What do we need to REMEMBER?

Distinguished Professor of Ophthalmology and Pathology
Senior Deputy Director for Basic Sciences, UCSD
Ben and Wanda Hildyard Chair for Diseases of the Eye
Among the first to isolate and clone vascular endothelial growth factor (VEGF) in 1989

KEYNOTE SPEAKER
Prof. Napoleone Ferrara

- Distinguished Professor of Ophthalmology and Pathology
- Senior Deputy Director for Basic Sciences, UCSD
- Ben and Wanda Hildyard Chair for Diseases of the Eye
- Among the first to isolate and clone vascular endothelial growth factor (VEGF) in 1989

KEY INFORMATION
- Location: Byers Eye Institute Conference Room
- Date and Time: Friday April 21; 08:00-18:00
- Submission Deadline: March 26
- Format: In-person
- Audience: Research fellows/ Medical Students/ Residents/ Faculties

ABOUT BYIRC
- BYIRC was organized to give young scientists an opportunity to showcase their research achievements
- Since 2019, BYIRC has featured 100+ national and international speakers

For Queries/Submission Questions
akhavana@stanford.edu
anadikc@stanford.edu
kkunala@stanford.edu
lialli307@stanford.edu