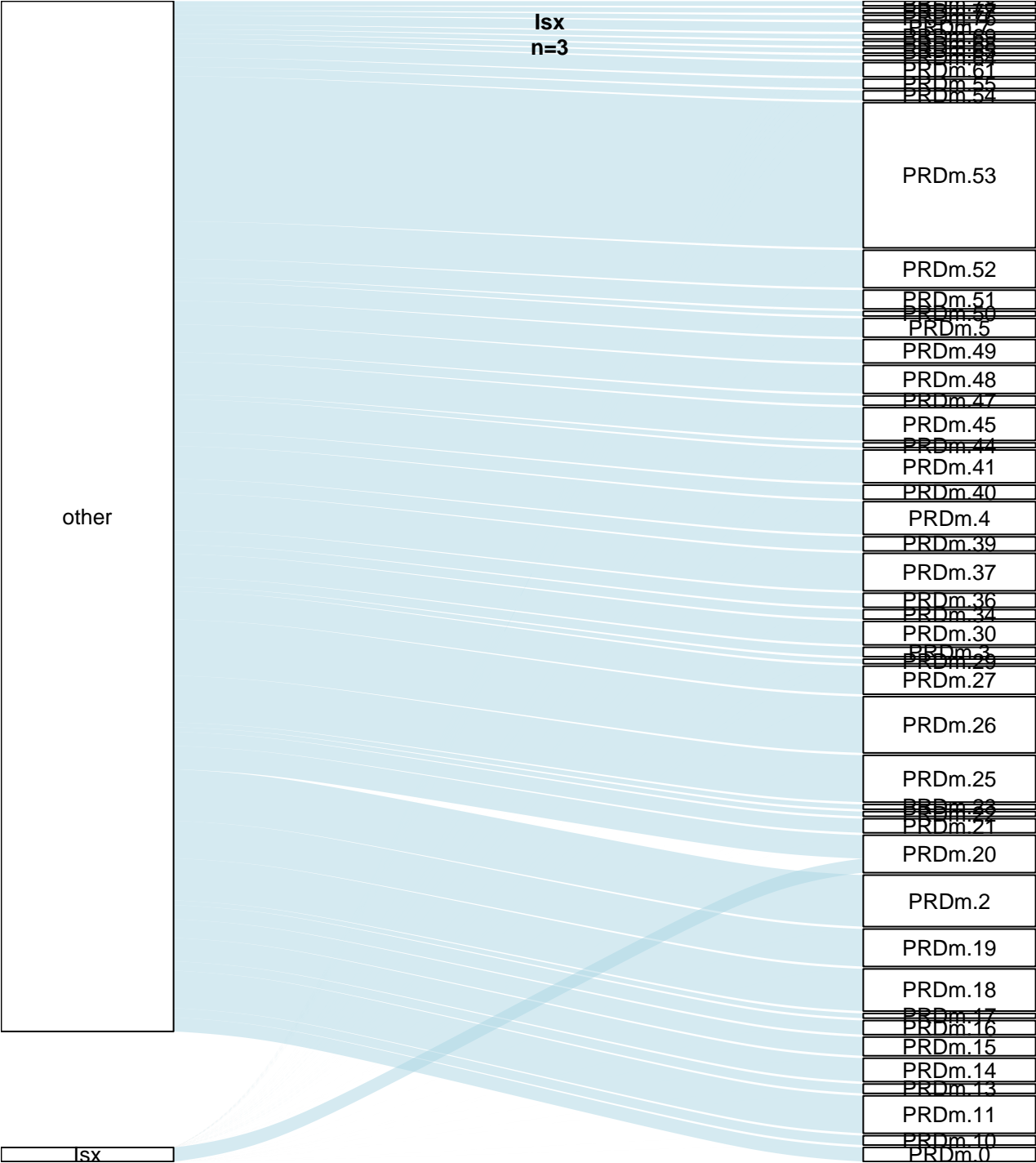


Hopx

refOG

Hopx is PRDm.0
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



