



IVAN ĐIKIĆ, redoviti profesor na Sveučilištu MF Goethe i ravnatelj Buchman Instituta za molekularnu znanost u Frankfurtu, Njemačka. Rođen je 1966. u Zagrebu gdje je diplomirao na Medicinskom Fakultetu Sveučilišta u Zagrebu 1991., doktorirao 1995. iz područja molekularne biologije na Sveučilištu u Zagrebu. Profesor je na Medicinskom Fakultetu Sveučilišta u Splitu od 2002., i na Goetheovom Sv. u Frankfurtu, Njemačka – 2008. Istraživač u Programu tumorske biologije na MF u Splitu od 2005. - 2010.

Znanstveni interes: pionirsko istraživanje uloge ubikvitina (Ub), proteina koji se kovalentno veže na tisuće staničnih proteina te mehanizam Ub koji regulira NF-kB proces i apoptozu.

Nagrade i izbori: Njemačka akademija Leopoldina (2010.) i EMBO (2004.), ERC nagrada 2010. i Njemačke za tumore 2010. i Hansa Krebsa 2010.; Leibniz 2013., William Rose nagrada 2013. i Ernsta Junga u medicini 2013., te izbor za počasnog člana AMZH 2013.

e-mail: ivan.dikic@biochem2.de

tel: +049(0) 69 6301 5652

IVAN ĐIKIĆ, Prof., Ph.D., Goethe University Medical School and director of the Buchmann Institute for Molecular Life sciences in Frankfurt, Germany.

Born 1966 in Zagreb, Croatia where he trained as a medical doctor 1991 obtained 1995 his PhD in Molecular biology from University of Zagreb. Professor on MF Univ. Split 2002 and Goethe Univ. Medical School Frankfurt, Germany – 2008. Adjuncts investigator Tumour Biology Program, Split 2005 – 2010.

His pioneering research focuses on the role of ubiquitin (Ub) a small protein that is covalently attached to thousands of cellular proteins and mechanisms by which linear ubiquitination can regulate the NF-kB pathway and apoptosis.

Awarded: the election in German Academy Leopoldina (2010) and EMBO (2014), the ERC Advanced grant 2010, the German Cancer Prize 2010 and the Hans Krebs Prize 2010, Leibniz Award 2013, William Rose Prize 2013 and Ernst Jung Award in medicine 2013 and honorary member of CAMS.