DARC Translation form Bench to Bedside M Francesca Cordeiro MD PhD

Chair of Ophthalmology, Imperial College London UCL Professor of Glaucoma and Retinal Neurodegeneration Studies Consultant Ophthalmologist and Research Lead Western Eye Hospital Director ICORG Clinical Trials Unit

DARC (Detection of Apoptosing Retinal Cells) uses ANX776 to detect apoptotic cells in the eye and has been tested not only in glaucoma, other ophthalmologic diseases, but Alzheimer's, Parkinson's, and diabetes. DARC has been used to evaluate the efficacy of various therapies. This technology shows promise as a potential biomarker and clinical decisionmaking support tool. This presentation will discuss DARC's development and clinical journey.



September 24 (Tue), 2024 17:00-18:30

Kusunoki Campus Main Building of University Hospital, 6th Floor Major Lecture Room

Sponsored by: Center for Medica Transformation (CMX) In charge: Department of Surgery, Division of Ophthalmology (Prof. Makoto Nakamura) 078-382-6048