Eva Kohner - Publications

1964

**Kohner EM.**
Retinal vein Occlusion
*Proc Roy Soc Med* 57;816

**Kohner EM., Greenberg G.**
Fundal lesions in Sarcoidosis
*Postgrad Med J* 40:717-719

1966

**Rose FG., Fraser GR., Friedmann Al., Kohner EM.**
The association of juvenile diabetes mellitus and optic atrophy
*Quart J Med* 35:385-405

1967

**Kohner EM.**
Combined Thyroid and adrenal deficiency with plasma antibodies

**Kohner EM., Allen EM., and Saunders KB.**
Electroencephalogram and retinal vessels in congenital cyanotic heart disease before and after surgery
*Brit Med J* 4:027-031

**Kohner EM., Dollery CT., Henkind P., Paterson JW., Ramalho P.**
Retinal vascular changes following exposure to high intensity light
*Amer J Ophthalmol* 63:1748-1761

**Kohner EM., Dollery CT., Paterson JW., Oakley NW.**
Arterial fluorescein studies in diabetic retinopathy.
*Diabetes* 16:1-10.

**Dollery CT., Hill DW., Paterson JW., Kohner EM.**
Collateral blood flow after branch arterial occlusion in the human retina
Joplin JF., Oakley NW., Hill DW., Kohner EM., Frazer TR.
Diabetic retinopathy II: The effect of various degrees of pituitary ablation on retinopathy response.

Oakley NW., Hill DW., Joplin GF., Kohner EM. Frazer TR.
Diabetic retinopathy I: The assessment of severity and progress by comparison with a set of standard fundus photographs.
*Diabetologie* 3:403-405.

Paterson JW., Dollery CT., Ramalho P., Kohner EM.
The effect of platelet aggregates on the retinal microcirculation
*Bibl Anat* 9:85-91

1968

Kohner EM., Dollery CT., Bulpitt CJ.
Retinal evidence of systemic disease.
*Hospital Medicine* 12:858-863

Dollery CT., Henkind P., Kohner EM., Paterson JW.
Effect of raised intraocular pressure on retinal and choroidal circulation.

Dollery CT., Kohner EM., Paterson JW.
The retinal microcirculation in shock
*In: the microcirculation in shock*
*New Yor, Acad Press* p. 79-91

James DG., Kohner EM., Rose FC.
Werners syndrome
*Ghana Med J* 7:41-49

1969

Kohner EM.
Cotton Wool spots in diabetic retinopathy
*Proc Roy Soc Med* 62:1269-1271

Kohner EM.
The effect of raised intraocular pressure on the retinal circulation
*In: The ocular Circulation in Health and Disease Ed. S. Cant Pub Henry Kimpton, London* p.87-90
Kohner EM., Dollery CT.
The natural history of diabetic retinopathy


Kohner EM., Dollery CT., Bulpitt CJ.
Cotton wool spots in diabetic retinopathy

Diabetes 16:691-703

Kohner EM., Fraser TR., Joplin GF., Oakley NW.
The effect of diabetic control on diabetic retinopathy


Blach RK., Kohner EM.
The criteria for assessing the effects of treatment in diabetic retinopathy

In: The ocular Circulation in Health and Disease Ed. S. Cant Pub Henry Kimpton, London p.200-204

Crow JR., Kohner EM., Owen SJ., Robinson DM.
The retinal vessels in congenital cyanotic heart disease.


Dollery CT., Bulpitt CJ., Kohner EM.
Oxygen supply to the retina from the retinal and choroidal circulation at normal and increased arterial oxygen tension.

Invest Ophthalmol Vis Sci 8:588-594

Oakley, NW., Joplin GF., Kohner EM., Blach RK., Hartog M. Fraser TR.
The treatment of diabetic retinopathy by pituitary implantation of radioactive yttrium


Oakley NW., Joplin GF., Kohner EM., Fraser TR.
Practical experience with a method for grading diabetic retinopathy.


Wright AD., Kohner EM. Oakley NW., Hartog M., Joplin GF., Fraser TR.
Serum growth hormone levels and the response of diabetic retinopathy to pituitary ablation

Brit Med J 2:346-34
1970

Kohner EM., Dollery CT.
Fluorescein Appearance in diabetic retinopathy
*Brit Med Bull* 26:166-168

Kohner EM., Dollery CT.
Microaneurysm turnover in diabetic retinopathy
*European J Clin Invest* 1:161-171

Kohner EM., Dollery CT.
Microaneurysm turnover in diabetic retinopathy
*Trans Ophthal Soc UK* 90:369-373

Kohner EM., Dollery CT., Fraser TR., Bulpitt CJ.
The effect of pituitary ablation on diabetic retinopathy studied by fluorescein angiography
*Diabetes* 19:703-713.

Kohner EM., Dollery CT., Paterson JW., Bulpitt CJ., Henkind P., Shakib M., Oliveira L.
Experimental retinal branch vein occlusion
*Amer L Ophthalm* 69:403-414.

Kohner EM., Henkind P.
Comparison of fluorescein study and retinal digest preparation in a diabetic patient
*Amer J Ophthalm* 69:403-414

Bulpitt CJ., Dollery CT., Kohner EM.
The marginal plasma zone in the retinal microcirculation
*Cardiovascular Research* 4:207-212

Bulpitt CJ., Dollery CT., Pallett JE., Emons E., Chenery L., Johndyon S., Kohner EM., Archer DA.,
Drug infusion and monitoring of blood pressure by radio-telemetry in unrestrained pig
*Cardiovascular Research* 4:207-212

Bulpitt CJ., Kohner EM., Dollery CT.,
Autoregulation in the retinal microcirculation
*In: VI Europ Conf Microcirculation Ed. Dietzel J. Ed. Krager, Basel* p.95-100

Joplin GF., Blach RK., Cheng H. Elkeles R., Fraser TR., Kohner EM., Oakley NW.
Treatability of diabetic retinopathy
1971

Kohner EM.
The effect of diabetes on retino-vascular function

Kohner EM., Lowy C., Dollery CT. Schurmer B.
The effect of diuretic therapy on the glucose tolerance in hypertensive patients
Lancet1:986-990

Kohner EM., Panisset A., Cheng H., Fraser TR.
Diabetic retinopathy: new vessels arising from the optic disc (1) grading system and natural history
Diabetes 20:816-823.

Kohner EM., Panisset A., Fraser TR.
When is pituitary ablation indicated in the treatment of diabetic retinopathy?

Bulpitt CJ. Dollery CT., Kohner EM.
Why are retinal vessels wider on fluorescein angiograms than on colour photographs?

Panisset A., Kohner EM., Cheng H., Fraser TR.
Diabetic retinopathy: new vessels arising from the optic disc (2) response to pituitary ablation by yttrium-90 implant
Diabetes 20:824-833.

1972

Kohner EM.
The Natural history of diabetic retinopathy
J Roy Coll Physicians 6:259-270.

Kohner EM. Fraser TR., Dollery CT.
Classification of diabetic retinopathy
Lancet 1:687-688.

Kohner EM., Joplin GR., Blach RK., Cheng H., Fraser TR.
Pituitary ablation in the treatment of diabetic retinopathy

Kohner EM., Panniset A., Cheng H., Fraser TR.
New vessels arising from the optic disc in diabetic retinopathy
Cheng H., Blach RK., Hamilton AMP., Kohner EM.,
Diabetic maculopathy
Trans Ophthalmos Soc UK 92:407-411

Delori FCD., Airey RW., Dollery CT., Kohner EM., Bulpitt CJ.
Image intensifier angioraphy
In: Advances in electronics and electron physics; 33B:1089-1099.

1973

Kohner EM.,
Transient refractive changes due to lens changes in diabetic retinopathy

Kohner EM., Hamilton AMP. Tunbridge WMG.
Diabetic retinopathy managed through a pregnancy

Kohner EM., Saunders S., Sutcliffe BA., Dollerty CT.
Retinal blood flow in Diabetes & Endocrinology
Diabetologia 9:75

Bowbyes J., Hamilton AMP., Bird A., Blach RK., Marshall J., Kohner EM.
The argon laser effect on retinal tissues and clinical application.

