

## **ALLEGATO CARTA SERVIZI** Esami di laboratorio

## **ELENCO DELLE ANALISI:**

Legenda della tabella:

COD MNEM : codice utilizzato per l'accettazione dell'esame

ANALISI : dettaglio dell'esame

COD. RE : Codice regionale di identificazione dell'esame

COD_MNEM_	ANALISI	COD.RE
	EMATOLOGIA E COAGULAZIONE	
EMO	Emocromo	90.62.2
VES	Ves	90.82.5
RET	Reticolociti	90.74.5
MALAR	Ric.parassita malarico	91.04.4
EGAVE	Emogas analisi venoso	89.66
ASTRP	Emogas analisi arterioso pediatria	89.65.1
ASTR	Emogas analisi arterioso terapia intensiva	89.65.1
ASTRU	Emogas analisi	89.65.1
AT3	Antitrombina III	90.57.5
DD	D-dimero	90.61.4
FIB	Fibrinogeno	90.65.1
PTE	Tempo di protrombina	90.75.4
APTT	Aptt-tempo di tromboplastina attivato	90.76.1
PTAO	Inr x T.A.O	90.75.4
XTAO	INR + Terapia	90.75.4
НВА		90.66.3
HBF	Assetto HB – HB elettroforesi	90.66.4
HBAN		90.66.5

	CHIMICA CLINICA	
АММ	Ammonio	90.07.5
BNP1	Peptide natriuretico BNP	90.36.6
CAI	Calcio ionizzato	90.11.4
	Litio	90.32.2
LI		



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	Test al GnRH Agonista	
GNRH	(Buserelin/Suprefact)	
	Base+30'+60'+120' Test all' ACTH	
CACTH	Base + 30' + 60'	
PRAND	Glucosio post-prandiale	-
HGLIC	Hb Glicata	
C75	OGTT 75 gr. Base + 120'	
C/3	OGT1 75 gr. base + 120	
GDM	OGTT 100 gr.	
	Base + 60'-120'	
ETA	Etanolo	90.20.1
LAT	Acido Lattico	90.02.5
CRIO	Crioglobuline	90.61.1
C3	C3	90.60.2
C4	C4	90.62.2
	U 07	90.02.2
ATRIP	Alfa 1 Antitripsina	90.05.4
MUCO	Alfa 1 mucoproteina	90.06.1
ALB	Albumina	90.05.1
ALP	Fosfatasi Alcalina	90.23.5
AST	AST – GOT	90.09.2
ALT	ALT – GPT	90.04.5
AMS	Amilasi	90.06.5
PAMS	Lipasi – Amilasi Pancreatica	90.06.5
BILT	Bilirubina Totale	90.10.4
CA	Calcio	90.11.4
CHE	Colinesterasi	90.14.4
CPK1	CK	90.15.4
NA	Sodio	90.40.4
K	Potassio	90.37.4
CL	Cloro	90.13.3
COLT	Colesterolo Totale	90.14.3
HDL	Colesterolo HDL	90.14.1
TGL	Trigliceridi	90.43.2
LDLC	Colesterolo LDL	90.14.2
GF	GFR + CREA+ETA'	90.16.3
CREA	Creatinina	90.16.3
DIG	Digossina	90.20.3
FENB	Fenobarbital	90.09.3
VALPO	Acido Valproico	90.03.4
FE	Ferro – Sideremia	90.22.5
FERR	Ferritina	90.22.3
Р	Fosforo Inorganico	90.24.5
FSH	FSH	90.23.3
GGT	Gamma GT	90.25.5
GLIC	Glucosio	90.27.1
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CBZ	Carbamazepina	90.12.3
TPO	Ab anti-tireoperossidasi	90.51.4
TSH	TSH	90.42.1
FT4	FT4	90.42.3
FT3	FT3	90.43.3
TSHR	TSH Reflex	90.42.1
HCG	B-HCG (Gonatropina Corionica)	90.27.3
IGG	IgG	90.69.4
IGA	IgA	90.69.4
IGM	IgM	90.69.4
IGE	IgE Totali	90.68.3
URIC	Uricemia	90.43.5
LDH	LDH	90.32.1
LH	LH	90.32.3
PROC2	PROCALCITONINA	90.38.Z
MG	Magnesio	90.32.5
PCR	Proteina C Reattiva	90.72.3
TEO	Teofillina	90.41.2
TROP	Troponina I	90.82.3
B12	Vitamina B 12	90.13.5
UREA	Azotemia	90.44.1
GLICE	Glucosio	90.27.1
CITRU	Ac. Anti citruttullina	90.47.D
OSMOL	Osmolarità	90.34.7
U-OSM	Osmolarità urine	90.34.7

