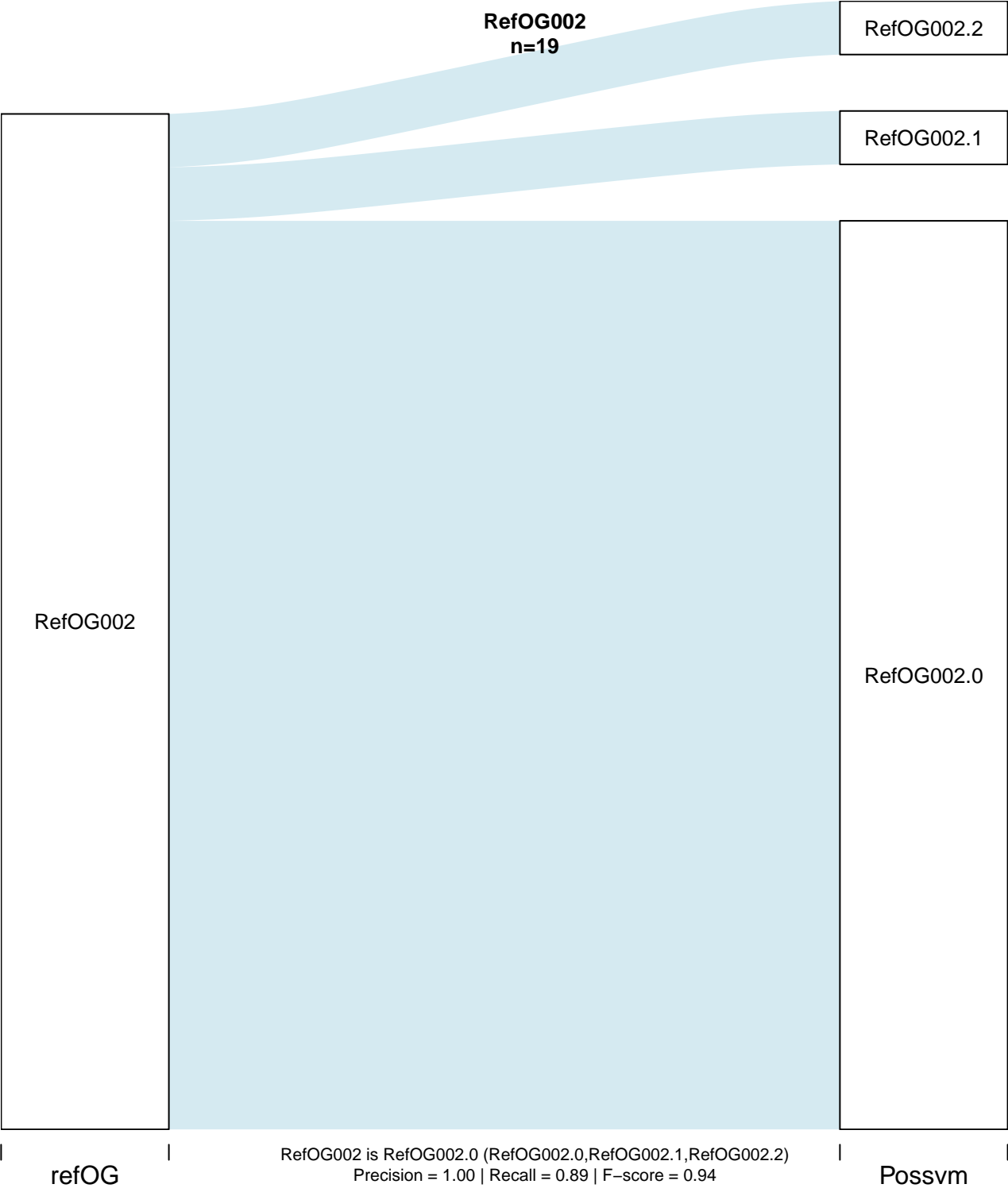
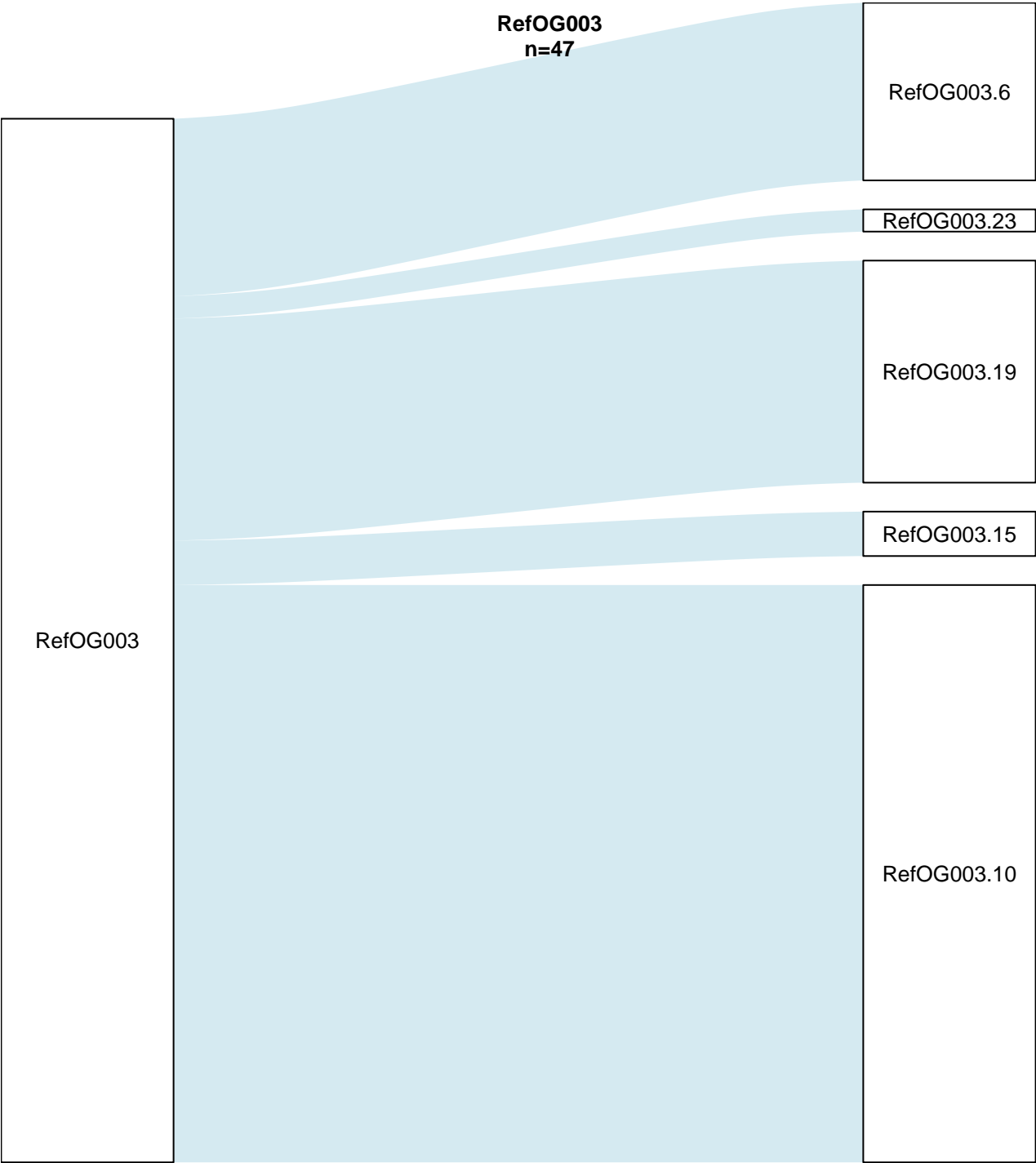


RefOG001
n=15





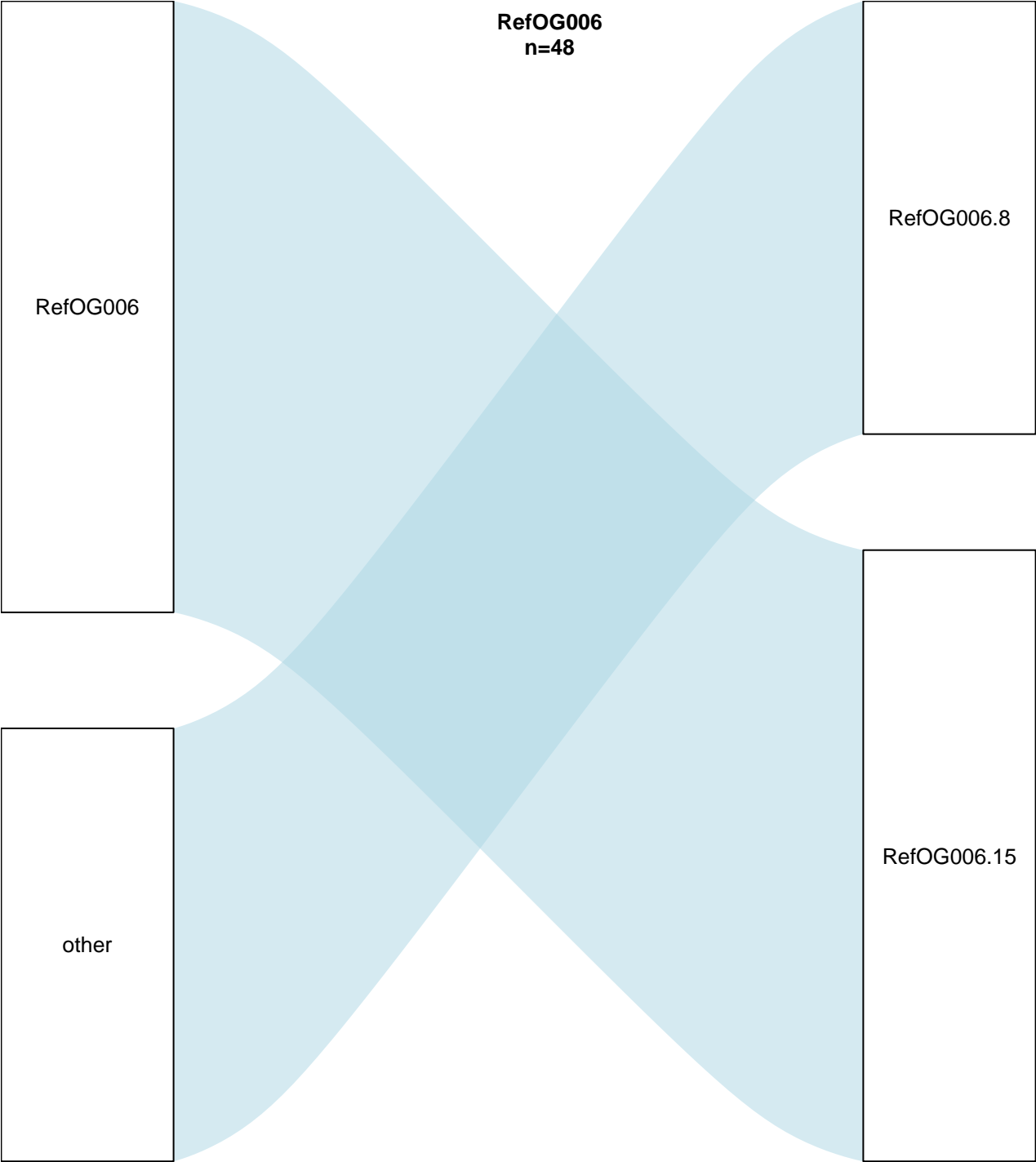


RefOG004
n=12



RefOG005
n=34





refOG

RefOG006 is RefOG006.15 (RefOG006.15)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