Bowbyes J., Hamilton AMP., Marshall J., Kohner EM.
Argon laser effects on the retinal microcirculation
J. Physiol 231:70

Bulpitt CJ., Kohner EM., Dollery CT.
The pressure differential across the retinal microcirculation
Biorheology 10:489-499.

Bulpitt CJ., Kohner EM., Dollery CT.
Velocity profiles in the retinal microcirculation
7th Europ Conference on Microcirculation N 11.
Bibliotheca Anatomica P. 448-452.

Clemette R., Kohner EM., Hamilton AMP.
Visual prognosis in retinal branch vein occlusion
Trans Ophthalmol Soc UK 93:523-535
Ffytche TJ., Bulpitt CJ., Archer D., Kohner EM., Dollery CT.
Effects of papaverine on the retinal microcirculation
Brit J Ophthalmol 75:910-920

Hamilton AMP., Kohner EM., Blach RK., Bowbyes CJ.
Photocoagulation for diabetic retinopathy in pregnancy
Trans Ophthalmol Soc UK 93:571-580

Lowy C., Kohner EM., Florey C., Du V., Young J., Hope-Gill HF., Fraser TR.
Comparison of serum insulin levels during glucose tolerance test between diabetic subjects with and without retinopathy.

1974

Kohner EM.
A controlled trial of pituitary ablation

Kohner EM.
Retinal circulation in Diabetes & Endocrinology, GKT School of Medicine

Kohner EM., Cappin JM.
Do medical conditions have an influence on central retinal vein occlusion

Kohner EM., Hamilton AMP., Bulpitt CJ., Dollery CT.
A controlled trial of streptokinase in central retinal vein occlusion

Bulpitt CJ., Kohner EM.
Autoregulation in the retinal microcirculation
Lancet 1:630-631

Dollery CT., Kohner EM.
The contribution of fluorescein angiography to the understanding of diabetic retinopathy

ffytche TJ., Bulpitt CJ., Kohner EM., Archer D., Dollery CT.
Effect of intraocular pressure on the retinal microcirculation
Brit J Ophthalmol 58:514-522
Fraser RT., Kohner EM., Joplin GF., Doyle FH., Hamilton AMP., Blach RK.
The place and the effect of pituitary ablation for diabetic retinopathy.

Hamilton AMP., Kohner EM., Rosen D., Bowbyes J
Experimental vein occlusion
*Proc Roy Spc 67:1045-1048*

Hamilton AMP., Kohner EM., Blasch RK., Fraser TR., Joplin GF.
Florid diabetic retinopathy
*In: XXII Concilium Ophthalmologicum Paris p.360-363*

**1975**

Kohner EM.
Dynamic changes in the microcirculation of diabetes as related to diabetic microangiopathy
*Acta Med Scan 578: supp.41*

Kohner EM.
Fluorescein and Diabetes
*Brit J Ophthal 59:608-609 (Editorial)*

Kohner EM., Cappin J.
Review of medical conditions associated with central retinal vein occlusion
*In: W J Holmes, ED: Documenta Ophthalmologica Proceeding Series Prevention of Impaired Vision and Blindness, p 131-136, Dr W Junk, The Hague*

Kohner EM., Dollery CT.
Diabetic retinopathy
*In: H Keen and J Jarett, EDS: Diabetic Complications 7-98 Edward Arnold, London*

Kohner EM., Hamilton AMP., Saunders SJ., Sutcliffe BA., Bulpitt CJ.
The retinal blood flow in diabetes
*Diabetologia 11:27-33*

Kohner EM., Oakley NW.
Diabetic retinopathy
*Metabolism 24:1085-1102*
Kohner EM., Shilling JS., Clemmett RS.
Clinical aspects of retinal branch vein occlusion significant for the understanding of the pathogenesis and prevention therapy


Cassar J., Edwards R., Mashiter K., Kohner EM.
Bromocriptine and serum-growth-hormone levels in diabetes mellitus

Lancet 2: 187 (Letter)

Cheng H., Kohner EM., Keen H., et al.
Photocoagulation in diabetic maculopathy

Lancet 2:1110-1113

Clearly PE., Kohner EM., Hamilton AMP., Bird AC.
Retinal macroaneurysms

Brit J Ophthal 59:335-361

Garner A., Ashton N., Tripathi R., Kohner EM., Bulpitt CJ and Dollery CT
Pathogenesis of hypertensive retinopathy

Brit J Ophthal 59:3-44

Hamilton AMP., Marshall J., Kohner EM and Bowbyes JA.
Retinal new vessels formation following experimental vein occlusion

Experimental Eye Research 20:493-497

Kissenbach AH., Sidiq K., Kohner EM., Lowy C., Lewis B and Frazer TR.
Plasma lipids and glucose/insulin relationship in non-insulin requiring diabetes with and without retinopathy

Lancet 1:1104-1107

1976

Kohner EM.
Diabetic retinopathy

Medicine 2:661-666

Kohner EM.
Fluorescein in central retinal vein occlusion

In: S Cant ED: Circulation and Vision, Henry Kimpton, London

Kohner EM.
Is Diabetic Retinopathy Treatable?

Balance, July 1976
Kohner EM.
Pathophysiology of retinal vein occlusion
Trans Ophthal Soc UK 96:189

Kohner EM.
The pathophysiology of retinal vein occlusion

Kohner EM.
The problems of retinal blood flow in Diabetes
Diabetes 25:(supp 2): 839-844

Kohner EM.
The treatment of diabetic retinopathy
In: FC Rose ED: Medical Ophthalmology 443-446 Chapman and Hall

Kohner EM., Cheng H., Bailey J.
Photocoagulation for proliferative diabetic retinopathy
Diabetologia 12:403

Kohner EM., Hamilton AM., Joplin GF., Frazer TR.
Florid diabetic retinopathy and its response to treatment by photocoagulation or pituitary ablation
Diabetes 25: 104-110

Kohner EM., Lovatt GE., Hamilton AMP., Bulpitt CJ., Sutcliffe B.
The natural history of diabetic retinopathy
In: Excerpta Medica International Congress Series No.400, Current Topics of Diabetes Research, p124

Kohner EM., Pettit JE, Hamilton AMP, Bulpitt CJ., Dollery CT.
Streptokinase in central retinal vein occlusion: a controlled clinical trial
Brit Med J 1:550-553

Kohner EM., Shilling JS.
Retinal vein occlusion
In: FC Rose ED: Medical Ophthalmology 391-429 Chapman and Hall

Kohner EM., Shilling JS., Hamilton AMP
The role of avascular retina in new vessel formation
Metabolic Ophthalmology 1:15-23

Bloom SR, Adrian TE., Mitchell SJ., Kohner EM.
Dirty insulin and stimulant to autoimmunity
Diabetologia 12:381
Laatikainen L., Kohner EM.
Prognostic significance of fluorescein angiography in central retinal vein occlusion
In: JJ De Leay, ED: Documenta Ophthalmologica Proceeding Series No.9 Fluorescein Angiography 151-154, Dr W Junk, The Hague

Laatikainen L., Kohner EM.
Fluorescein angiography and its prognostic significance in central retinal vein occlusion
Brit J Ophthal 60:411-418

Lewis PJ., Kohner EM., Petrie A., Dollery CT
Deterioration of glucose tolerance in hypertensive patients in prolonged diuretic treatment
Lancet 1:564-566

McLeod D., Marshall J., Kohner EM., Bird AC.
Pathogenesis of retinal cotton wool spots
Clin Science and Molec Medicine 57:7-8

Shilling JS and Kohner EM.
New vessels formation in rtinal branch vein occlusion
Brit J Ophthal 60:810-814

1977

Kohner EM.
Diabetic retinopathy
Clinics in Endocrinology and Metabolism 6:345-375

Kohner EM.
Role de l’hypophysectomie dans le traitement de la retinopathie diabetique
In: Rathery M, ED: Journees Annuelles de Diabetologie de L’Hotel-Dieu 340-350

Kohner EM.
The management of Diabetic Retinopathy
In: AT Proudfoot, ED: The Eye in Medicine 91-95 Royal College of Physicians

