

SETD6 Hsap\_ENSP00000219315

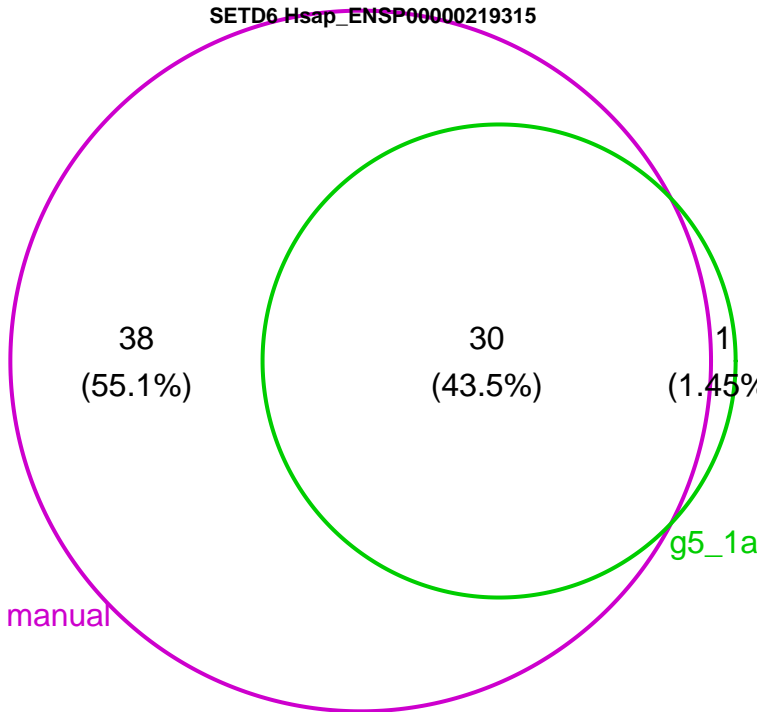
38  
(55.1%)

30  
(43.5%)

1  
(1.45%)

manual

g5\_1a



PRD2 Hsap\_ENSP00000235372

manual

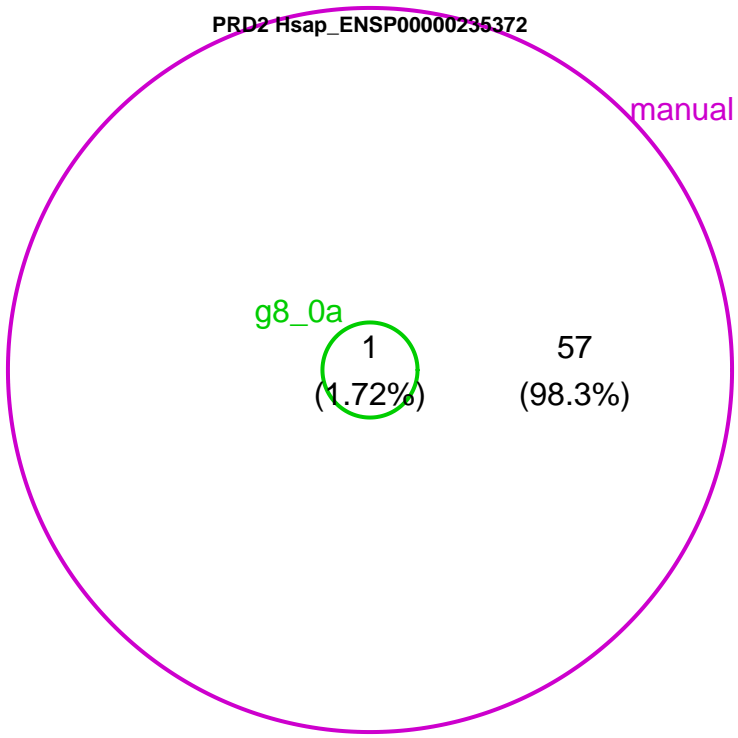
g8\_0a

1

(1.72%)

57

(98.3%)



