

7 LITERATURVERZEICHNIS

ABEL SJ, FINNEY SJ, BRETT SJ (1998):

Reduced mortality in association with the acute respiratory distress syndrome

Thorax 53: 292-294

ACHMAD TH, RAO GS (1992):

Chemotaxis of human blood monocytes toward endothelin-1 and the influence of calcium channel blockers

Biochem Biophys Res Commun 189: 994-1000

AHN K, BENINGO K, OLDS G, HUPE D, (1992):

The endothelin-converting enzyme from human umbilical vein is a membrane-bound metalloprotease similar to that from bovine aortic endothelial cells.

Proc Natl Acad Sci U S A, 89(18): 8606-8610

ANDERSEN WR, THIELEN K (1992):

Correlative study of adult respiratory distress syndrome by light, scanning, and transmission electron microscopy

Ultrastruct Pathol 16: 615-628

ARINAMI T, ISHIKAWA M, INOUE A, YANAGISAWA M, MASAKI T, YOSHIDA MC, HAMAGUCHI, H (1991):

Chromosomal assignments of the human endothelin family genes: the Endothelin-1 gene (EDN1) to 6 p23-p24, the Endothelin-2 gene (EDN2) to 1p34 and the Endothelin-3 gene (EDN3) to 20q13.2-q13.3

Am J Hum Gen 48.5: 990-996

ASHBAUGH DG, BIGELOW DB, PETTY TL (1967):

Acute respiratory distress in adults

Lancet 2: 319-323

ASHBAUGH DG, PETTY TL (1971):

The adult respiratory distress syndrome. Clinical features, factors influencing prognosis and principles of management

Chest. 1971 Sep;60(3):233-239

BACHOFEN M, WEIBEL ER (1982):

Structural alterations of lung parenchyma in the adult respiratory distress syndrome

Clin Chest Med 3: 35-56

BAKRIS GL, FAIRBANKS R, TRAISH AM, (1991):

Arginine vasopressin stimulates human mesangial cell production of endothelin.

J Clin Invest, 87(4): 1158-1164

BARANIUK JN, MOLET S, MULLOL J, NARANCH K (1998):

Endothelin and the airway mucosa

Pulm Pharmacol Ther 11: 113-123

BARTON M, SHAW S, D'USCIO LV, MOREAU P, LÜSCHER TF, (1997):

Angiotensin II increases vascular and renal endothelin-1 and functional endothelin converting enzyme activity in vivo: role of ETA receptors for endothelin regulation.

Biochem Biophys Res Commun, 238(3): 861-865

BATTISTINI B, STEIL AA, JANCAR S, SIROIS P (1998):

Roles of endothelins and their receptors in immune complex-induced/polymorphonuclear-mediated lung injury (reversed passive arthus reaction) in CD-1 mice

Pulm Pharmacol Ther 11: 165-172

BAX WA, SAXENA PR, (1994):

The current endothelin receptor classification: time for reconsideration?

Trends Pharmacol Sci, 15(10): 379-386

BERGLER-KLEIN J, PACHER R (2002):

Endothelinantagonisten in der neurohumoralen Therapie der chronischen Herzinsuffizienz

Journal für Kardiologie 5: 169-175

BERNARD GR, ARTIGAS A, BRIGHAM KL (1994):

The American-European Consensus Conference on ARDS. Definitions, mechanisms, relevant outcomes, and clinical trial coordination

Am J Respir Crit Care Med 149: 818-824

CARPI S, MARINI M, VITTORI E, VASSALI G, MATTOLI S (1993):

Bronchioconstrictive responses to inhaled ultrasonically nebulised distilled water and airway inflammation in asthma

Chest 104: 1346-1351

CATTARUZZA M, DIMIGEN C, EHRENREICH H, HECKER M, (2000):

Stretch-induced endothelin B receptor-mediated apoptosis in vascular smooth muscle cells.