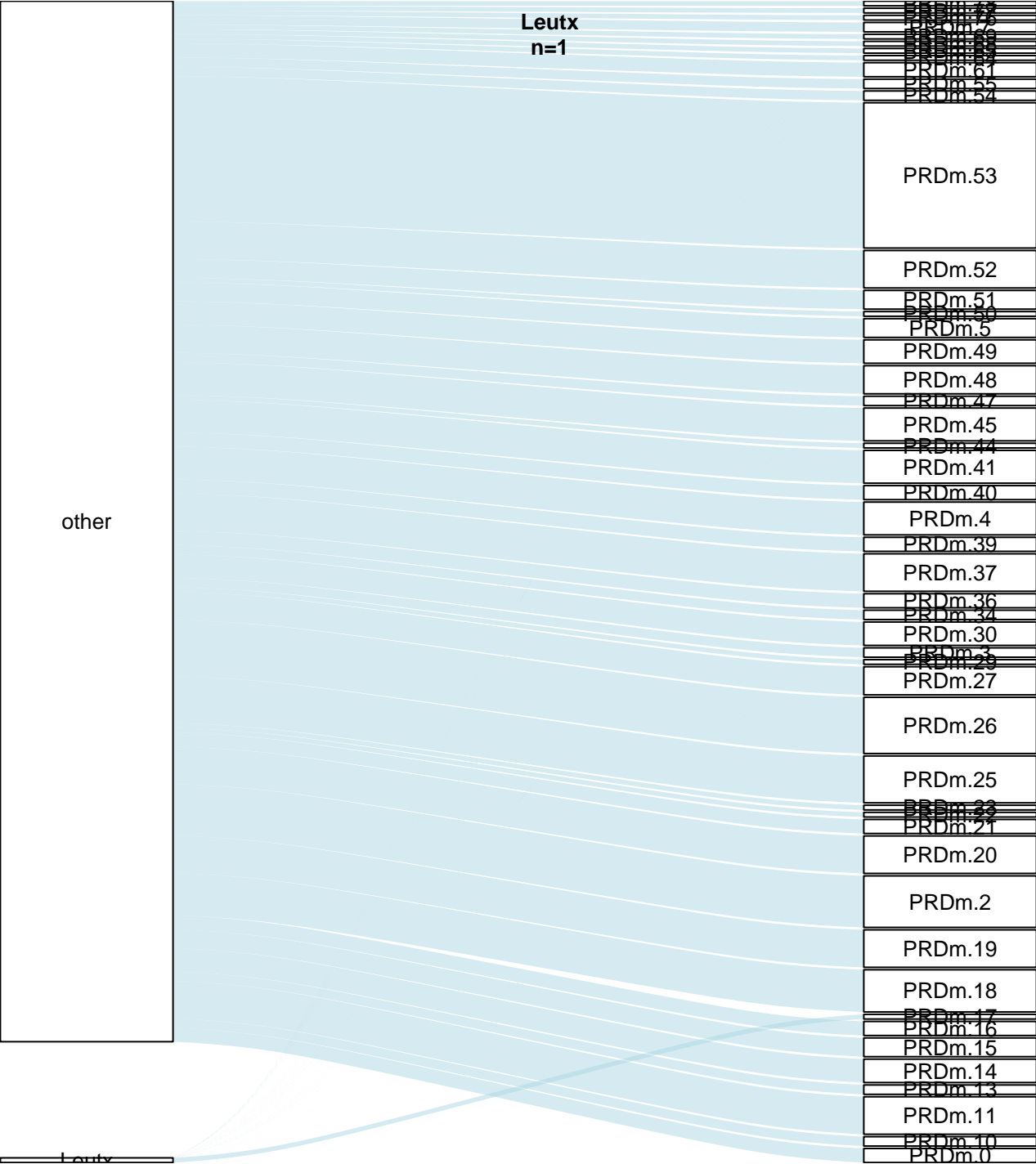
Isx

refOG

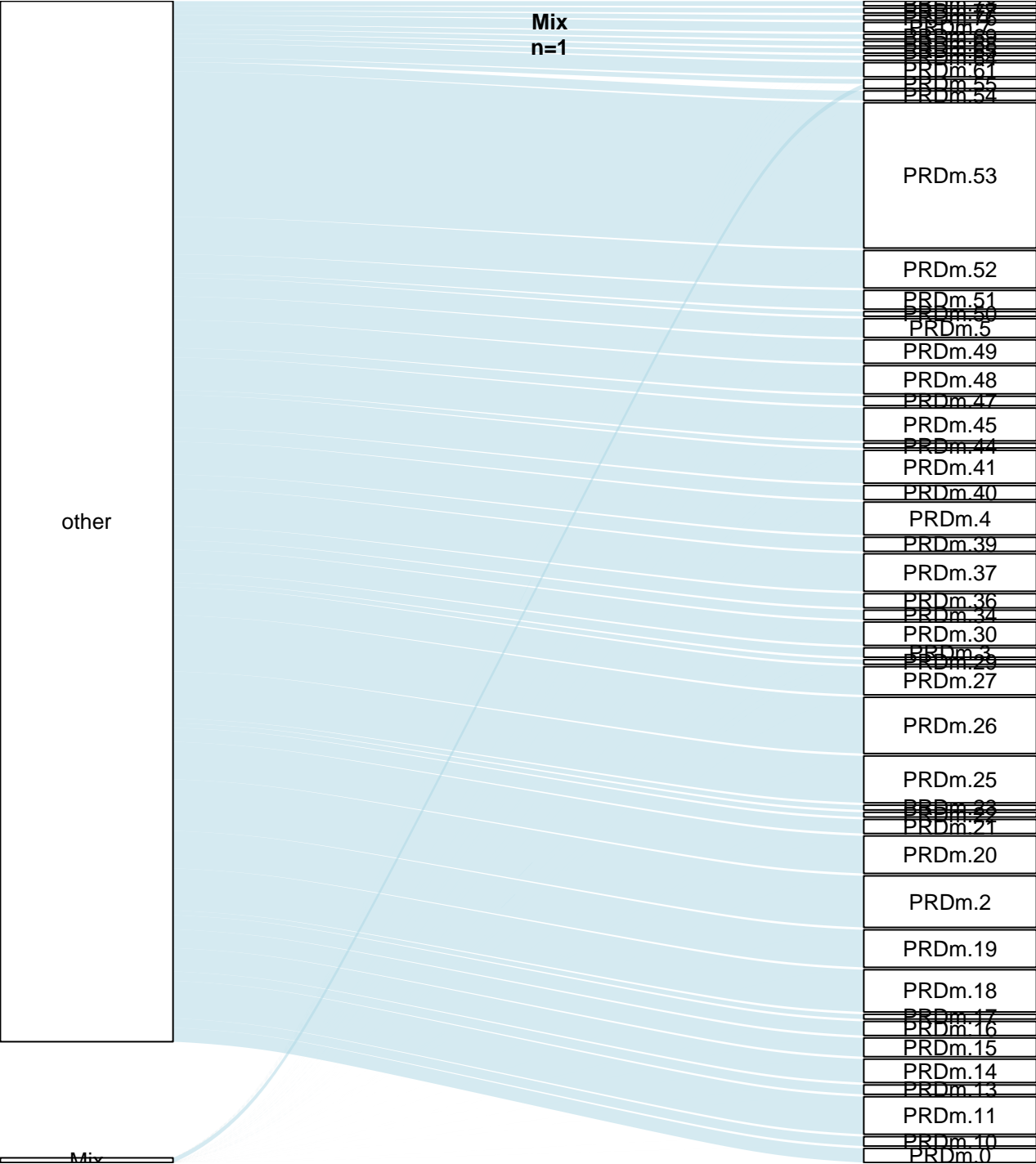