SUV420 Hsap\_ENSP00000255613

manual

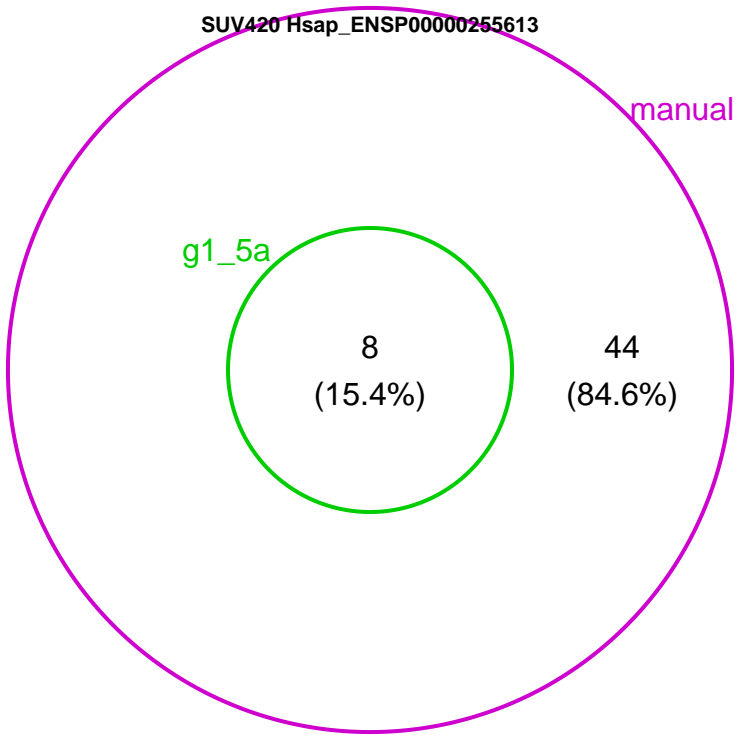
g1\_5a

8

(15.4%)

44

(84.6%)



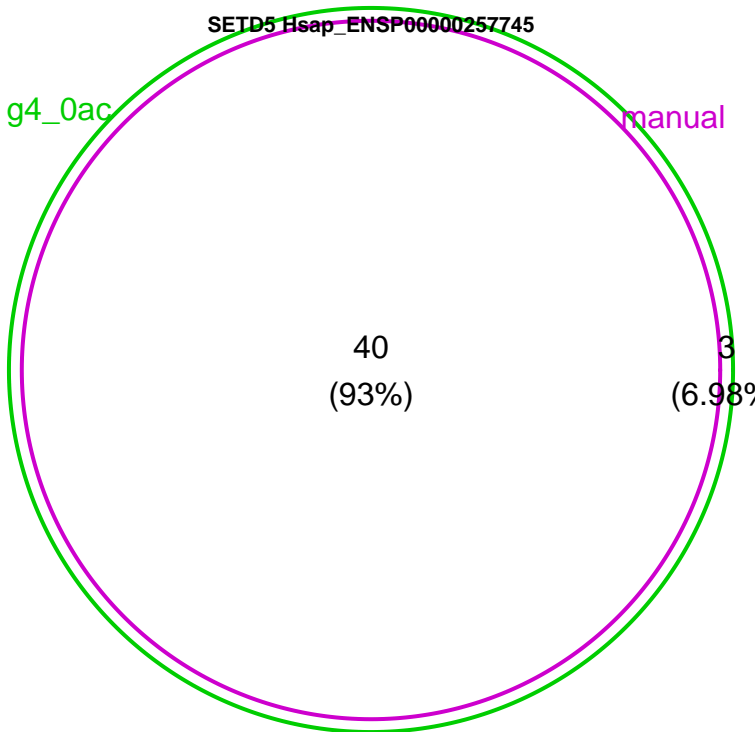
SETD5 Hsap\_ENSP00000257745

g4\_0ac

manual

40  
(93%)

3  
(6.98%)



SETD1A Hsap\_ENSP00000262519

6  
(6.98%)

78  
(90.7%)