		Allergologia	
	1017	Alimenti adulti 1pannello	90.68.1
ALIA	1018	Alimenti adulti 2^ pannello	90.68.1
	1019	Inalanti adulti 1^ pannello	90.68.1
INAA	1020	Inalanti adulti 2^ pannello	90.68.1
	1015	Rast alimenti adulti 1pannello	90.68.1
ALLAD	1016	Rast inalanti adulti(1pann	90.68.1
	1011	Rast alimenti bamb<12an	90.68.1
ALIB	1014	Rast alimenti bamb<12an	90.68.1



INAB	1013	Rast inalanti bamb<12an	90.68.1
	1012	Rast alimenti bamb<12an	90.68.1
ALLBA	1013	Rast inalanti bamb<12an	90.68.1
	INSET	Rast veleno d'insetti	90.68.1
	FARMA	Rast farmaci	90.68.1
<u>PNERI</u>	1021	Inalanti pannello ridotto pneumologia	90.68.1
<u>PNEST</u>	1022	Inalanti pannello standard pneumologia	90.68.1

	Autoimmunità- Sierologia	
ACF	Acido Folico	90.23.2
NRNP	Ab Sm/RNP	90.47.8
SM	Ab SM	90.47.A
SSA	Ab SS-A	90.47.B
SSB	Ab SS-B	90.47.C
JO-1	Ab JO-1	90.47.7
SCL70	Ab Scl 70	90.47.9
CENP	Ab Centromero	90.47.3
ANA	Ab anti nucleo	90.52.4
CALCI	Calcitonina	90.11.5
ASMA	ASMA	90.52.2
AMA	AMA	90.52.1
LKM	LKM	90.51.5
APCA	APCA	90.48.1
ASCA	Asca IgA	90.53.A
ASCAG	Asca IgG	90.53.A
ANCA	ANCA	90.48.2
MPO ( parte dell'ANCA)	Ab anti Mieloperossidasi	90.51.6
PR-3( parte dell'ANCA)	Ab anti Proteinasi 3	90.53.8
BETAG	Beta 2 glicoproteina IgG	90.49.6
BETAM	Beta 2 glicoproteina IgM	90.49.6
CAR	Ab anti Cardiolipina IgG	90.47.5
EMA	Ab anti endomisio	90.47.E
CITRU	Ab anti Citrullina	90.47.5