Possvm

RefOG007
n=57



RefOG008
n=14

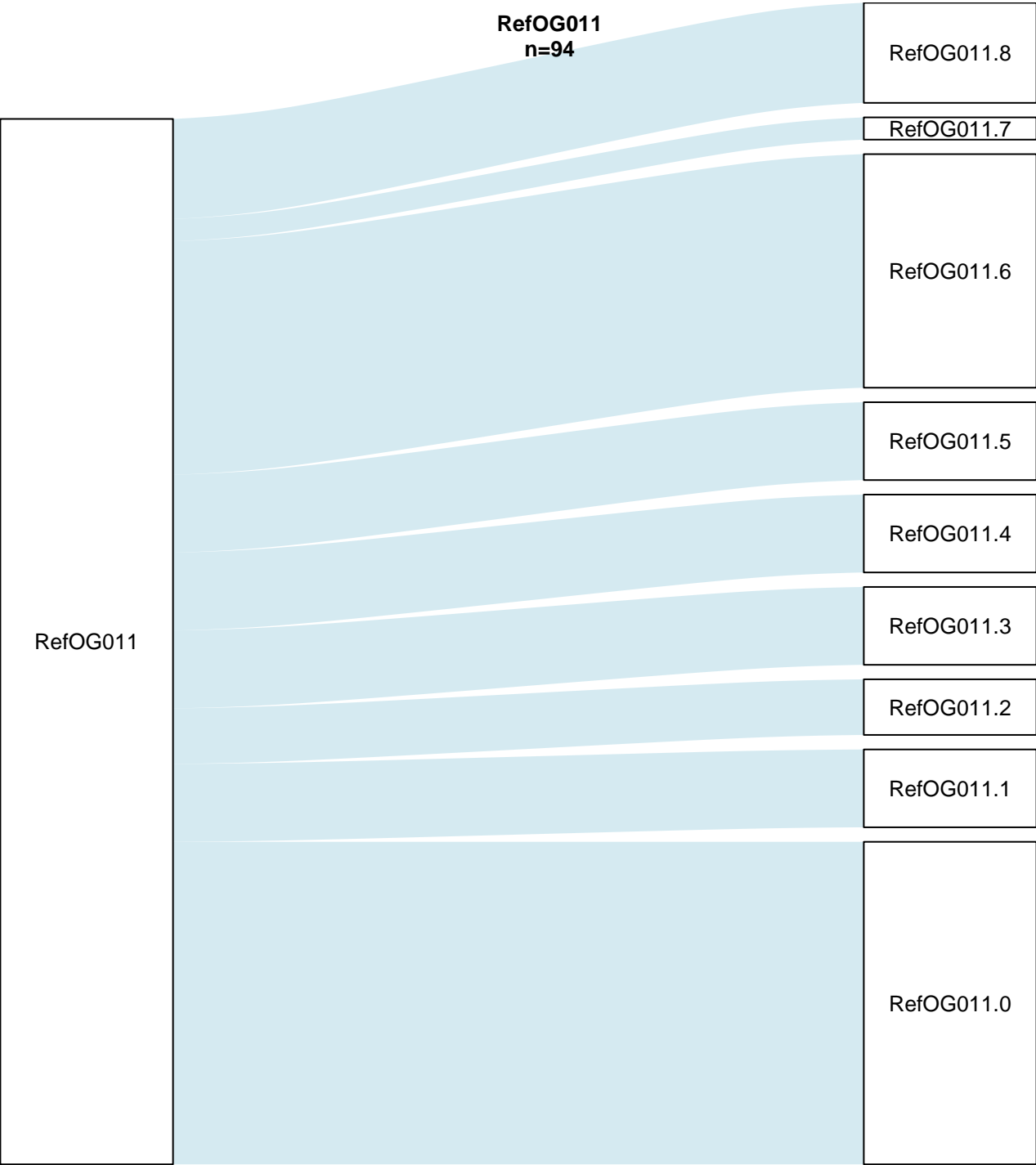


RefOG009
n=23



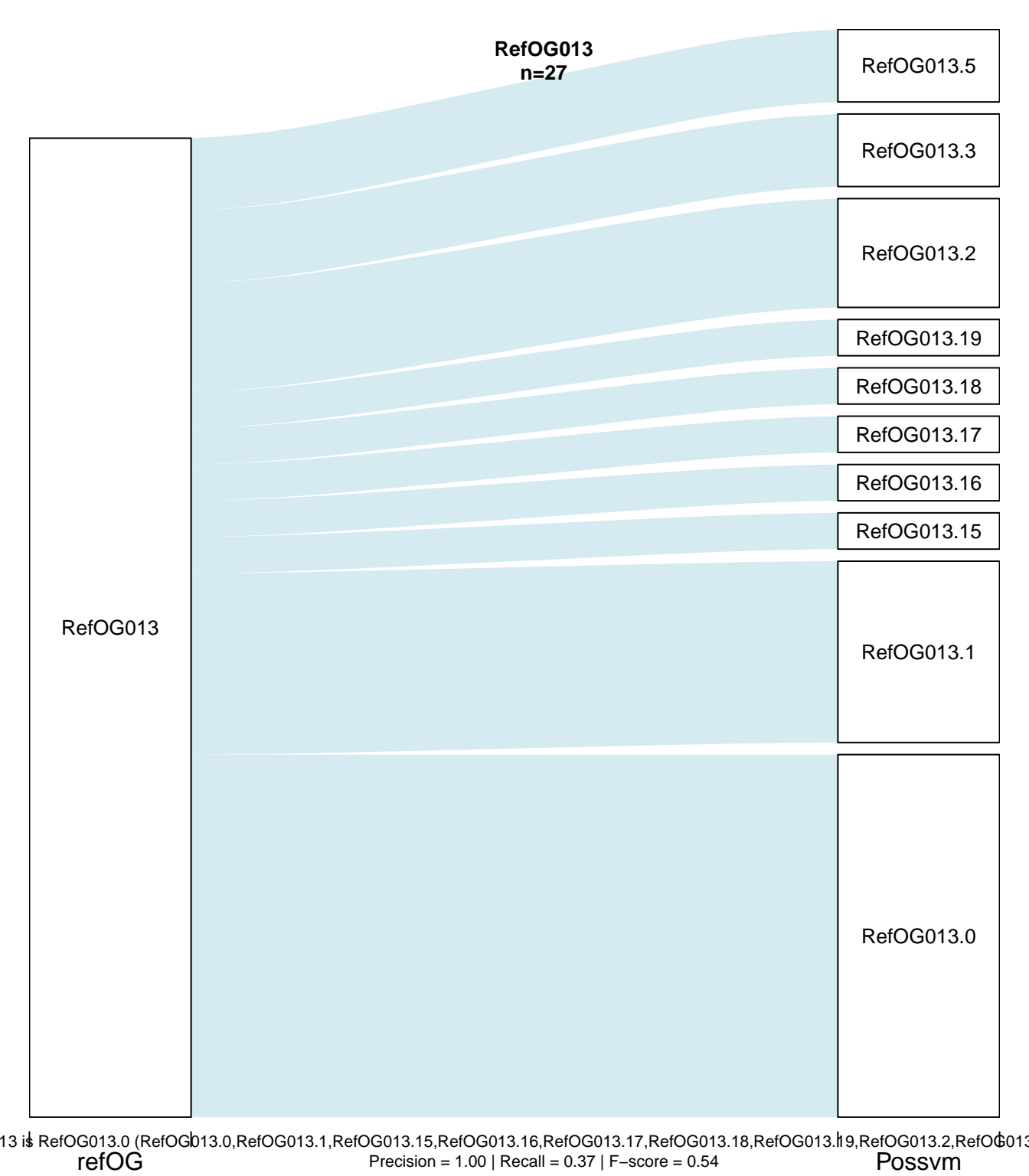
RefOG010
n=3





RefOG012
n=46





RefOG014
n=44



RefOG015
n=30



RefOG016
n=25



RefOG017
n=29



RefOG018
n=12

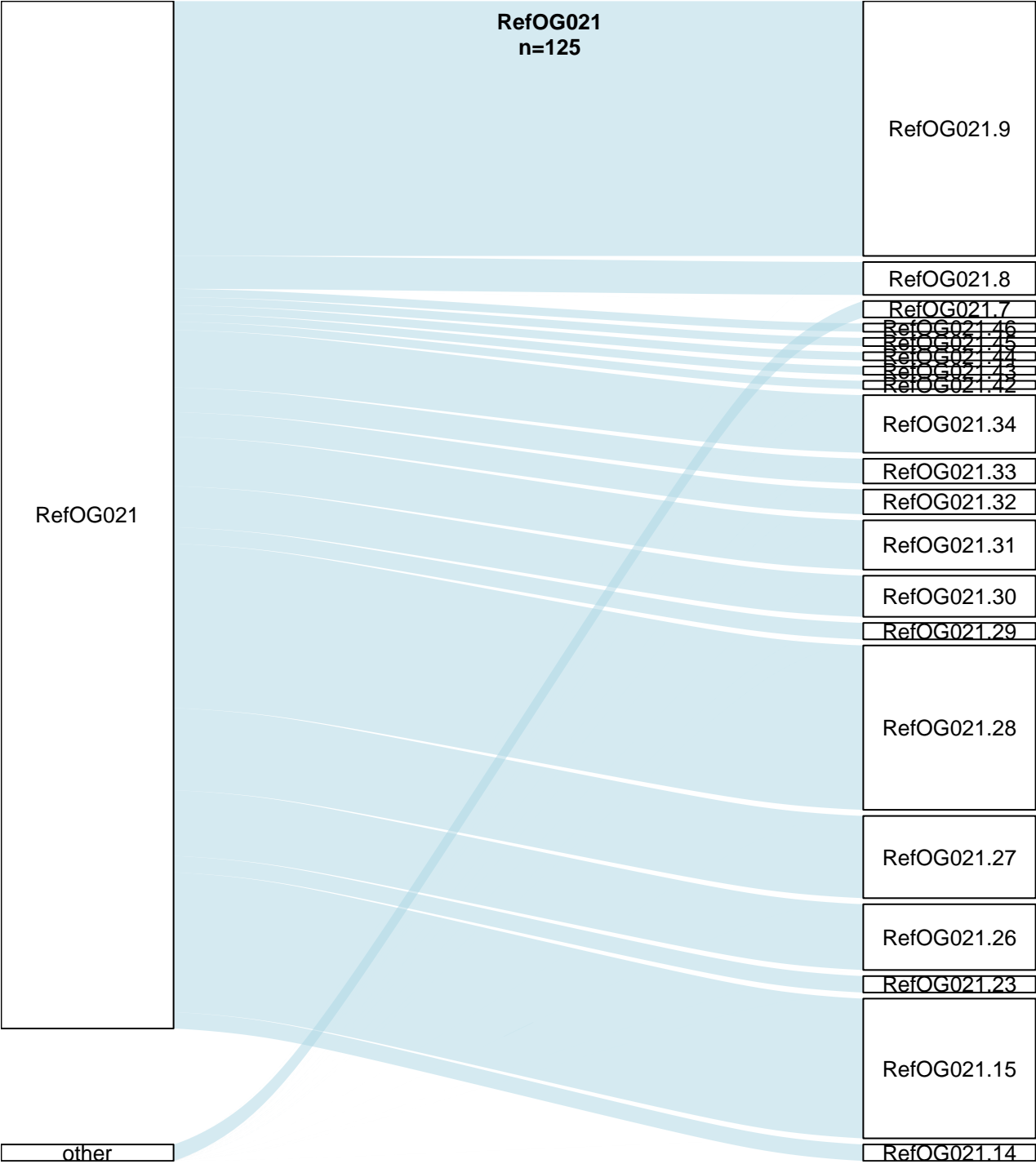


RefOG019
n=13



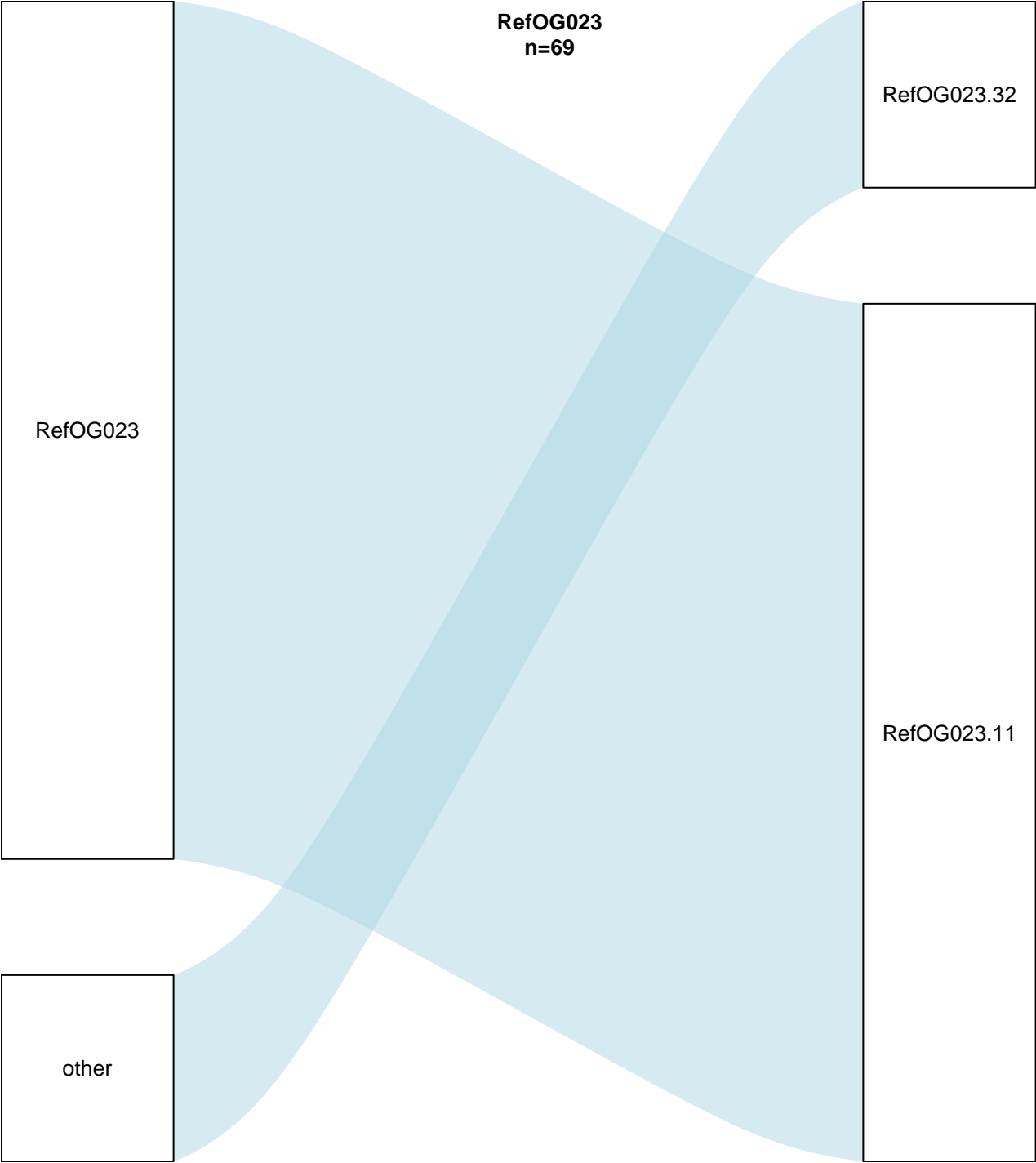
