Resumen libre del currículum

Isabel Andia is the Principal Investigator in Regenerative Therapies at Biocruces Bizkaia Health Research Institute, Cruces University Hospital, Spain. She was introduced to the biology of platelet-rich plasma (PRP) by Dr. A. T. Nurden in Bordeaux, France. Her current research interests include Translational Medicine and biomedical innovation using regenerative medecine technologies such as platelet-rich plasma (PRP) or cell therapies to enhance the body's ability to regenerate.

Staying active while aging is the hope of every "baby boomer," a hope too often compromised by sports injuries. To maintain the healthiest possible lifestyle, Isabel Andia is committed to regenerative medicine research. She firmly believes that progress in these technologies may lead to innovative solutions for a number of musculoskeletal problems-in particular, chronic wound healing, osteoarticular pathology and overuse tendon disorders.