

















GUIA DE CONTENEDORES DE MUESTRAS PARA BIOQUIMICA, HEMATOLOGIA Y MICROBIOLOGIA













IT LAB 11
EDICION 4

NOMBRE (CONTROL+ F para buscar)	MUESTRA	CONTENEDOR	PREFIJO	EXTRACC PRIMARIA	URGENTE HUT	TAPON
11-Desoxicortisol	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
17 OH Progesterona	Suero	B-S-T/AZUL MARINO	14	SI	NO	
17 OH Progesterona CURVA	Suero	Bio - Suero Tapón Rojo 10 mL Curva + TIEMPO	-	NO	NO	
17-OH pregnenolona	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
25-OH Vitamina D	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Acetaminofeno suero	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Ácido 5-Hidroxiindolacético	Orina	B-OR 24 H (ESP.)	801	SI	NO	
Acido Fólico	Suero	B-S-T/AZUL MARINO	14	SI	NO	


Ácido Homovanílico	Orina	B-OR 24 H (CLH-1)	2	SI	NO	
Acido Metilmalónico	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Ácido Pipecólico	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Ácido Úrico	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Ácido Úrico Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Ácido Úrico Orina micción	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Acido Valproico	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Ácido Vanilmandélico	Orina	B-OR 24 H (CLH-1)	2	SI	NO	
Ácidos grasos libres	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Acidos orgánicos orina	Orina	B-OR-1 M LE Hielo	425	NO	NO	
Acil Carnitinas	Plasma	B-PI-H.Liti Hielo LE	416	NO	NO	
Aclaramiento de creatinina	Orina	B-OR 24 H SIN CONSER	32	SI	NO	

ACTH	Plasma	B-PL-T/MORADO HIELO	402	NO	NO	
ACTH Curva	Plasma	Bio - Plasma EDTA T Morado 5 ml Hielo +TIEMPO	-	NO	NO	
ADA	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Adalimumab	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Adalimumab Anticuerpos	Suero	B-S-T/AZUL MARINO	14	SI	NO	
ADAMTS 13 Nombre Apellidos, fecha y hora de extraccion	Plasma	H-PL-T/AZUL 5ML X2 H-ST-T/MORADO 5ml	65+60	NO	NO	
Agregacion Plaquetas (citar en el 48757)				NO	NO	
Albúmina	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Albúmina LCR	L.C.R.	B-LCR-T/NACAR	617	NO	NO	
Albuminuria 1 micción	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Albuminuria 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Aldosterona	Plasma	B-PL-T/MOR-REN.	417	NO	NO	














Alergias (todas)	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Alfa-fetoproteina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Alfa-fetoproteina Líquido Biológico	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	
Aluminio	Suero	B-S-T/ Espec.L.E.	421	NO	NO	LLAMAR AL 48431
AMA	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Amikacina Pico	Suero	B-S-T/ROJO (PICO)	93	NO	SI	
Amikacina Valle	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
Amilasa	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Amilasa Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Amilasa Orina micción	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Aminoácidos en orina	Orina	B-OR 1 MICC LAB EXT	221	SI	NO	
Aminoácidos en suero	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	



Amoniaco (NH3)	Plasma	B-PL-T/ROSA HIELO	487	NO	SI	
ANAs	Suero	B-S-T/AZUL MARINO	14	SI	NO	
ANCAS	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Androstendiona	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Androstendiona	Suero	B-S-T/ R 30 MIN	33	NO	NO	
Anticoagulante Lupico	Sangre T + Plasma	H-T / AZUL P. ESPECIAL B-Sr-T/ANARANJ 5 ML	64 + 1000	NO	NO	
Anticuerpos anti C1q	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Anticuerpos anti capsulas suprarrenales	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Anticuerpos anti fosfolípido	Suero	B-Sr-T/ANARANJ 5 ML	1000	NO	NO	
Anticuerpos anti heparina	Suero+ plasma	Hem-Sr-T/ROJO 10 ml H-T / AZUL P. ESPECIAL	67+64	NO	SI	
Anticuerpos anti neutrofilos	Sangre total+Suero	B-S-T/ ROJ 10 ml B-ST-T/MOR-L.EXT	218+13	NO	NO	
Anticuerpos anti ovario	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	