FASEB J, 14(7): 991-998

CHEN SJ, CHEN YF, OPGENORTH TJ, WESSALE JL, MENG QC, DURAND J, DICARLO VS, OPARIL S (1997):

The orally active non-peptide endothelin A receptor antagonist A-127722 prevents and reverses hypoxia-induced pulmonary hypertension and pulmonary vascular remodelling in Sprague Dawley rats

J Cardiovascular Pharmacol 29: 713-725

CLOZEL M, BREU V, BURRI K, CASSAL JM, FISCHLI W, GRAY GA, HIRTH G, LÖFFLER BM, MÜLLER M, NEIDHART W (1993):

Pathophysiological role of endothelin revealed by the first orally active endothelin receptor antagonist

Nature 365: 759-761

CUNNINGHAM ME, HURIBAL M, BALA RJ, McMILLEN MA:

Endothelin-1 and Endothelin-4 stimulate monocyte production of cytokines

Crit Care Med 25: 958-964

CURZEN NP, JOURDAN KB, MITCHELL JA (1996):

Endothelial modification of pulmonary vascular tone

Intens Care Med 22: 596-607

DEJA M, WOLF S, BUSCH T, PETERSEN B, JAGHZES U, BOEMKE W, KAISERS U (2002):

The inhaled ET(A) receptor antagonist LU-135252 acts as a selective pulmonary vasodilator

Clin Sci (Lond) 103: 21S-24S

DRUML W, STELTZER H, WALDHAUSL W, LENZ K, HAMMERLE A, VIERHAPPER H, GASIC S, WAGNER OF (1993):

Endothelin-1 in adult respiratory distress syndrome

Am Rev Respir Dis 148: 1169-1173

DUPUIS J, GORESKY CA, FOURNIER A (1996) :

Pulmonary clearance of circulating Endothelin-1 in dogs in vivo: exclusive role of Etb-receptors

J Appl Physiol 81: 1510-1515

EHRENREICH H, ANDERSON RW, FOX CH, RIECKMANN P, HOFFMAN GS, TRAVIS WD (1990):

Endothelins, peptides with potent vasoactive properties, are produced by human macrophages

J Exp Med 172: 1741-1748

ERGUL A, GLASSBERG MK, WANNER A, PUETT D (1995):

Characterization of endothelin receptor subtypes on airway smooth muscle cells

Exp Lung Res 21: 453-468

FILEP JG, FOURNIER A, FOLDES-FILEP E (1995):

Acute pro-inflammatory actions of Endothelin-1 in the Guinea-pig lung: involvement of the ETA and ETB receptors

Br J Pharmacol 115: 227-236

FINSNES F, SKJONBERG OH, TOENESSEN T, NESS O, LYBERG T (1997):

Endothelin production and effects of endothelin antagonism during experimental airway inflammation

Am J Respir Crit Care Med 155: 1404-1412

FUJITANI Y, TRIFILIEFF A, TSUYUKI S, COYLE AJ, BERTRAND C (1997):

Endothelin receptor antagonists inhibit antigen-induced lung inflammation in mice

Am J Respir Crit Care Med 155: 1890-1894

MARTIN W, FURCHGOTT RF, VILLANI GM, JOTHIANANDAN D (1986):

Depression of contractile responses in rat aorta by spontaneously released endothelium-derived relaxing factor.

J Pharmacol Exp Ther. 1986 May;237(2):529-38.

GATTINONI L, BOMBINO M, PELOSI P (1994):

Lung structure and function in different stages of severe adult respiratory distress syndrome

JAMA 271: 1772-1779

GIAID A, POLAK JM, GAITONDE V, HAMID QA, MOSCOSO G, LEGON S, UWANOGHO D, RONCALLI M, SHINMI O, SAWAMURA T (1991):

Distribution of endothelin-like immunoreactivity and mRNA in the developing and adult human lung

Am J Respir Cell Mol Biol 4: 50-58

GOLDIE RG (1998):

Endothelin receptor subtypes: distribution and function in the lung

Pulm Pharmacol Ther 11: 89-95

HEMSEN A, FRANCO-CEREDA A, MATRAN R, RUDEHILL A, LUNDBERG JM (1990):
Occurrence, specific binding sites and functional effects of endothelin in human
cardiopulmonary tissue
Eur J Pharmacol 191: 319-328

HEROLD, G (2004):
Innere Medizin
Herausgeber Gerd Herold, Ausgabe 2004

**HOCHER B, SCHWARZ A, FAGAN KA, THONE-REINEKE C, EL-HAG K, KUSSEROW H, ELITOK S,
BAUER C, NEUMAYER HH, RODMAN DM, THEURING F (2000):**
Pulmonary fibrosis and chronic lung inflammation ET-1 transgenic mice
Am J Respir Cell Mol Biol 23: 19-26

