List of all research papers where Optiscan’s technology provided utility; Clinical, Preclinical, and Technology

Clinical:

2010 - Clinical


for familial adenomatous polyposis. 


2008 - Clinical


2006 - Clinical


Kiesslich R, Gotz M, Neurath MF, Galle PR. Endomicroscopy – technology with future. *Internist (Berl)* 2006; 47(1): 8-17. (German)


**2005 - Clinical**


**2004 - Clinical**


**2003 - Clinical**


2002 - Clinical


Pre-Clinical:
2010 - Pre Clinical


2009 - Pre Clinical


2008 - Pre Clinical


2007 - Pre Clinical


2006 - Pre Clinical


O'May CY, Reid DW, Kirov SM. Anaerobic culture conditions favor biofilm-like phenotypes in Pseudomonas aeruginosa isolates from patients with cystic fibrosis. FEMS Immunology & Medical Microbiology 2006; 48(3): 373–380.


2005 - Pre Clinical

2004 - Pre Clinical


2003 - Pre Clinical

2002 - Pre Clinical


2001 - Pre Clinical


Vo LT, Anikijenko WJ, Delaney PM, Barkla DH, King RG. Autofluorescence of skin burns detected by fibre optic confocal imaging (FOCI) - Evidence that cool water treatment limits progressive thermal damage in anaesthetised hairless mice. *J Trauma* 2001; 51: 98-104.

2000 - Pre Clinical


1999 - Pre Clinical

1998 - Pre Clinical


Vo LT, Papworth GD, Delaney PM, Barkla DH, King RG. In vivo mapping of vascular changes in skin burns of anaesthetised mice by fibre optic confocal imaging (FOCI): comparison with vascular casting. *Focus on Microscopy Proceedings* 1998; abstract 68.


1997 - Pre Clinical

1996 - Pre Clinical

1995 - Pre Clinical


1994 - Pre Clinical


1993 - Pre Clinical


Papworth GD, Delaney PM, King RG. Use of topically applied dyes for fibre optic confocal imaging (FOCI) in vitro and in vivo. *CEPP* 1993; (Supp 1): 55P.

1992 - Pre Clinical

Technology

2007 - Technology


2006 - Technology

2005 - Technology