Antígeno COVID	EX. Nasofaríngeo	Torunda Seca		NO	SI	
Antígenos Orina	Orina	M-ORINA (urocultivo)	181	NO	SI	
Antitrombina III No extraer si ya se ha pedido est. de coagulación	Plasma	H-PL-T/AZUL 5ML	65	SI	NO	
APCA Ac. anti-células parietales	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Apo A	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Apo B	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Aquaporina (LCR)Ac.	L.C.R.	B-LCR-T/NACAR	617	NO	NO	
Aquaporina (suero) Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
ASCAS	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
ASLO	Suero	B-S-T/AZUL MARINO	14	SI	NO	
ATG Ac. IgG antitiroglobulina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
ATG post TSHr	Suero	B-S-T/AZUL MARINO	14	SI	NO	

ATG Punción aspiración	Otros Líquidos	B-PAAF SALINO	367	NO	NO	TUBO CON SALINO
Autohemolisis (citar en anemias 49346)				NO	NO	
B 12 (vitamina)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
B2 Microglobulina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Bandas oligoclonales IgG LCR	L.C.R. + suero	B-LCR-T/NACAR B-S-T/ ROJ 10 ml	617+13	NO	NO	
Bence-Jones	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Beta hidroxibutirato	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Beta-2-glicoproteina Ac.	Suero	B-Sr-T/ANARANJ 5 ML	1000	NO	NO	
Beta-CrossLaps	Suero	B-S-T/AZUL MARINO	14	SI	NO	
BHCG Libre (screening prenatal)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
BHCG Total	Suero	B-S-T/AZUL MARINO	14	SI		 0615 
BHCG Total Líquido biológico	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	




Bicarbonato	Sangre total	B-J.GASES VENOSA	11	NO	SI	
Bicarbonato post-dialisis	Sangre total	B-J.GASES VEN. POST	618	NO	SI	
Bilirrubina Total	Suero	B-S-T/AZUL MARINO	14	SI	SI	 
Bilirrubina Total Capilar (gases)	Sangre en Capilar	B-CAPILAR GASES	9	NO	SI	
Bordetela Pertussis (Tosferina)	EX.Nasofaringeo	Torunda seca sin medio Medio UTM biología molecular (PCR)		NO	SI	
CA 15-3	Suero	B-S-T/AZUL MARINO	14	SI	NO	
CA 15-3 Líquidos Biológicos	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	
CA 19-9	Suero	B-S-T/AZUL MARINO	14	SI	NO	
CA 19-9 Líquido biológico	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	
CA-125	Suero	B-S-T/AZUL MARINO	14	SI	NO	
CA-125 s Líquido biológico	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	
CA-50	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	









CA-72.4	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Cadenas ligeras libres LCR	L.C.R.	B-LCR-T/NACAR	617	NO	NO	
Cadenas ligeras libres ORINA	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Cadenas ligeras libres suero	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Calcio (Ca)	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Calcio Ionico (Ca ⁺⁺)	Sangre total	B-J.GASES VENOSA	11	NO	SI	
Calcio Ionico 24h (Postoperatorio)	Sangre total	B-J.GASES VEN. POST	618	NO	SI	
Calcio Ionico Preoperatorio	Sangre total	B-J.GASES VEN. PRE	613	NO	SI	
Calcio Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Calcio Orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Calcitonina	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Cálculos urinarios	Calculo urinario	B-CALCULO URINARIO	242	SI	NO	


