

SETD6

39

(55.7%)

29

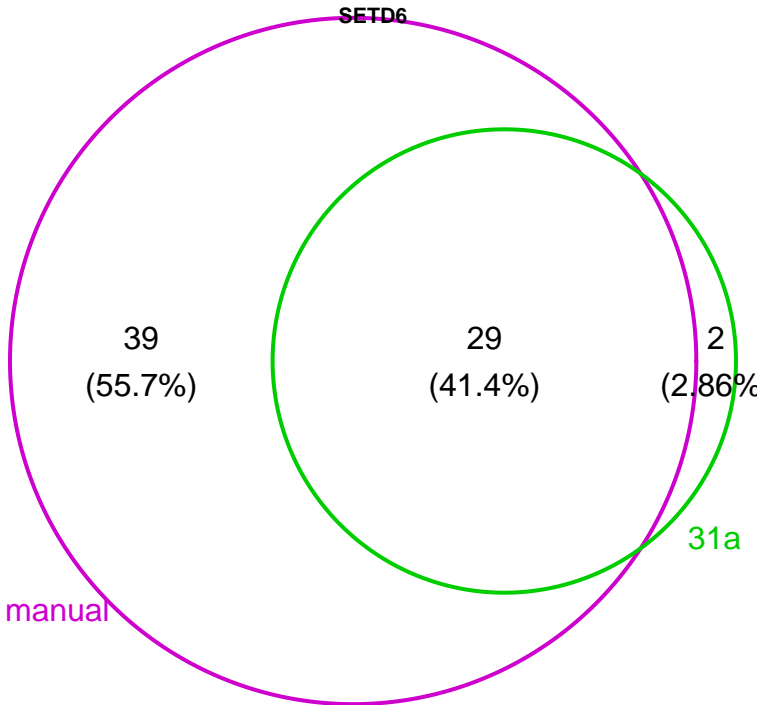
(41.4%)

2

(2.86%)

31a

manual



PRD2

manual

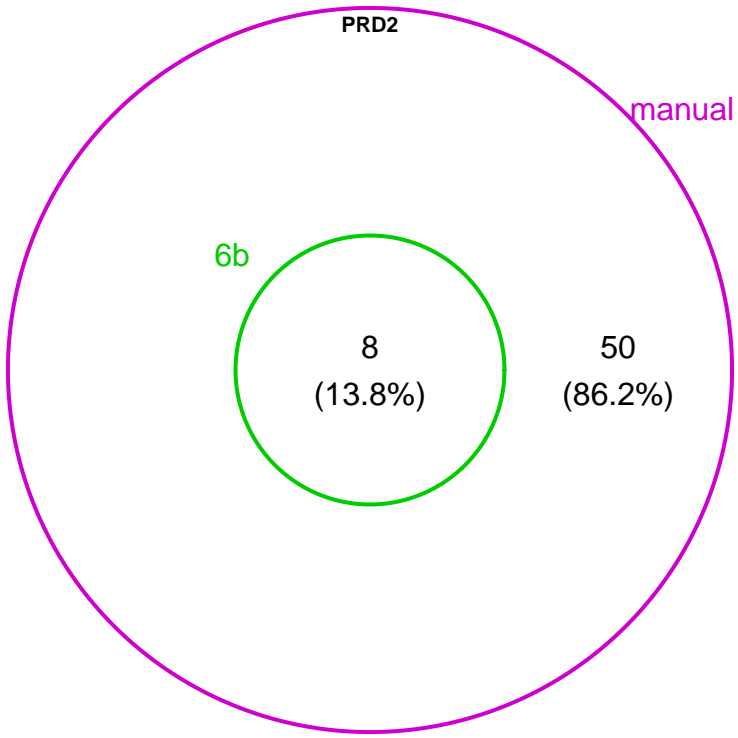
6b

8

(13.8%)

50

(86.2%)