Isx is PRDm.20

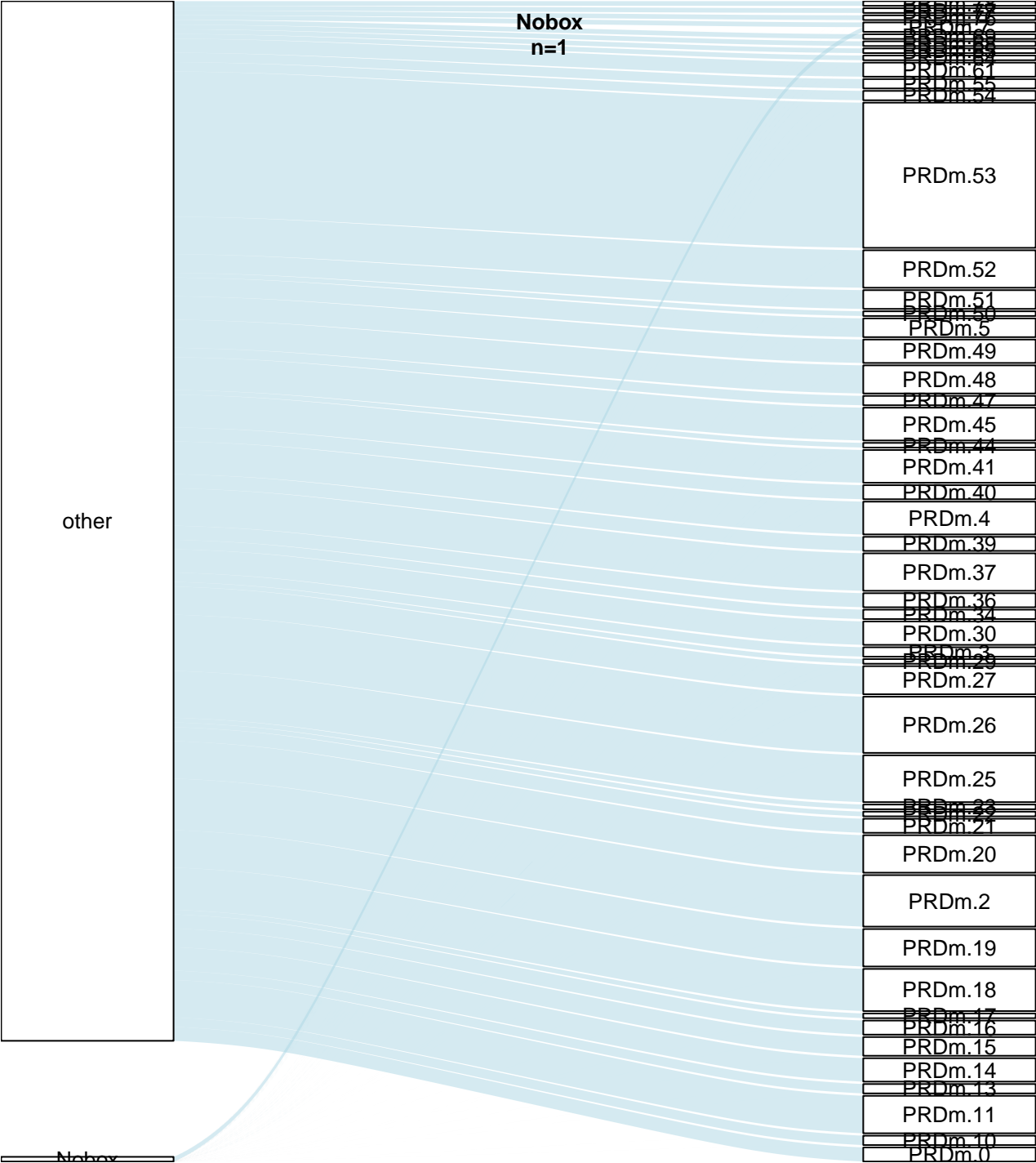
Precision = 0.38 | Recall = 1.00 | F-score = 0.55