Kohner EM and Dollery CT.
Hypertensive retinopathy

Buskard NA., Galton DAG., Goldman JM., Kohner EM., Grindle CFJ., Newman DL., Twinn KW., Lowenthal RM.
Plasma exchange in the long-term management of Weldenstrom’s macrobulinaemia
Canadian Medical Association Journal 117:135-138
Proliferative diabetic retinopathy: treatment with xenon arc photocoagulation  
Interim report of multicentre randomised controlled trial.  
*Brit Med J* 1:739-742

Laatikainen L., Kohner EM., Khoury D and Blach RK.  
Panretinal photocoagulation in central retinal vein occlusion: a randomised controlled clinical study  
*Brit J Ophthal* 61:741-753

McLeod D and Kohner EM.  
Ophthalmic signs in temporal arteritis  
*New Eng J Med* 297:1180-1181

McLeod D., Marshall J., Kohner EM and Bird AC.  
Pathogenesis of retinal cotton wool spots  
*Brit J Ophthal* 61:177-191

Pocknee RC, Kohner EM and Dollery CT  
The effect of hyperglycaemia on glucose and sorbitol concentration in normal and diabetic rat retina  
*European J Clin Invest* 7:244

1978

Kohner EM.  
Autoimmunity in juvenile diabetics and their families  
*Brit Med J* 3:568

Kohner EM.  
Oclusions des branches veineuses retiniennes  
*Clinique Ophthalmologique* 5:103-112

Kohner EM.  
Prevention of blindness due to diabetic retinopathy II Solution of the problem  
*Trans Ophthal Soc UK* 98:299-302

Kohner EM.  
Proliferative Diabetic Retinopathy  
*In Proceedings of the IX Congress of IDF ICS* 413 p609

Kohner EM.  
Evolution and natural history of diabetic retinopathy  
*In EM. Kohner, ED: Diabetic retinopathy International Ophthalmology Clinics* 18:1-16  
Little, Brown & Co. Boston
Armitage A., Dollery CT., Houseman T., Kohner EM., Lewis PJ., Turner D.
Absorption of nicotine from small cigars
_Clin Pharmacol Ther_ 23:143-151

Barnes AJ., Kohner EM., Bloom SR., Johnston DG., Alberti KGMM., Smythe P.
The importance of pituitary hormones in the aetiology of diabetic ketoacidosis
_Lancet_ 1:1171-1174

Cassar J., Hamilton AMP and Kohner EM.
Diabetic retinopathy in pregnancy

Cassar J., Kohner EM., Hamilton AMP., Gordon H., Joplin GF
Diabetic retinopathy in pregnancy
_Diabetologia_ 15:105-111

Cheng H., Hamilton AMP., Townsend C., Kohner EM.
Photocoagulation in diabetic retinopathy I Indications and results

1979

Kohner EM.
Retinal vein occlusion
_Brit J Ophthal_ 63:375-376

Kohner EM., Barnes AJ., Hill DW., Young S., Reid HL., Dormandy JA.
The effect of viscosity on retinal blood flow. I. Effects of isovolumetric haemodilution
_In: K Shimizu and JA Oosterhuis, EDS: Concilium Ophthalmolgicus XXIII Kyoto p826-829 Excerpta Medica, Amsterdam-Oxford_

Kohner EM., Leaver PK.
Photocoagulation in diabetic retinopathy
_Brit Med J_ 2:273

Alexander W., Kearns M., Kohner EM., Asplin CM.
Trauma and severe proliferative retinopathy in diabetes mellitus
_Brit Med J_ 4:831

Dollery CT., Henesby J., Kohner EM., Lewis P., Porta M., Webster J.
Circulating prostacycline may be reduced in diabetes
_Lancet_ 2:1356
Hamilton AM., Kohner EM., Bird AC., Dollery CT.
Experimental retinal branch vein occlusion in the Rhesus monkey I Clinical Appearances
Brit J Ophthal 98:377-387

Hamilton AMP., Kohner EM., Asher R., Hunt S., Townsend C., Blach RK.
Panretinal photocoagulation in the treatment of diabetic disc neovascularisation
In: K Shimizu and JA Oosterhuis, EDS: Concilium Ophthalmolgicus XXIII Kyoto p862-863
Excerpta Medica, Amsterdam-Oxford

Kearns M., Hamilton AMP., Kohner EM.
Excessive permeability in diabetic maculopathy
Brit J Ophthal 63:487-497

McLeod D., Kohner EM and Marshall J.
Neoplastic transport and ocular ischaemia
In: K Shimizu and JA Oosterhuis, EDS: Concilium Ophthalmolgicus XXIII Kyoto p1099-1100
Excerpta Medica, Amsterdam-Oxford

Rosen D, Marshall J., Kohner EM., Hamilton AMP., Dollery CT.
Experimental retinal branch vein occlusion in the Rhesus monkey II Retinal blood flow studies
Brit J Ophthal 98:388-392

Pickup JC., White MC., Keen H., Kohner EM., Parsons JA., Alberti KGMM.
Long-term continuous subcutaneous insulin infusion in diabetes at home
Lancet 2:870-673

Porta M., Hilgard P., Kohner EM.
Funzione piastrinica e retinopatia Diabetes
Minerva Endocrinologica 4:169-170

1980

Kohner EM.
Abnormal physiological processes in the retina
Garland STPM Press, New York

Kohner EM.
Fluorescein in diabetic retinopathy
In: EA Friedman and FA L’Esperance, EDS: Diabetic renal-retinal syndrome p103-112
Grune & Stratton Inc. New York
Kohner EM., Maneschi F., Cessar J., Lowy C.
Diabetic control, HbA1 and development of microangiopathy in non-insulin dependent diabetes
*Diabetologia* 19:291

Kohner EM., Porta M.
Vascular abnormalities in diabetes and their treatment
*Transactions of the Ophthalmic Society UK* 100:440-444

Maneschi F., Cassar J., Gregg AS., Lowy C., Kohner EM.
Development of diabetic microangiopathy, degree of diabetic control and insulin levels in non-insulin dependent diabetic patients
*Clinical Science* 59:160

Maneschi F., Cassar J., Lowy C., Kohner EM.
Development of diabetic microangiopathy and diabetic control: a study in non-insulin dependent diabetics
*Diabete et Metabolism (Paris)* 7:181-187

McLeod D, Marshall J., Kohner EM.
Role of axoplasmic transport in the pathology of ischaemic disc swelling
*Brit J Ophthal* 64:247-261

Pickup J., Keen H., Viberti GK., White MC., Kohner EM., Parson M., Alberti KGMM.
Continuous subcutaneous insulin infusion in the treatment of diabetes mellitus
*Diabetes Care* 3:290-300

Porta M., Hildgard P., Kohner EM.
Platelet shape change abnormalities in diabetic retinopathy
*Diabetologia* 18:217-221

Porta M., Kohner EM.
Inverse relationship between von Willebrand factor levels and platelet aggregation in insulin dependent diabetes
*Clinical Science* 59:27

Porta M., Nanson M., Townsend C., Clover G., Alderson AR., Kohner EM.
Vitreous fluorophotometry in mild diabetic retinopathy. Increased capillary permeability and high levels of von Willebrand factor
*Diabetologia* 19:307-308

Talbot JF., Marshall J., Sherrard E., Kohner EM., McLeod D.
Experimental Phaco-emulsification: effects on the corneal endothelium.
*Transactions of the Ophthalmology Soc UK* 100:805-810
Townsend C., Bailey J., Kohner EM.
Xenon arc photocoagulation in the treatment of diabetic maculopathy
*Brit J Ophthal* 64:385-391

1981

Kohner EM.
The continuing challenge of Diabetic Retinopathy
*Brit J Ophthal* 65:305-306

Kohner EM., Alderson A.
Vitreous fluorophotometry
*Trans Ophthal Soc UK* 101:446-449

Kohner EM., Buadoin C., Coscas G., Hayes T., Jones G., Maneschi F., Quental G., Soubrane G.
Quantitative evaluation of early diabetic retinopathy: microaneurysm counting on fluorescein angiograms
*Diabetologia* 21:509

Kohner EM., Leaver P., Hoinville E.
Photocoagulation for proliferative diabetic retinopathy
*Diabetologia* 21:292

Kohner EM., McLeod D.
Diagnostica e terapia della retinopatia diabetica
*Giornale Italiano di Diabetologia* 1:91-104