SUV420

manual

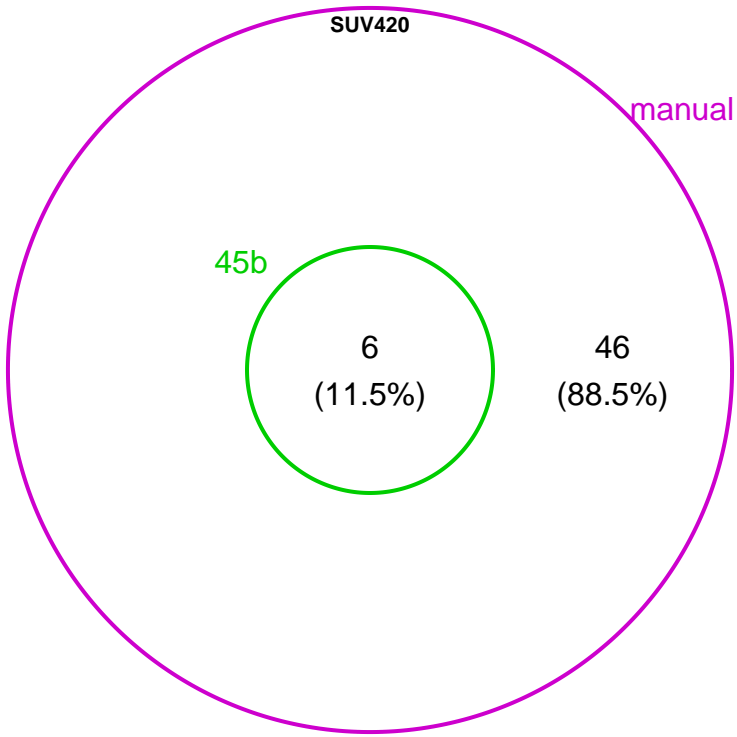
45b

6

(11.5%)

46

(88.5%)



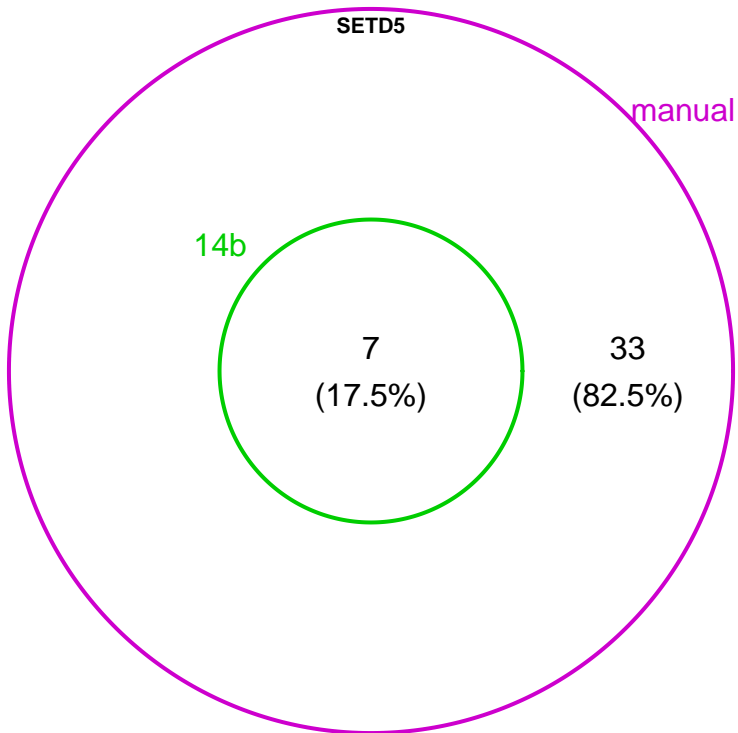
**SETD5**

manual

14b

7  
(17.5%)

33  
(82.5%)



