**http://www.ncbi.nlm.nih.gov/nuccore/AJ697884.1**

**Sus scrofa partial CYP2E1 gene for cytochrome p450 2E1, exon 9 and partial CDS**

GenBank: AJ697884.1

[FASTA](http://www.ncbi.nlm.nih.gov/nuccore/51465029?report=fasta) [Graphics](http://www.ncbi.nlm.nih.gov/nuccore/51465029?report=graph)



[Go to:](http://www.ncbi.nlm.nih.gov/nuccore/AJ697884.1%22%20%5Cl%20%22goto51465029_0)

* [Features](http://www.ncbi.nlm.nih.gov/nuccore/AJ697884.1#feature_51465029)
* [Sequence](http://www.ncbi.nlm.nih.gov/nuccore/AJ697884.1#sequence_51465029)

LOCUS AJ697884 1211 bp DNA linear MAM 14-NOV-2006

DEFINITION Sus scrofa partial CYP2E1 gene for cytochrome p450 2E1, exon 9 and

 partial CDS.

ACCESSION AJ697884

VERSION AJ697884.1 GI:51465029

KEYWORDS CYP2E1 gene; cytochrome p450 2E1.

SOURCE Sus scrofa (pig)

 ORGANISM [Sus scrofa](http://www.ncbi.nlm.nih.gov/Taxonomy/Browser/wwwtax.cgi?id=9823)

 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;

 Mammalia; Eutheria; Laurasiatheria; Cetartiodactyla; Suina; Suidae;

 Sus.

REFERENCE 1

 AUTHORS Skinner,T.M., Doran,E., McGivan,J.D., Haley,C.S. and Archibald,A.L.

 TITLE Cloning and mapping of the porcine cytochrome-p450 2E1 gene and its

 association with skatole levels in the domestic pig

 JOURNAL Anim. Genet. 36 (5), 417-422 (2005)

 PUBMED [16167985](http://www.ncbi.nlm.nih.gov/pubmed/16167985)

REFERENCE 2 (bases 1 to 1211)

 AUTHORS Skinner,T.M.

 TITLE Direct Submission

 JOURNAL Submitted (20-APR-2004) Skinner T.M., Genomics and Genetics, Roslin

 Institute, Midlothian, EH25 9PS, UNITED KINGDOM

FEATURES Location/Qualifiers

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