Kohner EM., McLeod D.
Assessment and treatment of diabetic retinopathy

Kohner EM., Watking PJ., Keen H.
Complications of Diabetes
*Medicine* 334-332

Asher R., Hunt S., Hamilton AMP, Townsend C., Blach RK., Boyd., Kohner EM., Morris DV.
Photocoagulation for optic disc new vessels in diabetes mellitus
*Ophthalmology* 3:79-85

Cagliero E., Porta M., Cousins S., Kohner EM.
Increased platelet volume, as an index of accelerated platelet turnover in diabetic retinopathy
*Diabetologia* 20:667
Cassar J., Kohner EM., Joplin GF.
Diabetic retinopathy in Cushing’s disease
Postgrad Med J 59:645-646

The DAMAD Research Group
Effect of age on ADP-induced platelet aggregation in diabetic and non-diabetic subjects
Thrombosis Research 22:687-692

Lawson P., Whyte M., Rosenstock J., Kohner EM.
Failure of continuous subcutaneous insulin infusion is therapeutic tool in severe forms of diabetic retinopathy
Diabetologia 21:510

Maneschi F, Cassar J., Lowy C., Kohner EM.
Development of diabetic microangiopathy and diabetic control
Diabete et Metabolisme (Paris) 7:181-187

Maneschi F., Kohner EM.
Insulin secretion and insulin resistance in diabetic retinopathy. A study of type II diabetics with the glucose clamp technique.
Diabetologia 21:512

Maneschi F, Whyte MC., Porta M., Kohner EM.
24 hour study of prolactin and growth hormone levels in diabetic impotence
Hormone Research 14:79-86

Nanson EM., Townsend C., Kearns M., Clarke I., Kohner EM.
Vitreous fluorophotometry in the assessment of diabetic retinopathy

Oughton J., Barnes AJ and Kohner EM.
Diabetes Mellitus: its effects on the flow properties of blood
In: EF Pfeiffer and JE Rall EDS: Pathogenic concepts of Diabetic Microangiography. Hormones and Metabolic Research Supplement 11:112-120, G Thieme Verlag, Stuttgart

Porta M., Cagliero E., Kohner EM.
Is the pro-adhesive activity of von Willebrand Factor counteracted by a physiological inhibitor of platelet adhesiveness?
Clinical Science 61:29

Porta M., Maneschi F., Whyte MC., Kohner EM.
24 hour variations of von Willebrand Factor and Factor VIII related antigens in diabetic retinopathy
Porta M., O'Brien ME., Kohner EM.
Platelet abnormalities related to diabetic retinopathy
In: EF Pfeiffer and JE Rall EDS: Hormones and Metabolic Research Supp 11:50-54, G Thieme Verlag, Stuttgart

Porta M., Townsend C., Clover G., Nanson M., Alderson AR., McCraw A., Kohner EM.
Evidence for functional endothelial cell damage in early diabetic retinopathy
Diabetologia 20:597-601

Webster J., Porta M., Henseby CJ., Kohner EM., Lewis PJ.
Plasma levels of 6-ox-PGF1. The hydrolysis product of prostacycline may be reduced in diabetes.

Whyte MC., Kohner EM., Pickup JC., Keen H.
Reversal of diabetic retinopathy by continuous subcutaneous insulin infusion: a case report
Brit J Ophthal 65:307-311

1982

Kohner EM.
Central retinal vein occlusion natural history associated medical conditions and treatment
Bull Soc Belg Ophthal 201:1-13

Kohner EM.
End in sight
Times Medical Supplement p14, February

Kohner EM.
Retinal complications of insulin dependent (Type 1) Diabetes
Minerva Endocrinologica Supp 7:35-49

Kohner EM.
Treating diabetic retinopathy
Balance p9-10 February

Kohner EM., Hoinville E., Leaver PK.
Photocoagulation for diabetic maculopathy
Diabetologia 22

Kohner EM., McLeod D., Marshall J.
Diabetic Retinopathy
In: RJ Jarrett and H Keen EDS: Complications of Diabetes, p14-95 Edward Arnold
Arnold J., Kohner EM.
A new film for quantitative assessment of fluorescein angiography in diabetic retinopathy in insulin dependent diabetes mellitus
_Diabetes Care_ 5:97-100

Bodanski HJ., Drury PL., Cudworth AG., Kohner EM.
Risk factors associated with severe proliferative retinopathy in insulin dependent diabetes mellitus
_Diabetes Care_ 5:97-100

Bodanski HJ., Wolf E., Cudworth AG., Dean BM., Nineham LJ., Botazzo GF.,
Matthews JP., Kurtz AB., Kohner EM.
Genetic and immunological factors in microvascular disease of type I insulin dependent diabetes
_Diabetes_ 31:70-74

Baudoin C., Quental G., Soubrane G., Coscas G., Kohner EM.
D’Essai controle de l’aspirine et de l’association aspirine + dypiridamole sur l’évolution de la retinopathie diabetique II Protocol Ophthalmogique
_Diabete et Metabolisme_ 8:307-311

Chaine GJ., Davies J., Kohner EM., Hawarth S., Spry CJF.
Ophthalmologic abnormalities in hypereosinophilic syndrome
_Ophthalmology_ 89:1348-1356

Chaine GJ., Kohner EM.
Hypertensive retinopathy

The DAMAD Study Group
Essai controle de l’aspirine et l’association aspirine et dipyridamole sur l’évolution de la retinopathie diabetique I Protocol generale
_Diabete et Metabolisme_ 2:91-96

Kingsley R., Ghosh GK., Kohner EM.
Severe diabetic retinopathy in adolescence
_Diabetologia_ 22:9

The KROC Collaborative Study Group
Is a multicentre trial of diabetic control and complications feasible?
_Diabetes Sup 31_ 2:2-5

Langham JG., Barrie T., Kohner EM., Hughes GRV.
SLE retinopathy – evaluation of fluorescein angiograms
_Ann Rheumatic Diseases_ 41:473-478
Lawson P., Champion MC., Canny C., Kingsley R., Whyte MC., Dupre J., Kohner EM.  
Continuous subcutaneous insulin infusion does not prevent progression of proliferative and pre-proliferative retinopathy  
*Brit J Ophthal* 96:762-766

Lawson P., Kohner EM.  
The natural history of diabetic maculopathy  
*Diabetologia* 22:10

Maneschi F., Cassar J., Lowy C., Kohner EM.  
Insulin secretory response to oral glucose load diabetic microangiopathy and diabetic control; a study in non-insulin dependent diabetics  
*Metabolism* 31:985-988

Maneschi F., Fineberg SE., Kohner EM.  
Successful treatment of immune mediated insulin resistance by human insulin (Recombinant DNA)  
*Diabetes Care* 5 Supp 2:175-179

Murphy MB., Lewis PJ., Kohner EM., Sumer B., Dollery CT.  
Glucose intolerance in hypertensive patients treated with diuretics: a 14 year follow-up  
*Lancet* 2:1293-1295

Porta M., Kohner EM.  
Is the pro-adhesive activity of plasma von Willebrand factor responsible for platelet adhesiveness?  
*Clinical Science* 62:239-242

Porta M., McGraw A., Kohner EM.  
Inverse relationships between Ristocetin co-factor levels and platelet aggregation in insulin dependent diabetics  
*Thrombosis Research* 25:507-512

Quentel G., Kohner EM.  
Vitreous fluorophotometry as an epidemiological tool in diabetic retinopathy. Advances in Diabetes Epidemiology  
*In: E Eschwege ED: Serm symposium 22:207-213 Elsevier Biomedical Press, Amsterdam*

1983

Kohner EM.  
Central retinal vein occlusion  
*In: P Henkind ED: Clinical Signs in Ophthalmology* 5:2-10 CV Mosby & Co
Kohner EM, for the British Multicentre Group
Photocoagulation for diabetic maculopathy in randomised controlled clinical trials

Baudoin C., Maneschi F., Quental G., Soubrane G., Hayes T., Jones G., Coscas G., Kohner EM.
Quantitative evaluation of fluorescein angiograms: microaneurysm counts
Diabetes 32, Supp 2:8-13