SETD1A

manual

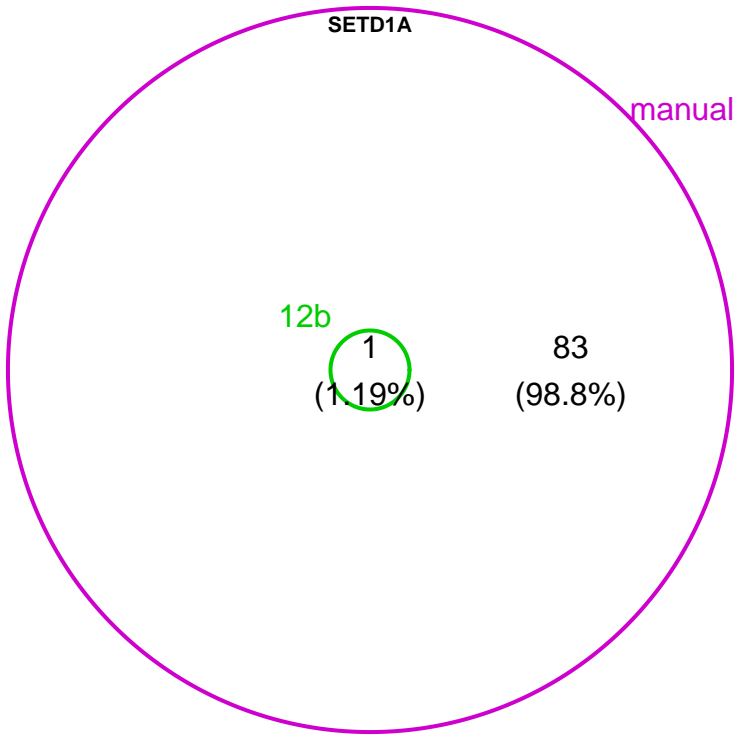
12b

1

(1.19%)

83

(98.8%)



EZH

manual

9b

1

(0.826%)

120

(99.2%)



**SETD1B**

manual

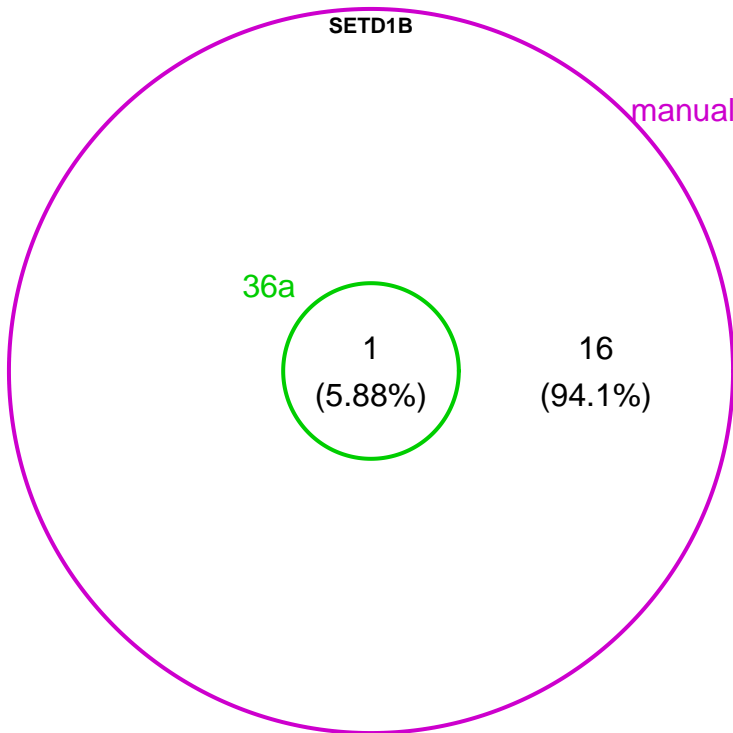
36a

1

(5.88%)

16

(94.1%)



SETD7

6d

manual

7

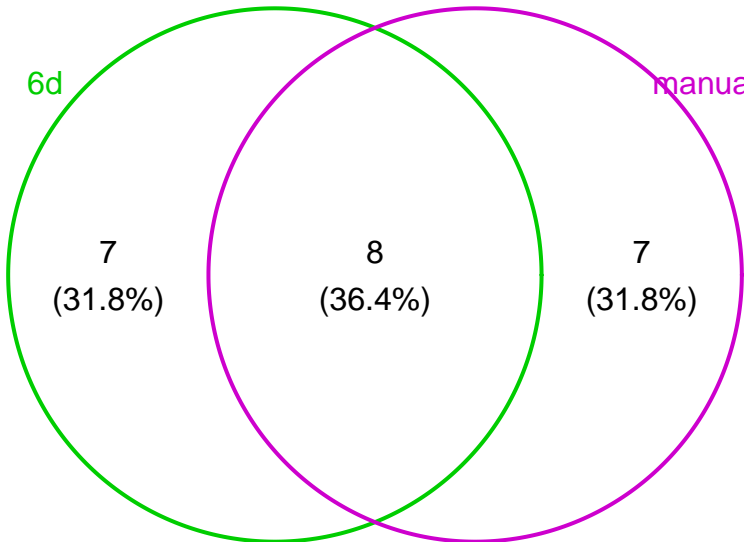
(31.8%)

8

(36.4%)

7

(31.8%)





