

FACULTAD DE QUIMICA
DEPARTAMENTO DE DOCUMENTACION Y BIBLIOTECA
SECCION INFORMACION Y SERVICIOS AUXILIARES



BIBLIOGRAFIA: N° 244

TEMA SOLICITADO: ANALISIS DE GLUCOSA EN LA SANGRE CON ORTOTOLUIDINA

FUENTE:

- Automated micromethod for determination of serum glucose with an improved o-toluidine reagent / W.R. Moorehead; E.A. Sasse.— Clin.Chem.16(4):285-90,1970 C.A.73:63047y
- Conditions for blood glucose determination with O-toluidine / G.Cerioti; A. Frank De Nadai.— Quad.Sclavo Diagn.Clin. Lab. 5(2):242-51,1969 (Ital) C.A.72:18998c
- Evaluation of some factors influencing the O-Toluidine reaction with glucose / Hugh Y. Yee.— Anal.Chem.45(13):2162-65,1973
- Fundamentals of clinical chemistry / Norbert W. Tietz.— Philadelphia:Saunders, 1976 p.249-51
- Lynch's medical laboratory technology / Stanley S. Raphael.— 3a ed. Philadelphia;Saunders, 1976 p.360-63(616.074R)
- An O-toluidine method for body-fluid glucose determination / Kurt M. Dubowski.— Clin.Chem. 8,215-35,1962 C.A.57:8833e
- Rapid specific method for determination of aldosesaccharides in body fluids / Eric Hultman.— Nature 183(4654):108-109,1959
- Specific determination of blood glucose with o-toluidine / Aulis Hyvärinen; Esko A. Nikkila.— Clin.Chim.Acta 7,140-3,1962 C.A.56:15763h
- Serum glucose method without protein precipitation / W.A. Feteris.— Am.J. Med.Tech.31(1):17-21,1965 C.A.66:16984r