Lawson PM., Maneschi F., Kohner EM.
The relationship of hand abnormalities to diabetes and diabetic retinopathy
Diabetes Care 6:140-143

Maneschi F., Mashiter K., Kohner EM.
Insulin resistance and insulin deficiency in diabetic retinopathy of non-insulin dependent diabetes
Diabetes 32:82-87

Porta M., Peters AM., Cousins SA., Caglierio E., Fitzpatrick ML., Kohner EM.
A study of platelet relevant parameters in patients with diabetic microangiopathy
Diabetologia 25:31-25

1984

Kohner EM.
Is improved diabetic control really dangerous?
Lancet 1:875

Kohner EM.
Photocoagulation in the prevention of blindness due to diabetic retinopathy
J Roy Soc Med 77:227-233

Kohner EM.
Recent advances in diabetic retinopathy
In: KGMM Alberti and LP Krall EDS: The Diabetic Annual p257 Elsevier, Amsterdam

Kohner EM., Barry PJ.
Prevention of blindness in diabetic retinopathy
Diabetologia 26:173-179

Fallon TJ., Kohner EM.
A window on health
Current Practice 63:18-21
The KROC Collaborative Study Group (Keen, Sherwin, Dupre, Rubenstein, Kohner et al.)
Blood glucose control and the evolution of diabetic retinopathy and albuminuria
*New Eng J Med* 311:365-372

Lawson P., Trayner I., Rosenstock J., Kohner EM.
The effect of continuous insulin infusion on serum lipids
*Diabete et Metabolisme* 10:239-244

Mehta AB., Goldman JM and Kohner EM.
Hyperleucocytic retinopathy in chronic granulocytic leukaemia: the role of intensive leukapharesis
*Brit J Haematology* 56:661-667

Sharp PS., Foley K., Chahal PS., Kohner EM.
The effect of plasma glucose on the GH response to GHRF in normal subjects
*Clinical Endocrinology* 20:497-502

Sharp PS., Foley K., Kohner EM.
Evidence for abnormal central regulation of growth hormone secretion in insulin dependent diabetics
*Diabetic Medicine* 1:140a

Sharp PS., Foley K., Vitelli F., Maneschi F., Kohner EM.
Growth hormone response to hyperinsulinaemia in insulin dependent diabetics
*Diabetic Medicine* 1:55-58

Sleightholm MA., Arnold JV., Aldington SJ., Kohner EM.
Computer aided digitisation of fundus photographs
*Clin Phys Physiol Meas* Vol 5 4:295-301

Turner GS., Kohner EM.
Diabetic retinopathy
*Practitioner* 228:161-169

1985

Kohner EM., Lawson PM., Gosh G., Testa M.
Assessment of fluorescein angiograms
*Diabetes* 34 Supp 3:56-60

Barnes AJ., Kohner EM., Johnston DG., Alberti KG.
Severe retinopathy and mild carbohydrate intolerance: possible role of insulin deficiency and elevated circulating growth hormone
*Lancet* 1:1465-68
Barnes AJ., Kohner EM., Johnston DG., Alberti KG.
Insulin deficiency, growth hormone and retinopathy
Lancet 2:841

Canny Cl., Kohner EM., Trautman J., Puklin J., Morse P.
Comparison of stereo fundus photographs in patients with insulin dependent diabetes
during conventional insulin treatment or continuous subcutaneous insulin infusion
Diabetes 34 Supp 3:50-55

Chahal P., Fallon TJ., Chowienczyk PJ., Kohner EM.
Quantitative changes in blood-retinal barrier function in central retinal vein occlusion
Trans Ophth Soc UK 104:861-863

Chahal P., Neal MJ., Kohner EM.
Metabolism of fluorescein after intravenous administration
Investigative Ophthal Vis Sci 764-768

Chahal P., Inglesby DV., Slightholm M., Kohner EM.
Blood pressure and progression of mild background retinopathy
Hypertension 7, II:79-83

Fallon TJ., Maxwell D and Kohner EM.
Measurement of autoregulation of retinal blood flow using the blue field entoptic
phenomenon
Trans Ophth Soc UK 104:857-860

Mohan V., Mohan R., Susheela C., Snehalatha C., Bharani G., Mahajan VK.,
Ramachandran A., Wiswanathan M., Kohner EM.
Tropical pancreatic diabetes in South India: heterogeneity in clinical and biochemical profile.
Diabetologia 28: 229-232

Slightholm MA., Arnold A., Aldington SJ., Kohner EM.
Computer aided digitisation of fluorescein angiograms
Clinical Physics and Physiological Measurements 5:295-301

Turner GS., Inglesby DV., Shariff B., Kohner EM.
Natural history of peripheral neovascularisation in diabetic retinopathy
BJO 69:420-424

1986

Brooks DJ., Gibbs JS., Sharp P., Herold S., Turton DR., Luthra SK., Kohner EM.,
Jones D.
Regional cerebral glucose transport in insulin dependent diabetic patients studied using
(11C)3-O-Mehyl-D-Glucose and positron emission tomography
Journal of Cerebral Blood Flow and Metabolism 6:240-244
Burrin JM., Yeo TH., Kohner EM., Jones J. 
Plasma immunoreactive beta-endorphin in non-insulin dependent Diabetes 
*Lancet* 1:855

Chahal PS., Fallon TJ., Kohner EM. 
Measurement of blood-retinal barrier function in central retinal vein occlusion 
*Archives of Ophthalmology* 104:454-457

Mohan V., Sharp PS., Cloke HR., Burrin JM., Schumer B., Kohner EM. 
Serum immunoreactive insulin responses to a glucose load in Asian Indian and European type II non-insulin dependent diabetic patients and control subjects 
*Diabetologia* 29:235-237

1987

Kohner EM., Oughton J., Barnes AJ. 
The role of haemorheologic parameters in diabetic retinopathy 

Fallon TJ., Slightholm MA., Merrick C., Chahak PS., Kohner EM. 
The effect of acute hyperglycaemia in flow velocity in macular capillaries 

Fallon TJ., Sharp PS., Brazier DJ., Joplin GF., Schulenburg WE., Kohner EM. 
Long term follow up of pituitary ablation for diabetic retinopathy 
*In: Retinal diseases Berkley publications Amsterdam p.195-199*

Fallon TJ., Maxwell D., Kohner EM. 
Autoregulation of retinal blood flow in diabetic retinopathy measured by blue light entoptic technique. 
*Ophthalmology* 94:1410-1415.

Hitman GA., Karir PK., Mohan V., Kohner EM., Levy JC., Mather HM. 
A genetic analysis of type II diabetes mellitus in Punjabi, Sikh and British Caucasoid patients. 
*Diabetic Medicine* 4:526-530.

Mohan V., Sharp PS., Aber VR., Mather HM., Kohner EM. 
Insulin resistance in maturity onset 

Plehwe WE., Chahal PS., Fallon TJ., Cunningham JR., Neil MJ., Kohner EM. 
Fluorescein glucuronide does not significantly affect vitreous fluorescein 
Plehwe WE., Chahal PS., Fallon TJ., Cunningham JR., Neil MJ., Kohner EM.
Role of fluorescein glucuronide and its metabolism in vitreous fluorophotometry.

Scarabin PY., Strain L., Ludlam CA., Jones J., Kohner EM.
Reliability of singe β Thromboglobulin measurement in a diabetic population.
Thrombosis and Haematosis 57:201-204

Sharp PS., Mohan V., Levy K., Mather HM., Kohner EM.
Insulin resistance in patients of Asian Indian and European origin with non insulin dependent diabetes.