SMYD4

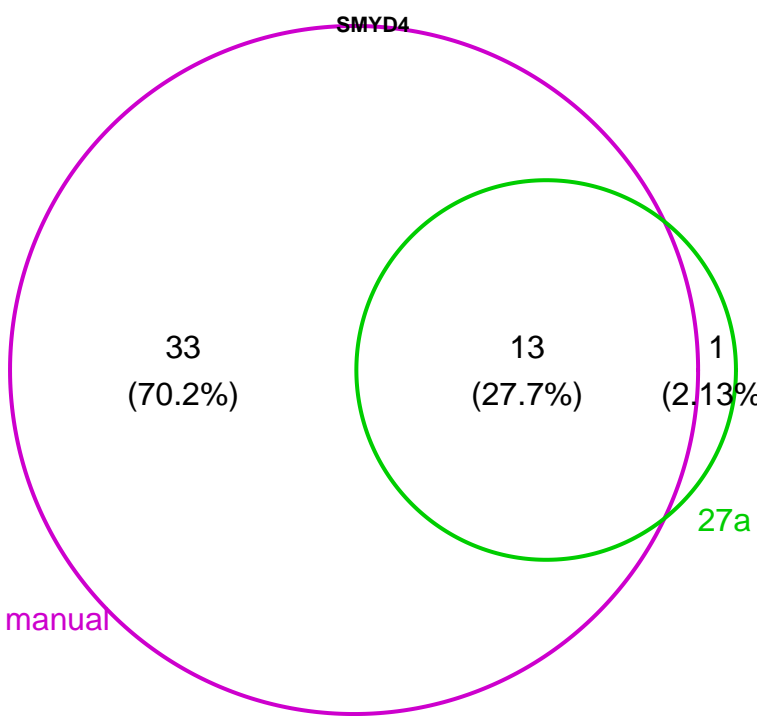
33  
(70.2%)

13  
(27.7%)

1  
(2.13%)