Possvm



Leutx is PRDm.17
Precision = 1.00 | Recall = 1.00 | F-score = 1.00





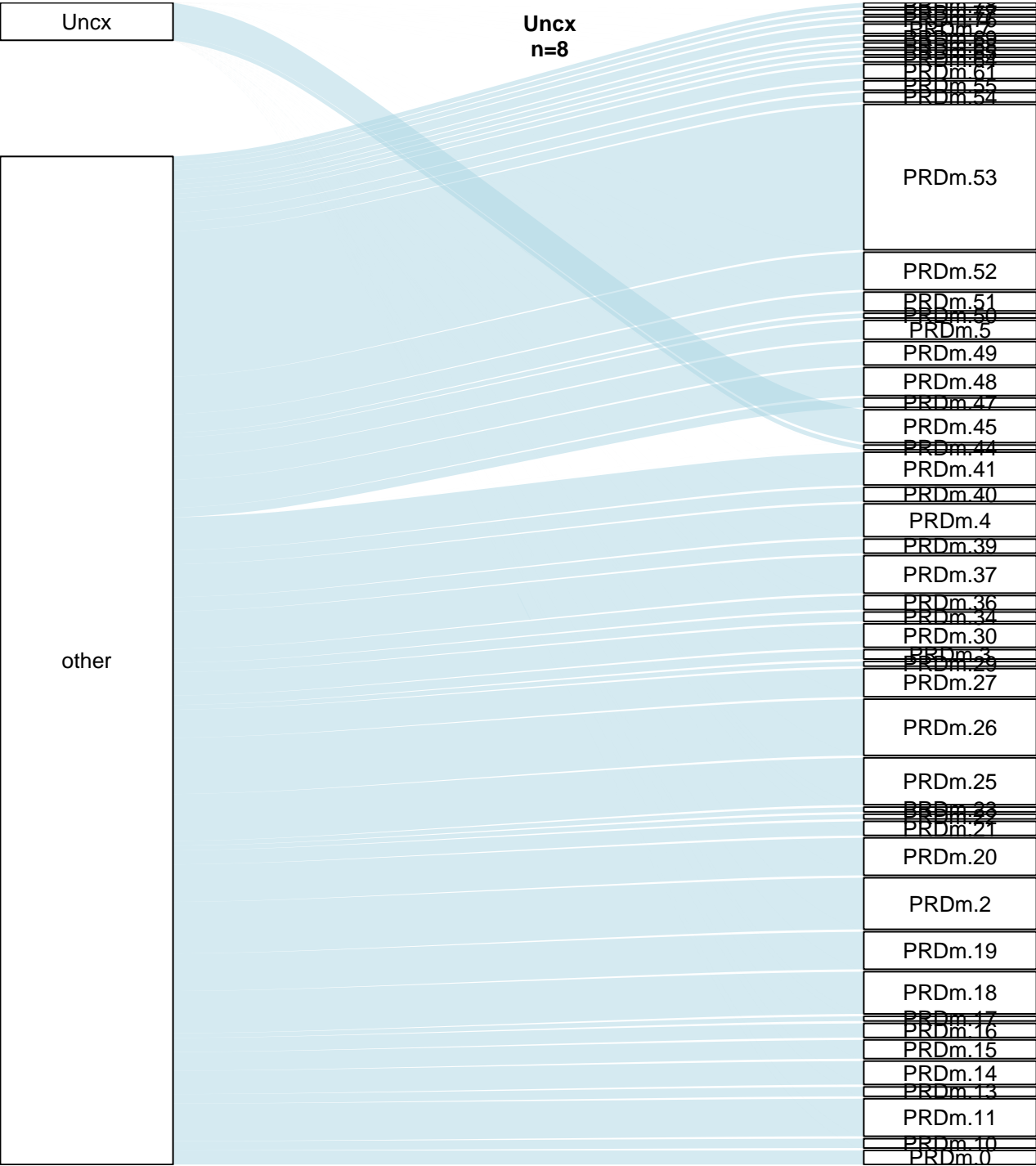
Nobox

refOG

Nobox is PRDm.7

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

Possvm



Uncx
n=8

PRDm.53

PRDm.52

PRDm.51

PRDm.50

PRDm.49

PRDm.48

PRDm.47

PRDm.46

PRDm.45

PRDm.44

PRDm.43

PRDm.42

PRDm.41

PRDm.40

PRDm.39

PRDm.38

PRDm.37

PRDm.36

PRDm.35

PRDm.34

PRDm.33

PRDm.32

PRDm.31

PRDm.30

PRDm.29

PRDm.28

PRDm.27

PRDm.26

PRDm.25

PRDm.24

PRDm.23

PRDm.22

PRDm.21

