

CODICE	ANALITA_ING
6212	11 DEOXYCORTICOSTERONE
361	11 DEOXYCORTISOL
619	17 BETA ESTRADIOL
627	17 KETOSTEROIDS
383	PREGNENOLONE, 17 HYDROXY-
628	17 HYDROXY CORTICOSTEROIDS
6200	17 HYDROXYPROGESTERONE
392	21 HYDROXYLASE ABS
7170	2-5 HEXANEDIONE FREE BEG. SHIFT
7172	2-5 HEXANEDIONE FREE END SHIFT
664	5 FLUOROCYTOSINE
537	5' NUCLEOTIDASE
7992	6 PPD (PHENYLPARAPHENYLENEDIAMINE)
545	6-SULFATOXYMELATONINE
706	ALA DESHYDRATASE ERYTHROCYTES
702	ALA URINE BEG. SHIFT
7021	ALA URINE END SHIFT
707	TCA (TRICHLOROACETIC ACID) URINE BEG. SHIFT
7070	TCA URINE END SHIFT
831	ACETAMINOPHEN (PARACETAMOL)
761	BUTYL ACETATE BEG. SHIFT
7610	BUTYL ACETATE END SHIFT
7781	ETHYLE ACETATE WHOLE BLOOD
731	ETHYL ACETATE URINE BEG. SHIFT
7310	ETHYL ACETATE URINE END SHIFT
776	ISOBUTYL ACETATE BEG. SHIFT
7760	ISOBUTYL ACETATE END SHIFT
778	METHYL ACETATE BEG. SHIFT
7780	METHYL ACETATE END SHIFT
729	ACETONE URINE BEG. SHIFT
7291	ACETONE URINE END SHIFT
208	ACETONEMIA
288	BILE ACIDS
540	LONG CHAIN FATTY ACIDS
79983	VERY LONG CHAIN FATTY ACIDS
424	NOT ESTERIFIED FATTY ACIDS
79981	ORGANIC ACIDS
631	INDOLACETIC ACID 5 HYDROXY
755	ACETIC ACID
7550	ACETIC ACID URINE BEG. SHIFT
7551	ACETIC ACID URINE END SHIFT
566	ACETYLSALICYLIC ACID ABS IgE
522	AMINOBUTIRIC ACID
437	BUTOXYACETIC ACID
78809	ETHOXYACETIC ACID
712	PHENYLGLYOXYLIC ACID BEG. SHIFT
7120	PHENYLGLYOXYLIC ACID END SHIFT
728	FORMIC ACID BEG. SHIFT
7280	FORMIC ACID END SHIFT
4850	HYALURONIC ACID
709	HIPPURIC ACID BEG. SHIFT
7091	HIPPURIC ACID END SHIFT
711	MANDELIC ACID BEG. SHIFT

CODICE	ANALITA_ING
7111	MANDELIC ACID END SHIFT
710	METHYLHIPPURIC ACID BEG. SHIFT
7100	METHYLHIPPURIC ACID END SHIFT
368	MEVALONIC ACID
6330	HOMOVANILLIC ACID
6339	OROTIC ACID
739	OXALIC ACID
6350	OXALIC ACID URINE BEG. SHIFT
6351	OXALIC ACID URINE END SHIFT
6352	OXALIC ACID
796	TRANSMUCONIC ACID BEG. SHIFT
7960	TRANSMUCONIC ACID END SHIFT
230	URIC ACID
231	URIC ACID URINE
671	VALPROIC ACID
629	VANILMANDELIC ACID
7971	ACRYLONITRILE BEG. SHIFT
7972	ACRYLONITRILE END SHIFT
640	ACTH (ADRENOCORTICOTROPIC HORMONE)
407	ACTINOMYCES THERMOPHILES ABS
4070	ACTINOMYCES THERMOPHILES ABS CONFIRMATION
370	ADENOSINE DEAMINASE
1291	ADENOVIRUS TOTAL ABS
581	ADENOVIRUS antigen
587	ADENOVIRUS antigen
638	ADH (ANTIDIURETIC HORMONE)
572	ADH (ANTIDIURETIC HORMONE)
7995	ADMA (DIMETHYLARGININE)