Calprotectina	Heces	B-HECES-CALPRO	583	SI	NO	
Carbamazepina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Cardiolipina Ac.	Suero	B-Sr-T/ANARANJ 5 ML	1000	NO	NO	
Carga Viral (CMV-EB)	Plasma	M-PL-EDTA T/MORADO	182	SI	NO	
Carga Viral (VHB-VHC)	Suero	M-S-T/ROJO X2	80	SI	NO	
Carga Viral (VIH)	Plasma	M-PL-EDTA T/MORADO	182	SI	NO	
Carnitina	Plasma	B-PI-H.Liti Hielo LE	416	NO	NO	
Catecolaminas	Orina	B-OR 24 H (CLH-1)	2	SI	NO	
CCP péptido cíclico citrulinado Ac.	Suero	B-S-T/AZUL MARINO	14	SI	NO	
CEA	Suero	B-S-T/AZUL MARINO	14	SI	NO	
CEA Líquidos Biológicos	Otros Líquidos	B-OTROS LÍQ-T/VERDE	35	NO	NO	
Celulas fetales, recuento sangre materna	Sangre total	B-ST-T/MOR-L.EXT	218	NO	NO	







Ceruloplasmina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Ciclosporina	Sangre total	B-ST-T/ROSA-F INMUN	16	SI	NO	
Cistatina C Binding Site	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Cistina orina	Orina	B-ORINA 24 H L.EXT.	400	SI	NO	
Citometria	Sangre total	H-ST-T/MORADO CITOME	79	NO	NO	
Citrato (ác. citrico) orina	Orina	B-OR 24 H SIN CONSER	32	ROTULAR	NO	
CK	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Cloro (Cl)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Cloro CURVA (post desmopresina)	Suero	Bio - Plasma Tapón Verde + TIEMPO	-	NO	 0615	 0615
Cloro Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Cloro Orina MICCION	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Cobalto	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	

Cobre	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Cobre orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Cobre orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Cociente Aldosterona / Renina	Plasma	B-PL-T/MOR-REN.	417	NO	NO	
Colesterol	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Colesterol no-HDL	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Colesterol-HDL	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Colesterol-LDL	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Colesterol-LDL calculado	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Colinesterasa	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Complemento (CH50- CH100)	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Complemento C1q	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	

Complemento C2	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Complemento C3 (C3C)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Complemento C4 (C4C)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Contage de Plaquetas en Citrato	Sangre T	H-T/AZUL PFA NO CENT	66	SI	SI	
Coprocultivo Parasitos	Heces (3 dias)	M-HECES M-HECES 2ª M-HECES 3ª	1ª 144 2ª 253 3ª 254	SI	NO	
Cortisol	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Cortisol CURVA	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
Cortisol Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
COVID	EX. NASOFARINGEO	TORUNDA MEDIO UTM	-	SI	SI	
Creatinina	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Creatinina Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Creatinina Orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	

Crioglobulina	Suero	B-S-T/ R 37°C	18	NO	NO	
Cromogranina A	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Cuerpos reductores Heces	Heces	B-HECES C REDUCT	380	SI	NO	
Cuerpos reductores Orina	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
CULTIVOS AEROBIOS-ANAEROBIOS	EXUDADOS O LIQUIDOS DE DIFERENTES LOCALIZACIONES ANATOMICAS	-TORUNDA MEDIO DE TRANSP AMIES -TUBO T. NACARADO (LCR) -TUBO T.VERDE (OTROS LIQ) -TORUNDA SIN MEDIO DE TRANS.	DEPENDE LOCALIZACION	SI	NO	
Cyfra 21.1	Suero	B-S-T/AZUL MARINO	14	SI	NO	
D-Dimero	Plasma	H-PL-T/AZUL 5ML	65	SI	SI	
Delta-ALA Orina 24 h	Orina	B-OR 24H (OSCURIDAD)	4	SI	NO	



Digoxina	Suero	B-S-T/AZUL MARINO	14	SI		
Dihidrotestosterona	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
DNA HERPES-VARICELA	EX. NASOFARINGEO / OTROS EX.	TORUNDA MEDIO UTM	DEPEN DE LOCALI	NO	SI	
Drogas de abuso orina (DAU)	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
ECA Enzima convertidor angiotensina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Elastasa heces	Heces	B-HECES-CONG-LAB. EX	364	NO	NO	
Endomisio Ac.	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Enolasa neuronal específica	Suero	B-S-T/AZUL MARINO	14	SI	NO	
EPO (Eritropoyetina)	Suero	H-Sr-T/ANARANJ 5 ML	59	SI	NO	
Espuito (aerobio)	Espuito	M-ESPUITO	102	SI	NO	
Estradiol	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Estrona	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	













