



เอกสารองค์

Abraham , G.E. " Solid Phase Radioimmunoassay of Estradiol - 17 β."

Journal of Clinical Endocrinology and Metabolism 29 (1969) : 866 - 870.

Abraham , G.E. " Radioimmunoassay of Steroid in Biological Materials." In Radioimmunoassay and Related Procedures in Medicine Volume II , pp. 3 - 29. Vienna : International Atomic Energy Agency , 1974.

Addison , G.M., et al. " An Immunoradiometric Assay in the Serum of Normal Subject and Patients with Iron Deficiency and Iron Overload." Journal of Clinical Pathology 25(1972) : 326 - 329.

Aherne , W., and Worwood , M. " Some Properties of Human Serum Ferritin. " Biochemical Society Transections 2(1974): 429 - 432.

Alfrey , C.P.; Lynch , E.C., and Whitley , C.E. " Characteristics of Ferritin Isolated from Human Marrow , Spleen , Liver and Reticulocytes. " Journal of Laboratory and Clinical Medicine 70(1967) : 419 - 429.

Arora , R.S., et al. " The Ubiquity and Significant of Human Ferritin. " Texas Reports on Biology and Medicine 28(1970) : 189 - 196.

Aungst , C.W. " A Specific and Sensitive Method for the Detection of Ferritin in Body Fluid. " Journal of Laboratory and

- Clinical Medicine 67(1966) : 370 - 313.
- Bentley , D.P., and William , P. " Serum Ferritin Concentration : An Index of Storage Iron in Rheumatoid Arthritis. " Journal of Clinical Pathology 27(1974) : 786 - 788.
- Bentley , D.P., and Jacobs , A. " Accumulation of Storage Iron in Patients Treated for Iron Deficiency Anemia. " British Medical Journal 2(1975) : 64 - 66.
- Bhamarapravati , N., et al. " Pathology of Abnormal Hemoglobin Diseases Seen in Thailand. " American Journal of Clinical Pathology 47(1967) : 745 - 758.
- Bieber , C.P., and Bieber , M.M. " Detection of Ferritin As a Circulating Tumor Associated Antigen in Hodgkin ' s Disease. " National Cancer Institution , Monograph 36(1973) : 147 - 157.
- Bjorklid , E., and Helgeland , L. " Sex Difference in the Ferritin Content of Rat Liver. " Biochimica Et Biophysica Acta 221 (1970) : 583 - 592.
- Bolton , A.E., and Hunter , W.M. " The Labelling of Proteins to High Specific Radioactivities by Conjugation to a <sup>125</sup>I Containing Acylating Agent. " The Biochemical Journal 133(1973) : 529 - 537.
- Bryce , C.F.A., and Crichton , R.R. " The Subunit Structure of Horse Spleen Apoferritin. 1 The Molecular Weight of the Subunit. " Journal of Biological Chemistry 246(1971) : 4198 - 4205.
- Clarke , J.T. " Simplified Disc ( Polyacrylamide Gel ) Electrophoresis. " Annals of the New York Academy of Sciences 121(1964) : 428 - 436.

- Cook , J.D. et al. " Ferrokinetics : a Biological Model for Plasma Iron Exchange in Man. " Journal of Clinical Investigation 49(1970) : 197 - 205.
- Cook , J.D. et al. " Iron Kinetics with Emphasis on Iron Overload." American Journal of Pathology 72(1973) : 337 - 343.
- Crichton , R.R. " Ferritin : Structure , Function and Synthesis in Intracellular Iron Metabolism. " In Iron Metabolism and Its Disorders. pp. 81 - 89. Edited by H. Kief. New York : American Elsevier Publishing , 1975.
- Crichton , R.R. " Ferritin : Structure and Function. " The New England Journal of Medicine 284(1971) : 1413 - 1422.
- Crichton , R.R. " The Biochemistry of Ferritin. " British Journal of Haematology 24(1973) : 677 - 680.
- Crichton , R.R., and Bryce , C.F.A. " Molecular Weight Estimation of Apoferritin Sub - units. " Federation of European Biochemical Societies 6(1970) : 121 - 124.
- Crichton , R.R., et al. " The Organ - Specificity of Ferritin in Human and Horse Liver and Spleen. " The Biochemical Journal 131(1973) : 51 - 59.
- Davis , B.J. " Disc Electrophoresis II : Method and Application to Human Serum Protein. " Annals of the New York Academy of Sciences 121(1964) : 404 - 427.
- Drysdal , J.W., and Munro , H.N. " Small - Scale Isolation of Ferritin for the Assay of the Incorporation of  $^{14}\text{C}$  - Labelled Amino Acids. " The Biochemical Journal 95(1965) : 851 - 858.