27a

manual



**NSD3**

manual

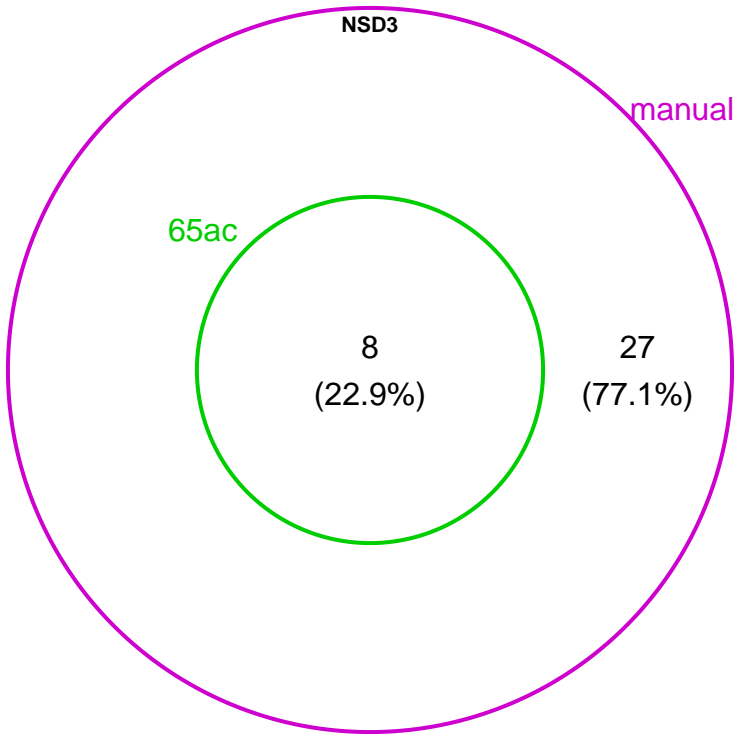
65ac

8

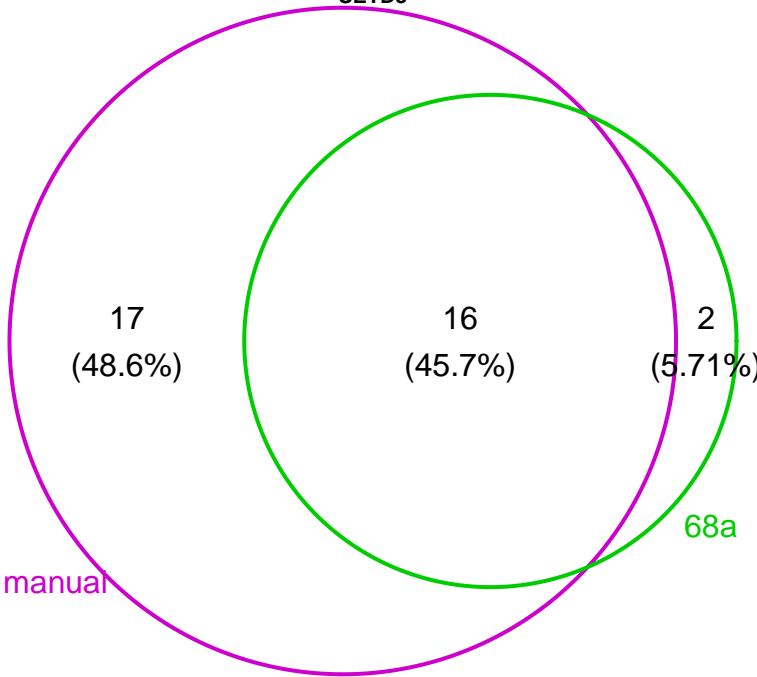
(22.9%)

27

(77.1%)



SETD3



manual

68a

SETD4

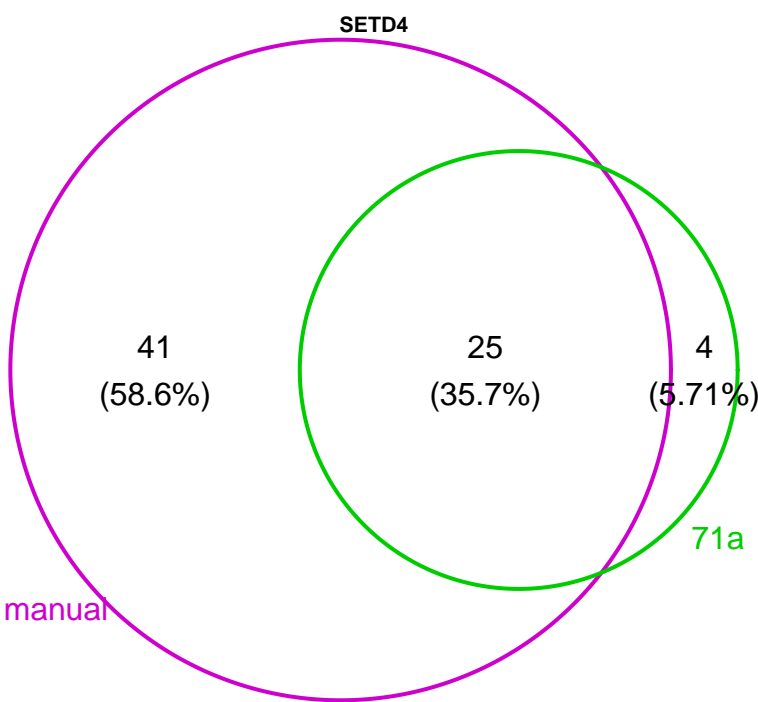
41  
(58.6%)

25  
(35.7%)

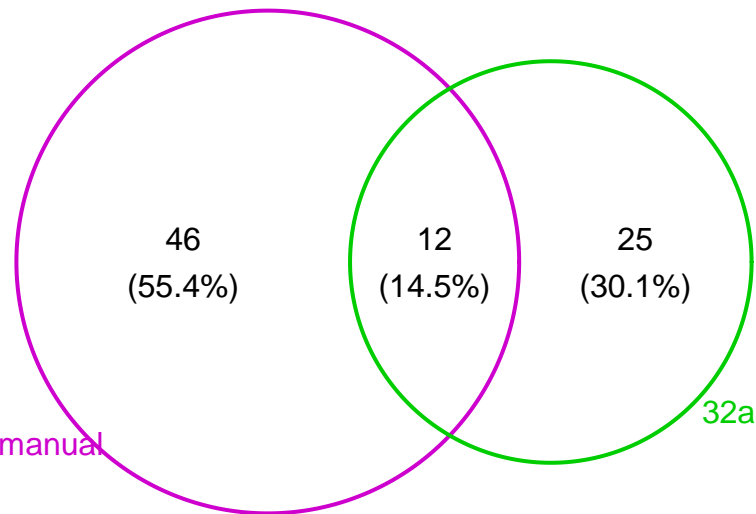
4  
(5.71%)