Estudio Linfocitos / Determinacion CD4	Sangre total	H-ST-T/MORADO CITOME	79	SI	NO	
Estudio Coagulacion	Sangre t+plasma	H-ST-T/MORADO 5ml H-PL-T/AZUL 5ML	60+65	SI	SI	
Estudio de factores de VI (VIA INTRINSECA)	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Estudio de factores de VI+VE (VIAS INTRINSECA + EXTRINSECA)	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Estudio ITS: Clamydia Trachomatis , Neisseria Gonorrea y Trichomona vaginalis	EX Uretral EX Endocervical	Torunda seca sin medio		NO	SI	
Estudio VW/ Von Willebrand	Plasma	H-T/AZUL P.ESPECIAL H-T/AZUL PFA NO CENT	64+66	NO	NO	
Everolimus	Sangre total	B-ST-T/ROSA-F INMUN	16	SI	NO	
F. reumatoide	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Factor Anti X, Xa	Plasma	H-PL-T/AZUL 5ML	65	NO	SI	
Factor intrínseco Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Factor XIII / Factor 13	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Fenitoina	Suero	B-S-T/AZUL MARINO	14	SI		 0615 













Fenobarbital	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Ferritina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Fistula LCR	Suero + liquido	B-LCR-T/NACAR B-S-T/ ROJ 10 ml	13+617	NO	NO	
Folato Intraeritrocitario	Sangre total	H-ST-T/MORADO 5ml	60	ROTULAR	NO	
Fosfatasa Alcalina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Fosfolipasa A2 (PLAR2R) Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Fósforo (P)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Fósforo Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Fósforo Orina MICCION	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Fructosamina	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
FSH	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Funcion Plaquetaria PFA (Tiempo de obturacion)	Sangre Total	H-T/AZUL PFA NO CENT	66	NO	NO	

Gangliósidos (LCR) Ac.	L.C.R.	B-LCR-T/NACAR	617	NO	NO	
Gangliósidos (suero) Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Gasometría Arterial	Sangre total	B-J.GASES ARTERIAL	10	NO	SI	
Gasometría en Capilar	Sangre en Capilar	B-CAPILAR GASES	9	NO	SI	
GASOMETRIA POCT (SIN PETICION)	Sangre total	Jeringa de Gases con N° Historia Clinica	NHC	NO	NO	
Gasometría Venosa	Sangre total	B-J.GASES VENOSA	11	NO	SI	
Gastrina	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Gaxilosa	Orina	B-ORINA 5 H	470	SI	NO	
GDH	Heces	M-HECES	144	SI	SI	
GEN CYP2C9	Sangre total	B-ST-T/ROSA-FcoGen	597	NO	NO	
GEN CYP3A4	Sangre total	B-ST-T/ROSA-FcoGen	597	NO	NO	
GEN CYP3A5	Sangre total	B-ST-T/ROSA-FcoGen	597	NO	NO	














GEN DPYD	Sangre total	B-ST-T/ROSA-FcoGen	597	NO	NO	
GEN factor V Leiden	Sangre total	H-ST-T/MORADO GENET	69	NO	NO	
GEN MTHFR	Sangre total	H-ST-T/MORADO GENET	69	NO	NO	
GEN protrombina 20210	Sangre total	H-ST-T/MORADO GENET	69	NO	NO	
GEN UGT1A1	Sangre total	B-ST-T/ROSA-FcoGen	597	NO	NO	
Gentamicina pico	Suero	B-S-T/ROJO (PICO)	93	NO	SI	
Gentamicina valle	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
GGT	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Gliadina- deaminada Ac.	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Glucagón	Plasma	B-GLUCA/RPTH/HI	422	NO	NO	LLAMAR AL 48431
Glucosa	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Glucosa CURVA	Suero	Bio - Suero Tapón Rojo + TIEMPO	-	NO	SI	