- Farrant , J.L. " An Electron Microscopic Study of Ferritin. " Biochimica Et Biophysica Acta 13(1954) : 569 - 576.
- Gabuzda , T.G., and Gardner , F.H. " Observation on <sup>59</sup>Fe Labelled Bone Marrow Ferritin. " Blood 29(1967) : 770 - 779.
- Garby , L., and Noyes , W.D. " Studies on Hemoglobin Metabolism. I The Kinetic Properties of the Plasma Hemoglobin Pool in Normal Man. " Journal of Clinical Investigation 38(1959) : 1479 - 1483.
- Gonyea , L.M. " Purification and Isolation of Antibody for Use in an Immunoradiometric Assay for Serum Ferritin. " Clinical Chemistry 23(1977) : 234 - 236.
- Gonyea , L.M., et al. " Comparison of Three Procedures for Isolating Human Ferritin for Use the Standard in Immunoradiometric Assay. " Clinical Chemistry 22(1976) : 513 - 518.
- Gray , H.B. " Polynuclear Iron (III) Complexes." In Protein of Iron Storage and Transport in Biochemistry and Medicine, pp. 3 Edited by R.R. Crichton. Amsterdam : North-Holland , 1975.
- Greenwood , F.C.; Hunter , W.M., and Glover , J.S. " The Preparation of <sup>131</sup>I - Labelled Human Growth Hormone of High Specific Radioactivity. " The Biochemical Journal 89(1963) : 114 - 123.
- Gurvich , A.E., et al. " Production of Protein - Cellular Complexes (Immunoadsorbents) in the Form of Suspensions Able to Bind Great Amount of Antibodies. " Biochemistry ( N.Y. ) 26(1962) : 803 - 809.
- Harrison , P.M. " The Structure of Apoferritin : Molecular Size

- Shape and Symmetry from X - Ray Data. "Journal of Molecular Biology" 6(1963) : 404 - 422.
- Harrison , P.M. " Ferritin : An Iron - Storage Molecule." Seminars in Hematology 14(1977) : 55 - 70..
- Hazard , J.T., and Drysdale , J.W." Ferritinemia in Cancer." Nature 265(1977) : 755 - 756.
- Heinrich , H.C. " Definition and Pathogenesis of Iron Deficiency. " In Iron Metabolism and Its Disorders, pp. 117 - 122. Edited by H. Kief. New York : American Elsevier Publishing, 1975.
- Hoare , R.J.; Harrison , P.M. and Hoy , T.G. " Structure of Horse Spleen Apoferritin at 6 Å Resolution. " Nature 255(1975) : 653 - 654.
- Huebers , H.; Huebers , E., and Rummel , N. " Mechanism of Binding Proteins and Dependences of Iron Absorption on and Elutable Factor . " In Iron Metabolism and Its Disorders , pp. 32. Edited by H. Kief. New York : American Elsevier Publishing, 1975.
- Hunter , W.M., and Greenwood , F.C. " Preparation of Iodine 131 Labelled Human Growth Hormone of High Specific Activity . " Nature 194(1962) : 495 - 496.
- Jacobs , A, et al. " Ferritin in the Serum of Normal Subjects and Patients with Iron Deficiency and Iron Overload. " British Medical Journal 4(1972) : 206 - 208.
- Jacobs , A., et al. " Serum Ferritin Concentration in Untreated Hodgkin 's Disease. " British Journal of Cancer 34(1976) : 162 - 166.

- Jacobs , A., and Worwood , M. " Iron Metabolism , Iron Deficiency and Overload." In Blood and Its Disorders , pp. 332. Edited by R.M. Hardisty., and D.J. Weatheral. Oxford : Blackwell , 1974.
- Jacobs , A., and Worwood , M. " Ferritin , Clinical Aspects. " In Iron Metabolism and Its Disorders, pp. 91. Edited by H.Kief New York : American Elsevier Publishing , 1975.
- Jacobs , A., and Worwood , M. " The Clinical Use of Serum Ferritin Estimation. " British Journal of Haematology 31(1977) :1 - 3.
- Laufberger , V. " Sur la Cristallisation de la Ferritine." Bulletin of Society of Chimica Biologica (Paris) 19(1937) :1575-1582
- Letsky , E.A., et al. " Serum Ferritin in Children with Thalassemia Regularly Transfused. " Journal of Clinical Pathology 27 (1974) : 652 - 655.
- Leyland , M.J., et al. " Immunoradiometric Assay for Ferritin in Human Serum. " Scandinavian Journal of Haematology 14 (1975) : 385 - 398.
- Linder , M.C., and Munro , H.N. " Assay of Tissue Ferritin. " Analytical Biochemistry 48(1972) : 266 - 278.
- Linder-Horowitz , M.R., et al. " Iron Induction of Electrophoretically Different Ferritin in Rat Liver , Heart and Kidney. " Biochimica Et Biophysica Acta 200(1969) : 442 - 448.
- Linman , J.W. " Iron Deficiency Anemia. " In Haematology , pp. 311 - 313. Edited by J.W. Linman. New York : Macmillan Publishing , 1975.

