turnitin 🕖

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author:	SUSHMITA SINGHA
Assignment title:	FET
Submission title:	Characterization of antibody and cellular response to Dengu
File name:	SUSHMITA_SINGHA_PLAGIARISM_CHECK_thesis.pdf
File size:	2.84M
Page count:	93
Word count:	21,952
Character count:	117,460
Submission date:	26-Jul-2024 10:24AM (UTC+0530)
Submission ID:	2422608983

SUSHMITA SINGHA
Roll number - MBP19113
Title-Characterization of antibody and cellular response to Dengue virus infection to determine cytokine/chemokines markers of inflammation and serological diagnosis of
determine cytokine/chemokines markers of inflammation and serological diagnosis of Dengue virus infection
Dengue virus infection

Copyright 2024 Turnitin. All rights reserved.

Characterization of antibody and cellular response to Dengue virus infection to determine cytokine/chemokines markers of inflammation and serological diagnosis of Dengue virus infection

Submission date: 26-Jul-2024 10:24A SUBMITA SINGHA Submission ID: 2422608983 File name: SUSHMITA_SINGHA_PLAGIARISM_CHECK_thesis.pdf (2.84M) Word count: 21952 Character count: 117460 Characterization of antibody and cellular response to Dengue virus infection to determine cytokine/chemokines markers of inflammation and serological diagnosis of Dengue virus infection

ORIGINALITY REPORT 2% SIMILARITY INDEX PUBLICATIONS STUDENT PAPERS INTERNET SOURCES **PRIMARY SOURCES** Sitara Nasar, Zara Nasar, Saima Iftikhar. "A <1% novel strategy for developing a tetravalent vaccine (dvac) against dengue utilizing conserved regions from all DENV proteins", Microbial Pathogenesis, 2022 Publication Submitted to Gyeongsang National University <1% **Student Paper** <1 % Md. Ashik Imran, Md. Rubiath Islam, Akash 3 Saha, Shahida Ferdousee, Moshiul Alam Mishu, Ajit Ghosh. "Development of Multiepitope Based Subunit Vaccine Against Crimean-Congo Hemorrhagic Fever Virus Using Reverse Vaccinology Approach", International Journal of Peptide Research and Therapeutics, 2022 Publication

Exclude	quotes	On
Exclude	bibliography	On

Exclude matches < 14 words