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PATENT:
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PhD Thesis:
1. EVALUATION of TRANSSCLERAL PERMEABILITY EFFECTS of NANOTECHNOLOGY BASED DRUG DELIVERY SYSTEM in OCULAR DRUG APPLICATIONS

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   Dr. NAGİHAN UĞURLU
   Hacettepe University
   In Turkish with English abstract.
   http://www.openaccess.hacettepe.edu.tr:8080/xmlui/bitstream/handle/11655/2239/fb1bb1a4-563e-4e1f-a4da-7cd1d65d0bdf.pdf?sequence=1

PEER REVIEWED JOURNAL ARTICLES:


POSTER PRESENTATIONS

4. Lukas M, et al, Anti-infliximab antibodies in routine clinical practice is it worth to assess them, Czech Republic
5. Duricova D, et al, Predictors of sustained response to infliximab with Crohn's disease: A single cohort study, Czech Republic
7. Julsgaard M, et al, Time since last drug exposure in pregnancy determines Adalimumab and Infliximab levels in neonates(Era Study), Italy 2014