

CONSULTING QUIMICO SANITARIO, S.L. (CQS)

Dirección / Address: C/ Marie Curie 7, Parque Empresarial Rivas Future, Edificio Beta, local 5.1;
 28521 Rivas-Vaciamadrid (Madrid)

Norma de referencia / Reference Standard: **UNE-EN ISO 15189:2013**

Actividad: Laboratorio clínico (*medical laboratory*)

Acreditación / Accreditation: **659/LE1318**

Fecha de entrada en vigor / Coming into effect: 04/07/2008

ALCANCE DE LA ACREDITACIÓN/SCHEDULE OF ACCREDITATION

(Rev./Ed. 16 fecha/date 07/06/2022)

TOMA DE MUESTRA/SAMPLE COLLECTION	1
BIOQUÍMICA/BIOCHEMISTRY.....	2
INMUNOLOGÍA/IMMUNOLOGY	17
HEMATOLOGÍA/HEMATOLOGY	20
MICROBIOLOGÍA – SEROLOGÍA/MICROBIOLOGY – SEROLOGY	22

TOMA DE MUESTRA/SAMPLE COLLECTION

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
Sangre <i>Blood</i>	*Toma de muestras <i>Sample collection</i>	PN/UCE/MT/0001, versión 3 PN/UCE/MT/0003, versión 2 PN/UCE/MT/0004, versión 2 Procedimiento interno <i>Internal procedure</i>

* La lista de centros de obtención de muestras se mantiene actualizada por el laboratorio y a disposición de los clientes.

* *The updated list of sample collection centers is available from the laboratory upon request.*

BIOQUIMICA/BIOCHEMISTRY

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Suero <i>Serum</i>	Alanina aminotransferasa (ALT/GPT) (Tampón Tris. Concentración de alanina> 225 mM) Alanine Aminotransferase (ALT/GPT) (Tris Buffer. Alanine Concentration > 225 mM)	PN/UBI/PT/0001 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Albúmina (Verde de bromocresol) Albumin (Bromocresol Green)	PN/UBI/PT/0002 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Alfa Amilasa (Substrato 2-cloro-4-nitrofenil maltotriósido) Alpha-amylase (Substrate 2-chloro-4-nitrophenyl-maltopentaoside)	PN/UBI/PT/0003 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Aspartato Aminotransferasa (AST/GOT) (Tampón Tris. Concentración de Aspartato> 100 mM) Aspartate Aminotransferase (AST/GOT) (Tris Buffer. Aspartate Concentration > 100 mM)	PN/UBI/PT/0008 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Bilirrubina Directa (2-4 y 2-5 Dicloroanilina diazoada) Direct Bilirubin (2-4 y 2-5 Dichloroaniline)	PN/UBI/PT/0009 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Bilirrubina Indirecta (Parámetro calculado) Indirect Bilirubin (Calculated parameter)	PN/UBI/PT/0009 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Bilirrubina Total (2-4 y 2-5 Dicloroanilina diazoada) Total Bilirubin (2-4 y 2-5 Dichloroaniline)	PN/UBI/PT/0010 Método comercial <i>Commercial method</i> ARCHITECT C80001

