

BIBLIOGRAFÍA

CATALOGO DE PRUEBAS DE LOS LABORATORIOS CLINICOS

BIBLIOGRAFIA

Alessi MC, Aillaud MF, Juhan-Vague I . Exploration de la fibrinolyse. En "Manual d'Hémostase". Ed. J. Sampol, D Arnaux, B Boutière. Elsevier, Amsterdam, 1995, pp 165-176.

Asociación Española de Normalización. Nomenclatura, sintaxis y expresión de los valores de las magnitudes biológicas. (prUNE 129003Ex). Madrid: AENOR, 1999.

Batlle J, López Fernández MF: Laboratory assays for von Willebrand factor. En "Coagulation and Bleeding disorders. The role of factor VIII and von Willebrand factor". Zimmerman TS and Ruggeri ZM (eds). Marcel Dekker, Inc, New York, 1989, pp 325- 42.

Bockenstedt PL. Laboratory methods in hemostasis. En "Thrombosis and Hemorrhage". Ed J Loscalzo, AI Schafer. Blackwell Scientific Publications, Boston, 1994, pp 455-516.

Catálogo General de Pruebas del Laboratorio Clínico Sociedad Española de Dirección y Gestión del Laboratorio Clínico. (SEDIGLAC), 1997.

Clinical Laboratory Handbook for Patient preparation & specimen handling Fascicle I,II,III,IV,V,VI. College of American Pathologists. 1994.

College of American Pathologists. Workload Recording Method and Personnel Management Manual. 1992.

Confederación Latinoamericana de Bioquímica Clínica, Sociedad Española de Bioquímica Clínica y Patología Molecular. Recomendación sobre la nomenclatura y las unidades de las magnitudes biológicas. Quím Clín 1999; 18 (en prensa).

Davis LG. Basic methods in Molecular Biology. Elsevier Science Publishers Co. Inc., New York 1986; pp 320-3.

Fareed J, Walenga JM. Automation in coagulation testing. Semin Thromb Haemost 1998; vol 9.

Francis JL. Laboratory investigation of hypercoagulability. Semin Thromb Haemost 1998; 24:111-126.

George F, Arnoux D, Sampol J. Exploration de l'endothélium. En Manual d'Hémostase". Ed. J. Sampol, D Arnaux, B Boutière. Elsevier, Amsterdam, 1995, pp. 177-194.

Giampetro, O., Navalesi, R., Buzzigoli, G., Boni, C., Benzi, L. Decrease in plasma glucose concentration during storage at -20°C. Clin. Chem. 1980; 25: 1710-1712.

Grupo de Trabajo de Dirección y Gestión de Laboratorio (GTDGL). Normalización de la estadística de actividad de los laboratorios clínicos. Todo Hospital 1994; 107; 39-42.

Hathaway WE, Goodnight SH. Disorders of hemostasis and thrombosis. A clinical guide. MacGraw-Hill, inc. 1993.

Heins, M., Heil, W., Withold, W. Storage of serum or whole blood samples? Effect of time and temperature on 22 serum analytes. Eur. J. Clin. Chem. Clin. Biochem. 1995; 33: 231-238.

Houbouyan LL. Le controle de qualité au laboratoire d'Hemostase . En "Manual d'Hémostase". Ed. J. Sampol, D Arnaux, B Boutière. Elsevier, Amsterdam, 1995, pp 207-232.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Approved recommendation (1978). Quantities and units in Clinical Chemistry. Clin Chim Acta 1979; 96: 157F-183F.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Approved recommendation (1978). List of quantities in Clinical Chemistry. Clin Chim Acta 1979; 96: 185F-204F.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Compendium of terminology and nomenclature of properties in clinical laboratory sciences. The Silver Book. Oxford: Blackwell, 1995.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part I. Syntax and semantic rules (Recommendations 1995). Pure Appl Chem 1995; 67:1563-74; Eur J Clin Chem Clin Biochem 1995; 33: 627-36; Clin Chim Acta 1996; 245: S5-S21.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part II. Kinds-of-property. (Recommendation 1996). Pure Appl Chem 1997; 69:1015-42; Eur J Clin Chem Clin Biochem 1997; 35: 317-44.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part III. Elements (of properties) and their code values. Pure Appl Chem 1997; 69: 2577-82.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part IV. Properties and their code values. Pure Appl Chem 1997; 69: 2583-91.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry, International Society of Thrombosis and Haemostasis. Properties and units in the clinical laboratory sciences: Part V. Properties and units in Thrombosis and haemostasis. Recommendation 1995. Thromb Haemost 1994; 71: 375-94; Eur J Clin Chem Clin Biochem 1995; 33: 637-60; Clin Chim Acta 1996; 245: S23-S28; Pure Appl Chem 1997; 69: 1043-79.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part VI. Properties and units in IOC prohibited drugs (Recommendation 1997). Eur J Clin Chem Clin Biochem 1997; 35: 805-31; Pure Appl Chem 1997; 69: 1081-1136.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part IX. Properties and units in Trace elements. Pure Appl Chem 1997; 69: 2593-606; Eur J Clin Chem Clin Biochem 1997; 35: 833-43.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part XI. Coding systems - structure and guidelines. Pure Appl Chem 1997; 69: 2607-20.