HUDSON LD, MILBERG JA, ANARDI D (1995):
Clinical risks for development of the acute respiratory distress syndrome
Am J Respir Crit Care Med 151: 293-301

**IHARA M, NOGUCHI K, SAEKI T, FUKURODA T, TSUCHIDA S, KIMURA S, FUKAMI T, ISHIKAWA K,
NISHIKIBE M, YANO M, (1992):**
Biological profiles of highly potent novel endothelin antagonists selective for the ETA
receptor.
Life Sci, 50(4): 247-255

INOUE A, YANAGISAWA M, KIMURA S, KASUYA Y, MIYAUCHI T, GOTO K, MASAKI T (1989) :
The human endothelin family: three structurally and pharmacologically distinct isopeptide
predicted by three separate genes
PROC NATL ACAD SCI USA, 86(8): 2863-2867

KATUSIC ZS, SHEPHERD JT, VANHOUTTE PM (1987):

Endothelium-dependent contraction to stretch in canine basilar arteries.

Am J Physiol, 252(3 Pt 2): H671-3.

MCKAY KO, BLACK JL, DIMENT LM, ARMOUR CL (1991):

Functional and autoradiographic studies of endothelin-1 and endothelin-2 in human bronchi, pulmonary arteries, and airway parasympathetic ganglia

J Cardiovasc Pharmacol 17: 206-209

KOUREMBANAS S, MARSDEN PA, MCQUILLAN LP, FALLER DV, (1991) :

Hypoxia induces endothelin gene expression and secretion in cultured human endothelium.

J Clin Invest, 88(3): 1054-1057

KUMAR C, NAMBI P, PULLEN M (1994):

Identification of a novel endothelin receptor in *Xenopus laevis* liver

Neuropeptides. 1994 Mar;26(3):181-185

KURIHARA Y, KURIHARA H, ODA H, MAEMURA K, NAGAI R, ISHIKAWA T, YAZAKI Y (1995):

Aortic arch malformations and ventricular septal defect in mice deficient in endothelin-1

J Clin Invest 96: 293-300

KURIHARA Y, KURIHARA H, SUZUKI H, KODAMA T, MAEMURA K, NAGAI R, ODA H, KUWAKI T, CAO WH, KAMADA N (1994):

Elevated blood pressure and craniofacial abnormalities in mice deficient in endothelin-1

Nature 368: 703-710

LACHMANN B, ROBERTSON B, VOGEL J (1980):

In-vivo lung lavage as an experimental model of the respiratory Distress Syndrome

Acta anaesth. Scand. 24: 231-236

LEWIS JF, JOBE AH (1993):

Surfactant and the adult respiratory distress syndrome

Am Rev Respir Dis 147: 218-233

LIN HY, KAJI EH, WINKEL GK, IVES HE, LODISH HF, (1991):

Cloning and functional expression of a vascular smooth muscle endothelin 1 receptor.

Proc Natl Acad Sci U S A, 88(8): 3185-3189

MCMAHON EG, PALOMO MA, MOORE WM (1991):

Phosphoramidon blocks the pressor activity

J Cardiovascular Pharmacol 17: 29-33

MARCINIAK SJ, PLUMPTON C, BARKER PJ, HUSKISSON NS, DAVENPORT AP (1992):

Localization of immunoreactive endothelin and proendothelin in the human lung

Pulm Pharmacol 5: 175-182

MARSDEN PA, DORFMAN DM, COLLINS T, BRENNER BM, ORKIN SH, BALLERMANN BJ,(1991):

Regulated expression of endothelin 1 in glomerular capillary endothelial cells.

Am J Physiol, 261(1 Pt 2): F117-125

MATTOLI S, SOLOPERTO M, MARINI M, FASOLI A (1991):

Levels of endothelin in the bronchoalveolar lavage fluid of patients with symptomatic asthma and reversible airflow obstruction

J Allerg Clin Immunol 88: 376-384

MILBERG JA, DAVIS DR, STEINBERG KP (1995):

Improved survival of patients with acute respiratory distress syndrome: 1983-1993

JAMA 273: 306-309

MILNER P, BODIN P, LOESCH A, BURNSTOCK G, (1990):

Rapid release of endothelin and ATP from isolated aortic endothelial cells exposed to increased flow.