Sharp PS., Fallon TJ., Brazier OJ., Sandler L., Joplin GF., Kohner EM.
Long term follow up of patients who underwent pituitary ablation for diabetic retinopathy
Diabetologia 33:199-207

Sharp PS., Mohan V., Vitelli F., Maneschi F., Kohner EM.
Changes in insulin resistance with long term insulin therapy
Diabetes Care 10:56-61

Sharp PS., Mohan V., Vitelli F., Maneschi F., Cloke HR., Burrin JM., Kohner EM.
Changes in plasma growth hormone in diabetic and non diabetic subjects during the glucose clamp.
Metabolism 31:71-75

1988

Hyer SL., Sharp PS., Brooks RA., Burrin JM., Kohner EM.
Serum IGF-1 concentrations in diabetic retinopathy
Diabetic Medicine 5:356-360

Hyer SL., Froyd HE., Brooks RA., Burrin JM., Kohner EM.
The effect of Novopenon glycaemic control and patient independence in patients with visual impairment
Practical Diabetes 5:197-199

The Kroc Collaborative Study Group
Diabetic retinopathy after 2 years intensified insulin treatment.
JAMA 260:37-41
Mohan R., Kohner EM., Aldington SJ., Nijhar I., MohN v., Mather HM.
Evaluation of non-mydriatic camera in Indian and European diabetic patients
Brit J Ophthalmol 72:841-845

Plehwe WE., McRobbie DW., Lerski RH., Kohner EM.
Quantitative NMR imaging in assessment of blood retinal barrier
Invest Ophthalmol Vis Sci 29:663-670

Rimmer T., Kohner EM., Goldman JM.
Retinal blood velocity in patients with leucocyte disorders

Slichtholm MA., Arnold J., Kohner EM.
Diabetic retinopathy I: The measurement of intercapillary area in normal retinal
angiograms
Diabetic Complications 2:117-120

Slichtholm MA., Aldington SJ., Arnold J., Kohner EM.
Diabetic retinopathy II: Assessment of severity and progression from fluorescein
angiograms
Diabetic Complications 2:117-120

UNITED KINGDOM Prospective diabetes study IV
Characteristics of newly presenting type II diabetic patients: male preponderance
and obesity at different ages.
Diabetic Medicine 5: 154-159

UNITED KINGDOM Prospective diabetes study V
Characteristics of newly presenting type II diabetic patients: estimated insulin
sensitivity and islet β cell function
Diabetic Medicine 5: 444-449

1989

Kohner EM.
Diabetic Retinopathy.

Kohner EM.
Diabetic Retinopathy
In: prevention and treatment of diabetic late complications

Kohner EM.
Retinal Ischaemia
In: Ryan SJ., Schachal Murphy RB. Retina pub. Mosby and Co.p. 89-98
Baudoin C., Passa P. Sharp PS., Kohner EM. (DAMAD Study Group)
Effect of aspirin alone and aspirin + dipyridamole in early diabetic retinopathy: a multicentre randomised controlled clinical trial

Diabetes 38:491-498

Caldwell G., Hart G., Kohner EM., Burrin JM.
Growth hormone releasing factor induced growth hormone secretion from perifused rat anterior pituitary cells: lack of influence of glucose concentration on normal responses in pituitary cells from diabetic animals

Journal of Endocrinology 122:657-660

Caldwell G., Kohner EM.
Diabetic retinopathy and diabetic nephropathy, are they related?

Diabetic Complications 3:137-139

Davies EG., Petty RG., Kohner EM.
Long term effectiveness of photocoagulation for diabetic maculopathy

Eye:3:764-767

Hyer SL., Sharp PS., Brooks RA., Burrin JM. Kohner EM.
A 2 year follow up study of serum insulin like growth-factor 1 in diabetics with retinopathy

Metabolism 38: 356-359.

Hyer SL., Sharp PS., Brooks RA., Burrin JM. Kohner EM.
Continuous subcuteneous octeotide infusion markedly suppresses IGF-1 levels whilst partially suppressing GH secretion in diabetics with retinopathy.


Hyer SL., Sharp PS., Brooks RA., Burrin JM., Kohner EM.
Progression of diabetic retinopathy and changes in serum IGF-1 during CSII.


Kinschuck D., Brooks RA., Kohner EM.
Human diabetic serum does stimulate bovine retinal endothelial cell growth in culture

Current Eye Research 8:675-679

Plehwe WE., Slightholm MA., Kohner EM.
Does vitreous fluorophotomety reflect the severity of early diabetic retinopathy?


Rimmer T., Fallon TJ., Kohner EM.
Long term follow up of retinal blood flow in diabetes using the blue light entoptic phenomenon

Takahoshi K., Brooks RA., Kanse S., Ghatei M., Kohner EM., Bloom SR.
Production of endothelin-1 by cultured bovine retinal endothelial cells and
presence of endothelin receptors on associated pericytes.
*Diabetes* 38;1200-1202

1990

**Kohner EM.**
Capillary permeability in diabetic retinopathy


**Kohner EM.**
Retinopathy of type II diabetes.

*In: Jahrestagung der Retinologischen Gesellschaft* ED. Wessing AJ. P.6-10

**Kohner EM., Porta M.**
Diabetic Retinopathy


**Caldwell G., Davies EG., Sullivan PM., Morris AH., Kohner EM.**
Laser Doppler Velocimetry study of the effect hypoglycaemia on retinal blood flow in the minipig

*Diabetologia* 33:262-265

**Davies EG., Hyer SL., Kohner EM.**
Macular blood flow response to acute reduction of plasma glucose in diabetic patients measured by the blue light entoptic technique.

*Ophthalmology* 97:160-164.

**Davis EG., Sullivan PM., Caldwell G., Kohner EM.**
Hyperglycaemia and retinal blood flow.


**Hyer SL., Kohner EM.**
Aspects of growth hormone control in diabetes.

*Austr & N.Z. j Ophthtalmol* 18:33-39

**Rimmer T., Fleming J., Kohner EM.**
Hypoxic viscosity in diabetic retinopathy

*Brit J Ophthalmol* 74:400-404

**Sullivan PM., Davies EG., Kohner EM.**
Methodology and reproducibility of bidirectional Laser doppler velocimetry

*Folia Ophthalmol* 15:100-101
Sullivan PM., Davies EG., Caldwell G., Morris AH., Kohner EM
Retinal blood flow during hyperglycaemia

Sullivan PM., Caldwell G., Alexander N., Kohner EM
Long term outcome after photocoagulation for proliferative diabetic retinopathy
*Diabetic Medicine* 7:788-794.

**UKPDS VI.**
Complications in newly diagnosed type II diabetic patients and their association with different clinical and biochemical risk factors

**UKPDS VII**
Response of fasting plasma glucose to diet therapy in newly presenting type II diabetic patients
*Metabolism* 39:905-912.

1991

**Kohner EM.**
Detecting diabetic retinopathy
*Brit Med J* 302:1:176

**Kohner EM.**
Fluorescein
*In: Therapeutic drugs. Ed. Sir Dollery CT. pub Livingstone, London*

**Kohner EM.**
Netodiche dello screening della retinopathia diabetica
*Giornale Italiano di Diabetologia* 10:317-321

**Kohner EM.**
The effect of diabetes on the regulation of retinal blood flow

**Kohner EM.**
The lesions and natural history of diabetic retinopathy

**Kohner EM.**
The natural history of proliferative diabetic retinopathy
*Eye* 5:222-225
Kohner EM., Porta M.
Protocols for screening and treatment of diabetic retinopathy
*European journal of Opahtholm 1*:45-54.

Kohner EM., Porta M., Hyer SL.
Pathogenesis of diabetic retinopathy
In: Textbook of diabetes eds. Pickup J. and Williams G. p

Brooks RA., Burrin JM., Kohner EM.
Characterisation of release of basic fibroblast growth factor from bovine retinal endothelial cells in monolayer cultures.
*Biochem J. 276*:113-120

Conway M., Baldwin J., Kohner EM., Schulenburg WE., Cassar J.
Postpartum progression of diabetic retinopathy
*Diabetes Care 14*:1110-111

Davis EG., Sullivan PM., Morris AH., Caldwell G., Kohner EM.
Retinal blood flow following tyramine induced increase in blood pressure
*J Hypertension 9*:425-430

Newsome RSB., Porta M., Kohner EM.
Use and evaluation of technology in the detection and treatment of diabetic retinopathy
In: The technology of diabetes care. Ed. Bradley C., Home PC., Christie M.
Pub. Harward Academic Publishers p.91-106

Newsome RSB., Rassam SMB., Kohner EM.
The effect of β blockers on retinal blood flow in diabetic patients
*European J Ophthalmol 1*:131-136

Parfitt VJ., Caldwell G., Kohner EM.
Diabetic retinopathy in pregnancy
*Practical Diabetes 8*:68-70.