PRDm.20

PRDm.19

PRDm.18

PRDm.17

PRDm.16

PRDm.15

PRDm.14

PRDm.13

PRDm.12

PRDm.11

PRDm.10

PRDm.9

PRDm.8

PRDm.7

PRDm.6

PRDm.5

PRDm.4

PRDm.3

PRDm.2

PRDm.1

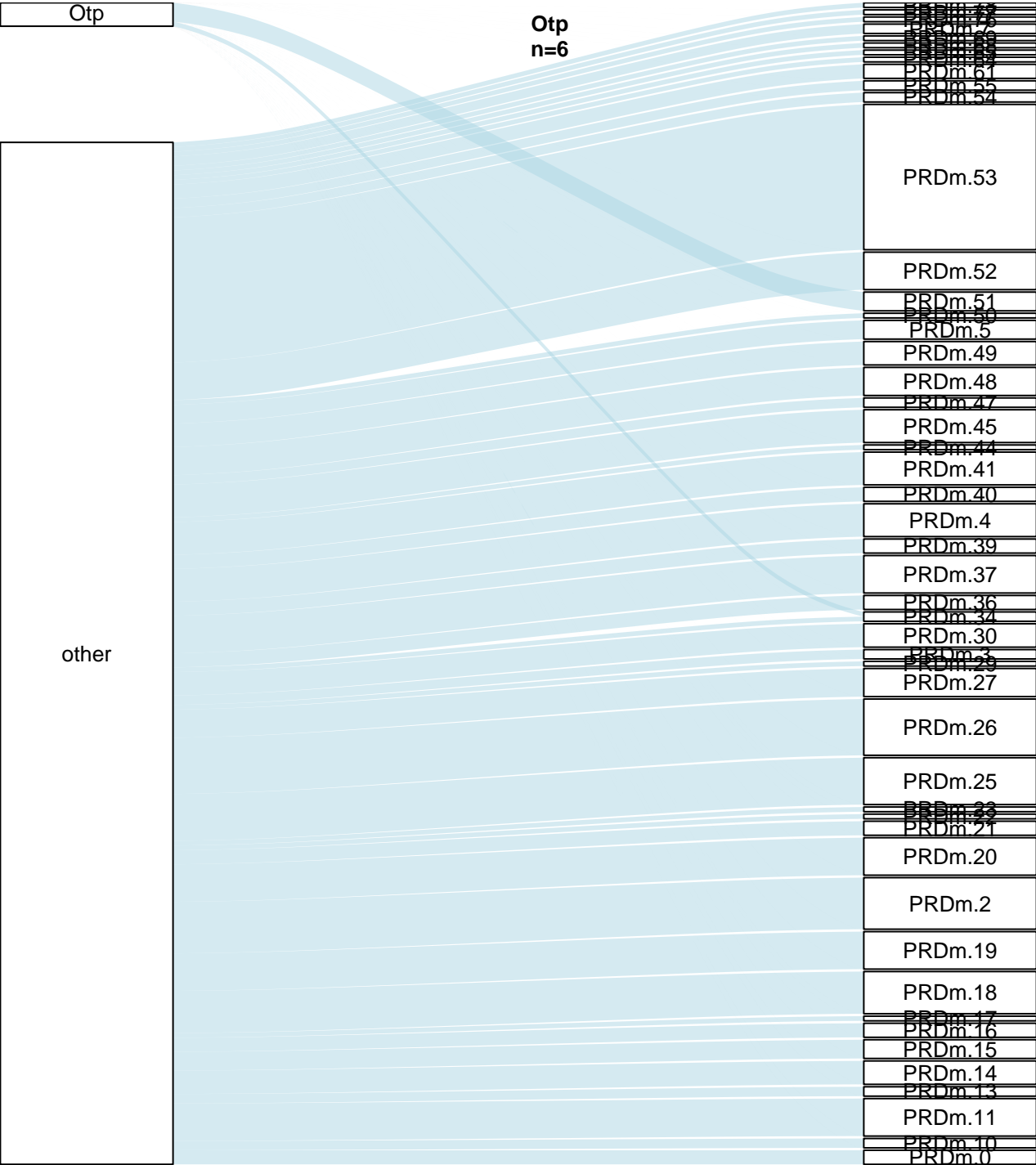
PRDm.0

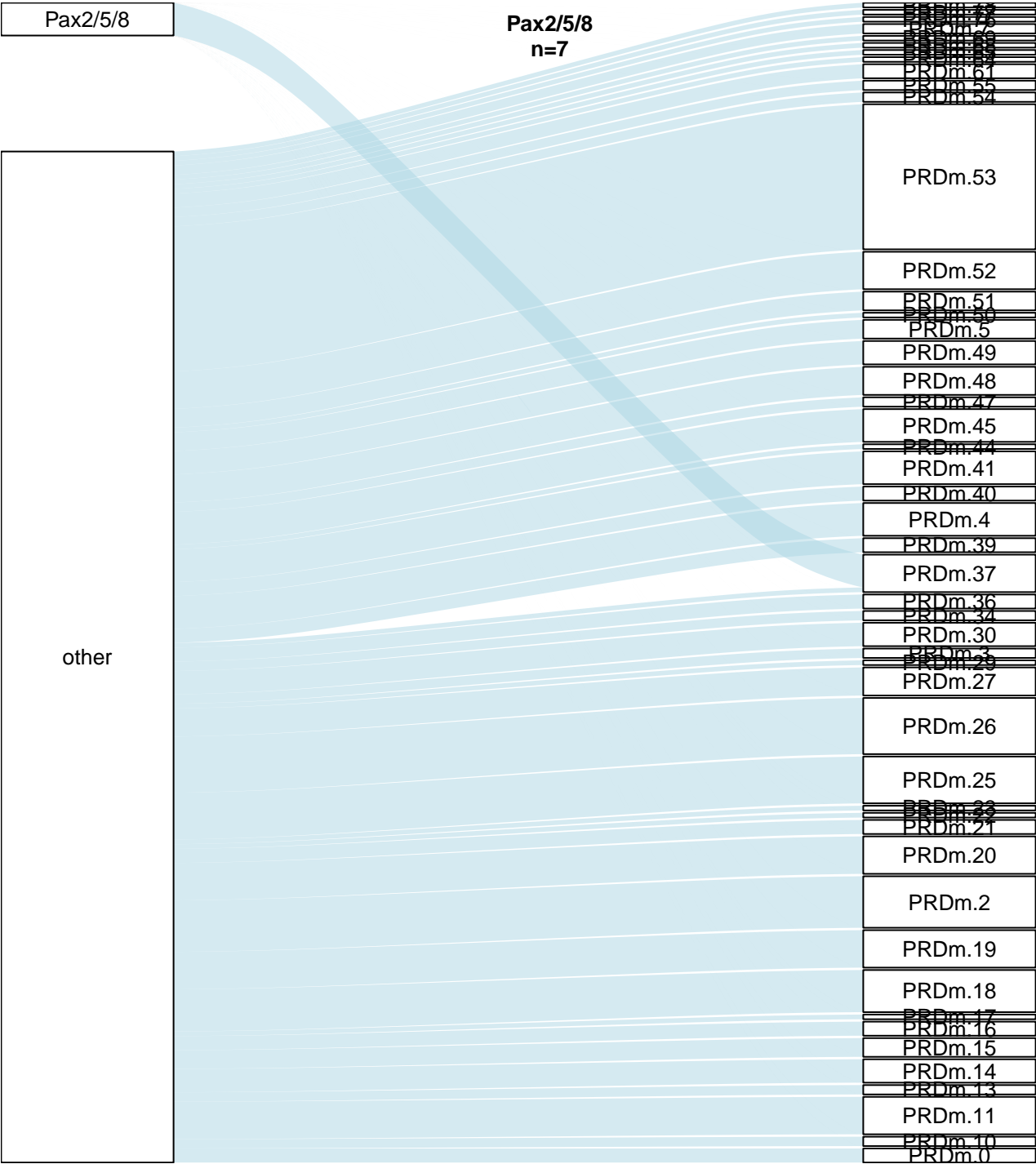
Uncx is PRDm.44,PRDm.45

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

refOG

Possvm





Phox

Phox
n=7

PRDm.78
PRDm.76
PRDm.88
PRDm.89
PRDm.61
PRDm.54

PRDm.53

PRDm.52

PRDm.51
PRDm.50

PRDm.5
PRDm.49

PRDm.48

PRDm.47

PRDm.45

PRDm.44
PRDm.41

PRDm.40

