



Join our Webinar on September 12th, 2024 from 9 am – 10 am EDT

Laser-induced Nanobubbles for Advanced Therapies in the Eye

Dr. Felix Sauvage is an Associate Professor in the Laboratory of General Biochemistry and Physical Pharmacy, at Ghent University. Dr. Sauvage received his Pharm.D. in 2013 at the University of Rouen Normandie, France. He joined the Institut-Galien Paris-Saclay for a PhD where he worked on the delivery of heat shock protein inhibitors to tumours. In 2017, Dr. Sauvage joined the Laboratory of General Biochemistry and Physical Pharmacy headed by Prof. Stefaan De Smedt at Ghent University as a postdoctoral research scientist with a focus on nanotechnology and photonics in ophthalmology. Since then, his research focused on using pulsed lasers in combination with light-absorbing nanoparticles for the treatment of corneal and vitreous diseases.

Meeting Information:

Zoom link: https://us06web.zoom.us/j/83573684866?pwd=II9ZyJxyBAyMWzOaoOWwDzZnqbpKbY.1

Meeting ID: 835 7368 4866 Passcode: 786604



Felix Sauvage, PharmD, Ph.D.
Associate Professor
Department of Pharmaceutics
Ghent University, Belgium

Webinar Time Zones
BST 14-15; CEST 15-16;
PDT 06-07; ChinaST 21-22

Find your local number: https://us06web.zoom.us/u/kbmeZKeM1Y