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO <i>(método comercial, procedimiento interno, equipo)</i> PROCEDURES <i>(commercial methods, internal procedures, equipment)</i>
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Suero <i>Serum</i>	Calcio (Arsenazo III) <i>Calcium (Arsenaz III)</i>	PN/UBI/PT/0015 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Cloruro (Potenciometría indirecta) <i>Chloride (Indirect potentiometry)</i>	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Colesterol HDL (Método directo con eliminación de las otras partículas y reacción con colesterol esterasa y lectura colorimétrica) <i>HDL Cholesterol (Direct method with elimination of other particles and reaction with cholesterol esterase and colorimetric reading)</i>	PN/UBI/PT/0018 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Colesterol LDL (Método directo con eliminación de las otras partículas y detergente selectivo. Colorimetría directa) <i>LDL Cholesterol (Direct method with elimination of other particles and selective detergent. Direct colorimetry)</i>	PN/UBI/PT/0111 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Colesterol LDL (Parámetro calculado) <i>LDL Cholesterol (Calculated parameter)</i>	PN/UBI/PT/0019 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Colesterol LDL pequeñas y densas (Parámetro calculado) <i>Small and dense LDL Cholesterol (Calculated Parameter)</i>	PN/UBI/PT/0018 PN/UBI/PT/0019 PN/UBI/PT/0111 PN/UBI/PT/0020 PN/UBI/PT/0046 Método comercial <i>Commercial methods</i> ARCHITECT C8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
Suero <i>Serum</i>	Colesterol VLDL (Parámetro calculado) <i>VLDL Cholesterol</i> (Calculated parameter)	PN/UBI/PT/0046 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Colesterol VLDL directo y calculado (Parámetro calculado) <i>Direct and Calculated VLDL Cholesterol</i> (Calculated parameter)	PN/UBI/PT/0018 PN/UBI/PT/0020 PN/UBI/PT/0111 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Colesterol Total (Colesterol oxidasa, esterasa, peroxidasa) <i>Total Cholesterol</i> (Cholesterol Oxidase, Esterase, Peroxidase)	PN/UBI/PT/0020 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Cociente Colesterol Total / Colesterol HDL (Parámetro Calculado) <i>Ratio Total Cholesterol / HDL Cholesterol</i> (Calculated parameter)	PN/UBI/PT/0020 PN/UBI/PT/0018 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Colinesterasa (Sustrato butiriltiocolina) <i>Cholinesterase</i> (Butiriltiocoline substrate)	PN/UBI/PT/0021 Método comercial <i>Commercial method</i> ARCHITECT C8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Suero <i>Serum</i>	Creatina Quinasa (Métodos UV. Activador: N-acetilcisteína (NAC)) <i>Creatine Kinase</i> (UV Methods. Activator: N-acetyl-cysteine (NAC))	PN/UBI/PT/0023 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Creatinina (Picrato alcalino. Reacción cinética) <i>Creatinine</i> (Alkaline picrate. Kinetic reaction)	PN/UBI/PT/0024 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Filtrado Glomerular estimado (Parámetro Calculado). MDRD-4 IDMS <i>Estimated Glomerular Filtration</i> (Calculated parameter). MDRD-4 IDMS	PN/UBI/PT/0024 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Fosfatasa Alcalina (Substrato 4-nitrofenilfosfato con tampón AMP (2-amino-2-metil-1-propanol)) <i>Alkaline Phosphatase</i> (Substrate 4-nitrophenylphosphate with AMP buffer (2-amino-2-methyl-1-propanol))	PN/UBI/PT/0028 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Fosfato (no esterificado) (Fosfomolibdato a 340 nm) <i>Phosphate (not esterified)</i> (Phosphomolybdate at 340 nm)	PN/UBI/PT/0029 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Gamma-Glutamiltransferasa (GGT) (Substrato gamma-glutamil-3-carboxi-4-nitroanilida con concentración > 4 mmol/L) <i>Gamma-Glutamyltransferase (GGT)</i> (Substrate Gamma-glutamyl-3-carboxi-4-nitroanilide with concentration > 4 mmol/L)	PN/UBI/PT/0030 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Glucosa (Hexoquinasa) <i>Glucose</i> (Hexokinase)	PN/UBI/PT/0031 Método comercial <i>Commercial method</i> ARCHITECT C8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO <i>(método comercial, procedimiento interno, equipo)</i> PROCEDURES <i>(commercial methods, internal procedures, equipment)</i>
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Suero <i>Serum</i>	Hierro (II + III) (Ferene S) <i>Iron (II + III)</i> (<i>Ferene S</i>)	PN/UBI/PT/0033 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Ion Potasio (Potenciometría indirecta) <i>Potassium Ion</i> (<i>Indirect potentiometry</i>)	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Ion Sodio (Potenciometría indirecta) <i>Sodium Ion</i> (<i>Indirect potentiometry</i>)	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Lactato Deshidrogenasa (Lactato a Piruvato) <i>Lactate Dehydrogenase</i> (<i>Lactate to Pyruvate</i>)	PN/UBI/PT/0037 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Magnesio (Enzimático. Isocitrato deshidrogenasa) <i>Magnesium</i> (<i>Enzymatic. Isocitrate dehydrogenase</i>)	PN/UBI/PT/0039 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Proteínas (Biuret punto final) <i>Proteins</i> (<i>Biuret endpoint</i>)	PN/UBI/PT/0044 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Triglicérido Total (Lipasa, glicerol quinasa, colorimétrico) <i>Total triglycerid</i> (<i>Lipase, glycerol kinase, colorimetric</i>)	PN/UBI/PT/0046 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Urato (Uricasa / Peroxidasa) <i>Urate</i> (<i>Uricase / Peroxidase</i>)	PN/UBI/PT/0047 Método comercial <i>Commercial method</i> ARCHITECT C8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Suero <i>Serum</i>	Urea (Ureasa, cinética, lectura UV) <i>Urea</i> (<i>Urease, kinetic, UV reading</i>)	PN/UBI/PT/0048 Método comercial <i>Commercial method</i> ARCHITECT C8000
Orina <i>Urine</i>	Alfa Amilasa (Substrato 2-cloro-4-nitrofenil maltotriósido) <i>Alpha-amylase</i> (<i>Substrate 2-chloro-4-nitrophenyl-maltopentaoside</i>)	PN/UBI/PT/0003 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Calcio (Arsenazo III) <i>Calcium</i> (<i>Arsenaz III</i>)	PN/UBI/PT/0015 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Cloruro (Potenciometría indirecta) <i>Chloride</i> (<i>Indirect potentiometry</i>)	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Creatinina (Picrato alcalino. Reacción cinética) <i>Creatinine</i> (<i>Alkaline picrate. Kinetic reaction</i>)	PN/UBI/PT/0024 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Fosfato (no esterificado) (Fosfomolibdato a 340 nm) <i>Phosphate (not esterified)</i> (<i>Phosphomolybdate at 340 nm</i>)	PN/UBI/PT/0029 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Glucosa (Hexoquinasa) <i>Glucose</i> (<i>Hexokinase</i>)	PN/UBI/PT/0031 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Ion Potasio (Potenciometría indirecta) <i>Potassium Ion</i> (<i>Indirect potentiometry</i>)	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
TÉCNICAS ESPECTROSCÓPICAS Y ELECTROQUÍMICAS/SPECTROSCOPIC AND ELECTROCHEMICAL TECHNIQUES		
Orina <i>Urine</i>	Ion Sodio (Potenciometría indirecta) <i>Sodium Ion</i> (<i>Indirect potentiometry</i>)	PN/UBI/PT/0017 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Proteínas (Turbidimetría con cloruro de benzetonio) <i>Proteins</i> (<i>Turbidimetry with benzethonium chloride</i>)	PN/UBI/PT/0043 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Urato (Uricasa /Peroxidasa) <i>Urate</i> (<i>Uricase /Peroxidase</i>)	PN/UBI/PT/0047 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Urea (Ureasa, cinética, lectura UV) <i>Urea</i> (<i>Urease, kinetic, UV reading</i>)	PN/UBI/PT/0048 Método comercial <i>Commercial method</i> ARCHITECT C8000
LCR <i>CSF</i>	Microalbuminuria (Imnunoturbidimetría) <i>Microalbuminuria</i> (<i>Inmunoturbidimetry</i>)	PN/UBI/PT/0040 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Proteínas (Turbidimetría con cloruro de benzetonio) <i>Proteins</i> (<i>Turbidimetry with benzethonium chloride</i>)	PN/UBI/PT/0043 Método comercial <i>Commercial method</i> ARCHITECT C8000
TIRA REACTIVA - REFLECTOMETRÍA AUTOMATIZADA/REACTIVE STRIP - AUTOMATED REFLECTOMETRY		
Orina <i>Urine</i>	Urianálisis <i>Urianalysis</i>	PN/UCE/PT/0018 Método comercial <i>Commercial method</i> AUTION JET 4270