PRDm.4

PRDm.39

PRDm.37

PRDm.36
PRDm.34

PRDm.30
PRDm.28

PRDm.27

PRDm.26

PRDm.25

PRDm.23
PRDm.21

PRDm.20

PRDm.2

PRDm.19

PRDm.18

PRDm.17
PRDm.16

PRDm.15

PRDm.14
PRDm.13

PRDm.11

PRDm.10
PRDm.0

other

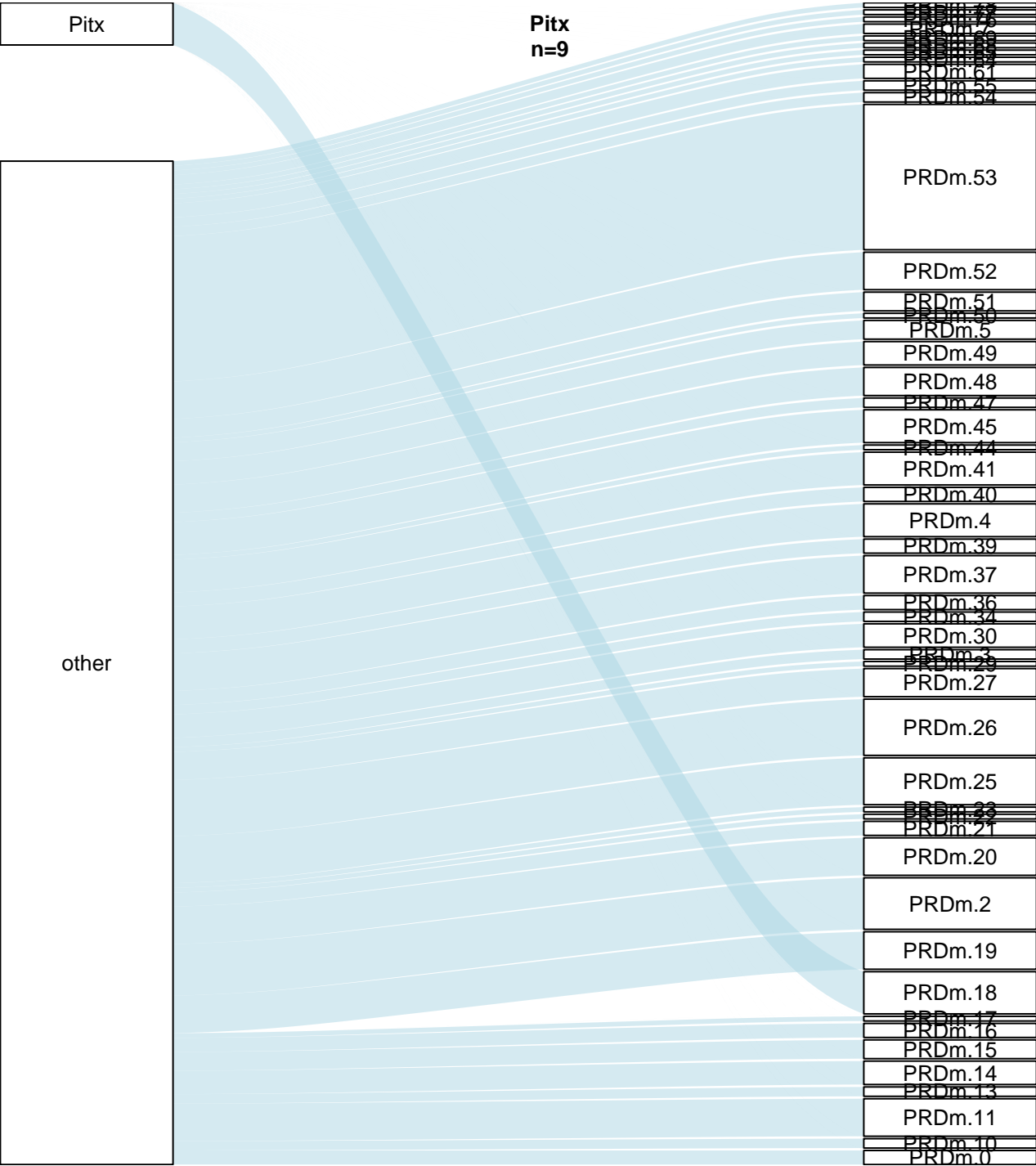
|

refOG

Phox is PRDm.11
Precision = 0.88 | Recall = 1.00 | F-score = 0.93

|

Possvm



Rax

Rax
n=7

PRDm.78
PRDm.76
PRDm.69
PRDm.68
PRDm.67
PRDm.61
PRDm.54

PRDm.53

PRDm.52

PRDm.51

PRDm.50

PRDm.5

PRDm.49

PRDm.48

PRDm.47

PRDm.45

PRDm.44

PRDm.41

PRDm.40