031	COLD AGGLUTININ
822	ALANINE
2602	ALBUMIN
7341	ALCOHOL WHOLE BLOOD
734	ALCOHOL URINE
7322	BUTYL ALCOHOL
732	BUTYL ALCOHOL BEG. SHIFT
7320	BUTYL ALCOHOL END SHIFT
7321	ISOBUTYL ALCOHOL
73210	ISOBUTYL ALCOHOL BEG. SHIFT
73211	ISOBUTYL ALCOHOL END SHIFT
74800	ISOPROPYL ALCOHOL
748	ISOPROPYL ALCOHOL BEG. SHIFT
7480	ISOPROPYL ALCOHOL END SHIFT
7483	PROPYL ALCOHOL
7481	PROPYL ALCOHOL BEG. SHIFT
7482	PROPYL ALCOHOL END SHIFT
779	ACETALDEHYDE BEG. SHIFT
7790	ACETALDEHYDE END SHIFT
752	FORMICALDEHYDE BEG. SHIFT
7520	FORMICALDEHYDE END SHIFT
303	ALDOLASE
6220	ALDOSTERONE (clino)
622	ALDOSTERONE (ortho)
625	ALDOSTERONE 24 HRS

CODICE	ANALITA_ING
130	ALPHA 1 ANTITRYPSIN
417	ALPHA 1 ANTITRYPSIN (GENE P1)
448	ALPHA 1 ANTITRYPSIN PHENOTYPE
105	ALPHA 1 GLYCOPROTEIN
525	ALPHA 1 MICROGLOBULIN
1311	ALPHA 2 MACROGLOBULIN
304	ALPHA HBDH (HYDROXYBUTYRATDEHYDROGENASE)
362	ALPHA SUBUNIT OF PITUITARY GLYCOPROTEIN HORMONE
651	ALPHAFETOPROTEIN SERUM
65100	ALPHAFETOPROTEIN AMNIOTIC FLUID
7191	ALUMINIUM
719	ALUMINIUM URINE BEG. SHIFT
7190	ALUMINIUM URINE END SHIFT
795	HALOTHANE BEG. SHIFT
7950	HALOTHANE END SHIFT
2901	ALT (SGPT)
6680	AMPHETAMINE
347	AMIKACIN
310	AMYLASE
307	AMYLASE, ISOENZYMES
3100	AMYLASE PANCREATIC
529	AMYLASE SALIVE
311	AMYLASE URINE
574	AMYLOID PROTEIN A
799600	AMINOACIDS SERUM
79960U	AMINOACIDS URINE
6250	AMIODARONE AND METABOLITE
740	AROMATIC AMINE BEG. SHIFT
7400	AROMATIC AMINE END SHIFT
292	AMMONIUM
666	AMP CYCLIC 24 HRS URINE
6660	AMP CYCLIC
595	ANAEROBES COLTURE DETECTION
039	ELECTROPHORESIS HEMOGLOBIN
6375	ANDROSTENEDIOL GLUCURONIDE
697	ANGELMAN POST-NATAL
267	ACE (ANGIOTENSIN CONVERTING ENZYME)
6241	ANGIOTENSIN II
410	ANISAKIASE ABS
5800	ANTIBIOGRAM
5840	ATB MYCOPLASMA
1312	ENA SCREENING ABS
699	ANTI HYPOPHYSIS ABS
380	IRREGULAR ABS IDENTIFICATION
454	IRREGULAR ABS TITRE
6700	TRICYCLIC ANTIDEPRESSANTS
1244	ONCONEURONAL antigen ABS
5903	ANTIMYCOGRAM
744	ANTIMONY URINE BEG. SHIFT
7440	ANTIMONY URINE END SHIFT
018	ANTITHROMBIN III
072	APC RESISTANCE (ACTIVATED PROTEIN C)
3250	APOLIPOPROTEIN A1

CODICE	ANALITA_ING
3260	APOLIPOPROTEIN B
481	APOLIPOPROTEIN B:E
479	APOLIPOPROTEIN C3
480	APOLIPOPROTEIN E
366	APOLIPOPROTEIN E GENOTYPING
131	HAPTOGLOBIN
7371	SILVER
737	SILVER URINE BEG. SHIFT
7370	SILVER URINE END SHIFT
825	ARGININE PLASMA
446	ARSENIC