RefOG020
n=28





RefOG022
n=35





RefOG023
n=69

RefOG023.32

RefOG023

RefOG023.11

other

refOG

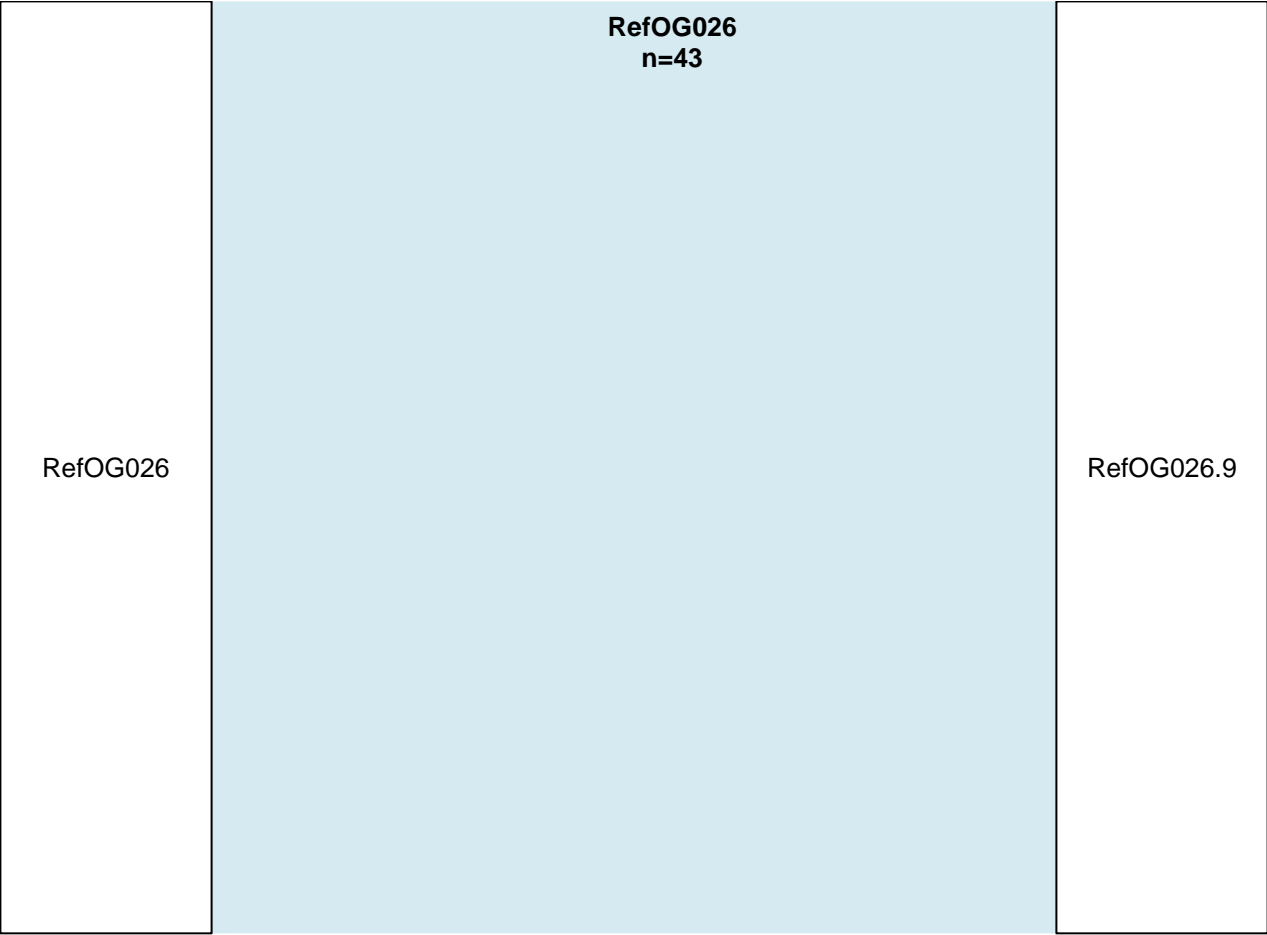
Possvm

RefOG024
n=51



RefOG025
n=13





RefOG027
n=20



RefOG028
n=24



RefOG029
n=13

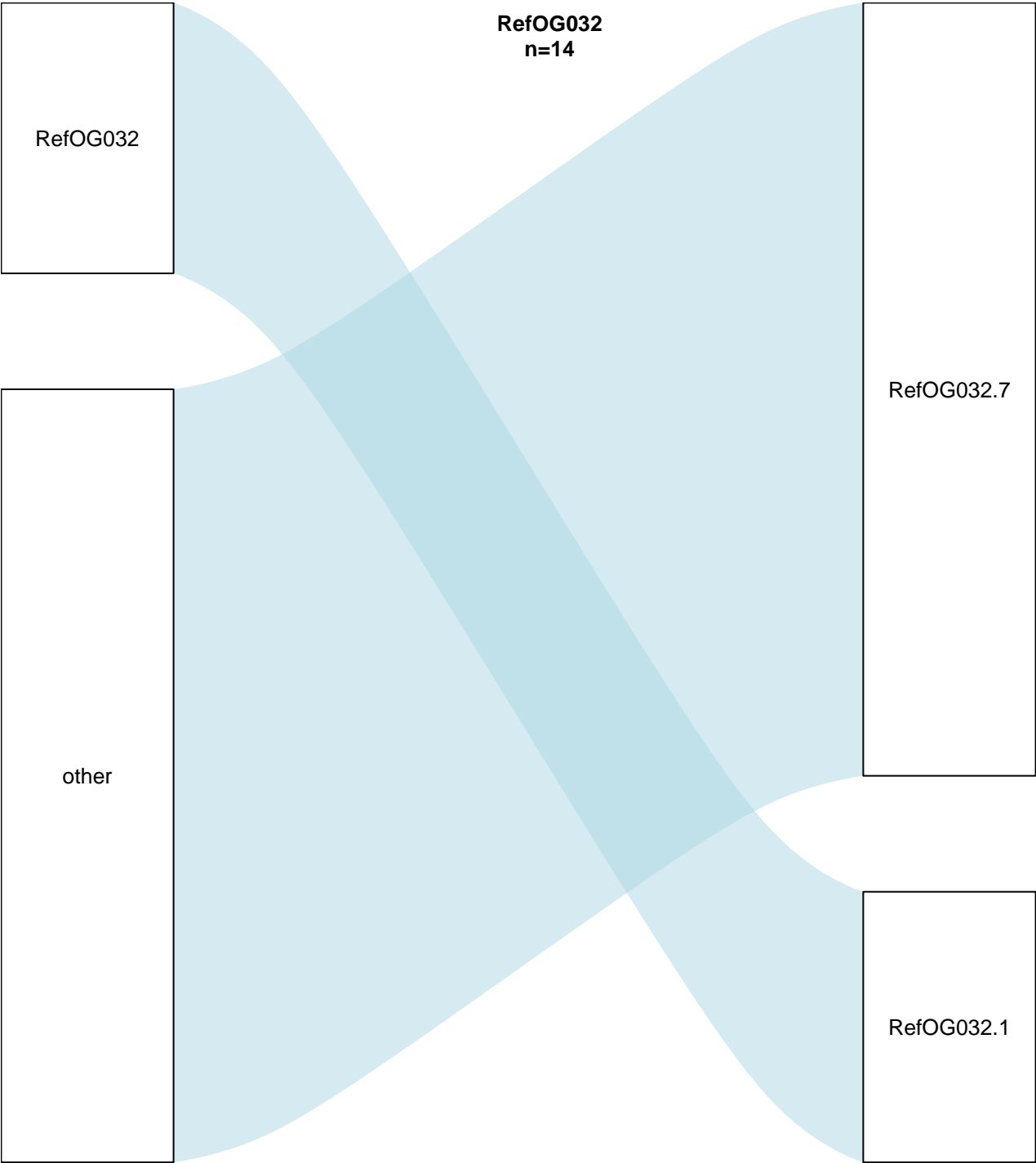


RefOG030
n=13



RefOG031
n=32





RefOG032
n=14

RefOG032

RefOG032.7

RefOG032.1

other

RefOG032 is RefOG032.1 (RefOG032.1)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

refOG

Possvm

RefOG033
n=30



RefOG034
n=21



RefOG035
n=32



RefOG036
n=46



RefOG037
n=34



RefOG038

n=9



RefOG038 is RefOG038.3 (RefOG038.3)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG039
n=20

