Therapeutic effect of resvestrol against CCL₄ induced liver hepatoxicity

A

Dissertation
Submitted in partial fulfillment for the degree of

Master of Science In

Biotechnology



Submitted by

DIVYA MISHRA

(Reg No. Y19262004)

Under the supervision of

Dr. subodh kumar jain

(Head of zoology department)

Department of zoology

school of Biological Sciences

Dr. Hari singh Gour Vishwavidyalaya (central university) sagar.

DECLARATION

I hereby declare that the dissertation entitled "therapeutic effect of resvestrol against ccl₄ induced liver hepatoxicity"submitted to Dr. HarisinghGourVishwavidyalaya, Sagar (M.P.) in partial fulfillment of the award of the M.Sc. degree in biotechnology is a record of research work done by me under the supervision of Dr,subodh kumar jain (Head of department), Department of Zoology, school of biological sciences, Dr, HarisingGourVishwavidyalaya, Sagar (M.P.)

.

DATE: 27/02/2021

PLACE - SAGAR



Dr. Harisingh Gour vishwavidylaya, sagar

(A Central University



(CERTIFICATE)

I hereby certify that the dissertation work entitled "Therapeutic effect of resveratrol against ccl₄ induced liver hepatoxicity" is originally work carried out by DIVYA MISHRA in partial fulfillment for the award of degree of master of science (M.Sc) in biotechnology from Dr. harisingh Gour vishwavidylaya, sagar (M.P) in the year 2021.

This dissertation report has been approved as it satisfies the academic requirement in respect of six months dissertation work prescribed for the degree of master of science in biotechnology.

D'II

(Dr. subodh kumar jain) Head of zoology deaprtment