Porta M., Bishop AR., Kohner EM.
Aids to diabetes management for the visually handicapped
In: The technology of diabetes care. Ed. Bradley C., Home PC., Christie M.

Porta M., Kohner EM.
Diabetic retinopathy – preventing blindness in the 1990’s
*Diabetologia 34*:844-845
Porta M., Kohner EM.
Screening for diabetic retinopathy in Europe
*Diabetic Medicine* 8:197-198

Sullivan PM., Kohner EM.
Pharmacology of eye care in diabetes

Sullivan PM., Parfitt VJ., Jagoe R., Newsome RSB., Kohner EM.
Effect of meal on retinal blood flow in IDDM patients
*Diabetes Care* 14:756-758

UKPDS VIII
Study design, progress and performance
*Diabetologia* 34:877-890

1992

Kohner EM.
The renin-angiotensin system in diabetic retinopathy
*Klin Wochenschr* 69, suppl 19,25-27 1992

Kohner EM, Porta M.
Screening for diabetic retinopathy in Europe: A field handbook

Chen HC., Kohner EM.
Thyroid related eye disease.

Davies EG, SullivanPM., Fitzpatrick M., Kohner EM.
Validation and reproducibility of bidirectional laser Doppler velocimetry for the measurement of retinal blood flow

Newsom RSB, Sullivan PM, Rassam SMB, Jagoe R., Kohner EM.
Retinal vessel measurement: comparison between observer and computer driven methods.

Patel V., Rassam SMB., Newsom RSB., Wiek J., Kohner EM.
Retinal blood flow in diabetic Retinopathy.
Porta M., Dosso AA., Williams FMK., Kanse S., Kohner EM.
A study of the effects of angiotensin 1,2,3 and bradykinin on replication of bovine retinal capillary endothelial cells and pericytes.

1993

Kohner EM.
Diabetic retinopathy in patients with NIDDM
*Progress in Diabetes* 3: 1-5, 1993

Kohner EM.
Diabetic Retinopathy: Fortnightly review.

Kohner EM.
The effect of diabetic control on diabetic retinopathy
*Eye* 7:309-311 1993

Kohner EM.
The retinal blood flow in diabetes.
*Diabete et Metabolism (Paris)* 19:401-404 1993

Aldington SJ., Kohner EM.
Non-Mydriatic photography in diabetic retinopathy
*Postgraduate Doctor Middle East* 16:258-267 1993.

Dosso AA., Brooks RA., Beltrano E., Molinatti PA., Kanse SM., Kohner EM., Porta M.
A study of human blood derivatives and individual growth factors on H3-Thymidine uptake in bovine retinal pericytes and endothelial cells.

Eriksen JE., Kohner EM.
Diabetic Retinopathy

**Hypertension in diabetes Study I.: UKPDS**
Prevalence of hypertension in newly presenting type 2 diabetic patients and the association with risk factors for cardiovascular and diabetic complications.

**Hypertension in diabetes Study II.**
Increased risk of cardiovascular complications in hypertensive type 2 diabetic patients.
Rassam SMB., Patel V., Kohner EM.
The effect of acetazolamide on the retinal circulation

Rassam SMB., Patel V., Kohner EM.
Diabetic Retinopathy

UK Prospective Diabetes Study IX
Relationship of urinary albumin and N- acetyl- glucosaminidase and hypertension at diagnosis of type 2 non-insulin dependent diabetes and after 3 months diet therapy.

UK Prospective Diabetes Study X
Urinary albumin excretion over 3 years in diet treated type 2 (NIDDM) patients and association with hypertension, hypoglycaemia and hyper triglyceridaemia.

Wiek J., Kohner EM.
Blutfluss Andrengungen bei retinalen Zentralvenenverschluss.

Williams FMK., Dosso AA., Kohner EM., Porta M.
Pericyte mitogenic activity is reduced in the blood of type I diabetics with and without retinopathy.

Wong JSK., Kohner EM.
Optimal methods of detecting early retinopathy and its progression.

1994

Kohner EM., Patel V., Chibber R.
Research methodologies in diabetic retinopathy

Chen HC., Patel V., Wiek J., Rassam SMB., Kohner EM.
Vessel diameter changes during the cardiac cycle.
Eye 8:97-103 1994.
Chen HCM., Newsome RSB., Patel V., Cassar J., Mather H., Kohner EM.
Retinal blood flow changes during pregnancy in women with diabetes.

Chiber R., Molinatti PA., Wong JSK., Mirlees D., Kohner EM.
The effect of aminoguanmidine and tolrestat on glucose toxicity in bovine capillary pericytes.

Dashmana D., Herbert L., Patel V., Chen HC., Jones M., Kohner EM.

Gupta A., Chen HC., Rassam SMB., Kohner EM.
Effect of betaxolol on the retinal circulation in eyes with ocular hypertension.

**Hypertension in diabetes study III.**
Prospective study of therapy in type 2 diabetic patients: Efficacy of ACE inhibitor and B-Blocker

McHugh D., Herbert L., Kohner EM.
Laser treatment in proliferative retinopathies
*In: Current techniques in laser surgery* pp.49-60. *Ed. Benson WE, Coscas G, Katz LJ.*

Morgado P., Chen HC, Patel V, Herbert L, Kohner EM. The acute effect of smoking on retinal blood flow in subjects with and without diabetes

Patel V., Kohner EM.
The eye in hypertension

Patel V., Rassam SMB., Chen HC., Kohner EM.
Oxygen reactivity in diabetes mellitus: effect of hypertension and hyperglycaemia

Porta M., Molinatti PA., Dosso AA., Williams FMK., Brooks RA., Kohner EM.
Growth of retinal pericytes and endothelial cells in high hexose concentrations
Rassam SMB., Patel V., Brinchmann-Hansen O., Engvold O., Kohner EM.  
Accurate vessel diameter measurement from fundus photographs, a new concept.  

Shotliff K., Kohner EM.  
Management of Day-care patients .  

**UK Prospective Diabetes Study XI.:**  
Biochemical risk factors in type 2 diabetic patients at diagnosis compared with age matched normal subjects.  

**UK Prospective Diabetes Study XII.:**  
Differences between Asian, Afro-Caribbean and white Caucasian type II diabetic patients at diagnosis of diabetes.  

**1995**

Kohner EM., Patel V., Rassam SMB.  
Role of blood flow and autoregulation in the pathogenesis of diabetic retinopathy.  

Aldington SJ., Kohner EM., Meuer S., Klein R., Sjolie AK.  
Methodology for retinal photography and assessment of diabetic retinopathy  

Rassam SMB., Patel V., Kohner EM.  
Autoregulation in human retina: a mechanism for the effect of experimental hypertension on progression of diabetic retinopathy.  

**UK Prospective Diabetes Study XIII**  
Relative efficacy of diet, sulphonylurea, insulin and metformin therapy in patients with newly diagnosed type 2 diabetes followed for 3 years.

**1996**

Kohner EM.  
Diabetic Retinopathy in Pregnancy  
Kohner EM., Chibber R.
The Pathophysiology of Diabetic Retinopathy

Report of the visual handicap group.
Diabetic Medicine 13 (suppl.4) S13-S26, 1996.

Bulpitt CJ., Slightholm MA., Hunt B., Fletcher AE., Palmer A., Kohner EM.
Causes of death and risk factors in young and old diabetic patients referred to a retinopathy clinic.

Dumskyj MJ., Eriksen JE., Dore CJ., Kohner EM.
Autoregulation in the human retinal circulation: Assessment using isometric exercise, laser Doppler velocimetry and computer-assisted image analysis.

Dumskyj MJ., Aldington SJ., Dore CJ., Kohner EM.
The accurate assessment of changes in retinal vessel diameter using multiple frame electrocardiograph synchronised fundus photography.

McLeod D., Kohner EM.
Cotton wool spots and giant cell arteritis.

Rassam SMB., Patel V., Chen HC., Kohner EM.
Regional retinal blood flow and autoregulation.

Wells JA., Murthy R., Chibber R., Nunn A., Molinatti PA., Kohner EM., Gregor ZJ.
Levels of Vascular Endothelial Growth Factor are elevated in the vitreous of patients with subretinal neovascularisation.

