FWO awards the Oswald vander Veken Prize of 25,000 EUR

Every three years, the Flemish FWO foundation (Foundation for Scientific Research) awards the Oswald VANDER VEKEN Prize for an original and/or in-depth study on the knowledge of musculoskeletal tumours, their ethiology, prevention, diagnosis and/or treatment. The prize is 25,000 EUR and is reserved for researchers who live and work in a member state of the European Union.

This year, the prize was awarded to:

Pancras Hogendoorn

Ph.D. in pathology (NL)

Professor of pathology at Leiden University and Network coordinator of EuroBoNeT (NL) INCLUDEPICTURE "http://www.fwo.be/ContentManager/b9e0a4a5-4c53-4a8b-95f0-8a74da6609d0_bestanden/image001.jpg" * MERGEFORMATINET For his work on:

"Molecular tumour pathology of tumours of the musculoskeletal system esp. cartilaginous tumours." Musculoskeletal tumours in general are rare, however among them cartilaginous tumours as a group are the most frequent. As a result of their relative rarity and complex clinicoradiological presentation and pathological and molecular make up, unraveling their nature has been challenging. Dr. Hogendoorn and his research group have focused over the past years on diagnostics and molecular understanding of these tumours aiming at finding potential treatment options. With regard to diagnostics the emphasis was on closely correlating conventional as well as dynamic MRI findings to histopathology leading to an optimal set of diagnostic criteria, while on the (immuno)histological level criteria were put forward separating benign- from malignant tumours. Using an array of molecular techniques the genetic make up of these tumours were studied which led to the



identification of the causitive (tumour supressor) role and mechanism of th