Sessional 2

BIO LAB COMSATS University Islamabad Sahiwal Campus



Rimsha Bilal

FA17-BS(CS)-062-B

Dr. Ibrahim

Bioinformatics

27 july,2020

49 Sequence

Organism or gene name	Size of gene	identity
RNA polymerase sigma factor [Shigella sonnei]	252 aa	97.98%
RNA polymerase sigma factor [Shigella sonnei]	252 aa	97.98%
RNA polymerase sigma factor [Shigella sonnei]	252 aa	99.59%
RNA polymerase sigma subunit RpoS (sigma-38) [Salmonella enterica subsp. enterica serovar Typhi]	252 aa	99.59%
truncated RpoS [Escherichia coli O157:H7]	252 aa	99.59%
RNA polymerase sigma factor, sigma-70 family protein [Shigella dysenteriae 225-75]	252 aa	99.59%
RNA polymerase sigma factor RpoS [Escherichia coli]	252 aa	99.59%
RNA polymerase sigma factor RpoS [Salmonella enterica subsp. enterica serovar Agona str. 68.U.05]	252 aa	99.59%
RNA polymerase sigma factor RpoS [Escherichia coli]	252aa	99.59%
RNA polymerase sigma factor RpoS [Salmonella enterica]	252aa	99.59%
RNA polymerase sigma factor RpoS [Salmonella enterica]	252aa	99.59%
RNA polymerase sigma factor RpoS [Salmonella enterica]	252aa	99.59%