Contents, Vol. 18, Supplement 1, 1988

Preface page 5
1. Plasminogen and Its Activation to Plasmin
  1.1 Plasminogen: A Brief Introduction into Its Biochemistry and Function  7
      C. Miyashita, E. Wenzel, M. Heiden
  1.2 Control of Human Plasminogen Activation  15
  1.3 Physiology of Plasminogen; With Special Reference to
      Activation and Degradation  25
      A. Takada, Y. Takada
  1.4 Discussion  37
      Glu-plasminogen variants 1 and 2 · Activation of Glu-plasminogen 1 and 2 ▪
      “Miniplasminogen” · Pig-therapeutic use · Plasminogen affinity

2. Laboratory Analysis and Standardization of Test Procedures
  2.1 Basics and Practice in Evaluating Plasminogen  41
      H. Vinazzer
  2.2 Standardization of Plasminogen Assays  47
      P.J. Gaffney
  2.3 Reference Values and Variability of Plasminogen in Healthy Blood Donors
      and Its Relation to Parameters of the Fibrinolytic System  61
      G. Leipnitz, M. Köhler, G. von Boohn, M. Heiden, E. Wenzel
  2.4 Discussion  69
      Plasminogen levels · t-PA activity · Activation of plasminogen · Lys- and Glu-plasminogen · Inhibitor system · SK-plasminogen complexes

   Experimental Findings
  3.1 Genetic Polymorphism of Plasminogen  73
      W.R. Mayr
  3.2 Congenital Abnormal Plasminogen, Frankfurt I,
      a Cause for Recurrent Venous Thrombosis  77
  3.3 Characterizing Hereditary and Acquired Defects of Plasminogen  87
      U. Hedner, L. Tengborn
  4 Reduced Fibrinolytic Potential in Patients with Arterial Occlusive Disease (AOD)
      in Comparison with Normal Subjects  93
      D. Hartl, E. Tiso, K. Anderle, A. Philapitsch, G. Anger
  5 Effect of Anti Plasminogen Monoclonal Antibodies on Whole Blood Clot Lysis 99
      F. Ehrenreich, E. Hattey, J. Wojta, B.R. Binder
  6 Discussion  109
      Fibrinolytic activity · Inhibitors · Plg-allotypes · Fibrinolytic therapy ·
Therapy in hereditary plasminogen defects · Carbohydrate content · Plasmin generation test · Pig-genetics · Activation · Whole blood-clot lysis-time · Glu-plasminogen · Fibrinolytic activity

Therapy with Plasminogen Concentrates: Preliminary Results and Future Strategies

1 Purification of Plasma Protein  115
Ch. Mannhalter
2 Characterization of Commercially Available Plasminogen Preparations in vitro: Purity and Reactivity  121
C. Miyashita, G. Leipnitz, M. Heiden, G. Pindur, E. Wenzel
3 Intermittent Plasminogen-Streptokinase Treatment of Deep Vein Thrombosis ... 127
V.V. Kakkar, M.F. Scully
4 Effectiveness of Intraarterial Plasminogen Application in Combination with Percutaneous Transluminal Angioplasty (PTA) or Catheter Assisted Lysis (CL) in Patients with Chronical Peripheral Occlusive Disease of the Lower Limbs (POL) 139 V. Tilsner, G. Witte
5 Production and Quality Assurance of LYS-PLASMINOGEN Steam Treated  157
A. Schoppmann, Y. Linnau, E. Hetzel, A. Philapitsch, F. Dorner
6 Review of Studies with Plasminogen Concentrates and Proposals for Further Therapeutic Strategies with Plasminogen Concentrates  165
K. Anderle, A. Fröhlich
7 Discussion  177

Plasminogen concentration · Patients · Informed consent · Lys-plasminogen · Steam-treated ■ Safety criteria · Plasminogen assay · International Standard · Pig-preparations · Therapy with plasmin · Position of catheter · Patency rate
8 Therapeutic Strategies with Plasminogen Concentrates (Round-Table-Discussion)  183
K. Anderle

Conclusion  187
List of Authors and Speakers  193
Index  197