Biochem Biophys Res Commun, 170(2): 649-656

MITAKA C, HIRATA Y, NAGURA T, TSUNODA Y, AMAHA K (1993):

Circulating Endothelin-1 concentrations in acute respiratory failure

Chest 104: 476-480

NAKAMURA T, EBIHARA I, FUKUI M, OSADA S, TOMINO Y, MASAKI T, GOTO K, FURUICHI Y, KOIDE H, (1993):

Renal expression of mRNAs for Endothelin-1, Endothelin-1 and Endothelin receptors in NZB/W F1 mice

Ren physiol Biochem (16)5: 233-243

NOGUCHI K, ISHIKAWA K, YANO M, AHMED A, CORTES A, ABRAHAM WM (1995):

Endothelin-1 contributes to antigen-induced airway hyper-responsiveness

J Appl Physiol 79: 700-705

DENUCCI G, THOMAS R, D'ORLEANS-JUSTE P, ANTUNES E, WALDER C, WARNER T.D. , VANE J.R. (1988):

Pressor effects of circulating endothelin are limited by its removal in the pulmonary circulation and by the release of prostacyclin and endothelium-derived relaxing factor.

Proc Natl Acad Sci U S A, 85(24): 9797-800

OKAZAWA M, SHIRAKI T, NINOMIYA H, KOBAYASHI S, MASAKI T, (1998):

Endothelin-induced apoptosis of A375 human melanoma cells.

J Biol Chem, 273(20): 12584-12592

PALMER RM, FERRIGE AG, MONCADA S (1987):

Nitric oxide release accounts for the biological activity of endothelium-derived Relaxing factor.

Nature, 327(6122): 524-6.

POLAKOWSKI JS, OPGENORTH TJ, POLLOCK DM (1996):

Eta receptor blockade potentiates the bronchioconstrictor response to ET-1 in guinea pig airway

Biochem Biophys Res Comm 225: 225-231

POWER RF, WHARTON J, ZHAO Y, BLOOM SR, POLAK JM, (1989):

Autoradiographic localization of endothelin-1 binding sites in the cardiovascular and respiratory systems

J Cardiovascular Pharmacol 13: 50-56

PUGIN J, VERGHESE G, WIDMER MC (1999):

The alveolar space is the site of intense inflammatory and profibrotic reactions in the early phase of acute respiratory distress syndrome

Crit Care Med 27: 304-312

RESINK TJ, SCOTT-BURDEN T, BUHLER FR (1989):

Activation of phospholipase A2 by endothelin in cultured vascular smooth muscle cells.

Biochem Biophys Res Commun, 158(1): 279-286

RUBANYI GM, VANHOUTTE PM: (1985):

Hypoxia releases a vasoconstrictor substance from the canine vascular Endothelium

J Physiol 364: 45-56

RUBIN LJ, BADESCH DB, BARST RJ, GALIE N, BLACK CM, KEOUGH A, PULIDO T, FROST A, ROUX S, LECONTE I, LANDZBERG M, SIMMONEAU G (2002):

Bosentan therapy for pulmonary arterial hypertension

N Engl J Med 346: 896-903

SAMPAIO AL, RAE GA, HENRIQUES MG (2004):

Effects of endothelinETA receptor antagonism on granulocyte and lymphocyte accumulation in LPS-induced inflammation

