

Filtered genes per chromosome

Chromosome	Number of genes
1	2423
2	1166
3	1766
4	1050
5	985
6	1312
7	699
8	719
9	960
10	510
11	570
12	2597
13	2085
14	1905
15	2200
16	2327
17	3515
18	1653
19	1967
20	2094
21	1561

Filtered genes per biotype

Biotype	Number of genes (Red Bar)	Number of genes (Yellow Bar)
antisense_intronic	2	2
antisense_intronic	2195	46
antisense_intronic	1	4
antisense_intronic	1	19
antisense_intronic	3	14
antisense_intronic	4	4
antisense_intronic	2	2
antisense_intronic	216	2
antisense_intronic	155	1
antisense_intronic	3999	1
antisense_intronic	2202	564
antisense_intronic	62	62
antisense_intronic	6580	591
antisense_intronic	8300	80
antisense_intronic	22	22
antisense_intronic	354	51
antisense_intronic	1	1
antisense_intronic	227	23
antisense_intronic	1508	1383
antisense_intronic	2	2
antisense_intronic	2477	141
antisense_intronic	6	6
antisense_intronic	158	1
antisense_intronic	1	4
antisense_intronic	70	10
antisense_intronic	143	34
antisense_intronic	21	21
antisense_intronic	2388	2388

Chromosome	Fraction of total genes
chr1	70.7%
chr10	62.7%
chr11	58.7%
chr12	68.3%
chr13	64.7%
chr14	72.8%
chr15	55.1%
chr16	60.4%
chr17	55.8%
chr18	56.8%
chr19	52.8%
chr2	68.4%
chr3	72.2%
chr4	66.4%
chr5	67.7%
chr6	74.3%
chr7	74.5%
chr8	65.1%
chr9	68.8%
chrX	80.1%
chrY	99.4%

Genomic Feature	Fraction of Total Genes (%)
3_overlapping_ncRNA	100.0%
bicirectional_promoter_in antisense	0.7%
IG_C_intrac gene	5.4%
IG_C_pseudogene	0.8%
IG_D_intrac gene	100.0%
IG_D_pseudogene	100.0%
IG_J_gene	100.0%
IG_LV_gene	100.0%
IG_V_gene	100.0%
IG_V_pseudogene	99.4%
intrac gene	100.0%
macro_intrac gene	4.0%
miRNA	100.0%
misc_RNA	100.0%
polymorphic_pseudogene	100.0%
processed_pseudogene	90.3%
protein_coding	8.5%
pseudocoding	7.8%
rboxyme	80.8%
sRNA	100.0%
scRNA	100.0%
sense_intronic	100.0%
sense_intrapping	4.1%
shorting	92.0%
shRNA	100.0%
sRNA	100.0%
TTC	1.9%
transcribed_pseudogene	1.6%
transcribed_unitary_pseudogene	75.0%
unprocessed_pseudogene	82.7%
TR_C_gene	2.5%
TR_D_gene	100.0%
TR_J_gene	100.0%
TR_V_gene	100.0%
unitary_pseudogene	98.0%
unprocessed_pseudogene	98.1%