

8 Veröffentlichungen

8.1 Originalarbeiten

BERNDT G, GROSSER N, HOOGSTRAATE J, SCHRÖDER H (2004). A common pathway of nitric oxide release from AZD3582 and glyceryl trinitrate. *Eur J Pharm Sci* 21: 331-335

GROSSER N, OBERLE S, BERNDT G, ERDMANN K, HEMMERLE A, SCHRÖDER H (2004). Antioxidant action of L-alanine: heme oxygenase-1 and ferritin as possible mediators. *Biochem Biophys Res Commun* 314: 351-355

POLTE T, HEMMERLE A, BERNDT G, GROSSER N, ABATE A, SCHRÖDER H (2002). Atrial natriuretic peptide reduces cyclosporin toxicity in renal cells: role of cGMP and heme oxygenase-1. *Free Radic Biol Med* 32: 56-63

8.2 In Kurzform publizierte Poster (*Abstracts*)

BERNDT G, GROSSER N, HOOGSTRAATE J, SCHRÖDER H (2002). A common pathway for nitric oxide release from AZD3582 and glyceryl trinitrate. *Ann Rheum Dis* 61 (Suppl 1): 269-270

BERNDT G, GROSSER N, HOOGSTRAATE J, SCHRÖDER H (2002). A common pathway for nitric oxide release from AZD3582 and glyceryl trinitrate. *Pharmacologist* 44 (Suppl 1): A222

BERNDT G, GROSSER N, HOOGSTRAATE J, BORG N, SCHRÖDER H (2002). A common pathway for nitric oxide release from the CINOD AZD3582 and glyceryl trinitrate. *AAPS PharmSci* 4 (4): Abstract W5304

BERNDT G, GROSSER N, HOOGSTRAATE J, BORG N, ANDERSSON LI, SCHRÖDER H (2002). Mechanism of COX inhibition and pathway for nitric oxide release of the CINOD AZD3582. *Eur J Pharm Sci* 17 (Suppl 1): S61

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GROSSER N, OBERLE S, HEMMERLE A, BERNDT G, SCHRÖDER H (2003). Endothelial protection by L-alanine: heme oxygenase-1 and ferritin as possible antioxidant mediators. *Naunyn-Schmiedeberg's Arch Pharmacol* 376 (Suppl 1): R16

ERDMANN K, BERNDT G, GROSSER N, SCHRÖDER, H (2004). Antioxidant action of methionine in endothelial cells: heme oxygenase-1 and ferritin as possible mediators. *Naunyn-Schmiedeberg's Arch Pharmacol* 369 (Suppl 1): R14

ERDMANN K, BERNDT G, GROSSER N, SCHRÖDER, H (2004). Antioxidative Wirkung von Methionin in Endothelzellen: Hämoxygenase-1 und Ferritin als mögliche Mediatoren. *Proc Germ Nutr Soc* 6: 49