

Bibliografía: "Electroforesis en gel de almidón"

- 1) Separación de los diferentes subgrupos de α 1 antitripsina
- 2) Para el estudio de prealbumina

Attempt to apply electrophoresis over starch gel to current clinical practice/ Monique Debray-Sacles; Brigitte Lemoine. -- Ann.Biol.Clin. 16, 397-407, 1958 (fr.)

Fuente: C.A. 53:6329c

Classification of human serum prealbumins after starch -gel electrophoresis / Magne K. Fagerhol, Mikael Braend. -- Acta Pathol.Microbiol. Scand. 68(3): 434-8, 1966 (eng)

Fuente: C.A. 66: 63207f

Comparison and combination of the starch-gel and filter-paper electrophoretic methods applied to human sera: two dimensional electrophoresis/ M.D. Poulik; D. Smithies.-- Biochem.J. 68, 636-43, 1958

Gel electrophoresis of protein in borate buffers: influence of some compounds forming complexes with boric acid / B. Lerch; H. Stegemann. -- Analyt.Biochem. 29(1):76-83, 1969

Fuente: A.A. 19(1):546, 1970

Improved methods of molding starch gel for zone electrophoresis/ Joji Hori. -- Anal. Biochem. 16(2):234-43, 1966. (Eng) Fuente: C.A. 65:10946a

An improved procedure for starch-gel electrophoresis. Further variations in the serum proteins of normal individuals / D. Smithies. -- Biochem.J. 71, 585-7, 1959.

Fuente: C.A. 53:72871

Multiple elution of protein zones from starch gel electrophoresis / H. Tsuyuki. -- Anal.Biochem. 6(2): 205-9, 1963 Fuente: A.A. 11(9):4073, 1964

The polymorphism of " prealbumins" and α 1-antrypsin in human sera/ M.K.Fagerhol, C.B. Laurell. -- Clin.Chim.Acta 16(2): 199-203, 1967 (Ing) Fuente:C.A. 66:103603r

Quantitative starch-gel electrophoresis/ Kunio Matsui; Kei Yaeno. -- Anal.Biochem. 6(6):491-503,1963 Fuente: A.A. 12(2):852,1965

Química clinica principios y técnicas / Richard J. Henry; Donald C. Cannon; James W. Winkelman. -- 2a.ed. -- Barcelona:JIMS,1980/ v.1 p. 101 (616-074H)

Serum prealbumin:polymorphism in man / K. Magne Fagerhol, Mikael Braend. -- Science 149(3687):986-7, 1965 (Ing) Fuente C.A. 63:15304d

Simple electrophoretic micro-method using starch-agar gel / Tatsuo Hase. -- Clin.Chem. 10(1):62-8, 1964. Fuente A.A. 12(4):1905, 1965

A simple method for making starch gel electrophoretic strips transparents / S. D. Vesselinovitch. -- Nature 182,665, 1958 Fuente: C.A. 53:4407f

Simple techniques for starch gel electrophoresis/ A.W.B Cunningham. -- J.Chromatogr. 5, 90-1, 1961. Fuente C.A. 56:5583b

Starch gel electrophoresis in a discontinuous system of Buffers / M.D. Poulik. --
Nature 180(4600):1477-78, 1957

Starch-Pevikon C-870 gel as a supporting medium in zone electrophoresis / V. Bocchi.--
J. Chromatogr. 11(4):515-23, 1963 Fuente: A.A. 11(10):4464, 1964

Urea starch gel immunoelectrophoresis / M.D. Poulik. -- Protides Biol.Fluids Proc.Coll
llog. 11, 385-8, 1964 Fuente: C.A. 61: 16604h

Zone electrophoresis in starch gel and its application to studies of serum proteins/
O. Smithies. -- Adv.Protein Chem. 14, 65-113, 1959 Fuente: C.A. 54:3533g

Zone electrophoresis in starch gel: group variations in the serum proteins of normal
human adults / O. Smithies. -- Biochem.J. 61, 629-41, 1955