743	ARSENIC URINE BEG. SHIFT
7430	ARSENIC URINE END SHIFT
582	ASCARIS Abs
598	ASPERGILLOSIS antigen
132050	ASPERGILLOSIS CONFIRMATION
13205	ASPERGILLOSIS SCREENING
2900	AST
560	LEBER'S OPTIC ATROPHY
606	RENIN ACTIVITY
210	AZOTEMIA
2111	AZOTEMIA CLEARANCE
211	AZOTURIA
7998	OLIGOCLONAL BANDS LIQUOR - SERUM
66708	BARBITURATE SERUM
6670	BARBITURATE
781	BARIUM URINE BEG. SHIFT
7810	BARIUM URINE END SHIFT
1610	BARTONELLA HENSELAE IgG
1611	BARTONELLA HENSELAE IgM
385	BARTONELLA QUINTANA IgG
386	BARTONELLA QUINTANA IgM
7661	BENZENE
766	BENZENE URINE BEG. SHIFT
7660	BENZENE URINE END SHIFT
66918	BENZODIAZEPINE SERUM
6691	BENZODIAZEPINE
1520	BETA 2 GLYCOPROTEIN ABS IgG
1521	BETA 2 GLYCOPROTEIN ABS IgM
1309	BETA 2 MICROGLOBULIN
1310	BETA 2 MICROGLOBULIN URINE
13100	BETA 2 MICROGLOBULIN URINE END SHIFT
273	BETA CAROTENE
754	
7540	
6180	BETA HCG (HUMAN CHORIONIC GONADOTROPHIN)
6181	BETA HCG (HUMAN CHORIONIC GONADOTROPHIN) URINE
393	BETA HYDROXYBUTYRATE
2400	BICARBONATES
281	BILIRUBIN DIRECT
280	BILIRUBIN TOTAL
493	BIOTINIDASE
4210	BISMUTE

CODICE	ANALITA_ING
421	BISMUTE URINE 24 HRS
510	BK DIRECT (MYCOBACTERIUM TUBERCULOSIS)
7980	BNP (BRAIN NATRIURETIC PEPTIDE)
1460	BORRELIA ABS IgG
1461	BORRELIA ABS IgG
14801	UREA BREATH TEST C 13 (READING)
14899	UREA BREATH TEST C 13 (10 TESTS)
148990	UREA BREATH TEST C 13 (5 TEST)
405	BROMIDE SERUM
373	BROMIDE URINE
394	BRUCELLA ABS IgG + IgM
151	BRUCELLA ABS WRIGHT
346	BTA TEST (BLADDER TUMOR antigen)
828	BUPRENORPHINE
1201	C1 INHIBITOR
1202	C1Q
12099	C4
6510	CA 125
6512	CA 15-3
6511	CA 19-9 (GICA)
6518	CA 50
355	CA 549
6517	CA 72-4
7131	CADMIUM WHOLE BLOOD
713	CADMIUM URINE BEG. SHIFT
7130	CADMIUM URINE END SHIFT
798	CAFFEINE
244	CALCIUM
250	CALCIUM IONIZED
254	CALCIUM URINE
6410	CALCITONIN
2540	CALCIUM SPOT URINE
810	KIDNEY STONE
843	CALPROTECTIN STOOLS
13207	CAMPYLOBACTER ABS (JEJUNI+FETUS)
435	CALCIUM CHANNELS ABS
13210	CANDIDA ALBICANS ABS
132109	CANDIDA ALBICANS ABS CONFIRMATION
484	CANDIDA MANNAN antigen SCREENING
433	CANDIDA SOLUBLE antigen
590	CANDIDA STOOLS SCREENING
667	CANNABINOIDS
674	CARBAMAZEPINE
720	CARBOXYHEMOGLOBIN
1391	CARDIOLIPIN ABS IgG
1392	CARDIOLIPIN ABS IgM
26400	
2640	
26410	
2641	
6302	CDT (CARBOHYDRATE DEFICEINT TRANSFERRIN)
650	CEA
382	ENDOTHELIAL CELLS ABS

CODICE	ANALITA_ING
1355	APCA (ANTIPARIETAL CELLS ABS)
141	CENTROMERE ABS