2  
(2.33%)

manual

g1\_0ab



SETD1B Hsap\_ENSP00000271640

manual

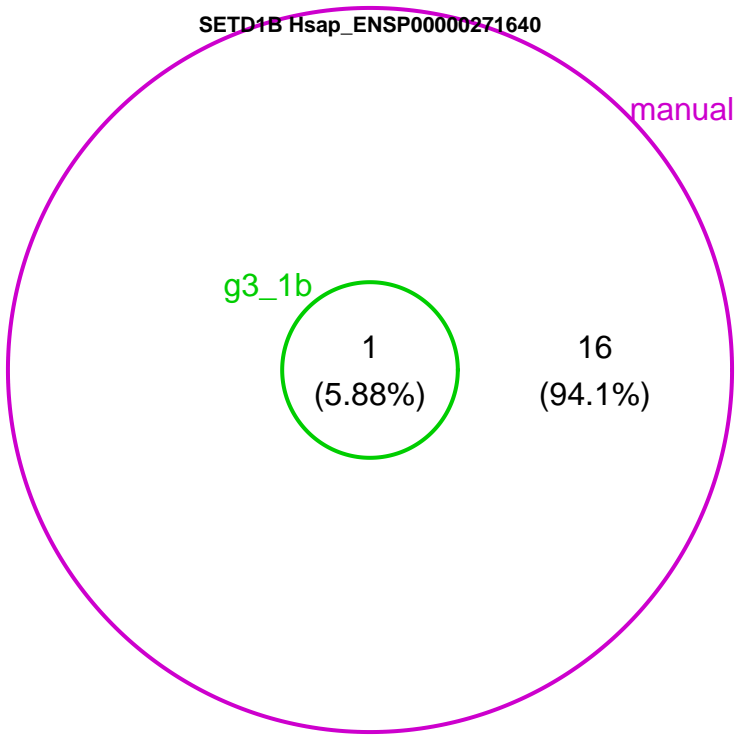
g3\_1b

1

(5.88%)

16

(94.1%)



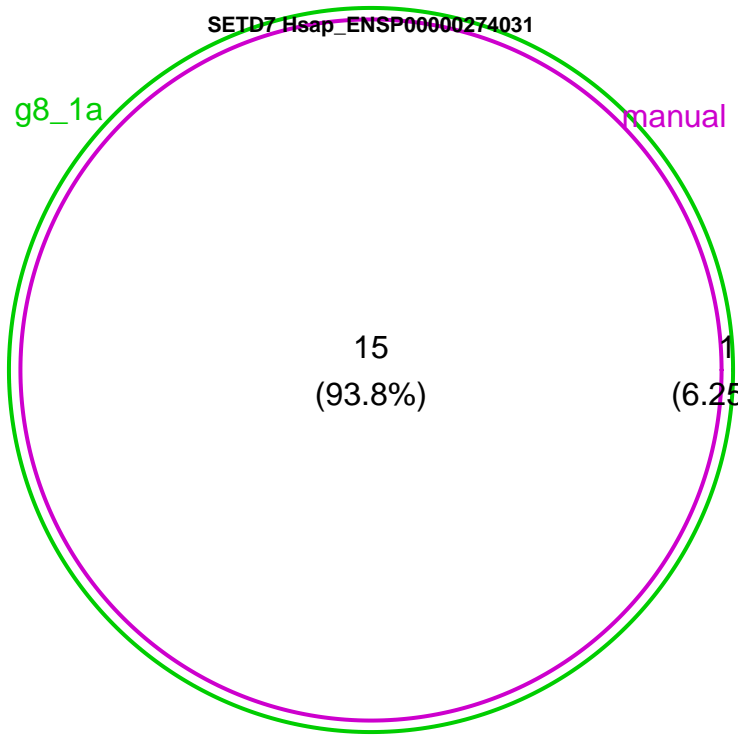
SETD7 Hsap\_ENSP00000274031

g8\_1a

manual

15  
(93.8%)

1  
(6.25%)



SMYD4 Hsap\_ENSP00000304360

34  
(72.3%)

12  
(25.5%)