International Union of Pure and Applied Chemistry, International Federation of Clinical Chemistry. Properties and units in the clinical laboratory sciences: Part XIII. Properties and units in reproduction and fertility. Pure Appl Chem 1997; 69: 2621-28

James L.Bennington. Diccionario Enciclopédico del Laboratorio Clínico. Editorial Médica Panamericana. 1991.

Jones MP, Alving B. Laboratory testing for hypercoagulable disorders. Current Opinion in Hematology 1996; 3:365-371.

Laboratory Handbook. The Johns Hopkins Hospital, 1996

Laboratory Test Handbook, 2^a edition. David S.Jacobs. Bernard L. Kasten and colls. 1990

Logical observation identifier names and codes (LOINC) database. Clinical Chemistry 42:1 81-90. 1996

Manual de Toma de Muestras para el Laboratorio Clínico. Volumen I y II INSALUD 1995

Mitglieder: W.G. Guder, München (Vorsitzender), F. da Fonseca-Wollheim, Berlin, W. Heil, Wuppertal, O. Müller-Plathe, Hamburg, G. Töpfer, Görlitz, H. Wisser, Stuttgart, B. Zawta, Mannheim. Stabilität der MeBgröBe in der Probenmatrix. Empfehlungen der Arbeitsgruppe Präanalytik der Deutschen Gesellschaft für Klinische. DG Klinische Chemie Mitteilungen 1995; 26:205-224.

Physicians Current Procedural Terminology (CPT) American Medical Association

Procedimientos en Microbiología Clínica, volumen 1. Sociedad Española de Enfermedades Infecciosas y Microbiología Clínica, 1993

Saiki RK, Gelfand DH, Stoffel S, Scharf SJ, Higuchi R, Horn GT, Mullis KB, Erlich HA. Primer-directed enzymatic amplification of DNA with a thermostable DNA polymerase. Science 1988; 239:487-91.

Saiki RK. Amplification of genomic DNA . In: PCR protocols. Innis MA, Gelfand DH, Sninsky JJ, White TJ, eds. Academic Press, Inc., San Diego 1990; pp 13-20.

Sié P . Exploration de la coagulation. En "Manual d'Hémostase". Ed. J. Sampol, D Arnaux, B Boutière. Elsevier, Amsterdam, 1995 pp147-164.

Sociedad Española de Bioquímica Clínica y Patología Molecular. Recomendación sobre la nomenclatura de las pruebas funcionales. Quím Clín 1996; 15: 103-106.

Toulon P, Boutière B. L'instrumentation en hémostase . En "Manual d'Hémostase". Ed. J. Sampol, D Arnaux, B Boutière. Elsevier Amsterdam, 1995, pp195-206.

Triplett DA, Harms CS. Procedures for the coagulation laboratory. Chicago: ASCP Press, 1981.

Trzeciak MC, Bordet JC, Dechavanne M. Exploration de l'hémostase primaire. En "Manual d'Hémostase" .Ed. J. Sampol, D Arnaux, B Boutière. Elsevier, Amsterdam, 1995, pp109-146.

Welcan UK Workload Measurement System for Pathology. Manual with Schedule of Unit Values. 1990.

Woodrum D, York L. Two-year stability of free and total PSA in frozen serum samples. Urology 1998; 52:2 247-251.

GLOSARIO DE TERMINOS

ACTH.....	Hormona adrenocorticotrópica
ADA.....	Adenosinadeaminasa
ADH	Hormona antidiurética
AG	Antígeno
ASLO	Anticuerpos antiestreptolisina O
CA	Antígeno carbohidratado
CEA	Antígeno carcinoembrionario
CMB	Concentración mínima bactericida
CMI	Concentración mínima inhibitoria
CPK	Creatinkinasa
CK-MB	Creatinkinasa MB
CMV	Citomegalovirus
DNA	Acido desoxirribonucleico
EBNA	Antígeno nuclear del virus Epstein-Barr
FR	Factor reumatoideo
FSH	Hormona folículoestimulante
GGT	Gamma glutamiltransferasa
GOT	Aspartato aminotransferasa
GPT	Alanina aminotransferasa
Hb	Hemoglobina
HBC	Hepatitis B parte central del virus
HBE	Virus de la hepatitis E
HBs	Hepatitis B parte superficial del virus
HDL	Lipoproteína de alta densidad
HLA	Antígeno de leucocitos humanos
IGA	Inmunoglobulina A
IGE	Inmunoglobulina E
IGG	Inmunoglobulina G
IGM	Inmunoglobulina M
L	Líquido
LBA	Lavado bronquioalveolar
LCR	Líquido cefalorraquídeo
LDH	Lactato deshidrogenasa
LDL	Lipoproteína de baja densidad
LH	Hormona luteinizante
LKM	“Liver kidney microsomal”
M.O	Médula osea
PCR	Proteína C reactiva
PSA	Antígeno prostático específico
RNA	Acido ribonucleico
TSH	Hormona estimulante del tiroides
VHD	Virus de la hepatitis D
VHC	Virus de la hepatitis C
VHB	Virus de la hepatitis B
VIH	Virus de la inmunodeficiencia humana
VLDL	Lipoproteína de muy baja densidad

Todas las pruebas que no tienen asignado especimen se realizan en sangre.