PRDm.4

PRDm.39

PRDm.37

PRDm.36

PRDm.34

PRDm.30

PRDm.29

PRDm.27

PRDm.26

PRDm.25

PRDm.23

PRDm.22

PRDm.21

PRDm.20

PRDm.2

PRDm.19

PRDm.18

PRDm.17

PRDm.16

PRDm.15

PRDm.14

PRDm.13

PRDm.11

PRDm.10

PRDm.0

other

refOG

Rax is PRDm.20
Precision = 0.62 | Recall = 0.71 | F-score = 0.67

Possvm

Repo

Repo
n=3

PRDm.78
PRDm.76
PRDm.69
PRDm.68
PRDm.67
PRDm.61
PRDm.54

PRDm.53

PRDm.52

PRDm.51
PRDm.50
PRDm.5

PRDm.49

PRDm.48

PRDm.47

PRDm.45

PRDm.44
PRDm.41

PRDm.40

PRDm.4

PRDm.39

PRDm.37

PRDm.36
PRDm.34
PRDm.30
PRDm.29
PRDm.28

PRDm.27

PRDm.26

PRDm.25

PRDm.23
PRDm.22
PRDm.21

PRDm.20

PRDm.2

PRDm.19

PRDm.18

PRDm.17
PRDm.16

PRDm.15

PRDm.14

PRDm.13

PRDm.11

PRDm.10
PRDm.0

other

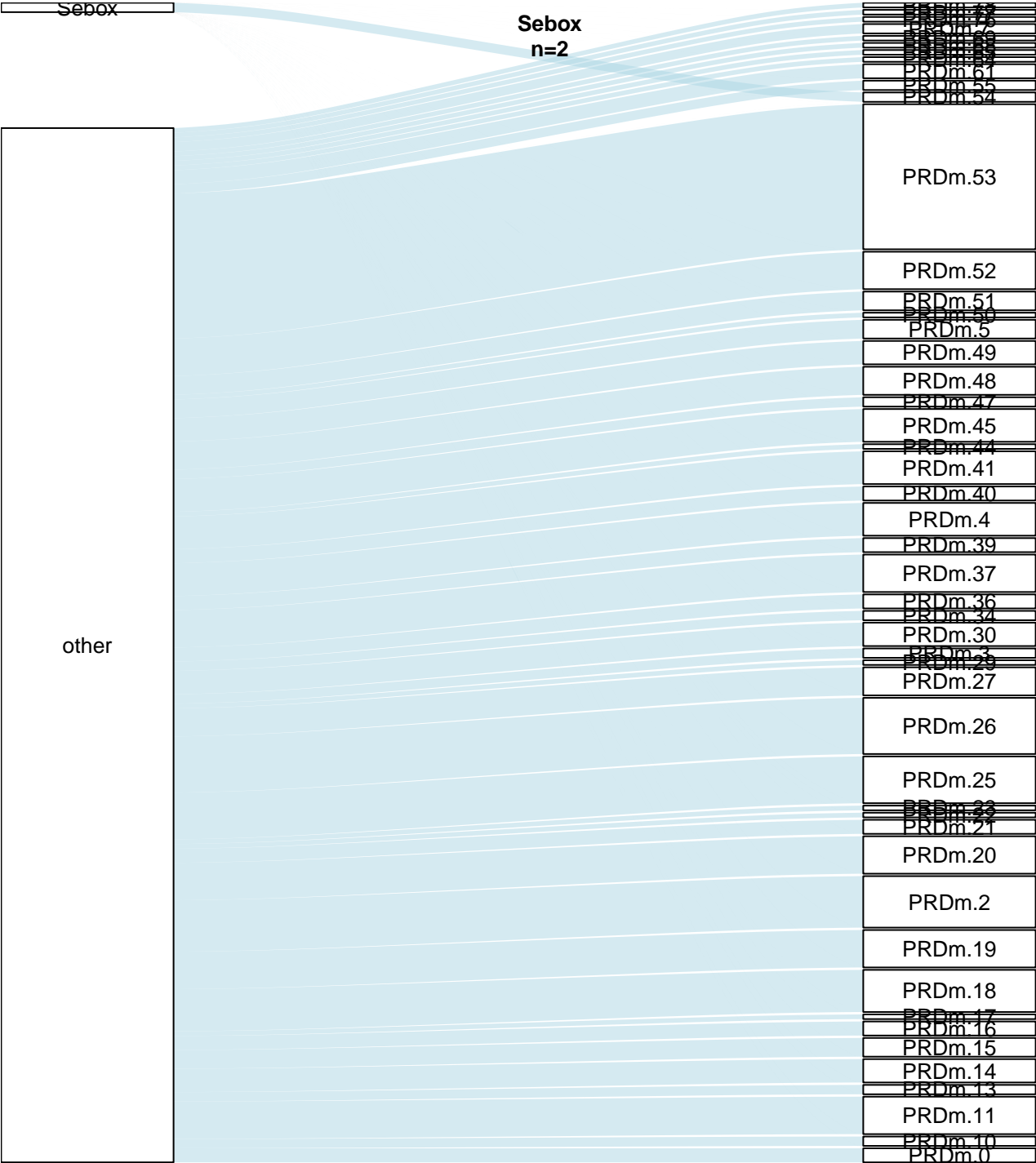
|

refOG

Repo is PRDm.39
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

|

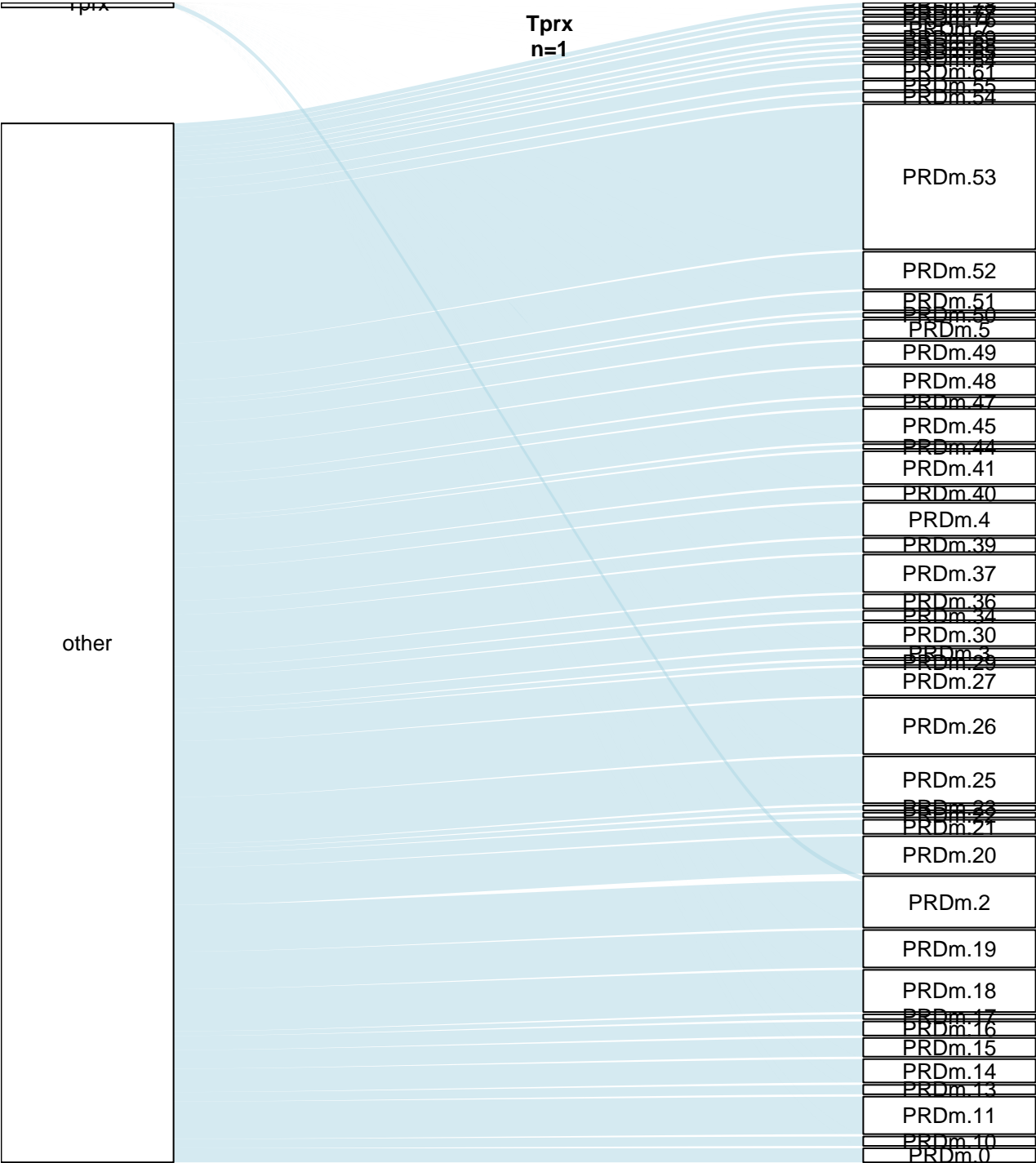
Possvm



refOG

Sebox is PRDm.54
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm



refOG

Tprx is PRDm.2
Precision = 0.09 | Recall = 1.00 | F-score = 0.17

Possvm