1  
(2.13%)

g7\_1

manual



NSD3 Hsap\_ENSP00000313983

g4\_9abc

manual

35	35
(100%)	(100%)
(Coincidental)	

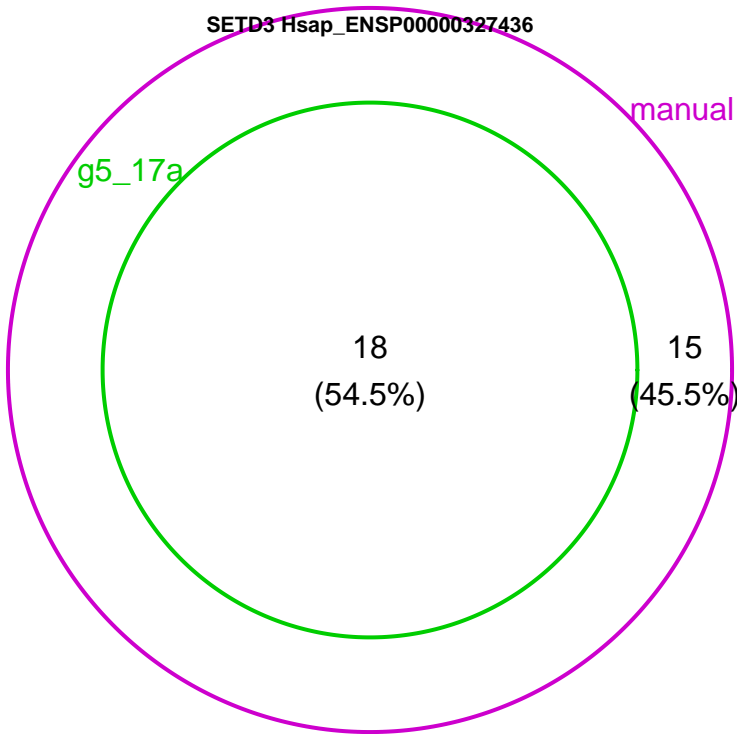
SETD3 Hsap\_ENSP00000327436

manual

g5\_17a

18  
(54.5%)

15  
(45.5%)



SETD4 Hsap\_ENSP00000329189

34

(50.7%)

32

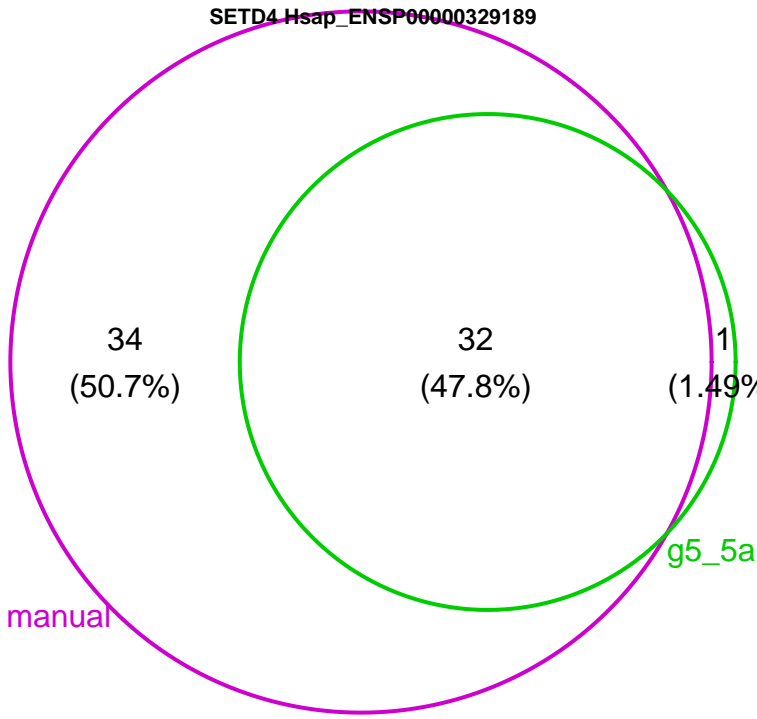
(47.8%)