GOT(AST)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
GPT(ALT)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Grasas totales en heces	Heces	B-HECES-24H-LAB. EXT	220	SI	NO	
GRIPE	EX. NASOFARINGEO	TORUNDA MEDIO UTM	-	NO	SI	
Guanidinoacetato	Orina	B-OR-1 M LE Hielo	425	NO	NO	
H. de crecimiento (GH) CURVA	Suero	Bio - Suero Tapón Rojo 10 mL X TIEMPO	-	NO	NO	
Haptoglobina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
HE-4 suero	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Helicobacter Pylori	Heces	M-HECES	144	SI	NO	
Hematíes dismórficos	Orina	B-OR 1 MICC SISTEMAT	12	NO	NO	
HEMOCULTIVOS	SANGRE	BOTELLA AERO/ANAEROBIO	185, 183	NO	SI	
Hemoglobina glicosilada (mmol/mol)	Sangre total	B-ST-T/ROSA	15	SI	NO	
















Hemograma	Sangre total	H-ST-T/MORADO 5ml	60	SI	SI	
Hierro (Fe)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Hipercoagulabilidad trombofilia (Para perfil completo añadir Anticoagulante Lupico + Homocisteina)	Sangre T+ PLASMA	H-ST-T/ MORADO GENET H-T/AZUL P. ESPECIAL H-T/AZUL TROMBOFILIA	69 63+64	NO	NO	
Histamina	Plasma	B-PL-T/MORADO-L.EXT	258	ROTULAR	NO	
HLA B*5701 hip. ABACAVIR	Sangre total	B-ST-T/MOR-L.EXT(HLA	215	ROTULAR	NO	
HLA B51	Sangre total	B-ST-T/MOR-L.EXT(HLA	215	ROTULAR	NO	
HLA B7	Sangre total	B-ST-T/ V L.Ex. 10 m	702	SI	NO	
HLA CELIAQUIA	Sangre total	B-ST-T/MOR-HLA	633	ROTULAR	NO	
HLA Cw*06 Psoriasis	Sangre total	B-ST-T/MOR-L.EXT(HLA	215	ROTULAR	NO	
HLA DR3 y DR4	Sangre total	B-ST-T/MOR-HLA	633	ROTULAR	NO	
Homocisteína	Suero	B-S-T/ROJO HIELO	34	NO	NO	
Hormona anti mulleriana	Suero	B-S-T/AZUL MARINO	14	SI	NO	








HPV	CITOLOGIA	PAP TEST	DEPENDENCIA LOCALIZACION	NO	NO	
IgA	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IgA2	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IGFBP-3	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IGF-I	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IgG	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IgG 4	Suero	B-S-T/AZUL MARINO	14	SI	NO	
IgM	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Infliximab	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Infliximab Anticuerpos	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Inhibidor c1 esterasa (actividad) plasma	Plasma	B-PI-Cit.5 ml Hielo	420	NO	NO	
Inhibidor c1 esterasa (proteina) suero	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	














Insulina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Insulina CURVA	Suero	Bio - Suero Tapón Rojo 10 mL Curva + TIEMPO	-	NO	NO	
Interleucina 1	Suero	B-S-T/ ROJO(HIELO)LE	214	NO	NO	
Interleucina 6	Suero	B-S-T/AZUL MARINO	14	NO	SI	
Islotes de Langerhans Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Lactato	Sangre total	B-J.GASES VENOSA	11	NO	SI	
Lactato post-ejercicio	Sangre total	B-J.GASES VEN. POST	618	NO	NO	
Lamotrigina	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
LDH	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Levetiracetam	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
LH	Suero	B-S-T/AZUL MARINO	14	SI	NO	
LH-RH , curva LH y FSH	Suero	Bio - Suero Tapón Azul marino 10 MI + TIEMPO	-	NO	NO	