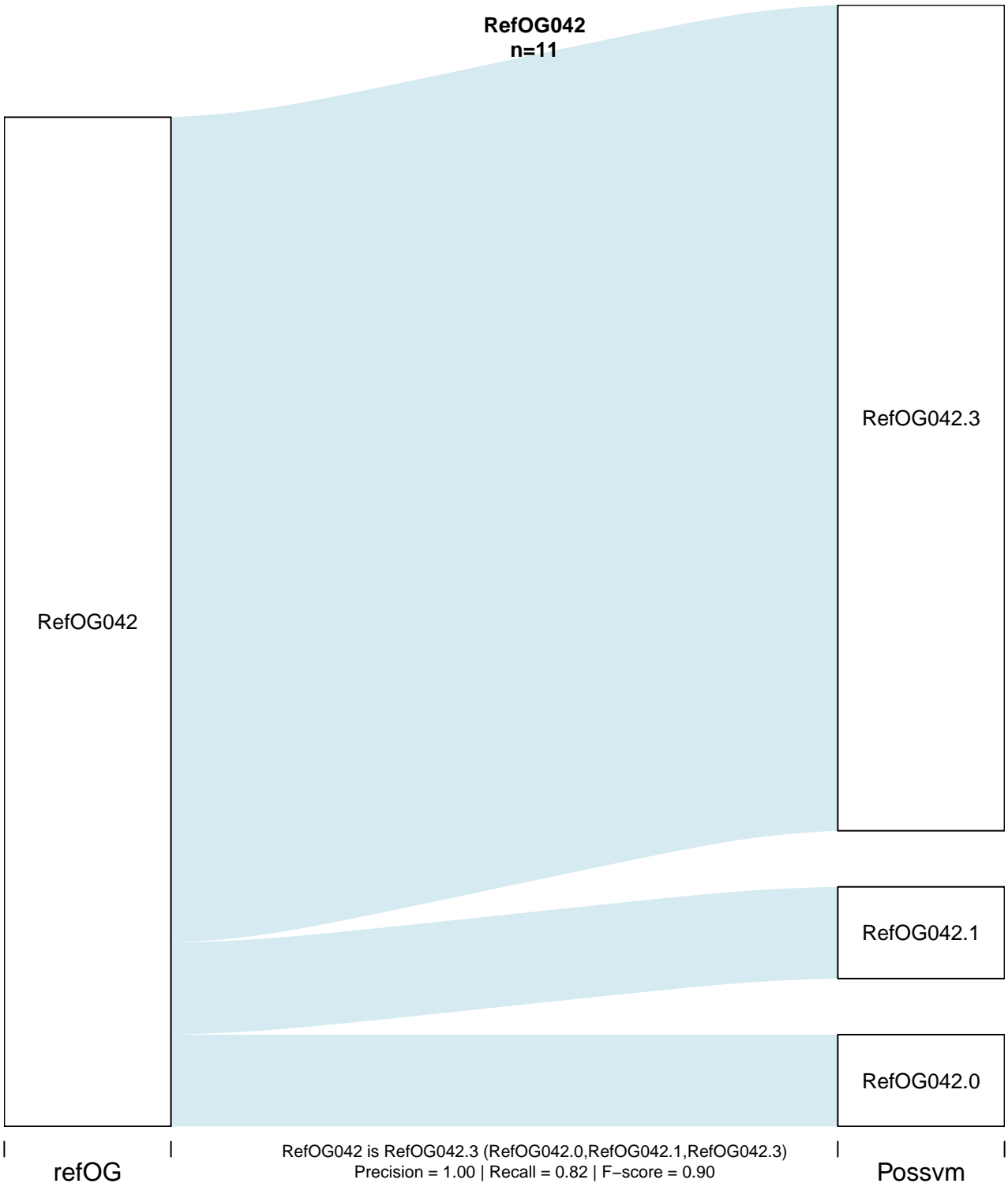


RefOG040
n=13



RefOG041
n=17





RefOG043
n=17



RefOG044
n=14



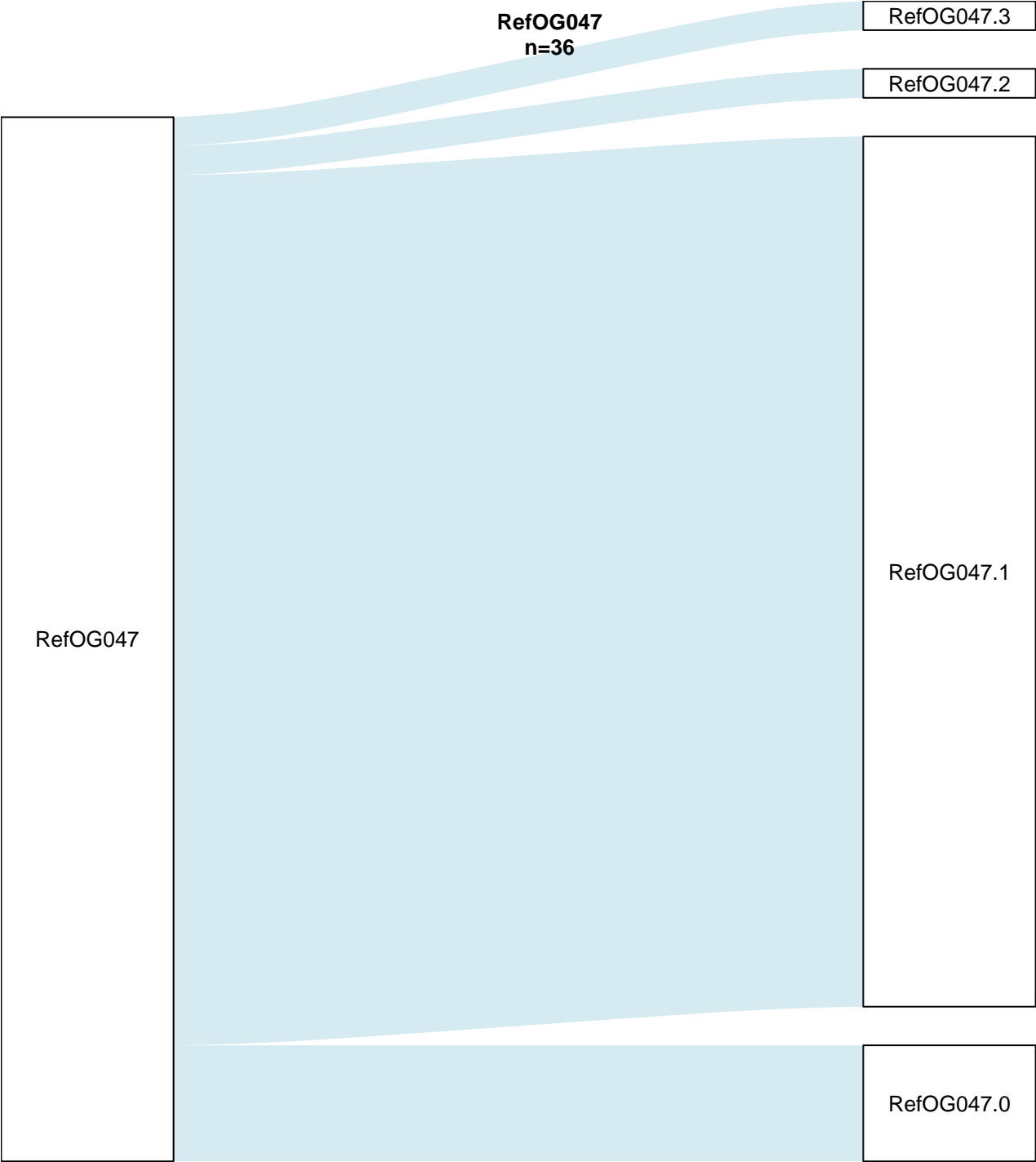
RefOG045
n=13

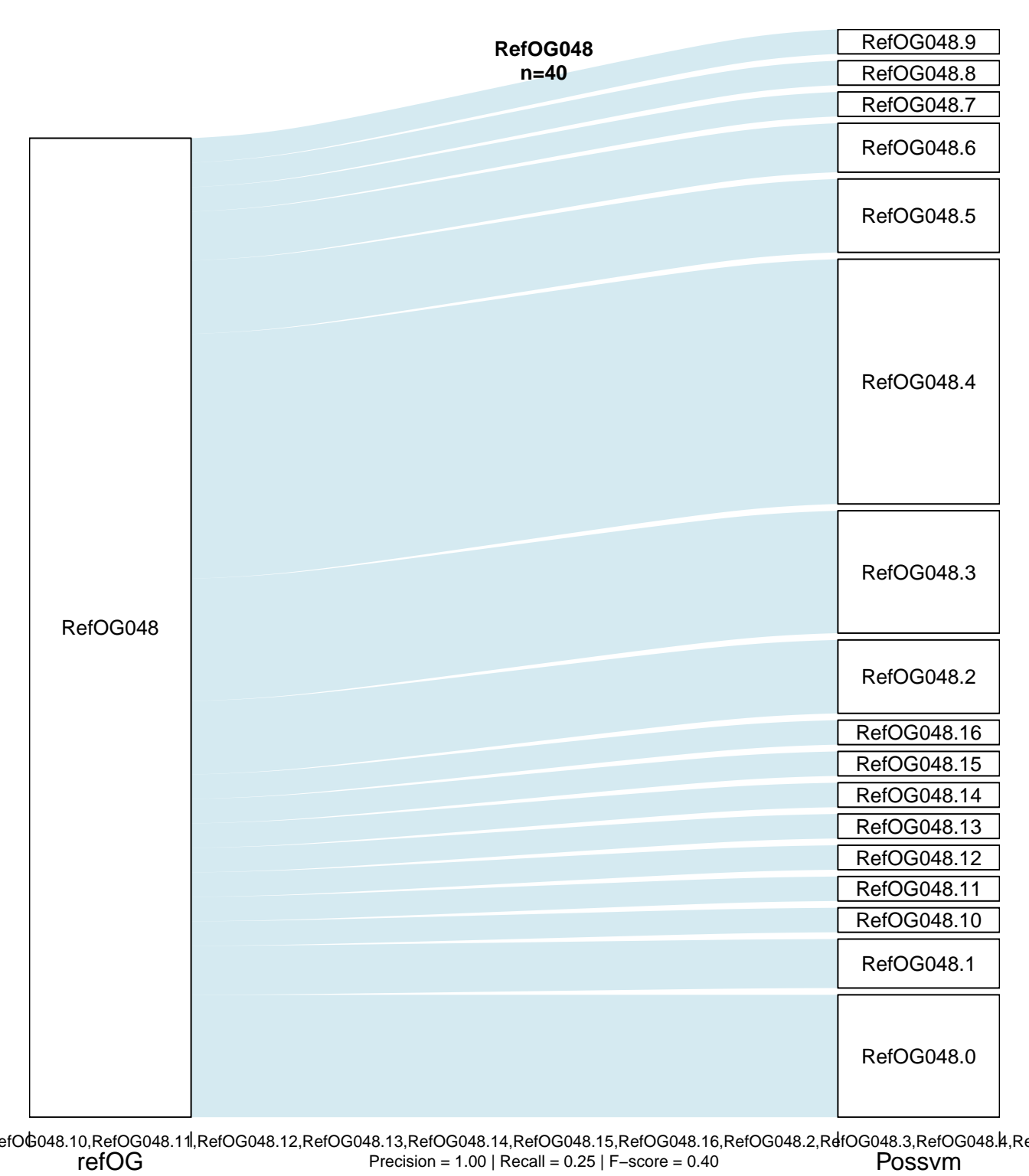


RefOG045 is RefOG045.44 (RefOG045.44)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