71a

manual

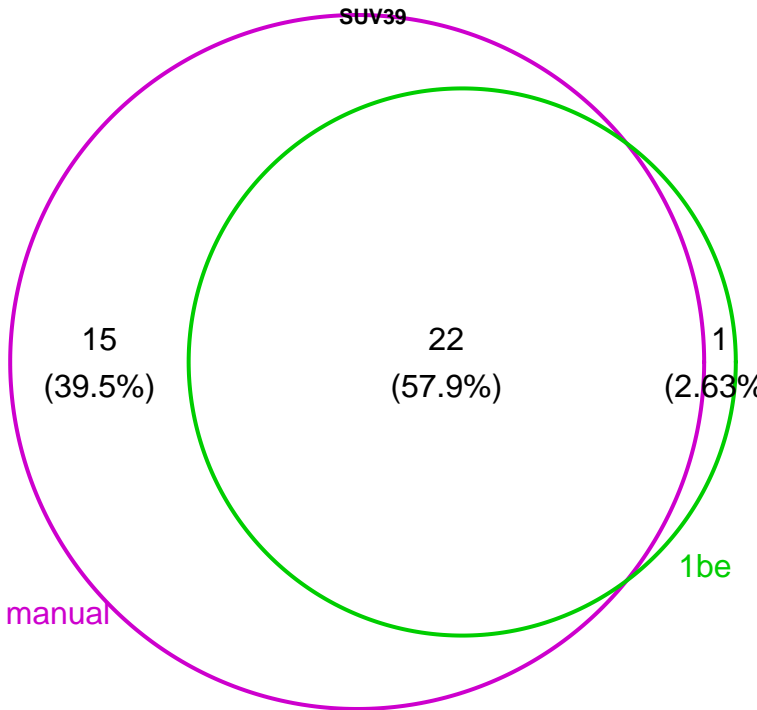


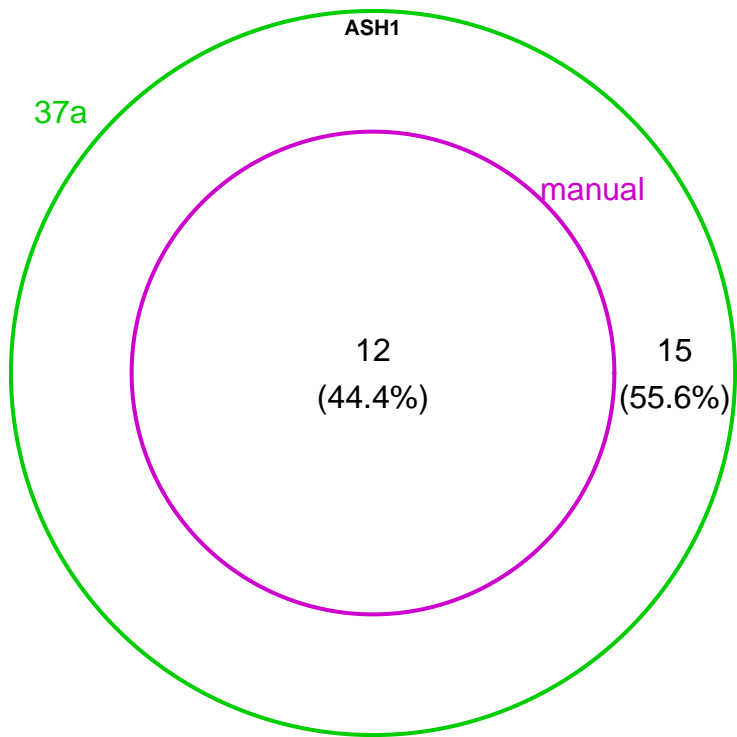
# SETD8



manual

32a





**SETMAR**

1f

manual

6

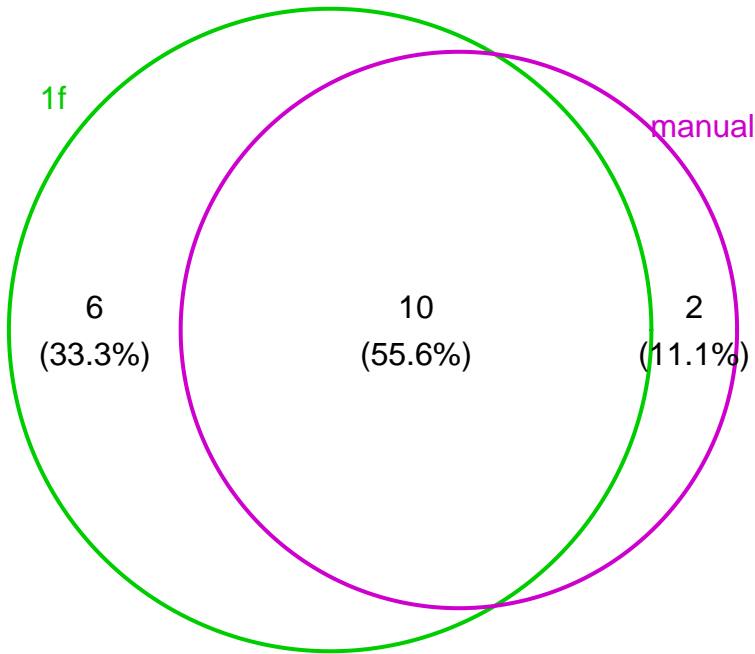
(33.3%)

