

INFORME DEL ANÁLISIS DE LA SECUENCIA DE NUCLEÓTIDOS

Nombre del archivo: seq_nuc.fasta

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Nº de genes encontrados: 50

M11518 Human serum prealbumin gene
CP034496 Eukaryotic synthetic construct chromosome 18
AC017100 Homo sapiens BAC clone RP11-549B18 from 18
NG_009490 Homo sapiens transthyretin (TTR)
AC079096 Homo sapiens chromosome 18
M11844 Human prealbumin gene
AH002923 Homo sapiens isolate FAP patient prealbumin (TTR)
HM757691 Homo sapiens isolate HSA-34 TTR gene
HM757701 Pan troglodytes isolate PTR-60 TTR gene
HM757699 Pan paniscus isolate PPN-8 TTR gene
HM757698 Gorilla gorilla isolate GGO-9 TTR gene
JF293209 Pan troglodytes transthyretin (TTR) gene
HM757702 Pongo pygmaeus isolate PPY-155 TTR gene
JF293210 Pongo abelii transthyretin (TTR) gene
HM757700 Pan troglodytes isolate PTR-104 TTR gene
LC633874 Hylobates pileatus KBK207 TTR gene for transthyretin
HM757697 Symphalangus syndactylus isolate SSY-2 TTR gene
HM757693 Hylobates lar isolate HLA-1 TTR gene
HM757703 Pongo pygmaeus isolate PPY-157 TTR gene
FJ846619 Macaca mulatta isolate ULL3 transthyretin (TTR) gene
FJ846592 Macaca fascicularis isolate 202-05 transthyretin (TTR) gene
FJ846595 Macaca fascicularis isolate 52-06 haplotype 1 transthyretin (TTR) gene
FJ846620 Macaca mulatta isolate ULL4 transthyretin (TTR) gene
FJ846613 Macaca mulatta isolate 228.99 transthyretin (TTR) gene
FJ846603 Macaca fascicularis isolate ULL6 transthyretin (TTR) gene
FJ846609 Macaca mulatta isolate 17414 transthyretin (TTR) gene
FJ846602 Macaca fascicularis isolate ULL5 transthyretin (TTR) gene
FJ846614 Macaca mulatta isolate 288.02 transthyretin (TTR) gene
HM757643 Cercopithecus petaurista petaurista isolate CPP-1 TTR gene

HM757652 *Lophocebus aterrimus* isolate LAA-1 TTR gene
HM757644 *Cercopithecus wolfi wolfi* isolate CWW-1 TTR gene
HM757645 *Chlorocebus aethiops* isolate CAE-4 TTR gene
HM757636 *Cercopithecus cephus* isolate CCE-1 TTR gene
HM757633 *Cercocebus torquatus* isolate CTR-1 TTR gene
HM757669 *Miopithecus ogouensis* isolate MOG-1 TTR gene
HM757673 *Papio papio* isolate PPP-2 TTR gene
HM757690 *Trachypithecus vetulus vetulus* isolate TVV-2 TTR gene
HM757675 *Presbytis melalophos* isolate PME-2 TTR gene
HM757684 *Trachypithecus auratus* isolate TAU-1 TTR gene
HM757639 *Cercopithecus lhoesti* isolate CIH-1 TTR gene
HM757679 *Rhinopithecus brelichi* isolate RBR-1 TTR gene
HM757674 *Presbytis comata* isolate PCM-1 TTR gene
HM757678 *Pygathrix nigripes* isolate PNI-1 TTR gene
HM757687 *Trachypithecus hatinhensis* isolate THA-1 TTR gene
HM757630 *Allenopithecus nigroviridis* isolate ANI-1 TTR gene
HM757638 *Cercopithecus hamlyni hamlyni* isolate CHH-1 TTR gene
HM757688 *Trachypithecus obscurus* isolate TOB-4 TTR gene
HM757681 *Semnopithecus entellus entellus* isolate SEE-1 TTR gene
HM757677 *Pygathrix nemaeus* isolate PNE-2 TTR gene
HM757635 *Cercopithecus ascanius schmidtii* isolate CAS-1 TTR gene