RefOG046
n=32







RefOG049
n=10

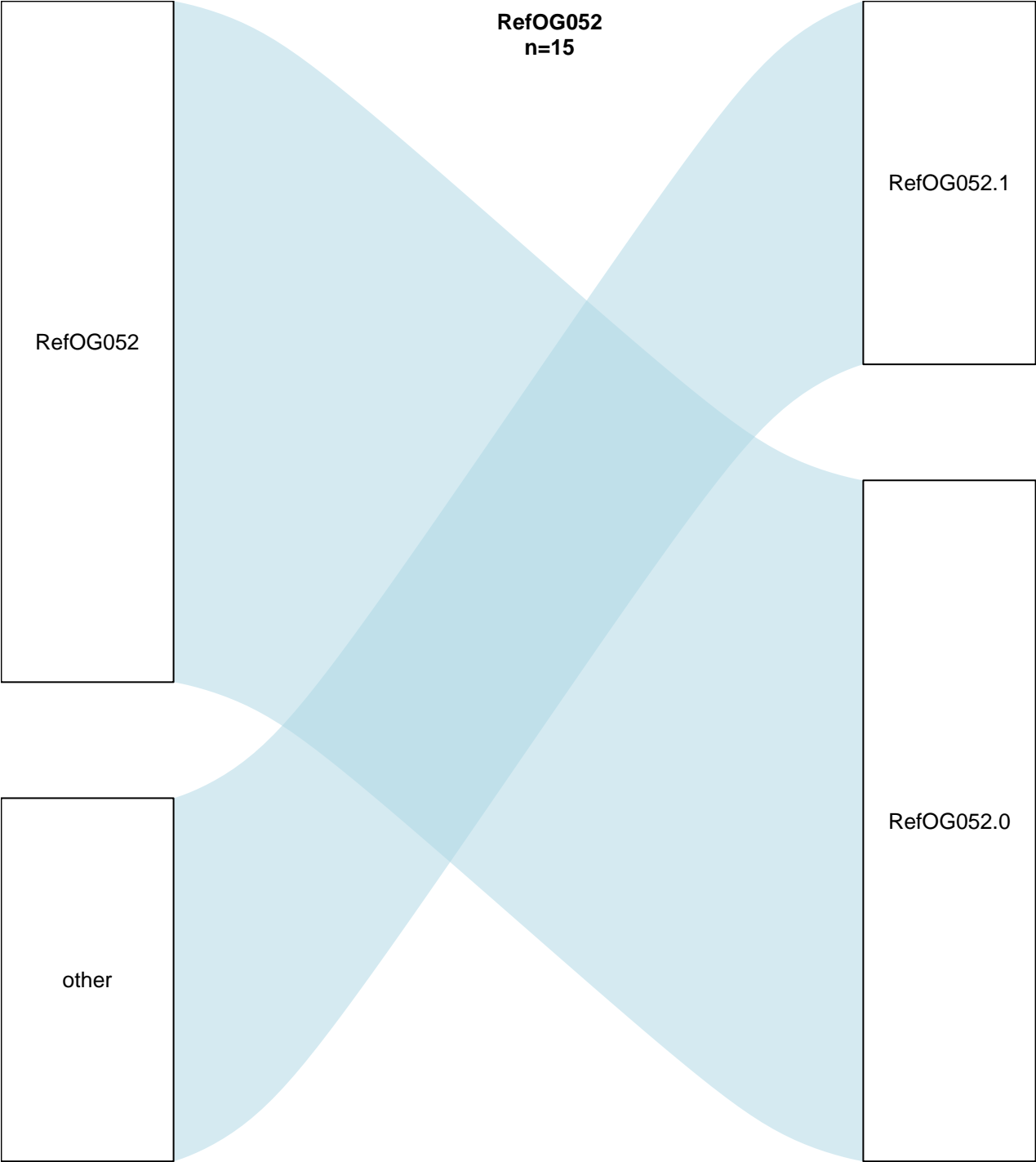


RefOG050
n=14



RefOG051
n=17





RefOG052
n=15

RefOG052.1

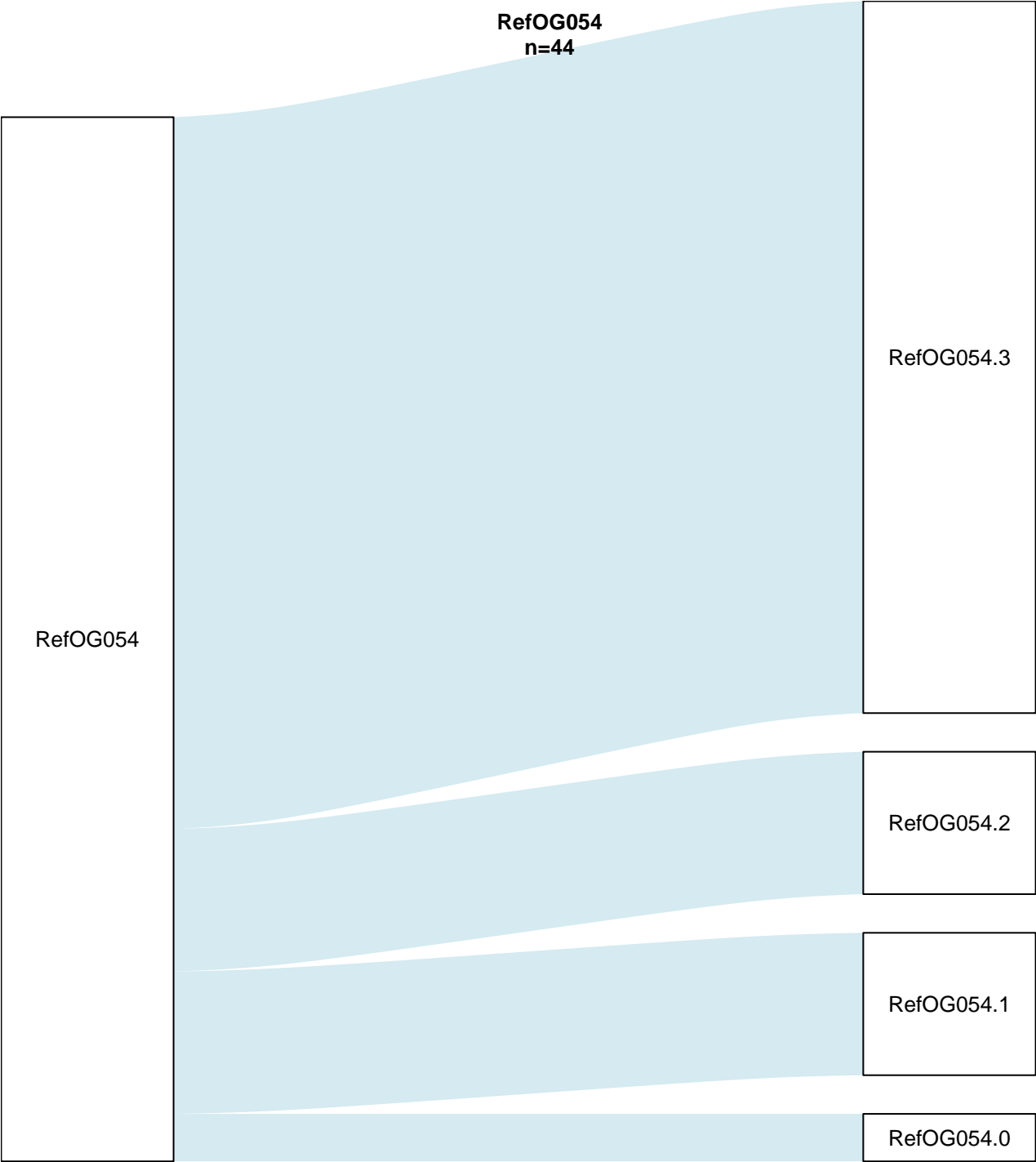
RefOG052.0

refOG

Possvm

RefOG053
n=13





RefOG055
n=29



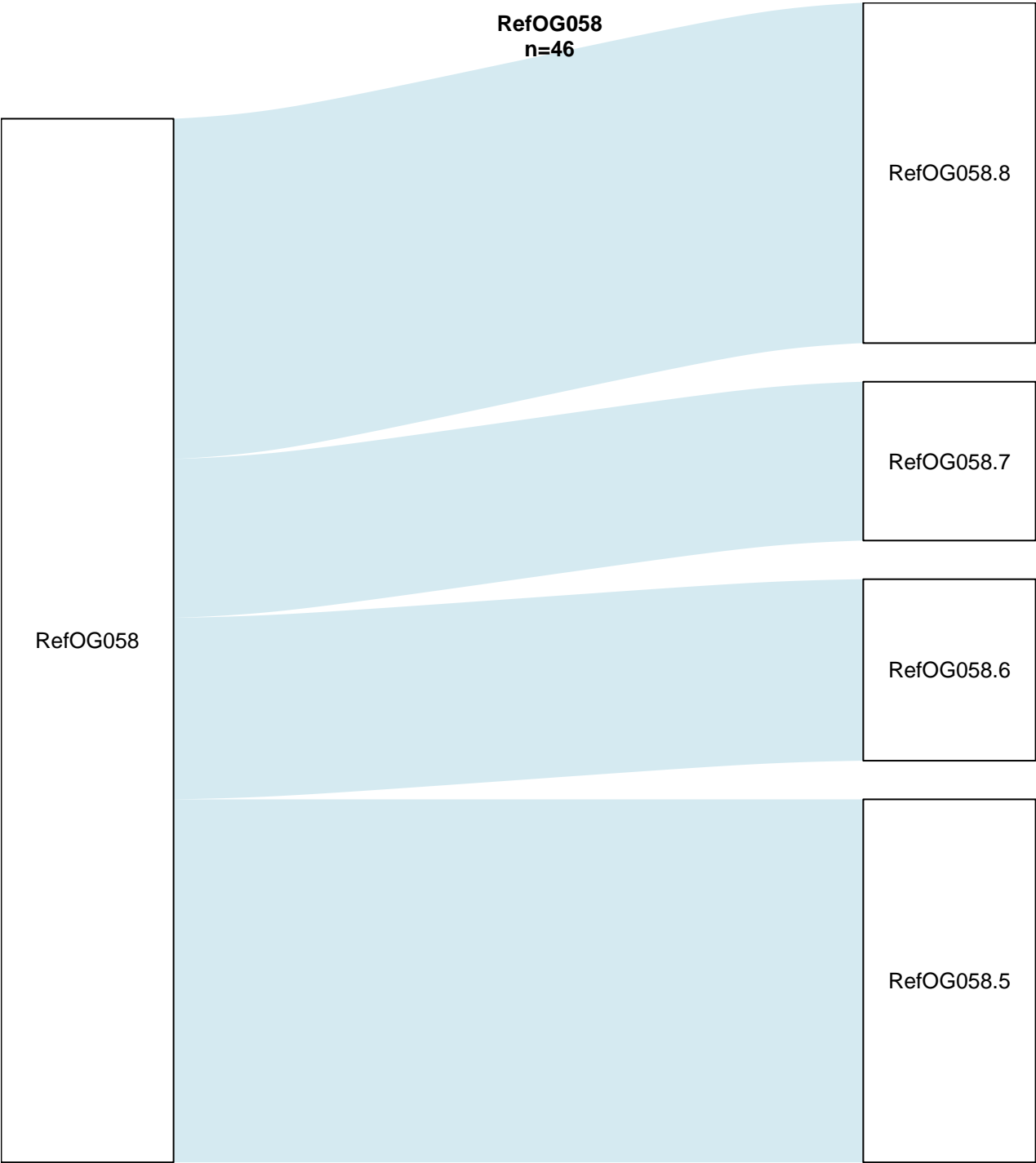
