

aNumber of articles (+ 1)
 10^0 10^1 10^2 10^3

All protein-coding genes

All hits

CRISPR

T-omics

Aff-MS

GWAS

56

53

61

74

Hits promoted
to title/abstract

CRISPR

T-omics

Aff-MS

GWAS

91***

95***

86***

86***

Hits promoted
to title/abstract in
citing articles

CRISPR

T-omics

Aff-MS

GWAS

87***

92***

84***

88***

bMedian citations to
articles with gene (2015) + 1
 $n = 5635$
 $\rho = -0.125$
 $p = 4.034e-21$

Articles per gene (before 2015) + 1

cSpearman correlation
between citations
and gene popularity