ATRG Ac. anti Tireoglobulina 90.54.4 TRG Tireoglobulina 90.48.3 ATGA Ab anti Transglutaminasi 90.53.D IGA Immunoglobuline IgA 90.69.4 CARM Ab anti Cardiolipina IgM 90.47.5 TRP Treponena P. Ig totali TRPM Treponema P. IgM 91.10.2 TPHA TPHA 91.10.5 WW Widal Wright 91.08.1 MICOM Ab Mycoplama IgM 90.95.5 ULEG U-Ag.Legionella 90.95.5 UPNE U-Ag.S.pneumoniae 90.95.5 CDBM Feci tossine Cl.difficile 90.91.1 HLA28 HLA DQ2-DQ8 90.80.4 CDT Tranferrina desialata DOSAGGI URINARI  URIN Es. urine standard 90.44.3 MALB U-Albumina 90.05.1 UCASP Calcio Spot 90.11.4 UCASP Calcio Spot 90.11.4 UFOSF Fosforo Spot 90.11.4 UFOSF Fosforo Spot 90.11.4 24UAZ U-Azoturia (24 h) 90.44.1 24UAZ U-Azoturia (24 h) 90.44.1 24UAR U-Creatinuria (24 h) 90.18.3 24UPR U-Proteinuria (24 h) 90.38.5 24UGL U-Ciloro (24 h) 90.37.4 24UGL U-Ciloro (24 h) 90.37.4 24UAG U-Magnesio (24 h) 90.37.4 24UAG U-Acidiu rico (24 h) 90.43.5 24UK U-Potassio (24 h) 90.43.5 CLEA Creatinina Clearance 90.16.4 24UCA U-Calciuria (24 h) 90.43.5 CLEA Creatinina Clearance 90.18.3 UAMS U-Amilasuria 90.06.4 U-Copiacei 90.18.3 META U-Metadone 90.18.3 META U-MEdadone 90.18.3 MEDA U-COCA U-Cocaina 90.18.3	DNAB	Ab dsDNA	90.41.5
TRG         Tireoglobulina         90.48.3           ATGA         Ab anti Transglutaminasi         90.53.D           IGA         Immunoglobuline IgA         90.69.4           CARM         Ab anti Cardiolipina IgM         90.47.5           TRP         Treponena P. IgIM         90.47.5           TRP         Treponema P. IgM         91.10.2           TPHA         TPHA         91.10.2           WW         Widal Wright         91.08.1           WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Calcio-Fosforo Spot         90.11.4           UCASP         U-Calcio-Fosforo Spot         90.11.4           UFOSF         Fosforo spot         90.11.4 <t< th=""><th></th><th><u> </u></th><th></th></t<>		<u> </u>	
ATGA         Ab anti Transglutaminasi         90.53.D           IGA         Immunoglobuline IgA         90.69.4           CARM         Ab anti Cardiolipina IgM         90.47.5           TRP         Treponena P. Ig totali         Treponema P. IgM         91.10.2           TRPM         Treponema P. IgM         91.10.5           WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininia spot         90.11.4           QUAS         U-Roteinuria (24 h)         90.16.3           24UCR         <			
IGA		<u> </u>	
CARM         Ab anti Cardiolipina IgM         90.47.5           TRP         Treponena P. Ig totali           TRPM         Treponema P. IgM         91.10.2           TPHA         TPHA         91.10.5           WW         Widal Wright         91.02.5           WLEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UCR         U-Creatinuria (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Housiouria (24 h)         90.32.5      <		<u> </u>	
TRP         Treponena P. Ig totali           TRPM         Treponema P. IgM         91.10.2           TPHA         TPHA         91.10.5           WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           UFOSF         Fosforo spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UCR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Glucosio(24 h)         90.27.1 <th< th=""><th></th><th><u>,                                      </u></th><th></th></th<>		<u>,                                      </u>	
TRPM         Treponema P. IgM         91.10.2           TPHA         TPHA         91.10.5           WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininia spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UAZ         U-Creatinuria (24 h)         90.16.3           24UCR         U-Creatinuria (24 h)         90.38.5           24UCR         U-Poteinuria (24 h)         90.38.5           24UCL         U-Glucosio(24 h)         90.27.1			30.47.3
TPHA         TPHA         91.10.5           WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UFOSF         Fosforo spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           QAUAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24			91.10.2
WW         Widal Wright         91.08.1           MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN           Es. urine standard         90.44.3           MALB           U-Albumina         90.05.1           CAPSP           U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.16.3           24UCR         U-Proteinuria (24 h)         90.16.3           24UCR         U-Glucosio(24 h)         90.27.1           24UGL         U-Glucosio(24 h)         90.32.5           24UK         U-Potassio (24 h)			
MICOM         Ab Mycoplama IgM         91.02.5           ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.38.5           24UPR         U-Proteinuria (24 h)         90.38.5           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.37.4           24UMG         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4 <th></th> <th><u> </u></th> <th></th>		<u> </u>	
ULEG         U-Ag.Legionella         90.95.5           UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.33.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.37.4           24UM         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UDR			
UPNE         U-Ag.S.pneumoniae         90.95.5           CDBM         Feci tossine CI.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.40.4           24UR         U-Acido urico (24 h)         90.43.5           CLEA			
CDBM         Feci tossine Cl.difficile         90.91.1           HLA28         HLA DQ2-DQ8         90.80.4           CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininia spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UGL         U-Proteinuria (24 h)         90.38.5           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UMG         U-Potassio (24 h)         90.37.4           24UM         U-Potassio (24 h)         90.37.4           24UNA         U-Potassio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.43.5           CLEA <t< th=""><th></th><th></th><th></th></t<>			
HLA28		<u> </u>	
CDT         Tranferrina desialata           DOSAGGI URINARI           URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.33.5           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UMA         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           U-MMS         U-Amilasuria         90.06.4 </th <th></th> <th></th> <th></th>			
URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META		\	00.00.1
URIN         Es. urine standard         90.44.3           MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META	521	<u> </u>	
MALB         U-Albumina         90.05.1           CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA <t< th=""><th></th><th></th><th></th></t<>			
CAPSP         U-Calcio-Fosforo Spot         90.11.4           UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           UAMS         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-MDMA         90.18.3           MDMA         U-Benzodiazepine         90.18.3	URIN	Es. urine standard	90.44.3
UCASP         Calcio spot         90.11.4           UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.14.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-Benzodiazepine         90.18.3	MALB		90.05.1
UFOSF         Fosforo spot         90.11.4           CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-Benzodiazepine         90.18.3	CAPSP	U-Calcio-Fosforo Spot	90.11.4
CREC         Creatininina spot         90.11.4           24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Sodio (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	UCASP	Calcio spot	90.11.4
24UAZ         U-Azoturia (24 h)         90.44.1           24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	UFOSF		90.11.4
24UCR         U-Creatinuria (24 h)         90.16.3           24UPR         U-Proteinuria (24 h)         90.38.5           24UCL         U-Cloro (24 h)         90.13.3           24UGL         U-Glucosio(24 h)         90.27.1           24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UNA         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.24.3           UAMS         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	CREC	Creatininina spot	90.11.4
24UPR       U-Proteinuria (24 h)       90.38.5         24UCL       U-Cloro (24 h)       90.13.3         24UGL       U-Glucosio(24 h)       90.27.1         24UMG       U-Magnesio (24 h)       90.32.5         24UK       U-Potassio (24 h)       90.37.4         24UNA       U-Sodio (24 h)       90.40.4         24UNA       U-Acido urico (24 h)       90.43.5         CLEA       Creatinina Clearance       90.16.4         24UCA       U-Calciuria (24 h)       90.24.3         UAMS       U-Fosfaturia (24 h)       90.24.3         UAMS       U-Amilasuria       90.06.4         OPIA       U-Oppiacei       90.18.3         META       U-Metadone       90.18.3         MDMA       U-MDMA       90.18.3         BENZ       U-Benzodiazepine       90.18.3	24UAZ	U-Azoturia (24 h)	90.44.1
24UCL       U-Cloro (24 h)       90.13.3         24UGL       U-Glucosio(24 h)       90.27.1         24UMG       U-Magnesio (24 h)       90.32.5         24UK       U-Potassio (24 h)       90.37.4         24UNA       U-Sodio (24 h)       90.40.4         24UUR       U-Acido urico (24 h)       90.43.5         CLEA       Creatinina Clearance       90.16.4         24UCA       U-Calciuria (24 h)       90.11.4         24UP       U-Fosfaturia (24 h)       90.24.3         UAMS       U-Amilasuria       90.06.4         OPIA       U-Oppiacei       90.18.3         META       U-Metadone       90.18.3         MDMA       U-MDMA       90.18.3         BENZ       U-Benzodiazepine       90.18.3	24UCR		90.16.3
24UGL       U-Glucosio(24 h)       90.27.1         24UMG       U-Magnesio (24 h)       90.32.5         24UK       U-Potassio (24 h)       90.37.4         24UNA       U-Sodio (24 h)       90.40.4         24UUR       U-Acido urico (24 h)       90.43.5         CLEA       Creatinina Clearance       90.16.4         24UCA       U-Calciuria (24 h)       90.11.4         24UP       U-Fosfaturia (24 h)       90.24.3         UAMS       U-Amilasuria       90.06.4         OPIA       U-Oppiacei       90.18.3         META       U-Metadone       90.18.3         MDMA       U-MDMA       90.18.3         BENZ       U-Benzodiazepine       90.18.3	24UPR	U-Proteinuria (24 h)	90.38.5
24UMG         U-Magnesio (24 h)         90.32.5           24UK         U-Potassio (24 h)         90.37.4           24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UCL	U-Cloro (24 h)	90.13.3
24UK       U-Potassio (24 h)       90.37.4         24UNA       U-Sodio (24 h)       90.40.4         24UUR       U-Acido urico (24 h)       90.43.5         CLEA       Creatinina Clearance       90.16.4         24UCA       U-Calciuria (24 h)       90.11.4         24UP       U-Fosfaturia (24 h)       90.24.3         UAMS       U-Amilasuria       90.06.4         OPIA       U-Oppiacei       90.18.3         META       U-Metadone       90.18.3         MDMA       U-MDMA       90.18.3         BENZ       U-Benzodiazepine       90.18.3	24UGL	U-Glucosio(24 h)	90.27.1
24UNA         U-Sodio (24 h)         90.40.4           24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UMG	U-Magnesio (24 h)	90.32.5
24UUR         U-Acido urico (24 h)         90.43.5           CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UK		90.37.4
CLEA         Creatinina Clearance         90.16.4           24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UNA	U-Sodio (24 h)	90.40.4
24UCA         U-Calciuria (24 h)         90.11.4           24UP         U-Fosfaturia (24 h)         90.24.3           UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UUR		90.43.5
24UP       U-Fosfaturia (24 h)       90.24.3         UAMS       U-Amilasuria       90.06.4         OPIA       U-Oppiacei       90.18.3         META       U-Metadone       90.18.3         MDMA       U-MDMA       90.18.3         BENZ       U-Benzodiazepine       90.18.3	CLEA		90.16.4
UAMS         U-Amilasuria         90.06.4           OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UCA	` ,	90.11.4
OPIA         U-Oppiacei         90.18.3           META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	24UP	U-Fosfaturia (24 h)	90.24.3
META         U-Metadone         90.18.3           MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	UAMS		90.06.4
MDMA         U-MDMA         90.18.3           BENZ         U-Benzodiazepine         90.18.3	OPIA	11	90.18.3
BENZ U-Benzodiazepine 90.18.3	META		90.18.3
	MDMA		90.18.3
COCA U-Cocaina 90.18.3	BENZ		90.18.3
	COCA	U-Cocaina	90.18.3