RefOG056

n=9



RefOG057
n=16





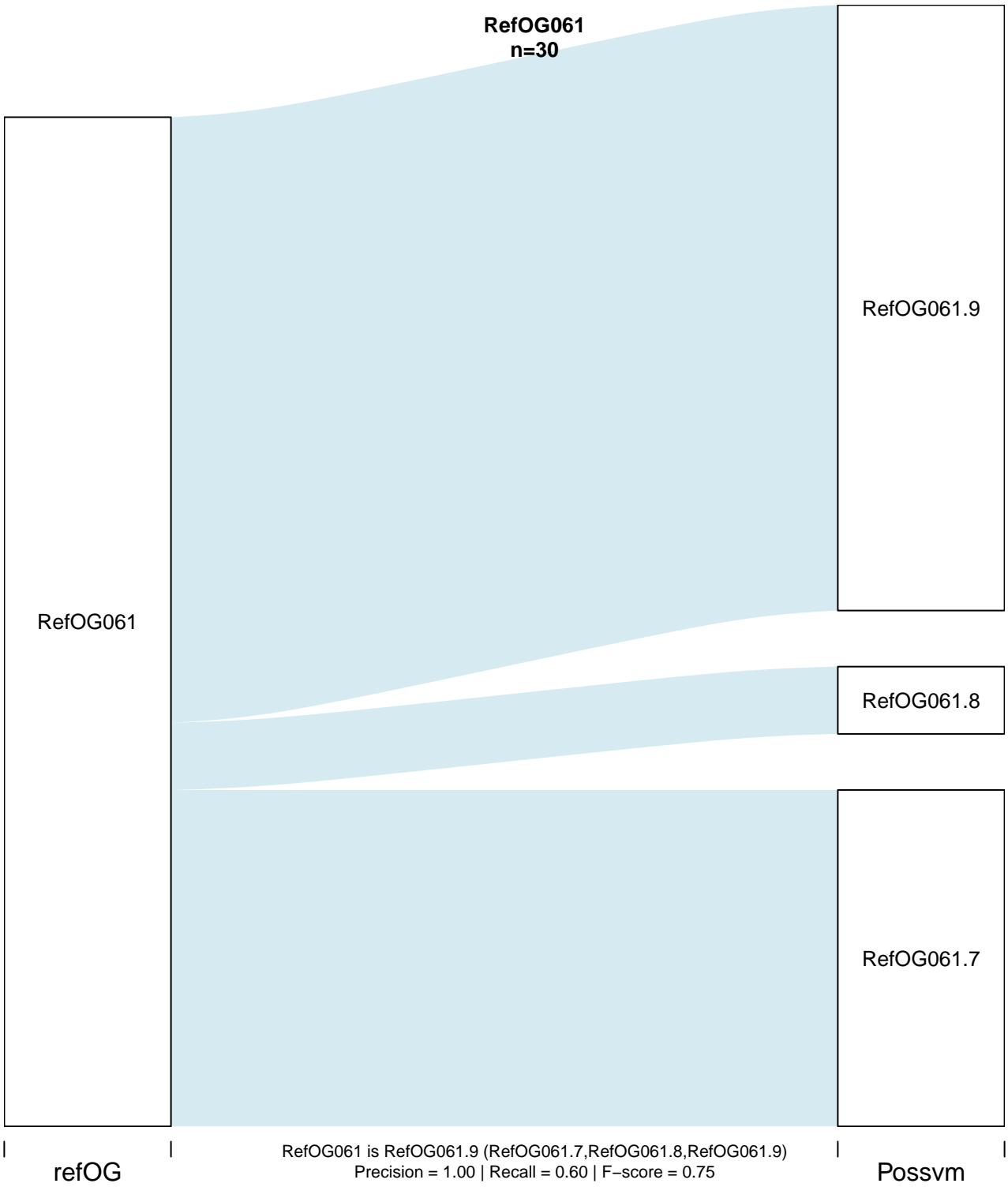
RefOG059
n=10



RefOG060
n=68

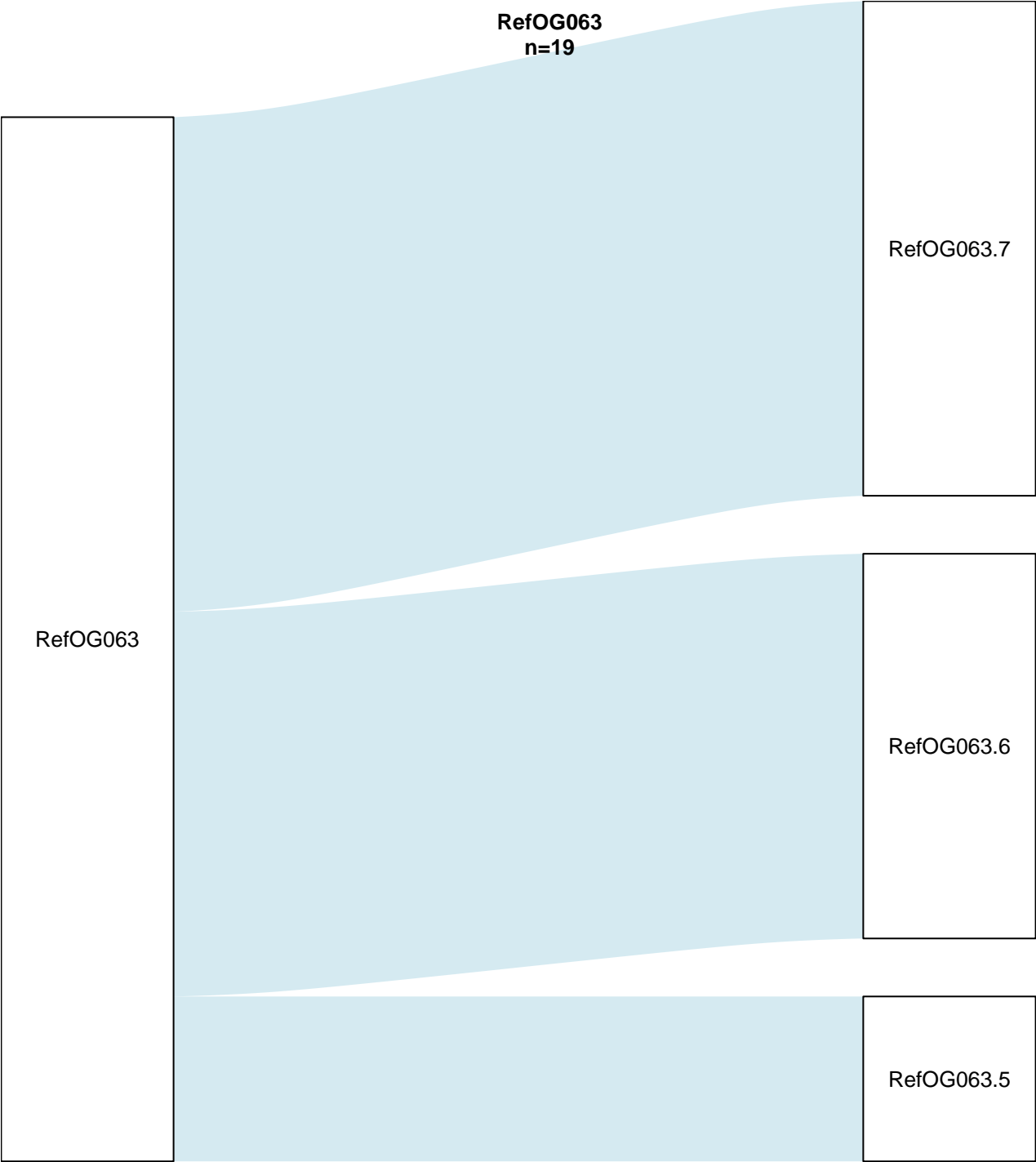


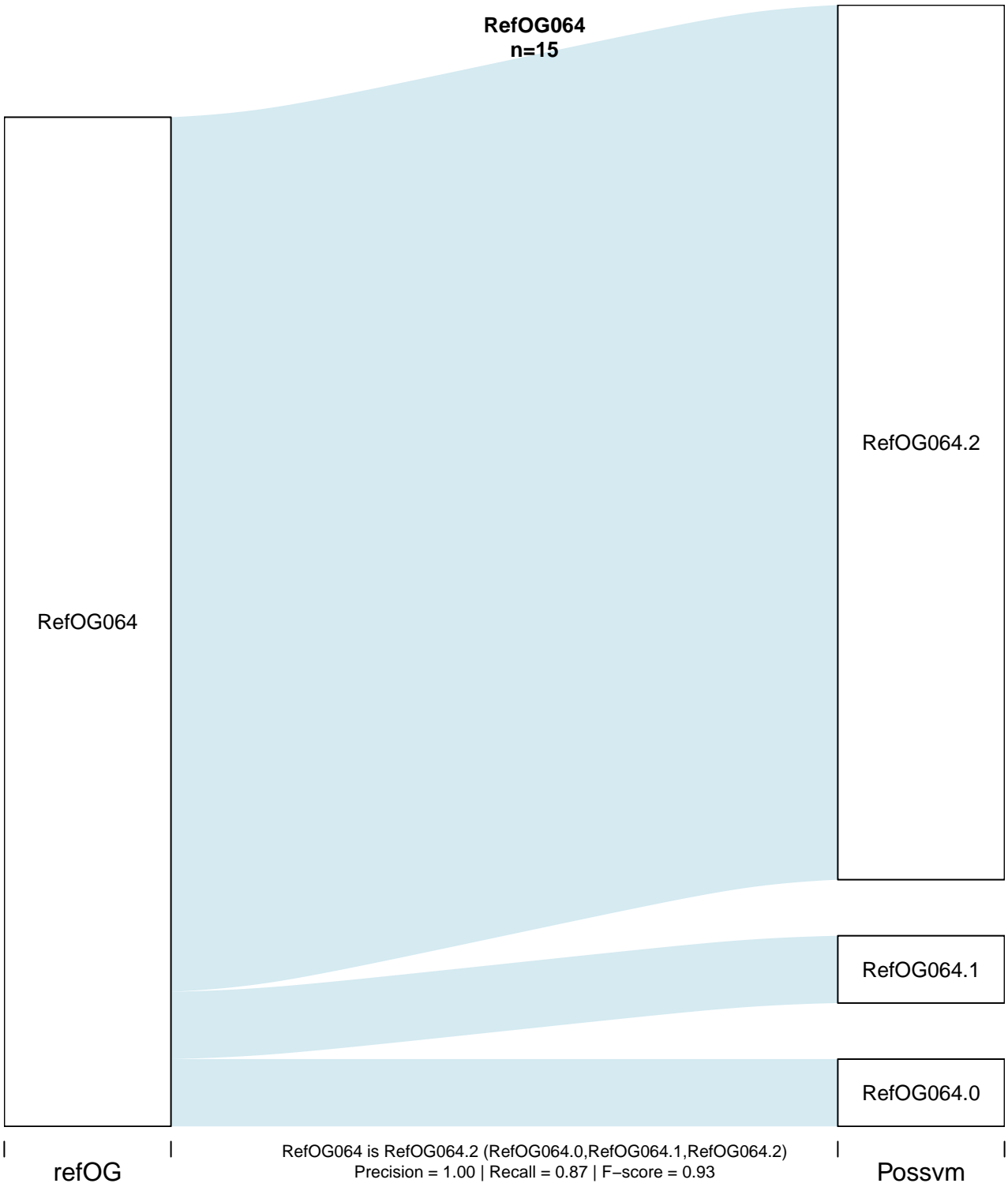
RefOG060 is RefOG060.10 (RefOG060.10)
Precision = 1.00 | Recall = 1.00 | F-score = 1.00

