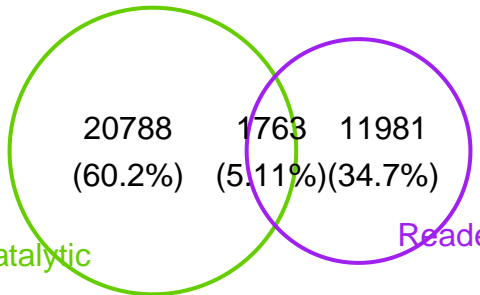


Catalytic



All

85063
(86.1%)

22251
(2.25%)

1519
(1.7%)

React

All

Histones

Readers

Histone

13724	20	5371
(71.8%)	(0.105%)	(28.1%)

Acetylase

eaders

Acetyl

13356	388	5365
(69.9%)	(2.03%)	(28.1%)

Deacetylase

Readers

Deacet

13730

(83.9%)

14 2611

(0.0856%) (16%)

Methylase

eaders

Methyl

13347

(72%)

397

(2.14%)

4792

(25.9%)

Demethylase

eaders

Demeth

13496
(75.8%)

248
(1.39%)

4057
(22.8%)

Remodeller

Readers

Remod

13028
(73.5%)

716 3975
(4.04%) (22.4%)

Chaperones

Leaders

13743

(85.5%)

1

(0.006%)

2325

(12.4%)

Chaperones

KMT1

eaders

13744
(100%)

3
(0.0218%)

KMT2

leaders

13726
(84.4%)

18 2528
(0.11%) (15.5%)

KMT

KMT4

headers

13705
(94.6%)

39748
(0.26916%)

KMT

PC1

Leaders

PC

13587

(76.5%)

157

(0.884%)

4013

(22.6%)

PC2

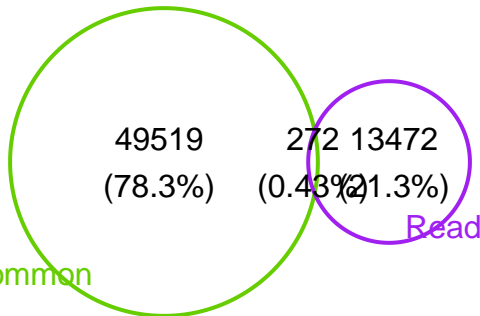
headers

13737
(95.9%)

7581
(0.0489%)

PC

common



common

Read