



Supplementary Material

Blood Transcriptome Analysis Indicates Age-Associated Differences in Immune-Related Gene Expression in Captive South China Tigers (*Panthera tigris amoynesis*)

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
Supplementary Table I.

Cuffcompare code	Number of transcripts	% of transcripts	Description
u	6022	22.95	Unknown, intergenic transcript
j	16177	61.66	Potentially novel isoform (fragment): at least one splice junction is shared with a reference transcript
i	1664	6.34	A transfrag falling entirely within a reference intron
c	1612	6.14	Contained
o	762	2.91	Generic exonic overlap with a reference transcript
Total	26237	100	

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