

LOCUS LC882528 456 bp DNA linear HUM 16-JUL-2025  
 DEFINITION Homo sapiens ST0Z01 TLR7 gene, toll like receptor 7, partial  
 sequence.  
 ACCESSION [LC882528](#)  
 VERSION LC882528.1  
 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 456)  
 AUTHORS Khaleefah,N.M., Altamimi,B.J. and Gatea,A.K.  
 TITLE Direct Submission  
 JOURNAL Submitted (13-JUL-2025)  
 Contact:Nedhal Mahmoud Khaleefah  
 University of Babylon, College of Medicine, Department of Medical  
 Microbiology; 12, Hella, 51002 00964, Iraq  
 URL :https://www.uobabylon.edu.iq/  
 REFERENCE 2  
 AUTHORS Khaleefah,N.M., Altamimi,B.J. and Gatea,A.K.  
 TITLE Homo sapiens IS48 TLR7 gene for toll like receptor 7, partial cds  
 JOURNAL Unpublished (2025)  
 COMMENT  
 FEATURES Location/Qualifiers  
     [source](#) 1..456  
         /cell\_type="leukocyte"  
         /chromosome="X"  
         /collection\_date="2025-05-07"  
         /db\_xref="taxon:9606"  
         /geo\_loc\_name="Iraq"  
         /isolate="ST0Z01"  
         /mol\_type="genomic DNA"  
         /organism="Homo sapiens"  
         /tissue\_type="blood"  
     [misc feature](#) <1..>456  
         /gene="TLR7"  
         /note="toll like receptor 7"  
 BASE COUNT 123 a 102 c 96 g 135 t  
 ORIGIN  
     1 ctgaagacgc gtcaatggtg gctgacaacg atcaggatcg agaactcaga gcccgaaagga  
     61 cgccaatctc cttgcctcg caaagagaaa cgcctcaaca gaagaacgac caatcccttt  
     121 ttctttttgt gctggtcggg gggagaaccg ccgcctcttg actttaaaga aatTTTTTTg  
     181 cagtttctgc ctctccagag aggcagcaaa tgggaatttt taattctgat tcttggtatg  
     241 ttttagaaca atgatttggt ctttcttata ctttcaggtg tttccaatgt ggacactgaa  
     301 gagacaaatt cttatccttt ttaacataat cctaatttcc aaactccttg gggctagatg  
     361 gtttcctaaa actctgccct gtgatgtcac tctggatggt ccaaagatac ctatgtgatg  
     421 gaggactgca cagacaagca cttaccaaga aatttg  
 //