J. Leukoc. Biol. 76: 210-216

- SANAI L, HAYNES WG, MACKENZIE A, GRANT IS, WEBB DJ (1996):
Endothelin production in sepsis and the adult respiratory distress syndrome
Intensive Care Med 22: 52-56
- SHIMABUKURO DW, SAWA T, GROPPER MA (2003):
Injury and repair in lung and airways
Crit Care Med 31:S524-531
- SHOKEIR MO, PARE P, WRIGHT JL (1994):
Relation of smoking to immunoreactive Endothelin in the bronchiolar epithelial cells
Thorax 49: 786-788
- SIMMET T, PRITZE S, THELEN KI, PESKAR BA (1992):
Release of Endothelin in the oleic acid-induced respiratory distress syndrome in rats
Eur J Pharmacol 211: 319-322
- SPIEKER LS, NOLL G, RUSCHITZKA FT, LÜSCHER TF (2001):
Endothelin A receptor antagonists in congestive heart failure: blocking the beast while leaving the beauty untouched?
Heart Failure Rev 6: 301-315
- SUNTHARALINGAM G, REGAN K, KEOGH BF (2001):
Influence of direct and indirect etiology on acute outcome and 6-month functional recovery in acute respiratory distress syndrome
Crit Care Med 29: 562-566
- SZNAJDER JI (1999):
Strategies to increase alveolar epithelial fluid removal in the injured lung
Am J Respir Crit Care Med 160: 1441-1442
- TAKEDA Y, MIYAMORI I, FURUKAWA K, INABA S, MABUCHI H (1999):
Mechanisms of FK 506-induced hypertension in the rat.
Hypertension, 33(1): 130-136

TASAKA S, HASEGAWA N, ISHIZAKA A (2002):

Pharmacology of acute lung injury

Pulm Pharmacol Ther 15: 83-95

TSUKARHARA H, ENDE H, MAGAZINE HI, BAHOU WF, GOLIGORSKY MS (1994):

molecular and functional characterisation of the non-isopeptid-selective ETB receptor in endothelial cells. Receptor coupling to nitric oxide synthase

J. Biol. Chem., Vol. 269, Issue 34, 21778-21785, Aug, 1994

UNDERWOOD DC, BOCHNOWICZ S, OSBORN RR, LOUDEN CS, HART TK, OHLSTEIN EH, HAY DW (1998):

Chronic hypoxia-induced cardiopulmonary changes in three rat strains: inhibition by the endothelin receptor antagonist SB 217242

J Cardiovascular Pharmacol 31: 453-455

VERMA S, LI SH, BADILAWA MV, WEISEL RD, FEDAK PW, LI RK, DHILLON B,

MICKLE DA (2002):

Endothelin antagonism and Interleukin-6 inhibition attenuate the proatherogenic effects of C-reactive protein

Circulation 105: 1890-1896

VISNER GA, STAPLES ED, CHESROWN SE, BLOCK ER, ZANDER DS, NICK HS (1994):

Isolation and maintenance of human pulmonary artery endothelial cells in culture isolated from transplant donors

Am J Physiol 267: L406-413

VITTORI E, MARINI M, FASOLI A, DE FRANCHIS R, MATTOLI S (1992):

Increased expression of Endothelin in bronchial epithelial cells of asthmatic patients and effects of corticosteroids

Am Rev Respir Dis 146: 1320-1325

- WAGNER OF, VIERHAPPER H, GASIC S, NOWOTNY P, WALDHÄUSL W (1992):**
Regional effects and clearance of Endothelin-1 across pulmonary and splanchnic circulation
Eur J Clin Invest 22: 277-282
- WEINACKER AB, VASZAR LT (2001):**
Acute respiratory distress syndrome: Physiology and new management strategies
Annu Rev Med 52: 221-237
- WU T, MULLOL J, RIEVES RD, LOGUN C, HAUSFIELD J, KALINER MA, SHELFHAMER JH (1992) :**
Endothelin-1 stimulates eicosanoid production in cultured human nasal mucosa
Am J Respir Cell Mol Biol 6: 168-174
- YAMAUCHI T, OHNAKA K, TAKAYANAGI R, UMEDA F, NAWATA H, (1990):**
Enhanced secretion of endothelin-1 by elevated glucose levels from cultured bovine aortic endothelial cells.
FEBS Lett, 267(1): 16-18
- YANAGASIWA M, KURIHARA H, KIMURA S, TOMOBE Y, KOBAYASHI M, MITSUI Y, YAZAKI Y, GOTO K, MASAKI T (1988):**
A novel potent vasoconstrictor peptide produced by vascular endothelial cells
Nature 332: 411-415
- ZOJA C, ORISIO S, PERICO N, BENIGNI A, MORIGI M, BENATTI L, RAMBALDI A, REMUZZI G, (1991):**
Constitutive expression of endothelin gene in cultured human mesangial cells and its modulation by transforming growth factor-beta, thrombin, and a thromboxane A2 analogue.
Lab Invest, 64(1): 16-20