so	Feci Sangue occulto 1^ camp.	90.21.4
SOF2	Feci Sangue occulto 2^ camp.	90.21.4
SOF3	Feci Sangue occulto 3^ camp.	90.21.4
CALP	Feci calprotectina	90.21.4 90.12.A
CALF	LEGNAGO	90.12.A
TASLO	Anti-Streptolisina O	91.08.5
CA125	CA 125	90.55.1
CA15	CA 15-3	90.55.2
CA19	CA19-9	90.55.3
CEA	CEA	90.56.3
COR	Cortisolo	90.15.3
EST	Estradiolo	90.19.2
PRG	Progesterone	90.38.1
PRL	Prolattina	90.38.2
PSAT	PSA Totale	90.56.5
PSAR	PSA Libero	90.56.5
TRA	Trasferrina	90.42.5
AFP	Alfafetoproteina	90.05.4
RA	Fattore Reumatoide	90.64.2
COR20	Cortisolo pomeridiano	90.15.3
PRLC	Prolattina curva Base+ 20' + 40'	90.38.2
ACT	ACTH	90.15.2
ACT20	ACTH Postmeridiam	90.15.2
CPEP	Peptide C	90.11.1
CPEPP	Peptide C Postmeridiam	90.11.1
BMICR	Beta 2 Microglobulina	90.10.1
DHEAS	Deidroepiandrosterone solfato	90.17.2
24UCO	U-Cortisolo (24 h)	90.15.3
24UBM	U-B2Microglobulina (24 h)	90.10.1
PPC	Proteina c coagulativa	90.72.1
PPS	Proteina s coagulativa	90.72.4
APC	Apc- resistance	90.77.2
LUPUS	Lupus anticoagulante + cardiolipina IgG – IgM + B2 glicoproteina IgG – IgM	90.46.5 90.47.5 90.49.6 90.47.1
INSUC	OGTT 75 gr. Base + 120' Insulina Base + 60' + 120' + 180'	
INS	Insulina	90.29.1
SCT	Scotch-test	90.93.2
HPAG	Ric.Helicobacter Pylori	90.94.7
PARAS	Ric.Parassiti e uova	91.05.4



