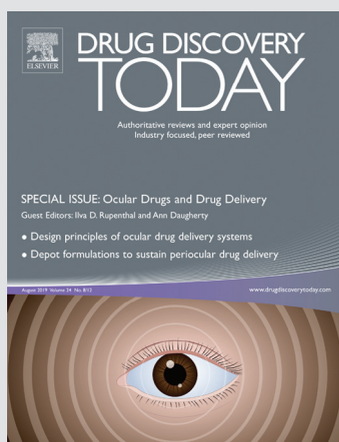




August 2019

Volume 24 Number 8
pp. 1425–1700



Cover Story

The lead story in this issue of *Drug Discovery Today* is by Astrid Subrizi, Eva M. del Amo, Viktor Korzhakov-Vlakh, Tatiana Tenukova, Marika Ruponen and Arto Urtili. They outline how successful drug delivery to ocular targets depends on the ocular biology, drug properties and formulation characteristics. A multifactorial design aid for ocular drug delivery is presented.

DRUG DISCOVERY TODAY

EDITORIAL

- 1425 Ocular drugs and drug delivery systems — Current trends and future perspectives**
Ilva D. Rupenthal and Ann L. Daugherty

PERSPECTIVE

FEATURE

- 1427 Emerging targets of inflammation and tear secretion in dry eye disease**
Maria Markoulli and Alex Hui
- 1433 The gap between the need for novel retinal drug delivery methods, technologies in R&D phase, and approved ocular drug delivery technologies**
Ron Neumann and Dana Barequet
- 1436 Potential anti-edematous effects of intravitreal anti-VEGF, unrelated to VEGF neutralization**
Francine Behar-Cohen, Marilyn Dernigoghossian, Charlotte Andrieu-Soler, Rinath Levy, Raphaël Cohen and Min Zhao
- 1140 Protein conjugates and fusion proteins as ocular therapeutics**
Shrenik C. Mehta, Robert F. Kelley and Devin B. Tesar

REVIEWS

FOUNDATION

- 1446 Design principles of ocular drug delivery systems: importance of drug payload, release rate, and material properties**
Astrid Subrizi, Eva M. del Amo, Viktor Korzhakov-Vlakh, Tatiana Tenukova, Marika Ruponen and Arto Urtili
- 1458 Depot formulations to sustain periocular drug delivery to the posterior eye segment**
Yosra Agban, Sachin S. Thakur, Odunayo O. Mugisho and Ilva D. Rupenthal
- 1470 Hydrogels for sustained delivery of biologics to the back of the eye**
Debbie Chang, Kinam Park and Amin Famili

KEYNOTE

- 1483 Müller cells as a target for retinal therapy**
Joke Devoldere, Karen Peynshaert, Stefaan C. De Smedt and Katrien Remaut
- 1499 Recent advances in the management of diabetic retinopathy**
Nabeela Dulull, Faith Kwa, Narin Osman, Uma Rai, Bilal Shaikh and Thilini R. Thrimawithana
- 1510 Intravitreal nanoparticles for retinal delivery**
Xiaonan Huang and Ying Chau
- 1524 Therapeutic implications of nanomedicine for ocular drug delivery**
Tuo Meng, Vineet Kulkarni, Russell Simmers, Vikram Brar and Qingguo Xu
- 1539 The safety evaluation of long-acting ocular delivery systems**
Evan A. Thackaberry, Florence Lorget, Cindy Farman and Vladimir Bantsev
- 1551 Physiologically based ocular pharmacokinetic modeling using computational methods**
Paul J. Missel and Ramesh Sarangapani
- 1564 Drug delivery systems and novel formulations to improve treatment of rare corneal disease**
Jorge Jimenez, Meera Sakthivel, Kanwal K. Nischal and Morgan V. Fedorchak