

## 7

# Publikationsliste

## Publikationen

H. Kranz, E. Yilmaz, G. A. Brazeau, R. Bodmeier, In vitro und in vivo drug release from a biodegradable in situ forming microparticle (ISM) system (in Vorbereitung)

E. Yilmaz, R. Bodmeier, Development of an injectable in-situ gelling w/o-emulsion based on temperature or pH-sensitive polymers (in Vorbereitung)

E. Yilmaz, R. Bodmeier, Drug release from injectable in-situ gelling w/o-emulsions based on temperature or pH-sensitive polymers (in Vorbereitung)

E. Yilmaz, H.-H. Borchert, Design of a phytosphingosine-containing, positively-charged nanoemulsion as a colloidal carrier system for dermal application of ceramides, Eur. J. Pharm. Biopharm (im Druck)

E. Yilmaz, H.-H. Borchert, Effect of lipid-containing, positively charged nanoemulsions on skin hydration, elasticity and erythema, an in-vivo study, Int. J. Pharm. (eingereicht)

E. Yilmaz, H.-H. Borchert, Dermal delivery of TEMPO and TEMPOL from positively and negatively charged nanoemulsions, ESR study (in Vorbereitung)

E. Yilmaz, H.-H. Borchert, Enhanced dermal delivery of miconazole nitrate from Phytosphingosine-containing, positively charged nanoemulsions (in Vorbereitung)

## **Vorträge**

E. Yilmaz, R. Bodmeier, Development of an in vivo drug release method of bupivacaine from a biodegradable in situ forming microparticle (ISM) system, College of Pharmacy, Department of Pharmaceutics, Health Science Center, Gainesville, Florida, USA (1999)

E. Yilmaz, H.-H. Borchert, Entwicklung einer auf Phytosphingosin basierenden positiv geladenen Nanoemulsion als dermales Trägersystem, DPhG-Doktorandentagung, Freudenstadt (2004)

E. Yilmaz, H.-H. Borchert, Einfluss von auf Phytosphingosin basierender positiv geladener Nanoemulsion auf Hautfeuchtigkeit und Hautviskoelastizität, DPhG-Doktorandentagung, Freudenstadt (2004)

E. Yilmaz, H.-H. Borchert, Einfluss Ceramid-haltiger positiv geladener Nanoemulsionen auf Hautfeuchtigkeit, -elastizität und -rötung, In-vivo-Hautstudie, DPhG-Landesgruppentagung Berlin/Brandenburg (2004)

## **Poster**

H. Kranz, E. Yilmaz, G.A. Brazeau, R. Bodmeier, In vitro und in vivo drug release from a biodegradable in situ forming microparticle (ISM) system, 15<sup>th</sup> Meeting of the American of Pharmaceutical Scientists, AAPS, Indianapolis, USA (2000)

E. Yilmaz, R. Bodmeier, Drug release from injectable in-situ gelling w/o-emulsions based on temperature or pH-sensitive polymers, APV, Florenz (2001)