1

(1.49%)

g5\_5a

manual



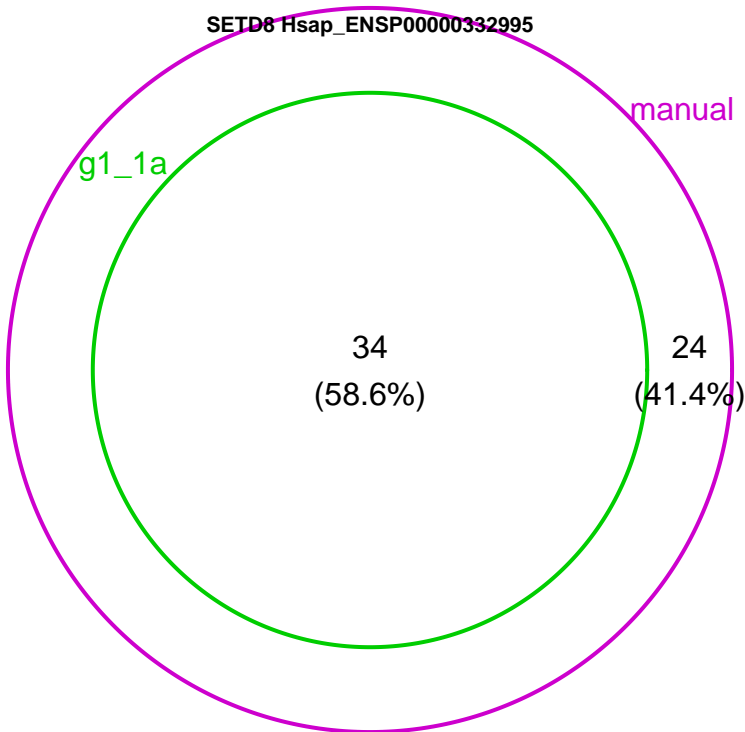
SETD8 Hsap\_ENSP00000332995

manual

g1\_1a

34  
(58.6%)

24  
(41.4%)



SUV39 Hsap\_ENSP00000337976

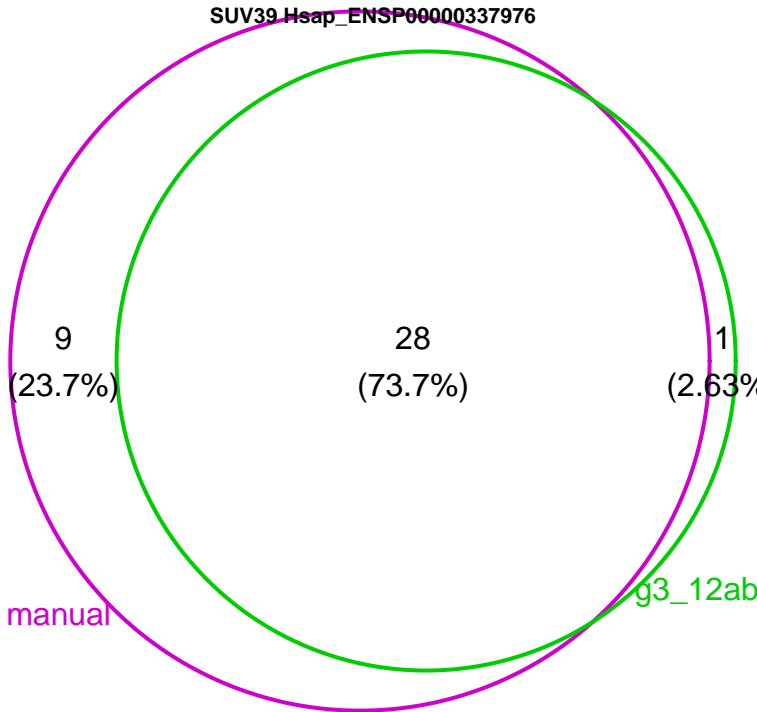
9  
(23.7%)

28  
(73.7%)