HAV	HAV IgG totali	91.17.1
HAVM	HAV IgM	91.17.2
HBCAB	HBcAb	91.17.5
HBSAB	HBsAb	91.18.3
HBSAG	HBsAg	91.18.5
НВСМ	HBcAb IgM	91.18.1
HBEAB	HBeAb	91.18.2
HBEAG	HBeAg	91.18.4
HCV	HCV	91.19.5
HIV	HIV 1/2	91.22.4
TOXOG	Toxo IgG	91.09.6
TOXM	Toxo IgM	91.09.4
TAVI	Toxo Avidità	90.83.8
CITOG	CMV IgG	91.22.1
CITOM	CMV IgM	91.22.1
HERPG	HSV IgG	91.22.1
HERPM	HSV IgM	91.22.1
HS2G	HSV–2 lgG	91.26.4
HS2M	HSV-2 IgM	91.26.6
ROSOG	Rosolia IgG	91.10.2
VIT25	VITAMINA D	
EBVG	Ab anti EBV.VCA IgG	91.21.1
EBVM	Ab anti EBV-VCA IgM	91.21.1
EBNA	Ab anti EBV-NA IgG	91.21.1
TACRO	Tacrolimus dosaggi	90.27.7
CICLO	Ciclosporina	90.13.2
ТВІ	Ab anti recettore TSH	
ANDRO	Delta 4 Androstenedione	
<u>MORB</u>	MORBI	
	MORBG	
PAROM	Ab anti Parotite IgM	
PAROG	Ab anti Parotite IgG	
BAP	Fosfatasi alcalina ossea	
HBDNA	HBV Dna	91.17.3
BESTR	Estrazione ac.nucleici	
HIRNA	HIV Rna	91.22.3
BESTR	Estrazione ac. nucleici	
HCRNA	HCV Rna	91.19.4
BESTR	Estrazione ac.nuclici	
HCGEN	HCV Genotipo	91.20.2
СТХ	CTX	90.28.2
TU2	Uretrale:Ric.Clamidia/Neisseria/Mycoplasmi	90.93.4



