

GenBank: GU112253.1

Homo sapiens Indian Swyer syndrome patient mutant SRY gene, partial cds

LOCUS GU112253 78 bp DNA linear PRI 07-
NOV-2009
DEFINITION Homo sapiens Indian Swyer syndrome patient mutant SRY gene,
partial
cds.
ACCESSION GU112253
VERSION GU112253.1 GI:262289734
KEYWORDS .
SOURCE Homo sapiens (human)
ORGANISM [Homo sapiens](#)
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata;
Euteleostomi;
Mammalia; Eutheria; Euarchontoglires; Primates;
Haplorrhini;
Catarrhini; Hominidae; Homo.
REFERENCE 1 (bases 1 to 78)
AUTHORS Shahid,M., Dhillon,V.S., Khalil,H.S., Haque,S., Batra,S.
and
Husain,S.A.
TITLE Two new novel point mutations (at codons 118 and 127) in
the high
mobility group box in one Indian sex reversed XY female
JOURNAL Unpublished
REFERENCE 2 (bases 1 to 78)
AUTHORS **Shahid,M., Dhillon,V.S., Khalil,H.S., Haque,S., Batra,S.
and Husain,S.A.**
TITLE Direct Submission
JOURNAL Submitted (16-OCT-2009) College of Dentistry-Alkharj, King
Saud
University, Diriyah, Riyadh 11545, Kingdom of Saudi Arabia
FEATURES Location/Qualifiers
source 1..78
/organism="Homo sapiens"
/mol_type="genomic DNA"
/isolation_source="Indian Swyer syndrome patient"
/db_xref="taxon:[9606](#)"
/chromosome="Y"
/map="Yp"
/PCR_primers="fwd_seq: cagtgtgaaacgggagaaaacagt,
rev_seq:
[gene](#) gttgtccagttgcacttcgctgca"
<1..>78
/gene="SRY"
[mRNA](#) <1..>78
/gene="SRY"
/product="mutant SRY"
[CDS](#) <1..>78
/gene="SRY"
/codon_start=1

```

                                /product="mutant SRY"
                                /protein_id="ACY42639.1"
                                /db_xref="GI:262289735"
                                /translation="TEAEKWPFQEAQKLQPMHREKYPNI"
variation 49
                                /gene="SRY"
                                /note="A118P"
                                /replace="g"
variation 75^76
                                /gene="SRY"
                                /note="Y127I; frame shift induces premature stop
at codon 179"
                                /replace="t"
ORIGIN
      1 actgaagccg aaaaatggcc attcttccag gaggcacaga aattacagcc
catgcacaga
      61 gagaaatacc cgaatata
//

```