Lipasa	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Lipoproteina (A)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Litio	Suero	B-S-T/AZUL MARINO	14	SI	SI	
Magnesio (Mg)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Magnesio orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Magnesio orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Metanefrinas en orina	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Metanefrinas en plasma	Plasma	B-PL-T/MOR-HIEL-L.EX	219	NO	NO	
Methotrexato	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
Micobacterias (esputo/orina)	Esputo/orina (3 días)	Frasco tapa roja	1ª 102 2ª 251 3ª 252	SI	NO	
Micofenolato	Plasma	B-PL-T/MORADO-L.EXT	258	ROTULAR	NO	
Microalbuminuria 1 micc	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	

Microalbuminuria 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Muco Dematán sulfato	Orina	B-OR-1 M LE Hielo	425	NO	NO	
Neuronales de superficie (suero) Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Neuronales de superficie(LCR) Ac.	L.C.R.	B-LCR-T/NACAR	617	NO	NO	
Niveles de Eliquis / Apixaban	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Niveles de Lixiana / Edoxaban	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Niveles de Pradaxa / Dabigatran	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
Niveles de Xarelto / Rivaroxaban	Plasma	H-T/AZUL P.ESPECIAL	64	NO	NO	
NT-proBNP	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Onconeuronales Ac.	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Osmolalidad Orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Osmolalidad Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	

Osmolalidad Suero	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Osteocalcina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Oxalato (Ácido oxálico) orina	Orina	B-OR 24 H (ESP.)	801	ROTULAR	NO	
Paracetamol	suero	B-S-T/AZUL MARINO	14	SI	 0615	
PCR Proteina C Reactiva	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Pep. intestinal vasoactivo (VIP)	Sangre total	B-PL-T/MOR-HIEL-L.EX	219	NO	NO	
Pepsinógeno I	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Péptido C	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Peptido C CURVA	Suero	Bio - Suero Tapón Rojo 10 mL Curva + TIEMPO	-	NO	NO	
PH Heces	Heces	B-HECES C REDUCT	380	SI	NO	
Piruvato	Sangre total	B-ST-T/MOR-L.EXT 2 X2	428	NO	NO	
Plomo	Sangre total	B-ST-T/Morado	432	ROTULAR	NO	

Porfobilinogeno O 24 horas	Orina	B-OR 24H (OSCURIDAD)	4	SI	NO	
Potasio (K)	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Potasio curva	Suero	Bio - Suero Tapón Rojo 10 mL + tiempo	-	NO	NO	
Potasio Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Potasio Orina MICCION	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Prealbúmina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
PREECLAMPSIA (estudio)	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Primer nivel de anemia	Sangre total + suero	H-ST-T/MORADO 5ml B-S-T/AZUL MARINO	60 + 14	NO	NO	
Procalcitonina	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Progesterona	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Proinsulina intacta	Plasma	B-PL-T/ VERDE L.EXT	703	NO	NO	
Prolactina	Suero	B-S-T/AZUL MARINO	14	SI	NO	













Prolactina post estrés (macroprolactina)	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
Proteína C Coagulativa	Plasma	H-PL-T/AZUL 5ML	65	NO	NO	
Proteína S funcional /Proteína S total Ag/ Proteína S libre antigenica / Proteína C Antigenica	Plasma	H-T/AZUL TROMBOFILIA	63	NO	NO	
Proteínas Totales	Suero	B-S-T/AZUL MARINO	14	SI	 0615	
Proteinograma	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Proteinograma orina	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Proteinuria 1 micción	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Proteinuria 24h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
PSA total	Suero	B-S-T/AZUL MARINO	14	SI	NO	
PTH	Suero	B-S-T/AZUL MARINO	14	SI	SI	
PTH CURVA	Suero	Bio - Plasma EDTA t. morado Curva +TIEMPO	-	NO	SI	
QUANTIFERON	Sangre	M-ST-QUANTIFERON Pedir tubos en Microbiología N° 29061	332	NO	NO	