CERVI	Cervice:Ric.Clamidia/Neisseria/Mycoplasmi	90.93.4
RAME	Rame	90.39.4
G6PDH	G6PDH	90.27.2
OMOC1	Omocisteina	90.34.6
TES	TESTOSTERONE	90.17.3
PTH	PTH	
SEMI	Coltura liquido seminale	90.93.4
MYCOU	Ric.Micoplasmi genitali	91.03.6
COPR	Coprocoltura	90.94.3
CAMPY	Feci Campylobacter	90.88.4
COPA	Feci E.coli patogeno	90.91.4
CDIF	Feci tossine Cl.difficile	90.91.1
GIAR	Feci per Guardia	90.94.6
CRIS	Feci per Cryptosporidium	90.94.6
VIBRI	Feci ricerca Vibrione	91.11.3
ROTA	Feci Rotavirus	91.13.3
ADE	Feci Adenovirus	91.13.4
CLAT	Ric. Clamidia	90.90.3
UCLAT	Ric. Clamidia URETRA	90.90.3
BRONC	Coltura Broncoaspirato	90.90.3
ESPET	Coltura espettorato	90.90.3
SINO	Coltura liquido sinoviale	90.93.3
ARTI	Coltura liquido articolare	90.93.3
PUSA	Colturale pus	90.93.3
PERI	Colt.liquido peritoneale	90.93.3
PERIC	Colt. Liquido pericardio	90.93.3
DRENA	Coltura drenaggio	90.93.3
BILEC	Coltura bile	90.93.3
ECLP	Coltura liquido pleurico	90.93.3
EMC	Emocoltura	90.94.1
TC	Tampone Cutaneo	90.93.3
TODX	Tampone oculare destro	90.93.3
TOSX	Tampone oculare sinistro	90.93.3
AURD	Tampone auricolare dx.	90.93.3
AURS	Tampone auricolare sx.	90.93.3
VAGI	Vaginale compl.+Trichomonas	90.93.4
TVULV	Tampone Vulvare	90.93.4
TN	Tampone nasale	90.93.5
TF	Tampone Faringeo	90.93.5
MICE	Coltura lieviti e miceti	90.98.4



NEIS	Ricerca Gonococco	90.83.5
UNEIS	Ricerca Gonococco URETRA	90.83.5
MYCO	Ricerca Micoplasmi	91.03.6
TRIC	Ricerca Trichomonas	91.11.2
BBG	Lavaggio gastrico SBEB	91.08.4
BBAU	Auricolare SBEB	91.08.4
BBF	Faringeo SBEB	91.08.4
BBN	Nasale SBEB	91.08.4
BBVR	Vagino-rettale SBEB	91.08.4
BBR	Rettale SBEB	91.08.4
CV	Catetere venoso	90.94.1
CORNE	Coltura cornea	90.93.4
BALA	Tampone prepuziale	90.93.4
DIALI	Coltura acque dialisi	90.93.3
FERIT	Es.Colturale ferita	90.93.3
URO	Urocoltura	90.93.6
DERMA	Ricerca dermatofiti + modulo	90.98.4
LIEVI	Ricerca lieviti + modulo	90.98.4
	Mutazione MTS	
	Mutazione gene Jak2 BCR/ABL	
	SAN BONIFACIO	
PROF	Proteine Totali + Elettroforesi	90.38.4
QFRG	Controllo Negativi	
QFRR	Agenti Specifici	
QFRV	Controllo Positivi	
QFRI	Risultati	
UBJ	Proteina di Bence Jones	90.28.4
PROF	Elettroforesi proteica	90.38.5
UELE	Elettroforesi Urinaria	90.39.1
	LABORATORIO ESTERNO CT	
CI	Coombs indiretto	90.49.3
CD	Coombs diretto	90.49.3
AG	Assetto Genetico	90.64.4
PIAS	Ab. Anti Piastrine	90.53.2
GRUP	Gruppo Sanguigno (ABO)	90.65.3
	LABORATORIO ESTERNO	
	SYNLAB	
HLA	HLA 1 <sup>^</sup> Classe	90.81.3
HLA2	HLA 2 <sup>^</sup> Classe	90.81.4
HLA27	HLA B 27	90.81.4