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
MICROSCOPIA ÓPTICA / OPTICAL MICROSCOPY		
Orina <i>Urine</i>	Sedimento urinario <i>Urinary sediment</i>	PN/UCE/PT/0018, versión 2 Procedimiento interno <i>Internal procedure</i>
INMUNONEFELOMETRÍA / IMMUNONEFLOMETRY		
Suero <i>Serum</i>	Apolipoproteína A1 <i>Apolipoprotein A1</i>	PN/UBI/PT/0006 Método comercial <i>Commercial method</i> IMMAGE
	Apolipoproteína B <i>Apolipoprotein B</i>	PN/UBI/PT/0007 Método comercial <i>Commercial method</i> IMMAGE
	Cociente Apolipoproteína A1 / Apolipoproteína B (Parámetro Calculado) <i>Ratio Apolipoprotein A1 / Apolipoprotein B (Calculated parameter)</i>	PN/UBI/PT/0006 PN/UBI/PT/0007 Método comercial <i>Commercial methods</i> IMMAGE
	Factor Reumatoide <i>Rheumatoid Factor</i>	PN/UBI/PT/0025 Método comercial <i>Commercial method</i> IMMAGE
	Lipoproteína (a) <i>Lipoprotein (a)</i>	PN/UBI/PT/0038 Método comercial <i>Commercial method</i> IMMAGE