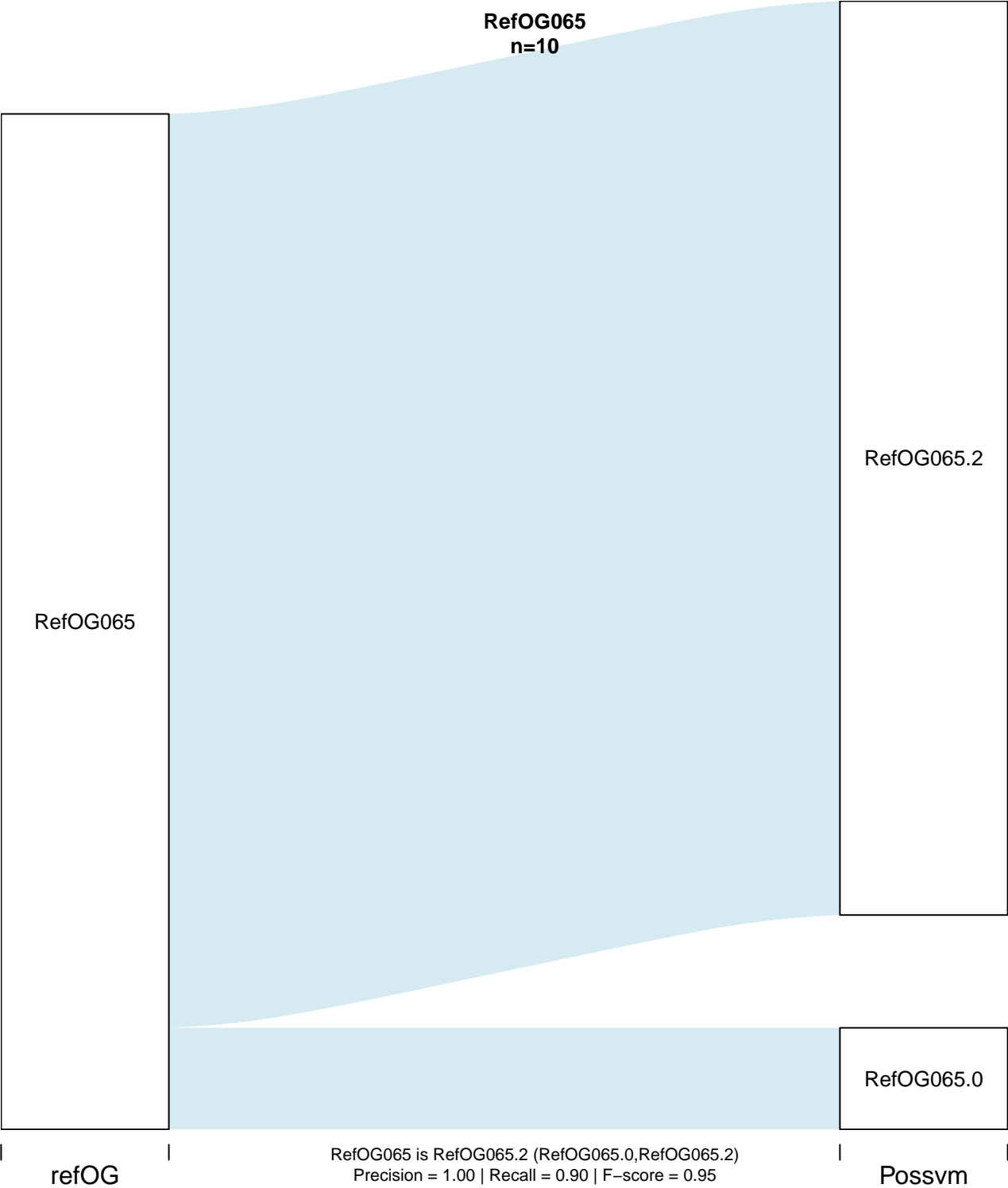


RefOG062
n=11







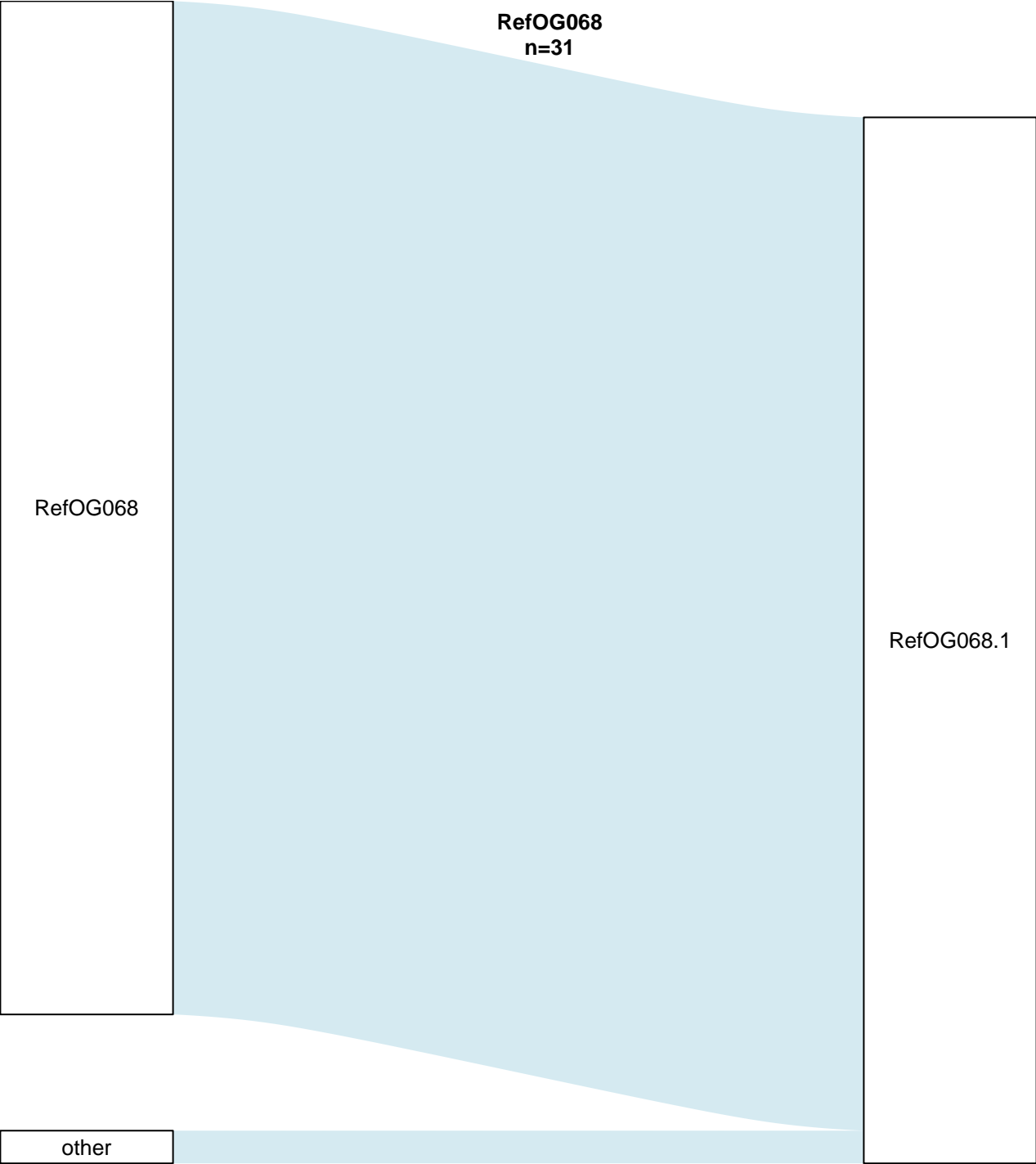


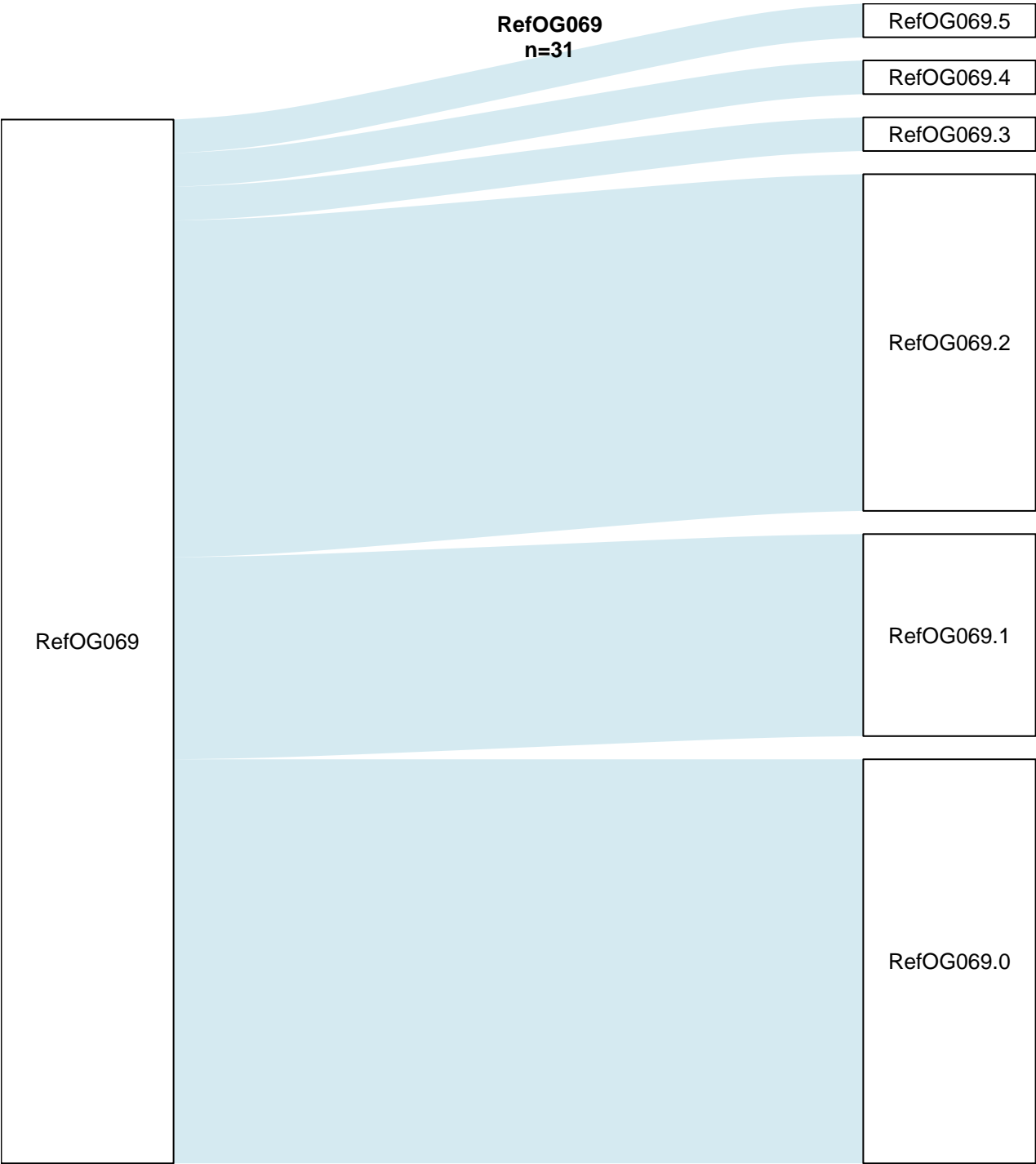
RefOG066
n=14



RefOG067
n=13







RefOG070
n=13