	Tinizzazione linfesitario DA lunedì a	
	Tipizzazione linfocitaria <u>DA lunedì a</u> <u>giovedi</u>	
TIPIZ	<u>I campioni NON vengono accettati il</u>	91.47.A
	venerdì e prefestivi	
SERO	Serotonina	90.40.6
PRIM	Primidone	90.37.5
GAST	Gastrina	90.26.1
CRCRO	Cromogranina	90.09.3
MULLE	Ormone anti Mulleriano	90.12.3
IGF	Somatomedina C	90.40.7
CIST	Cistatina C	
CH50	CH 50	90.60.2
TRIPT	Triptasi	90.38.L
DNASI	Ab anti Dnasi	91.09.1
OXA	Oxcarbazepina ( fanno il metabolita che è il monoidrossicarbazepina)	90.12.3
LAMO	Lamotrigina	90.12.3
ABINS	Ab anti insulina	90.51.1
CA72	Ca 72.4	90.56.1
CA50	Ca 50	90.55.5
TETAN IGG	TETANO	91.08.B
HLO	HELICOBACTER IGG	91.21.1
SHBG	SHBG	90.25.7
TRACO	Ab Chl. Trachomatis IgA	90.89.1
TRACM	Ab Chl. Trachomatis IgM	90.89.1
TRACG	Ab Chl. Trachomatis IgG	90.89.1
LIST	Ab anti Listeria	90.97.1
ECHIN	Ab anti Echinococco	90.92.2
ECHO	Ab anti Echo Virus	91.16.1
RICK	Ab anti Rickettsie	91.06.6
AVZ	Ab anti Varicella Zoster IgM	91.27.1
AVZG	Ab anti Varicella Zoster IgG	91.27.1
COX	Ab anti Coxackie V. IgA	91.16.1
COXG	Ab anti Coxackie V. IgG	91.16.1
COXM	Ab anti Coxackie V.lgM	91.16.1
PERM	Ab anti Pertussis IgM	90.87.4
PERTA	Ab anti Pertussis IgA	90.87.4
PERTG	Ab anti Pertussis IgG	90.87.4
BORG	Ab Borrelia IgG	90.87.5
BORM	Ab Borrelia IgM	90.68.4
PARVM	Ab anti Parvovirus IgM	90.89.1
PARVG	Ab anti Parvovirus IgG	90.89.1
KEPRA	KEPRA-Levetiracetam	90.89.1