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
INMUNOTURBIDIMETRÍA / IMMUNOTURBIDIMETRY		
Suero <i>Serum</i>	Anticuerpos anti-Estreptolisina O (ASLO) <i>Anti-Streptolysin O (ASLO)</i>	PN/UBI/PT/0004 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Cistatina C <i>Cystatin C</i>	PN/UBI/PT/0127 Método comercial <i>Commercial method</i> ARCHITECT C8000
INMUNOTURBIDIMETRÍA / IMMUNOTURBIDIMETRY		
Suero <i>Serum</i>	Haptoglobina <i>Haptoglobin</i>	PN/UBI/PT/0032 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Proteína C reactiva ultrasensible <i>C-Reactive Protein ultrasensitive</i>	PN/UBI/PT/0104 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Transferrina <i>Transferrin</i>	PN/UBI/PT/0045 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Capacidad Total de Fijación del Hierro (Parámetro Calculado) <i>Total Iron Fixation Capacity (Calculated Parameter)</i>	PN/UBI/PT/0045 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Índice de Saturación de Transferrina (Parámetro Calculado) <i>Transferrin Saturation Index (Calculated Parameter)</i>	PN/UBI/PT/0045 PN/UBI/PT/0026 PN/UBI/PT/0033 Método comercial <i>Commercial methods</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
INMUNOTURBIDIMETRÍA / IMMUNOTURBIDIMETRY		
Orina <i>Urine</i>	Microalbúmina <i>Microalbumin</i>	PN/UBI/PT/0040 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Relación Microalbúmina / Creatinina (Parámetro Calculado) <i>Ratio Microalbumin / Creatinine</i> (Calculated Parameter)	PN/UBI/PT/0040 PN/UBI/PT/0024 Método comercial <i>Commercial methods</i> ARCHITECT C8000
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
Suero <i>Serum</i>	Alfa Fetoproteína (AFP) <i>Alpha Fetoprotein (AFP)</i>	PN/UBI/PT/0078 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno Carbohidrato CA 125 <i>Carbohydrate antigen CA 125</i>	PN/UBI/PT/0064 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno Carbohidrato CA 15.3 <i>Carbohydrate antigen CA 15.3</i>	PN/UBI/PT/0065 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno Carbohidrato CA 19.9 <i>Carbohydrate antigen CA 19.9</i>	PN/UBI/PT/0066 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno Carcinoembrionario (CEA) <i>Carcinoembryonic antigen (CEA)</i>	PN/UBI/PT/0067 Método comercial <i>Commercial method</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
Suero Serum	Antígeno Prostático Específico Libre <i>Free Prostate-specific Antigen</i>	PN/UBI/PT/0069 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno Prostático Específico Total <i>Total Prostate-specific Antigen</i>	PN/UBI/PT/0070 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Índice de PSA (Parámetro calculado) <i>PSA Index</i> <i>(Calculated parameter)</i>	PN/UBI/PT/0083 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Autoanticuerpos IgG frente a la Peroxidasa Tiroidea (anti-TPO) <i>Thyroid peroxidase IgG autoantibodies (anti-TPO)</i>	PN/UBI/PT/0049 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Indice de anti-TPO (Parámetro Calculado) <i>Anti-TPO index</i> <i>(Calculated Parameter)</i>	PN/UBI/PT/0049 Método comercial <i>Commercial methods</i> ARCHITECT I8000
	Autoanticuerpos IgG frente a la Tiroglobulina (anti-Tg) <i>Thyroglobulin peroxidase IgG autoantibodies (anti-Tg)</i>	PN/UBI/PT/0050 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Indice de anti-Tg (Parámetro Calculado) <i>Anti-Tg index</i> <i>(Calculated Parameter)</i>	PN/UBI/PT/0050 Método comercial <i>Commercial methods</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (<i>commercial methods, internal procedures, equipment</i>)
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
	Coriogonadotropina (β -hCG total) <i>Chorionic gonadotropin (Total β-hCG)</i>	PN/UBI/PT/0081 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Cortisol <i>Cortisol</i>	PN/UBI/PT/0022 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Estradiol, 17- β <i>Estradiol, 17-β</i>	PN/UBI/PT/0076 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Ferritina <i>Ferritin</i>	PN/UBI/PT/0026 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Folitropina (FSH) <i>Follitropin (FSH)</i>	PN/UBI/PT/0080 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Relación Lutropina (LH) / Folitropina (FSH) (Parámetro Calculado) <i>Ratio Lutropin (LH) / Follitropin (FSH) (Calculated Parameter)</i>	PN/UBI/PT/0080 PN/UBI/PT/0085 Método comercial <i>Commercial methods</i> ARCHITECT I8000

