



OcD KEYNOTE SPEAKERS ANNOUNCED

Academic keynote:

Mark Prausnitz, Georgia Tech

Industry keynote:

Gregoire Schwach, Roche

[Full list of invited speakers here](#)

Don't miss these exciting talks;
REGISTRATION OPENS IN
MARCH!



Research Spotlight:

Wang B et al. "Controlled release of dexamethasone sodium phosphate with biodegradable nanoparticles for preventing experimental corneal neovascularization" *Nanomedicine* 2019. This study from FG member Qingguo Xu demonstrated that a single, subconjunctival injection of novel, PEG-coated dexamethasone sodium phosphate nanoparticles prevented suture-induced corneal neovascularization (CNV) in rats for up to 2 weeks. In contrast, control groups developed severe CNV within one week.

Send your recent publications or grants to
[**crs.fg.ocular@gmail.com**](mailto:crs.fg.ocular@gmail.com)



Seeking Member News:

Submit your news, accolades, or other noteworthy items to:

crs.fg.ocular@gmail.com

Upcoming OcD FG events:

OcD Webinar "The Unique Preclinical and Clinical Development Challenges of Ocular Drug Delivery" presented by Dr. Andy Whitlock from Ora.

February 27, 12-1pm

<https://crs-ocd-fg.my.webex.com/crs-ocd-fg.my/j.php?MTID=md91cb45e24713c1ba86c05fc892d4429> Password: ocular

Join by phone +1-510-338-9438 USA Toll

Access code: 628 117 015 [Global call-in numbers](#)

Stay Connected!



[@CRS_FG_Ocular](https://twitter.com/CRS_FG_Ocular)



[Join our LinkedIn group](#)



[Contact us via email](#)

[OcD FG on the official CRS Website](#)