1  
(2.63%)

manual

g3\_12ab



ASH1 Hsap\_ENSP00000357330

g4\_0b

manual

12	12
(100%)	(100%)
(Coincidental)	

SETMAR Hsap\_ENSP00000373354

g3\_9a

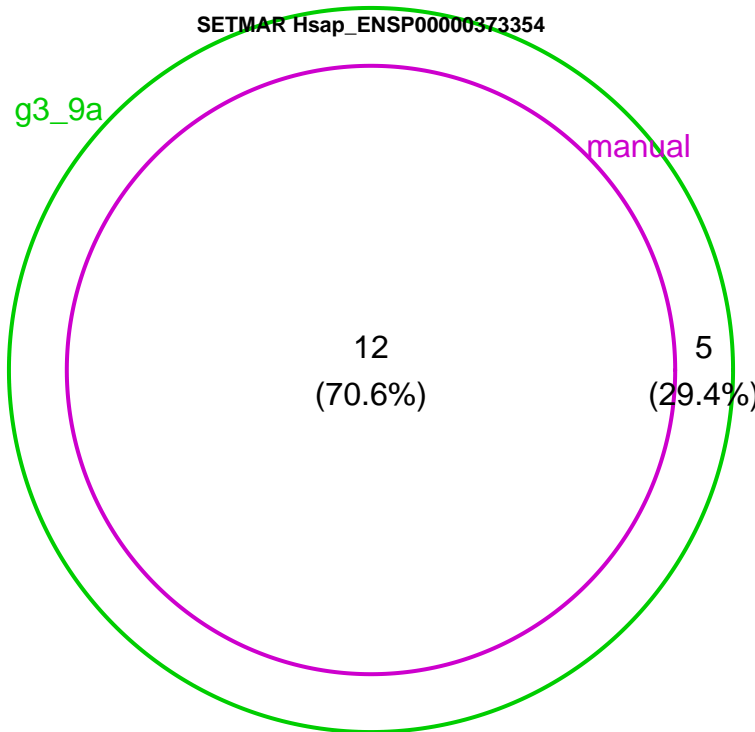
manual

12

(70.6%)

5

(29.4%)



SMYD3 Hsap\_ENSP000000373637

manual

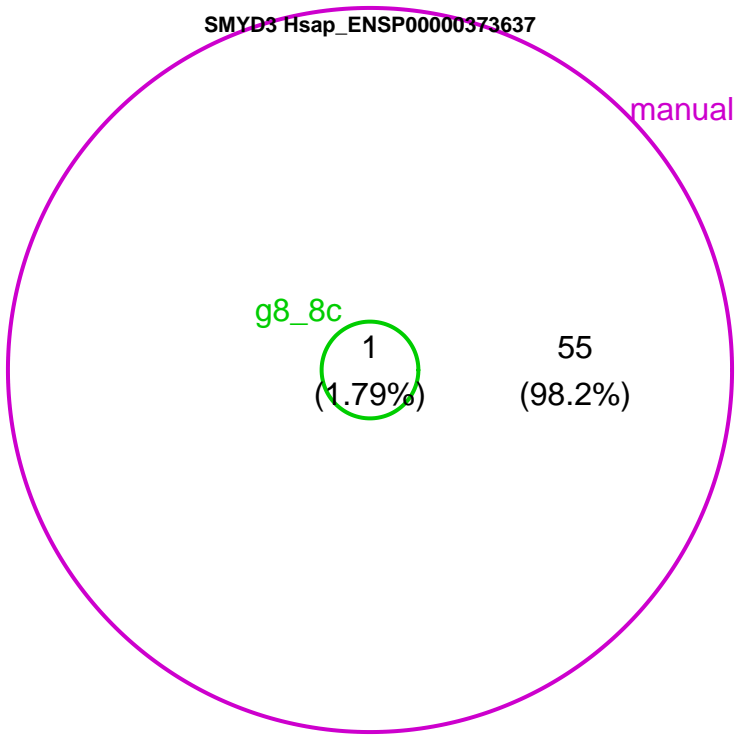
g8\_8c

1

(1.79%)

55

(98.2%)