10

(55.6%)

2

(11.1%)





**SMYD3**

manual

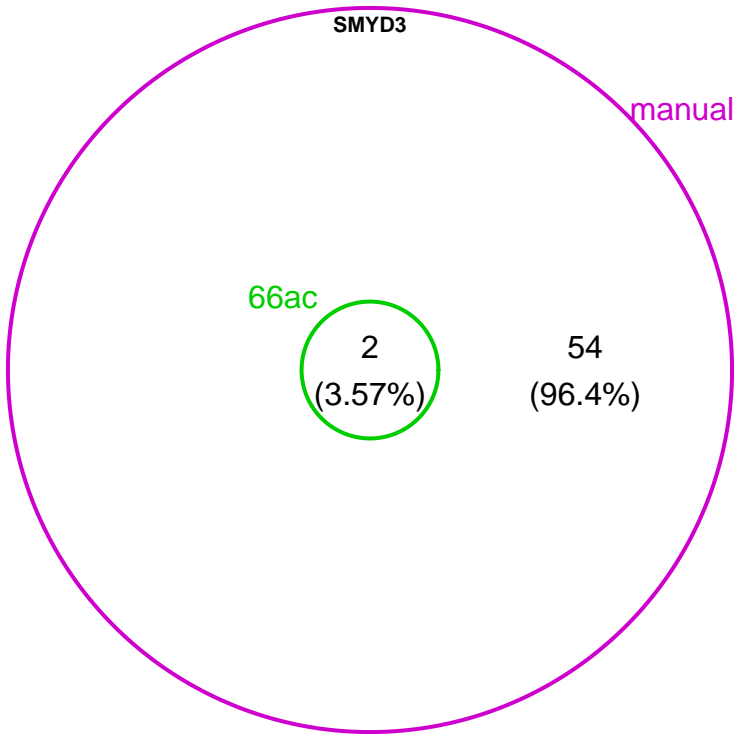
66ac

2

(3.57%)

54

(96.4%)



**SMYD5**

30

(46.2%)

30

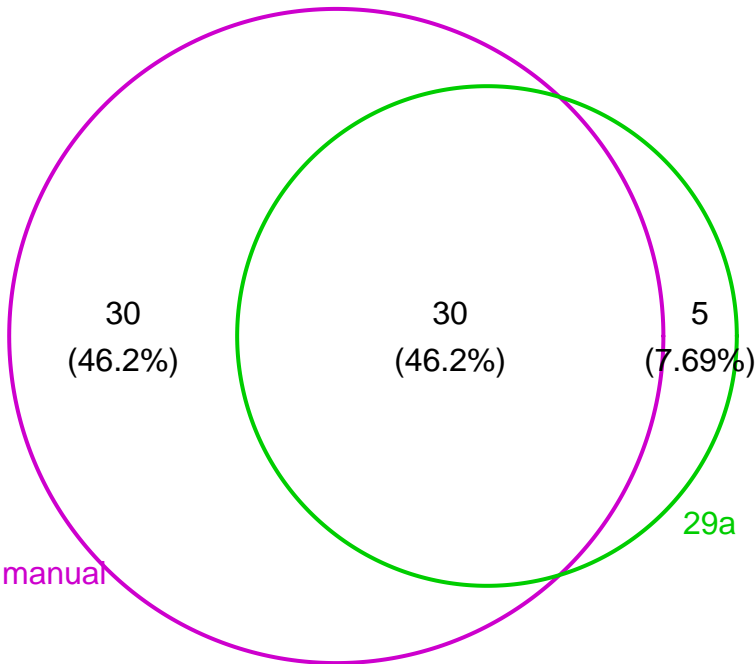
(46.2%)