140	CERULOPLASMINE
1200	CH 50 TOTAL COMPLEMENT
1280	KERATIN ABS
404	CHYMOTRYPSIN STOOLS
293	QUINIDINE
13204	CHLAMYDIA PNEUMONIAE ABS IgA
13200	CHLAMYDIA PNEUMONIAE ABS IgG
13201	CHLAMYDIA PNEUMONIAE ABS IgM
13183	CHLAMYDIA PSITTACI ABS IgA
13180	CHLAMYDIA PSITTACI ABS IgG
13182	CHLAMYDIA PSITTACI ABS IgM
1323	CHLAMYDIA TRACHOMATIS ABS IgA
1320	CHLAMYDIA TRACHOMATIS ABS IgG
1319	CHLAMYDIA TRACHOMATIS ABS IgM
60010	CHLAMYDIA TRACHOMATIS DNA
5820	CHLAMYDIA TRACHOMATIS antigen
7631	CYCLOHEXAN
763	CYCLOHEXAN URINE BEG. SHIFT
7630	CYCLOHEXAN URINE END SHIFT
746	CYCLOHEXANOL URINE BEG. SHIFT
7460	CYCLOHEXANOL URINE END SHIFT
694	CYCLOSPORINE
352	CYSTATIN C
63011	CYSTATHIONINE BETA SYNTHASE
483	CYSTICERCOSIS ABS
489	CYSTICERCOSIS DIAGNOSIS CSF
558	CYSTINE
365	CYSTINE URINE
7997	CYSTINE URINES 24h
1531	CYTOMEGALOVIRUS ABS IgG
1532	CYTOMEGALOVIRUS ABS IgM
1535	CYTOMEGALOVIRUS IgG AVIDITY
60060	CYTOMEGALOVIRUS DNA QUALITATIVE
60061	CYTOMEGALOVIRUS DNA QUANTITATIVE
1354	ANCA (ANTINEUTROPHIL CYTOPLASM ABS)
13609	SLA (ANTI SOLUBLE LIVER antigen) ABS
749	CITRATE URINE
7491	CITRATE URINE 24 HRS
395	CITRULLINE ABS
3010	CK (CREATINE KINASE) MB
428	CK (CREATINE KINASE) MB MASSA
397	CLOMIPRAMINE + DIETHYLCLOMIPRAMINE
243	CHLORINE
253	CHLORINE URINE
7721	CHLOROFORM
772	CHLOROFORM URINE BEG. SHIFT
7720	CHLOROFORM URINE END SHIFT
7452	METHYLENE CHLORIDE (DICHLOROMETHANE)
745	METHYLENE CHLORIDE (DICHLOROMETHANE) URINE BEG. SHIFT
7451	METHYLENE CHLORIDE (DICHLOROMETHANE) URINE END SHIFT
588	CLOSTRIDIUM DIFFICILE

CODICE	ANALITA_ING
5880	CLOSTRIDIUM DIFFICILE TOXIN A
577	CLOSTRIDIUM DIFFICILE TOXIN B
357	CLOZAPINE
7261	COBALT
726	COBALT URINE BEG. SHIFT
7260	COBALT URINE END SHIFT
669	COCAINE
814	CHOLESTANOL
320	CHOLESTEROL
325	CHOLESTEROL HDL
326	CHOLESTEROL LDL
300	CHOLINESTERASE (PSEUDOCHOLINESTERASE)
3001	CHOLINESTERASE ERYTHROCYTES
387	COLLAGEN ABS
509	MYCETES DERMATOPHYTES COLTURE
646	COMPLEMENT C1 ESTERASE QUALITATIVE AND FUNCTIONAL
1208	COMPLEMENT C2
1209	COMPLEMENT C3
1203	COMPLEMENT C3 PROACTIVATOR
120999	COMPLEMENT C5
460	ADDIS COUNT
008	EOSINOPHIL COUNT
034	EOSINOPHIL COUNT NASAL SECRETION
007	LEUCOCYTES COUNT
021	COOMBS DIRECT
022	COOMBS INDIRECT
501	STOOLS COLTURE
70424	COPROPORPHYRIN URINE 24h
7041	COPROPORPHYRIN URINE BEG. SHIFT
70411	COPROPORPHYRIN URINE END SHIFT
