



This is to certify that the Medical Student
JASMIN SCHILLER
full name
fromGERMANY
country
has successfully completed his/her research exchange project entitled THE POLE OF WAT SIGNALING PATHWAY IN
EPITHELIAL TO MESENCHYMAL TRANSITION (WNTHEMT)
name of the research exchange project
n the department of $BIOLOGY$,
FACULTY OF ZAGREB department
at SCHOOL OF MEDICINE during the period
name of the university and country
MARCH 2017 under the supervision
period
of PROFESSOR NIVES PECINA SLAUS, PhD.
the name of the doctor

The student has fulfilled the requirements for a research exchange according to the regulations of the Standing Committee on Research Exchange (SCORE) of the International Federation of Medical Students Associations (IFMSA).

Tutor/Institution

National/ Local Officer on Research Exchange







This is to certify that the Medical Student
JASMIN SCHILLER
full name
from GERMANY
has successfully completed his/her research exchange project entitled THE POLE OF WAT SIGNALING PATHWAY IN
EPITHELIAL TO MESENCHYMAL TRANSITION (WNTHEMT)
name of the research exchange project
in the department of $BIOLOGY$
FACULTY OF ZAGREB department
at SCHOOL OF MEDICINE during the period
name of the university and country
MARCH 2017 under the supervision
of PROFESSOR NIVES PECINA SLAUS, PhD.
the name of the doctor

The student has fulfilled the requirements for a research exchange according to the regulations of the Standing Committee on Research Exchange (SCORE) of the International Federation of Medical Students 'Associations (IFMSA).

Tutor/Institution

National/ Local Officer on Research Exchange







The student has fulfilled the requirements for a research exchange according to the regulations of the Standing Committee on Research Exchange (SCORE) of the International Federation of Medical Students Associations (IFMSA).

Tutor/Institution

National/ Local Officer on Research Exchange







This is to certify that the Medical Student
JASMIN SCHILLER
full name
from GERMANY
has successfully completed his/her research exchange project entitled THE POLE OF WAT SIGNALING PATHWAY IN
EPITHELIAL TO MESENCHYMAL TRANSITION (WNTLEMT)
name of the research exchange project
n the department of BIOLOGY
FACULTY OF ZAGREB department
at SCHOOL OF MEDICINE during the period
name of the university and country
MARCH 2017 under the supervision
period
of PROFESSOR NIVES PECINA SLAUS, PhD.
the name of the doctor

The student has fulfilled the requirements for a research exchange according to the regulations of the Standing Committee on Research Exchange (SCORE) of the International Federation of Medical Students 'Associations (IFMSA).

lutor/institution

National/Local Officer on Research Exchange