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO <i>(método comercial, procedimiento interno, equipo)</i> PROCEDURES <i>(commercial methods, internal procedures, equipment)</i>
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
Suero <i>Serum</i>	Folato <i>Folate</i>	PN/UBI/PT/0079 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Globulina fijadora de hormonas sexuales (SHBG) <i>Sex Hormone-Binding Globulin (SHBG)</i>	PN/UBI/PT/0120 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Homocisteína <i>Homocysteine</i>	PN/UBI/PT/0126 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Insulina <i>Insulin</i>	PN/UBI/PT/0084 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Resistencia a la Insulina (HOMA IR) (Parámetro Calculado) <i>Insulin Resistance (HOMA IR)</i> <i>(Calculated Parameter)</i>	PN/UBI/PT/0084 PN/UBI/PT/0031 Método comercial <i>Commercial methods</i> ARCHITECT C8000
	Lutropina (LH) <i>Lutropin (LH)</i>	PN/UBI/PT/0085 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Parathormona (PTH) <i>Parathyroid hormone (PTH)</i>	PN/UBI/PT/0088 Método comercial <i>Commercial method</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
Suero <i>Serum</i>	Progesterona <i>Progesterone</i>	PN/UBI/PT/0091 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Prolactina <i>Prolactin</i>	PN/UBI/PT/0092 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Sulfato de Dehidroepiandrosterona (DHEA-S) <i>Dehydroepiandrosterone Sulfate (DHEA-S)</i>	PN/UBI/PT/0074 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Testosterona Total <i>Total Testosterone</i>	PN/UBI/PT/0093 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Testosterona libre (Parámetro calculado) <i>Free Testosterone</i> (Calculated parameter)	PN/UBI/PT/0093 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Testosterona Biodisponible (Parámetro calculado) <i>Bioavailable Testosterone</i> (Calculated parameter)	PN/UBI/PT/0093 PN/UBI/PT/0002 Método comercial <i>Commercial methods</i> ARCHITECT I8000
	Tirotropina (TSH) <i>Thyrotropin (TSH)</i>	PN/UBI/PT/0082 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Tiroxina (T4) Libre <i>Free Thyroxine (T4)</i>	PN/UBI/PT/0094 Método comercial <i>Commercial method</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
Suero <i>Serum</i>	Triiodotironina (T3) Libre <i>Free Triiodothyronine (T3)</i>	PN/UBI/PT/0095 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Troponina-I <i>Troponin-I</i>	PN/UBI/PT/0096 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Vitamina B12 <i>B12 Vitamin</i>	PN/UBI/PT/0098 Método comercial <i>Commercial method</i> ARCHITECT I8000
	25-OH-Vitamina D <i>25-hydroxyvitamin D</i>	PN/UBI/PT/0130 Método comercial <i>Commercial method</i> ARCHITECT I8000
Orina <i>Urine</i>	Cortisol <i>Cortisol</i>	PN/UBI/PT/0022 Método comercial <i>Commercial method</i> ARCHITECT I8000
CROMATOGRAFÍA LÍQUIDA HPLC / LIQUID CHROMATOGRAPHY HPLC		
Sangre EDTA <i>EDTA Blood</i>	Hemoglobina A1C <i>Hemoglobin A1C</i>	PN/UBI/PT/0108 Método comercial <i>Commercial method</i> BIORAD D-10