381	HUNTINGTON'S DISEASE DNA
389	LYMPHOCYTIC CHORIOMENINGITIS VIRUS (LCMV) ABS
012	HEINZ' BODIES
62120	CORTICOSTERONE
623	CORTISOL
418	CORTISOL RECEPTOR
626	CORTISOL URINE
471	CORTISONE
6965	CORTISONE URINE 24 HRS
6310	COTININE
63109	COTININE URINE
12659	COXACKIE VIRUS A TOTAL ABS
126599	COXACKIE VIRUS B TOTAL ABS
478	COXACKIE VIRUS B IgM
1245	COXIELLA BURNETII TOTAL ABS
12451	COXIELLA BURNETII ABS IgG
12452	ABS ANTI COXIELLA BURNETII ABS IgM
475	C-PEPTIDE
371	CK (CREATINE KINASE) BB MB MM ISOENZYMES
542	CREATINE SERUM
528	CREATINE URINE 24 HRS
301	CK (CREATINE KINASE)
220	CREATININE

CODICE	ANALITA_ING
221	CREATININE CLEARANCE
730	CREATININE (FOR DETERMINATION OF URINE ANALITES) BEG. SHIFT
7300	CREATININE (FOR DETERMINATION OF URINE ANALITES) END SHIFT
232	CREATININE URINE 24H
142	CRYOGLOBULINS SCREENING
569	CRYPTOSPORIDIOSIS SCREENING AND IDENTIFICATION
7144	CHROMIUM
714	CHROMIUM URINE BEG. SHIFT
7141	CHROMIUM URINE END SHIFT
62121	CHROMOGRANIN A
99009	PHILADELPHIA CHROMOSOME
578	CRYPTOCOCCUS NEOFORMANS CIRCULANT antigen (SCREENING/TITRE)
599	CRYPTOCOCCUS NEOFORMANS, CIRCULANT antigen (SCREENING/TITRE) URINE
351	CTX (COLLAGEN C-TERMINAL TELOPEPTIDE TYPE I)
3510	CTX (COLLAGEN C-TERMINAL TELOPEPTIDE TYPE I) URINE
248	COPPER WHOLE BLOOD
2049	GLYCEMIC CURVE
6533	INSULINEMIC CURVE
134	SKIN ABS (ASA)
65190	CYFRA 21
043	D-DIMER
637	DELTA 4 ANDROSTENEDION
6321	DEOXYPYRIDINOLINE
6393	THIOLIC GROUP
6360	DHEA (DEHYDROEPIANDROSTERONE)
636	DHEA-S (Dehydroepiandrosterone Sulfate)
677	DIAZEPAM
7365	DIMETHYLKETONE BEG. SHIFT
73650	DIMETHYLKETONE END SHIFT
13209	DIPHTERIA ABS
660	DIGOXINE
6210	DIHYDROTESTOSTERONE (DHT)
6306	BECKER'S DYSTROPHY
133	ds-DNA (ABS)
904	DNA PAP: DigENE HPV TEST
1065	DNASI B ABS
482	DNA-SS ABS
7890	DOPAMINE
789	DOPAMINE URINE
0232	Du VARIANT
597	ECHINOCOCCUSS (GRANULOSUS+MULTILOCCULARIS) ABS CONFIRMATION
596	ECHINOCOCCUSS (GRANULOSUS+MULTILOCCULARIS) ABS SCREENING
132	ECHINOCOCCUSS TOTAL ABS
12649	ECHOVIRUS NEUROTROPHIC TOTAL ABS
126499	ECHOVIRUS PNEUMOTROPHIC TOTAL ABS
6653	ECP (EOSINOPHILIC CATIONIC PROTEIN)
520	PANCREATIC ELASTASE 1
260	ELECTROPHORESIS PROTEINS SERUM
265	ELECTROPHORESIS PROTEINS URINE
527	BLOOD CULTURE
60541	HEMOCHROMATOSIS DNA
0014	HEMOCROME COMPLETE
205	GLYCOSYLATED HEMOGLOBIN HBA1C

CODICE	ANALITA_ING
438	HEMOPEXIN
13126	ENA antigen JO 1