1997

Kohner EM.
Diabetic Retinopathy and high blood pressure
Amer J Hypertens. 10:181-183S 1997

Kohner EM.
The treatment of diabetic retinopathy
Kohner EM.
NIDDM and retinopathy
_Diabet 47-1997 pages 5-8_

Chantelau E., Kohner EM.
Why some cases of retinopathy worsen when diabetic control improves.

Chibber R., Molinatti PA., Rosatto N., Lambourne B., Kohner EM.
Toxic action of advanced glycation end products on cultured retinal capillary pericytes and endothelial cells: relevance to diabetic retinopathy.
_Diabetologia 40:156-164, 1997._

Telematics in Ophthalmology.

1998

Kohner EM., Aldington SA., Stratton I., Matthews D., Holman R., Turner R.
UKPDS. 30: Retinopathy at diagnosis of non-insulin dependent diabetes mellitus and associated risk factors

Kohner EM., Chibber R.
Diabetic Retinopathy

Chen HC., Wiek J., Gupta A., Luckie A., Kohner EM.
Effect of isovolaemic haemodilution on visual outcome in branch retinal vein occlusion.

Chen HC., Gupta A., Wiek J., Kohner EM.
Retinal blood flow in non-ischaemic Central Retinal Vein Occlusion.
_Ophthalmology 1998, 105:772-775_

Chibber R., Molinatti PA., Kohner EM.
Advanced glycation end products and loss of pericytes in early diabetic retinopathy.
Chibber R., Kohner EM.  
Advanced glycation end products and loss of pericytes in early diabetic retinopathy. 
*Molecular and Cell Biology* 1998, 14:125-133

Patel V., Rassam SMB., Chen HC., Jones M., Kohner EM.  
Effect of Angiotensin –Converting Enzyme inhibition with perindopril and β-Blockade with Atenolol and retinal blood flow in hypertensive diabetic subjects. 
*Metabolism (Clinical and Experimental)* 47: Supp.1.:28-33, 1998

**UK Prospective Diabetes Study Group**  
Intensive blood-glucose control with sulphonylueas or insulin compared with conventional treatment and risk of complications in patients with type 2 diabetes (UKPDS 33)  

**UK Prospective Diabetes Study Group**  
Effect of intensive blood-glucose control with metformin on complications in overweight patients with type 2 diabetes (UKPDS 34)  

**UK Prospective Diabetes Study Group**  
Tight blood pressure control and risk of macrovascular and microvascular complications in type 2 diabetes (UKPDS38)  

**UK Prospective Diabetes Study Group**  
Efficacy of atenolol and captopril in reducing risk of macrovascular and microvascular complications in type 2 diabetes (UKDS 39)  

1999

Kohner EM.  
Diabetes and the Eye.  

Kohner EM.  
Blood Pressure and Diabetic Retinopathy (1999).  
*Focus on Diabetic Retinopathy* 6:33-36.

Kohner EM., Stratton IM., Aldington SJ., Turner RC., Matthews DR.  
Microaneurysms in the development of diabetic retinopathy (UKPDS 42).  
*Diabetologia, 42:1107-1112.*
Chibber R., Molinatti P., Kohner EM.
Intracellular protein glycation in cultured retinal capillary pericytes and endothelial cells exposed to high glucose concentration.
*Cellular and Molecular Biology* 45:47-57.

Dumskyj MJ., Kohner EM.
Retinal blood flow regulation in diabetes mellitus: Impaired autoregulation and no detectable effect of autonomic neuropathy using laser Doppler velocimetry computer assisted image analysis and isometric exercise.

2000

Kohner EM., Chibber R.
Retinal Ischaemia

Chibber R., Ben-Mahmud BM., Coppini D., Christ E., Kohner EM.
Activity of glycosylating enzyme Core 2 GlcNAc (β1,6) transferase is higher in polymorphonuclear leucocytes from diabetic patients compared with age matched control subjects. Relevance to capillary occlusion in diabetic retinopathy
*Diabetes* 49:1724-1730, 2000

Liesenfeld B., Kohner E., Pielheimer W., Kluthe S., Aldington S., Porta M., BekT., Obermaier M., Meyer H., Mann G., Holle R., Hepp KD.
A telemedical approach to the screening of diabetic retinopathy.

Vaughan NJA., Cashman SJ., Cavan DA., Gallego MR., Kohner E., Massi-Benedetti M., Sando SH., Sonksen PH., Storms GMG., Vermeij D.
A detailed examination of the clinical terms a concepts required for communication by electronic messages in diabetes care.

2001

Kohner EM., Stratton IM., Aldington SJ., Holman RR., Matthews DR.
Relationship between the severity of retinopathy and progression to photocoagulation in patients with type 2 diabetes mellitus in the UKPDS
*Diabetic Medicine* 18: 1-7, 2001

Chaturvedi N., Sjoelie A., Porta M., Aldington SJ., Fuller JH., Songini M., Kohner EM.
Markers of insulin resistance are strong risk factors for retinopathy incidence in type 1 diabetes.
*Diabetes Care* 24:284-289, 2001
Patel V., Sailesh S., Panja S., Kohner E.
Retinal perfusion pressure and pulse pressure: clinical parameters predicting progression to sight threatening diabetic retinopathy.


Stratton IM., Kohner EM., Aldington SJ., Turner RC., Holman RR., Manley SE., Matthews DR.
UKPDS 50: Risk factors for incidence and progression of retinopathy in type II diabetes over 6 years from diagnosis.


2002

Kohner E.M.
37 years with diabetic Retinopathy

*Diabetes and vascular disease* 2:452-456

Dumskyj MJ., Mathias CJ., Dore CJ., Bleasdale-Barr K., Kohner EM.
Postural variation of intraocular pressure in primary chronic autonomic failure

*J. Neurol* 249: 712-718

Mensah E., Kohner EM.
Diagnosis and Management of Diabetic Retinopathy


2003

Kohner EM.
Commentary: the treatment of diabetic retinopathy.


Kohner EM.
Aspirin for diabetic retinopathy.


Chibber R., Ben-Mahmud BM., Mann G., Zhang IJ., Kohner EM.
PKC beta-2 dependent phosphorylation of Cor -2 GlcNac-T promotes leucocyte adhesion: A mechanism underlying capillary occlusion in diabetic retinopathy.

*Diabetes* 52: 1519-1527

Christ ER., Simpson HL., Breen L., Sonksen PH., Russel-Jones DL., Kohner EM.
The effect of Growth Hormone replacement therapy in adult patients with type 1 diabetes and GH deficiency

*Clin Endocrinol* 58:309-315.
Xu B., Chibber R., Ruggiero D., Kohner EM., Ritter J., Ferro A.
Impairment of vascular Nitric Oxide Synthase activity by advanced glycation end products
FASEB J. 10.1096/fj020490fje

2004

Ben-Mahmud BM., Mann GE., Datti A., Orlacchio., Kohner EM., Chibber R.
Tumor necrosis factor-alpha in diabetic plasma increases the activity of core 2 GlcNAc-T and adherence of human leucocytes to retinal endothelial cells: significance of core 2 GlcNAc-T in diabetic retinopathy.
Diabetes 53;2968-2976

Matthews DR., Stratton IM., Aldington SJ., Holman RR., Kohner EM.
Risk of progression of retinopathy and visual loss related to tight control of blood pressure in type2 diabetes mellitus. UKPDS 69

Arch Ophthalmol 122;1631-1640

2006

Ben-Mahmud., BM.Chan WH., Abdullahad RM., Datti A., Orlacchio A., Kohner EM., Chibber R.
Clinical validation of link between TNF-alpha and the glycosylation enzyme cor 2 GlcNAc-T and the relationship of this link to diabetic retinopathy.
Diabetologia 49:2185-2191

2007

Chibber R., Ben-Mahmud BM., Chibber S., Kohner EM.
Leucocytes in diabetic retinopathy
Current Diabetic Reviews 3:3-14

Chibber R., Chibber S., Kohner EM..
21st century treatment of diabetic retinopathy
Expert review of Endocrinology and Metabolism 5 62:3-627
2010

Ustapha NM., Kohner EM., Chibber R

NADPH oxidase versus mitochondrial derived ROS in glucose induced apoptosis of pericytes in early diabetic retinopathy.

Journal of Ophthalmology