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método Method	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) PROCEDURES (commercial methods, internal procedures, equipment)
INMUNOTURBIDIMETRÍA/IMMUNOTURBIDIMETRY		
Suero <i>Serum</i>	Componente C3 del Complemento <i>C3 complement component</i>	PN/UBI/PT/0011 Método comercial <i>Commercial method</i> ARCHITECT C8000
	Componente C4 del Complemento <i>C4 complement component</i>	PN/UBI/PT/0012 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Inmunoglobulina A <i>Immunoglobuline A</i>	PN/UBI/PT/0034 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Inmunoglobulina M <i>Immunoglobuline M</i>	PN/UBI/PT/0036 Método comercial <i>Commercial method</i> ARCHITECT I8000
INMUNONEFELOMETRÍA / IMMUNONEFLOMETRY		
Suero LCR <i>Serum</i> <i>CSF</i>	Inmunoglobulina G <i>Immunoglobuline G</i>	PN/UBI/PT/0035 Método comercial <i>Commercial method</i> IMMAGE
INMUNOQUÍMICA / IMMUNOCHEMISTRY		
Suero LCR <i>Serum</i> <i>CSF</i>	Índice de Reiber y detección de bandas oligoclonales de IgG (Isoelectroenfoque e inmunodetección) <i>Reiber Index and detection of oligoclonal IgG bands (Isoelectric focusing and immunodetection)</i>	PN/UPRO/PT/0001, versión 2 Procedimiento interno <i>Internal procedure</i>

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
ALERGIA (FLUOROENZIMOINMUNOANÁLISIS) / ALLERGY (FLUORO ENZYMATIC IMMUNOASSAY)		
Suero Serum	Inmunoglobulina E (IgE Total) <i>Immunoglobuline E (Total IgE)</i>	PN/UBI/PT/0099 Método comercial <i>Commercial method</i> UNICAP
	IgE Específica frente a distintos alérgenos* <i>Allergen-specific IgE*</i>	PN/UBI/PT/0101 Método comercial <i>Commercial method</i> UNICAP
	Despistaje de alérgenos alimentarios <i>Screening of food allergens</i>	PN/UBI/PT/0100 Método comercial <i>Commercial method</i> UNICAP
	Despistaje de neumoalérgenos <i>Screening of pneumoallergens</i>	UNICAP
AUTOINMUNIDAD (ENZIMOINMUNOANÁLISIS ELIA) / AUTOIMMUNITY (ENZYME IMMUNOASSAY ELIA)		
Suero Serum	Anticuerpos IgG frente a Gliadina deaminada <i>IgG Antibodies against Gliadin diaminated</i>	PN/UBI/PT/0102 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos IgA frente a Gliadina deaminada <i>IgA Antibodies against Gliadin diaminated</i>	PN/UBI/PT/0102 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos IgA frente a Transglutaminasa Tisular <i>IgA Antibodies against Tissue Transglutaminase</i>	PN/UBI/PT/0102 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos frente a DNA (dsDNA) <i>Antibodies against DNA (dsDNA)</i>	PN/UBI/PT/0103 Método comercial <i>Commercial method</i> UNICAP

*El laboratorio dispone del listado completo y actualizado de alérgenos

*The laboratory has a complete and updated list of allergens

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
AUTOINMUNIDAD (ENZIMOINMUNOANÁLISIS ELIA) / AUTOIMMUNITY (ENZYME IMMUNOASSAY ELIA)		
Suero Serum	Prueba de cribado de Anticuerpos frente a diversos Antígenos Extraíbles del Núcleo (ENAs) <i>Antibody screening test against Core Extractable Nuclear Antigens (ENAs)</i> Ac Anti SS-A (Ro) <i>Anti-SS-A (Ro) Antibody</i> Ac Anti SS-B (La) <i>Anti-SS-B (La) Antibody</i> Ac Anti Sm (Smith Ac) <i>Anti-Sm (Smith Ac) Antibody</i> Ac Anti RNP <i>Anti-RNP Antibody</i> Ac Anti Scl-70 <i>Anti-Scl-70 Antibody</i> Ac Anti Jo-1 <i>Anti-Jo-1 Antibody</i>	PN/UBI/PT/0103 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos frente a MPO <i>Antibodies against MPO</i>	PN/UBI/PT/0103 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos frente a PR3 <i>Antibodies against PR3</i>	PN/UBI/PT/0103 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos IgM frente a cardiolipina <i>IgM Antibodies against Cardiolipin</i>	PN/UBI/PT/0109 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos IgG frente a cardiolipina <i>IgG Antibodies against Cardiolipin</i>	PN/UBI/PT/0109 Método comercial <i>Commercial method</i> UNICAP

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
AUTOINMUNIDAD (ENZIMOINMUNOANÁLISIS ELIA)/AUTOIMMUNITY (ENZYME IMMUNOASSAY ELIA)		
Suero <i>Serum</i>	Anticuerpos IgM frente a β 2-Glicoproteína I <i>IgM Antibodies against β2-Glycoprotein I</i>	PN/UBI/PT/0109 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos IgG frente a β 2-Glicoproteína I <i>IgG Antibodies against β2-Glycoprotein I</i>	PN/UBI/PT/0109 Método comercial <i>Commercial method</i> UNICAP
	Anticuerpos antipéptido cíclico citrulinado <i>Antibodies against cyclic citrullinated peptide</i>	PN/UBI/PT/0109 Método comercial <i>Commercial method</i> UNICAP

HEMATOLOGIA/HEMATOLOGY

ESPÉCIMEN / MUESTRA <i>SPECIMEN / SAMPLE</i>	PRUEBAS/ESTUDIOS EXAMINATIONS Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
MICROSCOPÍA ÓPTICA / OPTICAL MICROSCOPY		
Sangre EDTA <i>EDTA Blood</i>	Revisión extensión sangre periférica <i>Peripheral blood smear</i>	PN/UCE/PT/0002, version 4 Procedimiento interno <i>Internal procedure</i>

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>SPECIMEN / SAMPLE</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO <i>(método comercial, procedimiento interno, equipo)</i> PROCEDURES <i>(commercial methods, internal procedures, equipment)</i>
COAGULOMÉTRICO/COAGULOMETRIC		
Plasma citrato <i>Citrated Plasma</i>	Tiempo de Protrombina <i>Prothrombin Time</i>	PN/UCE/PT/0003 Método comercial <i>Commercial method</i> SYSMEX CA-500
	Fibrinógeno <i>Fibrinogen</i>	PN/UCE/PT/0004 Método comercial <i>Commercial method</i> SYSMEX CA-500
	Fibrinógeno derivado <i>Derived Fibrinogen</i>	PN/UCE/PT/0004 Método comercial <i>Commercial method</i> SYSMEX CA-500
	INR (Ratio Internacional Normalizado) (Parámetro calculado) <i>INR (International Normalized Ratio) (Calculated parameter)</i>	PN/UCE/PT/0003 Método comercial <i>Commercial method</i> SYSMEX CA-500
	Tiempo de Tromboplastina Parcial Activada, <i>Partially activated thromboplastin time</i>	PN/UCE/PT/0006 Método comercial <i>Commercial method</i> SYSMEX CA-500
CROMOGÉNICO/CHROMOGENIC		
Plasma citrato <i>Citrated Plasma</i>	Antitrombina III <i>Antitrombine III</i>	PN/UCE/PT/0012 Método comercial <i>Commercial method</i> SYSMEX CA-500

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

MICROBIOLOGIA – SEROLOGIA/MICROBIOLOGY – SEROLOGY

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO <i>(método comercial, procedimiento interno, equipo)</i> PROCEDURES <i>(commercial methods, internal procedures, equipment)</i>
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
Suero <i>Serum</i>	Anticuerpos IgM frente al Citomegalovirus (anti-CMV IgM) <i>IgM Antibodies against Cytomegalovirus (anti-CMV IgM)</i>	PN/UBI/PT/0051 Método comercial <i>Commercial method</i> ARCHITECT I8000
Plasma <i>Plasma</i>	Anticuerpos IgM frente al Virus de la Hepatitis A (anti-VHA IgM) <i>IgM Antibodies against Hepatitis A Virus (anti-VHA IgM)</i>	PN/UBI/PT/0052 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos IgM frente al Antígeno Core del Virus de la Hepatitis B (anti- HBc IgM) <i>IgM Antibody against Hepatitis B core antigen (anti- HBc IgM)</i>	PN/UBI/PT/0053 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos totales frente al Antígeno Core del Virus de la Hepatitis B (anti- HBc totales) <i>Total Antibodies against Hepatitis B core antigen (anti- total HBc)</i>	PN/UBI/PT/0054 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos frente al Antígeno e del Virus de la Hepatitis B (anti-HBe) <i>Antibodies against Hepatitis B virus e antigen (anti-HBe)</i>	PN/UBI/PT/0055 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos frente al Antígeno de Superficie del Virus de la Hepatitis B (anti-HBs) <i>Antibodies against hepatitis B surface antigen (anti-HBs)</i>	PN/UBI/PT/0056 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Antígeno e del Virus de la Hepatitis B (HBe Ag) <i>Hepatitis B virus e antigen (HBeAg)</i>	PN/UBI/PT/0068 Método comercial <i>Commercial method</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es

ESPÉCIMEN / MUESTRA <i>Specimen / Sample</i>	PRUEBAS/ESTUDIOS <i>EXAMINATIONS</i> Método <i>Method</i>	PROCEDIMIENTO (método comercial, procedimiento interno, equipo) <i>PROCEDURES</i> (commercial methods, internal procedures, equipment)
INMUNOANÁLISIS CON LECTURA LUMINISCENTE/IMMUNOANALYSIS WITH LUMINESCENT READING		
Suero <i>Serum</i>	Antígeno de Superficie del Virus de la Hepatitis B (HBsAg) <i>Hepatitis B virus surface antigen (HBsAg)</i>	PN/UBI/PT/0071 Método comercial <i>Commercial method</i> ARCHITECT I8000
Plasma <i>Plasma</i>	Anticuerpos frente al Virus de la Hepatitis C (anti-VHC) <i>Antibodies against Hepatitis C virus (anti-VHC)</i>	PN/UBI/PT/0057 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos frente al Virus de la Inmunodeficiencia Adquirida Tipo 1 y 2 (VIH-1/VIH-2) <i>Antibodies against the Acquired Immunodeficiency Virus Type 1 and 2(VIH-1/VIH-2)</i>	PN/UBI/PT/0058 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos IgG frente a Rubeola <i>IgG Antibodies against Rubella</i>	PN/UBI/PT/0060 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos IgM frente a Rubeola <i>IgM Antibodies against Rubella</i>	PN/UBI/PT/0060 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos IgG frente a <i>Toxoplasma gondii</i> <i>IgG Antibodies against Toxoplasma gondii</i>	PN/UBI/PT/0061 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos IgM frente a <i>Toxoplasma gondii</i> <i>IgM Antibodies against Toxoplasma gondii</i>	PN/UBI/PT/0062 Método comercial <i>Commercial method</i> ARCHITECT I8000
	Anticuerpos frente a <i>Treponema pallidum</i> <i>Antibodies against Treponema pallidum</i>	PN/UBI/PT/0063 Método comercial <i>Commercial method</i> ARCHITECT I8000

Accreditation will remain valid until notification to the contrary. This accreditation is subject to modifications, temporary suspensions and withdrawal. Its validity can be confirmed at www.enac.es