DATE: 17/01/2022

PRINCIPAL INVESTIGATOR: Wilfried J.J. Meijer

SCIENTIFIC PROGRAM: Microbes in health and welfare

JOB OFFER: Candidates to apply for postdoctoral contract “Juan de la Cierva”
https://www.aei.gob.es/convocatorias/buscador-convocatorias/ayudas-contratos-juan-cierva-formacion-2021

PROJECT TITLE: Conjugation in Gram-positive bacteria

Are you the highly motivated student with a competitive track-record in Microbiology who recently defended her/his thesis, and looking for a new challenge?

Then, please contact me to study if we can apply for a JdIC contract

PROJECT DESCRIPTION: Conjugation -the process by which a genetic element is transferred from a donor to a recipient cell- is mainly responsible for the spread of antibiotic resistance, which is a major health problem. We study different aspects of conjugation with the final aim to develop ways in preventing the spread of antibiotic resistance genes. We have obtained very interesting results in the last years, waiting for you to work on !!

DURATION: two years

REQUIREMENTES, EXPERIENCE AND ACADEMIC QUALIFICATIONS:
See specifications in the call

CONTACT: Wilfried J.J. Meijer, wmeijer@cbm.csis.es

DEADLINE: 25 January 2022

OTHER INFORMATION:
10 articles published in last two years, four in Nucleic Acids Research.
for more info see: