

Phenotype frequency for nuclear receptors

10
8
6
4
2
0

homeostasis
mortality/aging
growth/size/body
endocrine/exocrine
reproductive
system
nervous
behavior
cardiovascular
cellular
immune
hematopoietic
skeleton
integument
muscle
liver/biliary
abnormal
adipose
embryogenesis
digestive/alimentary
vision/eye
tumorigenesis
renal/urinary
limbs/digits/tail
respiratory
craniofacial
hearing/vestibular/ear
pigmentation
taste/olfaction
other

196
(10.80%)
138
(7.61%)
126
(6.95%)
114
(6.28%)
99
(5.46%)
93
(5.13%)
93
(5.13%)
92
(5.07%)
89
(4.91%)
85
(4.69%)
83
(4.58%)
80
(4.41%)
67
(3.69%)
65
(3.58%)
48
(2.65%)
43
(2.37%)
42
(2.32%)
42
(2.32%)
35
(1.93%)
27
(1.49%)
27
(1.49%)
25
(1.38%)
22
(1.21%)
20
(1.10%)
20
(1.10%)
17
(0.94%)
17
(0.94%)
6
(0.33%)
2
(0.11%)
1
(0.06%)