

[DE](#)[EN](#)[Home](#)[Products](#)[Help](#)[Contact](#)[Portal](#)

Seminars in Reproductive Medicine

Full-text search

[Journal](#)[Authors](#)[Subscription](#)

Advertorial



Thieme Medizinjobs Cross-Media-Pakete: Print, Online, Digital

Vom Anästhesiologen über MTRAs bis hin zu Gesundheits- und Pflegekräfte: ärztliche und pflegerische Fachkräfte. Wir bieten Ihnen individuelle Cross-M eine streuverlustfreie Kandidatenansprache von aktiv-suchenden und nicht-aktiv-suchenden-Bewerbern.

[Hier geht es zu unseren Mediadaten >>](#)

Semin Reprod Med 2013; 31(02): 109-124

DOI: 10.1055/s-0032-1333476



Thieme Medical Publishers 333 Seventh Avenue, New York, NY 10001, USA.

Eutopic Endometrium in Women with Endometriosis: Ground Zero for the Study of Implantation Defects

Bruce A. Lessey, Dan I. Lebovic, Robert N. Taylor

[Author Affiliations](#)[Further Information](#)[Abstract](#)[Full Text](#)[References](#)[Figures](#)[Buy Article](#) [Permissions and Reprints](#)

Abstract

The endometrium is ground zero when it comes to understanding how implantation occurs and how it might also fail, resulting in infertility or pregnancy loss. Many of the causes of diminished uterine receptivity are acquired during a woman's lifetime. Endometriosis, a major inflammatory disease affecting women, is also a leading cause of



