







"ENDONANO: Quantitative detection of bacterial ENDOtoxin by novel NANOtechnological approaches" Funded by European Industrial Doctorates (EID) funded by H2020 Marie Skłodowska-Curie ITN programme G.A. n. 812661

EXTENTION OF THE DEADLINE

Call for Applicants for 2 PhD Early Stage Researchers positions in the field of new concepts and methods for the unbiased and quantitative evaluation of bacterial endotoxin (LPS) in complex matrices - prot. AMMCEN n. 47378/2019 deadline is postponed to **20 September 2019**

Dr. Alessandro Soluri Acting Director IBBC - CNR