5

(7.69%)

29a

manual



EHMT

manual

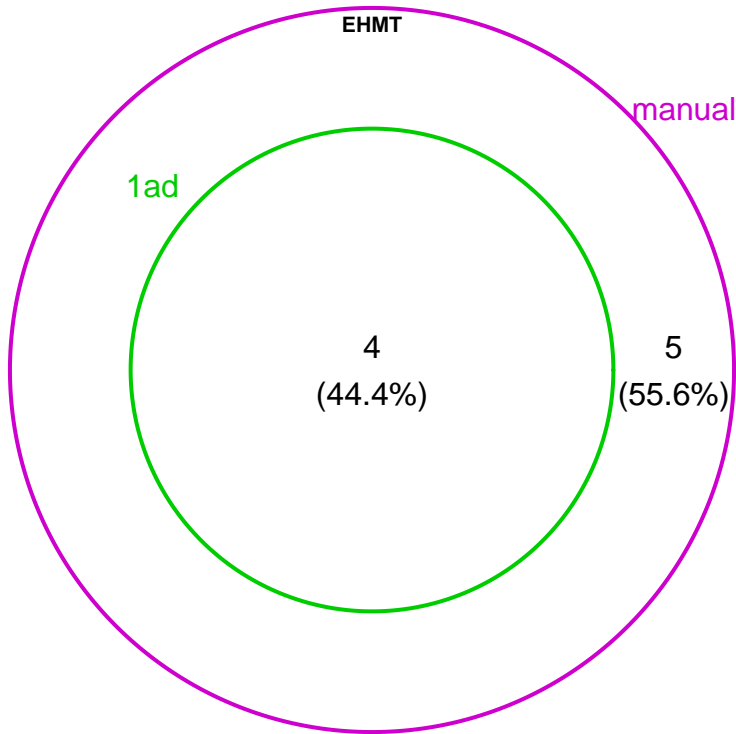
1ad

4

(44.4%)

5

(55.6%)



SETD2

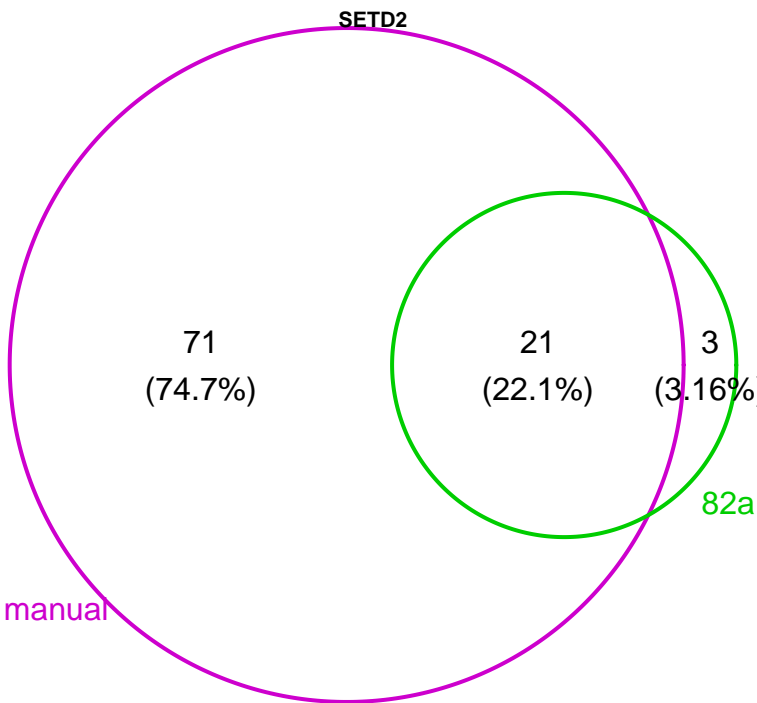
71  
(74.7%)

21  
(22.1%)

3  
(3.16%)

82a

manual



MLL1\_MLL2

manual

61b

3

(2.78%)

105

(97.2%)