**SMYD5 Hsap\_ENSP00000374152**

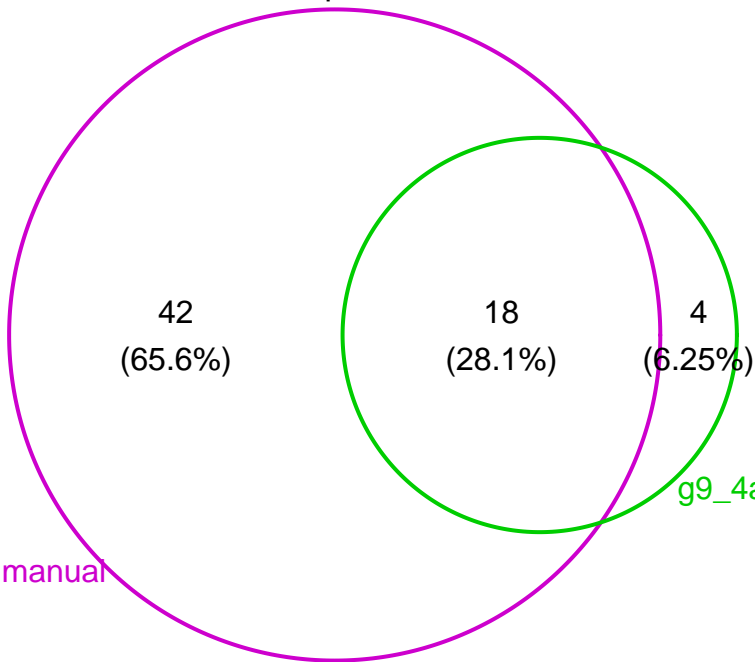
42  
(65.6%)

18  
(28.1%)

4  
(6.25%)

g9\_4a

manual



EHMT Hsap\_ENSP00000379078

g3\_11abc

manual

9	9
(100%)	(100%)
(Coincidental)	

SETD2 Hsap\_ENSP00000386759

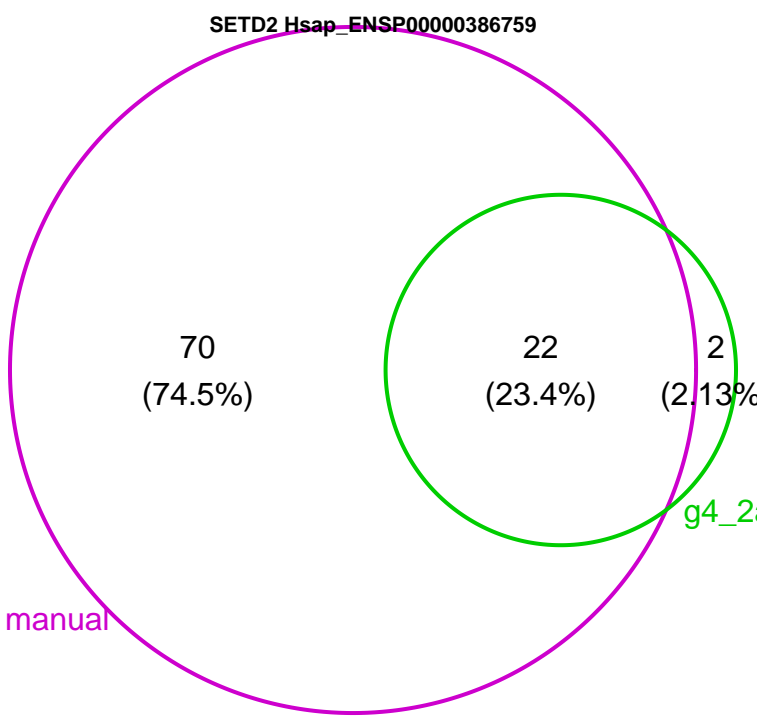
70  
(74.5%)

22  
(23.4%)

2  
(2.13%)

manual

g4\_2



MLL1\_MLL2 Hsap\_ENSP00000436786

manual

g1\_2d

1

(0.926%)

107

(99.1%)