Receptor Soluble transferrina Binding	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Renina Directa	Plasma	B-PL-T/MOR-REN.	417	NO	NO	
Resistencia globular osmotica (citar en 49346)				NO	NO	
Resistencia prot. C activada	Sangre T+ Plasma	H-ST-T/MORADO GENET H-T/ AZUL TROMBOFILIA	69 + 63	NO	NO	
Retinol proteina fijadora suero Binding Site	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Salicilato	Suero	B-PL-T/V H LI	615	NO	SI	
Sangre oculta en Heces	Heces	B-HECES 1 MUESTRA	239	SI	NO	
SCC	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Screening anomalías cromosómicas 1er Tr	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Screening anomalías cromosómicas 2º Tr	Suero	B-S-T/AZUL MARINO	14	NO	NO	
Sedimento de Orina	Orina	B-OR 1 MICC SISTEMAT	12	SI	SI	
Selenio	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	

Serologia Microbiologia	Suero	M-S-T/ROJO X2	80	SI	SI	
Serotonina	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
SHBG	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Sirolimus	Sangre total	B-ST-T/ROSA-F INMUN	16	SI	NO	
Sistemático de Orina	Orina	B-OR 1 MICC SISTEMAT	12	SI	SI	
SMA	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Sodio (Na)	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Sodio CURVA	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
Sodio Orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Sodio Orina MICCION	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Somatostatina	Plasma	B-GLUCA/RPTH/HI	422	NO	NO	LLAMAR AL 48431
Sulfato de dehidroepiandrosterona (S-DHEA)	Suero	B-S-T/AZUL MARINO	14	SI	NO	

Sulfato de dehidroepiandrosterona CURVA	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
T3 L	Suero	B-S-T/AZUL MARINO	14	SI	NO	
T4 L	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Tacrolimus	Sangre total	B-ST-T/ROSA-F INMUN	16	SI	NO	
Teofilina	Suero	B-S-T/AZUL MARINO	14	SI	NO	 
Test de Embarazo	Orina	B-OR 1 MICC (OTROS)	27	SI	SI	
Test de Graham	Celo	M-CELO	157	SI	NO	
Testosterona	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Testosterona libre calculada	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
Tiempo de Reptilase	Plasma	H-PL-T/AZUL 5ML	65	NO	NO	
Tiempo de Trombina / TT	Plasma	H-PL-T/AZUL 5ML	65	NO	NO	
Tiopurina Metil Transferasa	Sangre total	B-ST-T/MOR-L.EXT	218	ROTULAR	NO	

Tiroglobulina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Tiroglobulina estimulada post TSHr	Suero	Bio - Suero Tapón Rojo 10 MI post TSHr 72	-	SI	NO	
Tiroglobulina Punción aspiración	Otros Líquidos	B-PAAF SALINO	367	NO	NO	TUBO CON SALINO
Tobramicina Valle	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
Tobramicina Pico	Suero	B-S-T/ROJO (PICO)	93	NO	SI	
TP1NP	Suero	B-S-T/AZUL MARINO	14	SI	NO	
TPO Ac. IgG antiperoxidasa	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Transferrina	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Transglutaminasa Ac.	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Triglicéridos	Suero	B-S-T/AZUL MARINO	14	SI	NO	 0615 
Triptasa	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Triptasa post reaccion	Suero	BASAL POST 1 HORA POST 24 HORAS	-	SOLO 24H	NO	

Troponina	Plasma	SOLO URGENTE	615	NO		
TSH	Suero	B-S-T/AZUL MARINO	14	SI	NO	
TSH CURVA	Suero	Bio - Suero Tapón Rojo 10 mL + TIEMPO	-	NO	NO	
TSI	Suero	B-S-T/AZUL MARINO	14	SI	NO	
Urea	Suero	B-S-T/AZUL MARINO	14	SI		
Urea Orina 24 horas	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Urea Orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	
Urocultivo (orina)	Orina 1ª miccion	M-ORINA (urocultivo)	181	SI	NO	
Vancomicina pico	Suero	B-S-T/ROJO (PICO)	93	NO	SI	
Vancomicina valle	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
Vasopresina (ADH)	Plasma	B-PL-T/MOR-HIEL-L.EX	219	NO	NO	
Vitamina B1 (Tiamina)	Sangre total	B-ST-T/MOR-L.EXT	218	ROTULAR	NO	