- Lipschitz , D.A.; Cook , J.D., and Finch , C.A. " A Clinical Evaluation of Serum Ferritin as an Index of Iron Stores. " New England Journal of Medicine 290(1974) : 1213 - 1216.
- Lowry , O.H., et al. " Protein Measurement with Folin Phenol Reagent. " Journal of Biological Chemistry 193(1951) : 265 - 275.
- Luxton , A.W., et al. " A Radioimmunoassay for Serum Ferritin." Clinical Chemistry 23(1977) : 683 - 689.
- Marcus , D.M., and Zinberg , N. " Measurement of Serum Ferritin by Radioimmunoassay : Results in Normal Individuals and Patients with Breast Cancer. " Journal of National Cancer Institution 55(1975) : 791 - 795.
- McKeering , L.V., et al. " Immunological Detection of Isoferritin in Normal Human Serum and Tissue. " Clinica Chimica Acta 57 (1976) : 189 - 197.
- Miles , L.E., et al. " Measurement of Serum Ferritin by a 2 - site Immunoradiometric Assay. " Analytical Biochemistry 61 (1974) : 209 - 224.
- Miles , L.E., and Hales , C.N. " Labeled Antibodies in Immunological Assay System. " Nature (London) 219(1968) : 186 - 189.
- Munro , H.N. " Iron Absorption and Nutrition." Federation Proceedings 36(1977) : 2015 - 2016.
- Munro , H.N., et al. " Ferritins from Normal and Malignant Human Tissues. " In Proteins of Iron Storage and Transport in Biochemistry and Medicine , pp. 223 - 229. Edited by R.R.Crich

- ton. Amsterdam : North - Holland , 1975.
- Munro , H.N, and Linder , M.C. " Ferritin : Structure Biosynthesis, and Role in Iron Metabolism. " Physiological Reviews 58 (1978) : 318 - 396.
- Niitsu , Y., et al. " Radioimmunoassay of Serum Ferritin in Patients with Malignancy. " Annals of the New York Academy of Sciences 259(1975) : 450 - 452.
- Pender , T.J., et al . " Rapid Isolation of Ferritin by Means of Ultracentrifugation. " Biochimica Et Biophysica Acta 168 (1968) : 588 - 590.
- Priete , J.; Berry , M., and Sherlock , S. " Serum Ferritin in Patients with Iron Overload and with Acute and Chronic Liver Disease. " Gastroenterology 68(1975) : 525 - 534.
- Reissman , K.R. and Dietrich , M.R. " On the Presence of Ferritin in the Peripheral Blood of Patients with Hepatocellular Disease. " Journal of Clinical Investigation 35(1956) : 588 - 595.
- Richter , G.W."Comparison of Ferritin from Neoplastic ans Non - neoplastic Human Cells. " Nature 207(1965) : 616. - 618.
- Richter , G.W., and Walker , G.F. " Reversible Association of Apo - ferritin and Molecules : Comparison of Light - Scattering and other Data. " Biochemistry 6(1967) : 2871 - 2880.
- Rodbard , P., and Weiss , G.H. " Mathematical Theory of Immunoradiometric (Labeled Antibody) Assay." Analytical Biochemistry 52(1973) : 10 - 44.

- Rothen , A. " Ferritin and Apoferritin in the Ultracentrifuge . " Journal of Biological Chemistry 152(1944) : 679 - 693.
- Siimes , M.A.; Addiego , J.E., and Dallman , P.R. " Ferritin in Serum : Diagnosis of Iron Deficiency and Iron Overload in Infants and Children. " Blood 43(1974) : 581 - 590.
- Siimes , M.A., and Dallman , P.R. " New Kinetic Role for Serum Ferritin in Iron Metabolism. " British Journal of Haematology 28(1974) : 7 - 18.
- Shuishih , S.C.L., and Richter , G.W. " The Monomer and Oligomer of Ferritin and Apoferritin Association and Dissociation . " Biochemistry 15(1976) : 65 - 70.
- Thorell , J.I., and Johanson , B.G. " Enzymatic Iodination of Poly peptide with <sup>125</sup>I to High Specific Activity. " Biochimica Et Biophysica Acta 251(1971) : 363 - 369.
- Vulimini , L., et al. " Size and Charge Heterogeneity of Rat Tissue Ferritin. " Biochimica Et Biophysica Acta 412(1975):148-156.
- Walters , G.O.; Miller , F.M., and Worwood , M. " Serum Ferritin Concentration and Iron Stores in Normal Subjects." Journal of Clinical Pathology 26(1973) : 770 - 772.
- Woodhead , J.S.; Addison , G.M., and Hales , C.N. " Immunoradiometric Assay and Related Techniques. " British Medical Journal 3(1974) : 44 - 49.
- Worwood , M., et al. " The Characteristics of Ferritin from Human Tissues , Serum and Blood Cells. " Clinical Sciences and Molecular Medicine 48(1975) : 441 - 451.

ประวัติย่อ

นายจารัส ทรัพย์สันนวงศ์ เกิดวันที่ 12 สิงหาคม พ.ศ. 2497  
สำเร็จการศึกษาปริญญาวิทยาศาสตรบัณฑิต ( เทคนิคการแพทย์ ) ( เกียรตินิยม  
อันดับ 2 ) คณะเทคนิคการแพทย์ มหาวิทยาลัยนหกhol เมื่อปี พ.ศ. 2519  
ปัจจุบันทำงานในตำแหน่งนักวิทยาศาสตร์ ภาควิชาเคมีคลินิก คณะเทคนิคการ  
แพทย์ มหาวิทยาลัยนหกhol