AMEBA	Ab anti Entamoeba Histolityca	91.02.5
LEGAB	Ab anti Legionella Pn	91.12.3
LEPTO	Ab anti Leptospira	91.12.3
BARTO	Ab anti Bartonella IgM	90.84.6
BARTG	Ab anti Bartonella IgG	90.84.6
STRO	Ab anti Strongyloides	91.25.5
LEIS	Ab Anti Leishmania esegue leishmania DNA	91.25.5
ETOS	Etosuccimide	90.20.2
SOTIG	Sottoclassi IgG	90.68.4
СНР	Ab Chlamydia IgA pneumoniae, psittaci, tramchomatis	90.89.1
СНРМ	Ab Chlamydia IgM pneumoniae, psittaci, tramchomatis	90.89.1
CHPG	Ab Chlamydia IgG pneumoniae, psittaci, tramchomatis	90.89.1
MICOG	Ab Mycoplama IgG	91.02.5
ADV	Ab anti Adenovirus IgM	91.12.3
ADVG	Ab anti Adenovirus IgG	91.12.3
INFA	Ab Influenza A DOSAGGIO TOTALE	90.84.6
INFB	Ab influenza B	90.84.6
RSVG	Ab Virus Resp. Sinc IgG	91.25.5
RSV	Ab Virus Resp. Sinc	91.25.5
ACE	ACE Angioten	90.17.E
C1I	C 1 Inibitore	90.60.1
GLUCA	Glucagone	90.26.3
ABGAD	Ab anti GAD 65	90.49.7
TPS	TPA (Antigene Polipeptidi	90.56.4
DIFTE	Difterite IgG	91.08.A
COLIN	Ab rec. Aceticolina	90.53.4
OHPRG	17 –OH-Progesterone	90.01.2
CHINI	Chinidina	90.23.3
CYFRA	Cyfra	90.61.3
APOA	Apo A1	90.08.4
APOB	Аро В	90.08.5
LPA	Lipoproteina (a)	90.30.3
APTO	Aptoglobina	90.09.1
S100	Proteina S 100	90.56.4
FEN	Difenilidantoina	90.22.1
CERU	Ceruloplasmina	90.12.5
TOPI	TOPIRAMATO	90.20.7
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FARMA	Rast farmaci ( IgE specifiche per amoxcillina, ampicillina, penicillinaG, penicillina V, tre insuline -porcina-bovina -umana)	90.68.1
DELTA	Ab anti HDV totali	91.20.3
METAN	MEtanefrina urinarie	
NORME	Normametanefrina urinaria	
UALD	Adosterone urinario	
FAC	fosfatasi aCIDA	
VITA	Vitamina A	90.45.1
VITAE	Vitamina E	90.44.5
VITA6	Vitamina B6	90.45.1
VITC	Vitamina C	90.45.2
	carnitina sierica	
PK	Piruvato Kinasi	90.36.4
CROMA	Emocromatosi	91.30.3
FAT2	Fattore II della coagulazione	90.64.3
FAT5	Fattore V della coagulazione	90.64.3
FATT	Fattore II, IX, VII,V , VIII, X,XII, XIII della coagulazione	90.64.3
FATT	Fattori della coagulazione	90.64.3
	si invia dal lunedì al giovedì escluso prefestivi entro le ore 12 ricordarsi di compilare il consenso informato	
UALD	Urine-Aldosterone	90.05.3
ALA	ALA – Acido Amminolevulinico	90.02.3
KE	Profilo steroideo	90.01.3
UKAP	Catene Kappa	90.28.4
UCATE	U-Catecolamine+consenso	90.04.3
50H	U-Ac.5 OH indolacetico	90.02.1
VANIL	U-Acido vanilmandelico	90.03.5
CALCU	Esame chimico-fisico calcolo	90.12.2
PORF	Porfirine urinarie	90.37.1
CPORF	coproporfirine urinarie	
CADM	U - Cadmio inizio / fine turno	90.11.3
CROMO	U - Cromo inizio / fine turno	90.16.5
NIC	U -Nichel inizio / fine turno	90.34.2
COBA	U - Cobalto inizio / fine turno	90.16.5
24UCU	U - Rame urinario	90.39.4
UPIO	U - Piombo urinario	90.36.3
METI	Ac. Metilippurico	90.02.4
IPPU	Acido ippurico inizio / fine turno	90.02.4
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	A a Tricologo action	22.22.4
TRIC	Ac. Tricolroacetico	90.03.4
BENZE	Benzene inizio / fine turno	90.09.5
BEN	Benzolo	90.09.5
MERC	Mercurio	90.33.3
MUCON	Ac. Trasmuconico	99.99.1
REN1	Renina	90.40.2
ALDOC	Aldosterone	90.05.3
ADH	Ormone antidiuretico	90.04.1
NORAP	Noradrenalina plasmatica	90.04.2
ADREP	Adrenalina plasmatici	90.04.2
HGH	GH – ormone somatotropo	90.40.8
ZINCO	Zinco	90.45.4
OSTE	Osteocalcina	90.35.4
PIO	Piombo	90.36.3
SEL	Selenio	90.40.3
MN	Manganese	90.33.1
LISO	Lisozima	90.33.7
BKU	Urine – Ricerca BK	91.02.4
ВКЕ	Espettorato – Ricerca BK Microscopico e colturale	91.02.4
BKL	Liq.Biologici – Ricerca BK	91.02.4
HPV	HPV – Papilloma virus	91.24.B
MANNA	Antigene Aspergillus (Galattomannano) Su sangue	90.95.5
BKDNA (sonde)	Ric.DNA M.Tuberculosis complex	91.02.1
NSE	NSE	
<u>PAPPA</u>	Free Beta-Hcg	
	LABORATORIO ESTERNO BORGO ROMA	
UCMV	Urine-Coltura Citomegalovirus	91.14.5
	Immunopatologia Borgo Roma	
BIMICI	Conta cellulare su BAL	
TPBAL	Tipizzazione su BAL	90.81.6
PREP	Ricerca precipitine di aspergillus	
	Microbiologia Borgo Trento	
MABal	Antigene Aspergillus (Galattomannano) SU BAL	
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## allegato carta servizi ESAMI DI LABORATORIO ANALISI (6).doc Sistema di Gestione Integrato Livello:Azienda



ß-D-Glucano	ß-D-Glucano	
	MEDICINA LEGALE BORGO ROMA	
KETA	Ketamina urine	

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