



juvenile; cerebrium; female
adult; cerebrium; male
juvenile; cerebellum; female
juvenile; hypothalamus; female
adult; hypothalamus; male
adult; brain stem; male
adult; cerebellum; male
adult; cerebellum; female
adult; renal cortex; male
juvenile; renal cortex; female
adult; renal medulla; male
adult; renal medulla; female
juvenile; renal medulla; female
adult; thyroid gland; female
juvenile; uterus; female
juvenile; mammary gland; female
adult; skin from back; male
juvenile; cervix; female
juvenile; uterus; female
adult; adrenal gland; female
adult; corpus luteum; female
adult; adrenal gland; male
juvenile; adrenal gland; female
adult; abomasum; female
adult; rectum; male
adult; rectum; female
adult; caecum; male
juvenile; caecum; female
adult; colon; female
juvenile; colon; female
adult; omentum; male
juvenile; omentum; female
adult; omentum; female
juvenile; rectum; female
adult; epididymis; male
adult; thyroid gland; male
juvenile; thyroid gland; female
adult; pituitary gland; male
adult; pituitary; female
juvenile; pituitary gland; female
adult; colon; male
adult; alveolar macrophages; female
adult; alveolar macrophage; male
adult; longissimus dorsi; male
adult; biceps; male
juvenile; muscle long dorsal; female
juvenile; muscle biceps; female
adult; biceps; female
adult; longissimus dorsi; female
adult; liver; female
adult; liver; male
adult; placenta (including membranes); female
embryo; whole embryo; unknown sex
adult; testis; male
adult; abomasum mucosa; male
adult; duodenum; male
adult; cardiac ventricle; female
adult; ventricle; male
juvenile; cardiac ventricle; female
adult; testis; male
adult; rumen; female
adult; rumen; male
juvenile; rumen; female
juvenile; abomasum; female
juvenile; spleen; female
adult; precapular lymph node; male
juvenile; skin back; female
adult; Peyer's patch; female
adult; skin from side; female
adult; mammary gland; female
adult; lung; male
juvenile; lung; female
adult; lung; female
adult; cervix; female
juvenile; ovarian follicles; female
juvenile; ovary; female
adult; ovary; female
juvenile; Peyer's patch; female
adult; spleen; male
adult; mesenteric lymph node; female
adult; mesenteric lymph node; male
juvenile; lymph node precapular; female
juvenile; lymph node mesenteric; female

ENSGARG0000000004
COX1
COX2
ENSGARG0000000002
ATP6
COX8
CTTN
ND4
PLN
TNRC1
ACTA1
MYL2
TNRC1
MYL2
ENSGARG0000001995
TTR
OSM
MS
Mazusa_SSP
Mazusa_SSP
PRL
GSI
CGA
ENSGARG0000000002
PRD-SPB8
ENSGARG0000000196
ENSGARG0000000084
S10A2
S10A2
S10A8
S10A8
ENSGARG0000001913
ENSGARG0000001987
KRT13
ENSGARG0000000042
TIF
AUB
ENSGARG0000000183
TSP1
ENSGARG0000000208
ENSGARG0000000082
ENSGARG0000000288
ENSGARG0000000149
ENSGARG0000000243
GNAI
TPST
TIS
CALCA
ENSGARG0000000271
MGP
BPTC
GPA3
PABP
ADH5G
TAS2R1
VIM
ENSGARG0000000016
ENSGARG0000001438
JCHIR
PGR
ENSGARG0000000082
ENSGARG0000001855
FAP1
RGS4
TFF2
ENSGARG0000000083
ABPS
HNF
ENSGARG0000000014
ENSGARG0000000080
ENSGARG0000000181
ENSGARG0000000143
ENSGARG0000000285
Mazusa_SSP
U3
U3
Mazusa_SSP
Mazusa_SSP
U3
SACRA73
SACRA73
SACRA73
U3
ENSGARG0000000017
SCARNA6
SCARNA7
SCARNA12
RPLP0
SCARNA21
RPLP0
ENSGARG0000000191
ENSGARG0000001935
RPLP0
RPLP0
ENSGARG0000000146
ENSGARG0000000146