Vitamina B2	Sangre total	B-ST-T/MOR-L.EXT 2 X2	429	ROTULAR	NO	
Vitamina B6	Sangre total	B-PL-T/MOR-HIEL-L.EX	219	NO	NO	
Vitamina C	Plasma	B-PL-T/MOR-HIE-V.C.	475	NO	NO	
Vitaminas A y E	Suero	B-T/R-OSCURIDAD	3	NO	NO	
Voriconazol	Suero	B-S-T/ROJO (VALLE)	94	NO	SI	
VSG (Velocidad Sedimentacion Globular)	Sangre total	H-ST-T/MORADO 5ml	60	SI	NO	
Xilosa suero CURVA	Suero	Bio - Suero Tapón Azul marino 10 MI +TIEMPO	-	SI	NO	
Zinc	Suero	B-S-T/ ROJ 10 ml	13	SI	NO	
Zinc orina 24 h	Orina	B-OR 24 H SIN CONSER	32	SI	NO	
Zinc orina miccion	Orina	B-OR 1 MICC (OTROS)	27	SI	NO	

GUIA DE ICONOS

	TUBO SECO TAPON ROJO CON GEL SEPARADOR
	FRASCO Y TUBO PARA ORINA MICCION
	CAPILAR
	JERINGA DE GASES CON HEPARINA DE LITIO
 0615	TUBO HEPARINA LITIO TAPON VERDE CON GEL SEPARADOR PARA URGENCIAS (PREFIJO 0615)
	TUBO SECO TAPA AZUL MARINO CON GEL SEPARADOR
	TUBO CON CITRATO TAPA AZUL CLARO
	TUBO EDTA TAPON MORADO
	TUBO ESTERIL TAPON BLANCO O NACARADO
	TUBO SECO TAPON ANARANJADO CON GEL SEPARADOR

	TUBO EDTA TAPA ROSA
	TUBO HEPARINA DE LITIO SIN GEL PARA LIQUIDOS
	ORINA DE 24 HORAS + TUBO TAPON AMARILLO APUNTAR DIURESIS
	DUQUESA
	BOTE ESTERIL CON TAPA ROJA
	ESTRELLA CUALQUIER TUBO CON HIELO (EVITAR MOJAR PEGATINAS)
	GAFAS DE SOL CUALQUIER TUBO EN OSCURIDAD (TAPAR CON PAPEL DE ALUMINIO)
	LLAMA CUALQUIER TUBO A 37°C (EVITAR MOJAR PEGATINAS)
	RELOJ CUALQUIER TUBO TIEMPO DE UNA CURVA
	TORUNDA CON MEDIO
	TORUNDA SIN MEDIO
	TORUNDA MEDIO UTM

	HPV
	QUANTIFERON
	CELO EN PORTA
	CONTENEDOR CALPROTECTINA (FRIO)
	CONTENEDOR SANGRE OCULTA EN HECES
	CONTENEDORES PARA HEMOCULTIVOS
CONTROL + F	PARA BUSCAR

HISTORICO DE MODIFICACIONES

EDICION 1: aprobado el 17/10/22 ; CREACION DEL DOCUMENTO

EDICION 2: aprobado el 28/9/2023 ; Se modifica: HLA CELIAQUIA, DR3 Y DR4;IgG; IgG4;AMONIACO; CALPROTECTINA; RENINA DIRECTA; ALDOSTERONA; OXALATO CITRATO EN ORINA; ANTIGENO COVID, ESTUDIO ETS y BORDETELA PERTUSSIS.

EDICION 3: aprobado el 20/10/23,Se modifica: CARDIOLIPINA, B2GLICOPROTEINA y Ac ANTIFOSFOLIPIDO. Se elimina ENAs y ANAs pleural.

EDICION 4: APROBADO 22/3/24, actualizacion y ampliacion coagulacion, ADAMTS 13,actualizacion texto contenedor,crioglobulinas, HLA B7, estudio ITS y Bordetella Pertusis.

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