13125	ENA antigen SCL 70
13123	ENA antigen SM
13124	ENA antigen SM/RNP
13121	ENA antigen SSA
13122	ENA antigen SSB
154	ENDOMYSIUM ABS (EMA) IgA
1541	ENDOMYSIUM ABS (EMA) IgG
1542	ENDOMYSIUM ABS (EMA) IgM
13214	ENTAMOEBIA HISTOLYTICA ABS
445	ENTEROVIRUS (POLIOVIRUS) ABS
60040	ENTEROVIRUS RNA
449	HEPATITIS DELTA antigen
6082	HEPATITIS DELTA ABS IgM
6083	HEPATITIS E ABS
10701	EPSTEIN BARR VIRUS (EBNA) ABS IgG
60050	EPSTEIN BARR VIRUS DNA
1072	EPSTEIN BARR (EA) ABS IgG
1071	EPSTEIN BARR (VCA) ABS IgG
10710	EPSTEIN BARR (VCA) ABS IgM
644	ERYTHROPOIETIN
559	ERYTHROPOIETIN Abs
800	SEMINAL FLUID
5100	BACTERIA MICROSCOPIC TEST
7751	HEXAN
775	HEXAN URINE BEG. SHIFT
7750	HEXAN URINE END SHIFT
546	ESCHERICHIA COLI SOLUBLE antigen
591	ESCHERICHIA COLI 0:157
507	EXPECTORATE
611	ESTRIOL
6111	ESTRIOL FREE
6110	ESTRIOL URINE
634	ESTRONE
7532	ETHANOL
7533	ETHANOL URINE END SHIFT
7534	ETHANOL URINE BEGINNING SHIFT
672	ETHOSUXIMIDE
492	FASCIOLA HEPATICA ABS
441	FACTOR II
60542	FACTOR II DNA
1242	INTRINSIC FACTOR ABS
0740	FACTOR IX
360	FACTOR V
60540	FACTOR V LEIDEN
342	FACTOR VII
422	FACTOR VIII INHIBITING ABS
7620	FACTOR VIIIc
440	FACTOR X
649	FACTOR X (ANTI FACTOR X ACTIVITY)
0741	FACTOR XI
0743	FACTOR XII (HAGEMAN)

CODICE	ANALITA_ING
074	FACTOR XIII
041	FIBRINOGEN DEGRADATION PRODUCTS (FDP)
413	DENGUE FEVER ABS IgG
414	DENGUE FEVER ABS IgM
513	STOOLS COMPLETE
517	STOOLS DIGESTIVE ABILITY
516	STOOLS TRYPTIC ACTIVITY
515	STOOLS OCCULT BLOOD
6690	FENCICLIDINA
272	PHENYLALANINE PLAMA
272	PHENYLALANINE PLASMA
487	PHENYLALANINE URINE
675	PHENYTOIN
708	PHENOL URINE BEG. SHIFT
7080	PHENOL URINE END SHIFT
0231	Rh PHENOTYPE
663	FERRITIN
72409	IRON HEPATIC
7240	IRON URINE BEG. SHIFT
7242	IRON URINE END SHIFT
020	FIBRINOGEN
3790	FIBRONECTIN
60140	CYSTIC FIBROSIS DNA (36 MUTATIONS + ALLELES T)
356	FIBROTEST ® - ACTITEST ®
132180	FILARIASIS ABS CONFIRMATION
13218	FILARIASIS ABS
685	TACROLIMUS (FK506)
403	FLECAINIDE
571	FLUORINE WHOLE BLOOD
750	FLUORINE URINE BEG. SHIFT
7500	FLUORINE URINE END SHIFT
544	FLUOXAMINE
662	FOLATES (HYDROSOLUBLE)
003	LEUKOCYTE FORMULA
283	PHOSPHATASE ACID TOTAL
282	ALKALINE PHOSPHATASE
2820	PHOSPHATASE ALKALINE BONE SPECIFIC
2830	PROSTATIC ACID PHOSPHATASE (PAP)
328	PHOSPHOLIPIDS
245	PHOSPHORUS
255	PHOSPHORUS URINE
2050	FRUCTOSAMINE
570	FRUCTOSE
615	FSH (FOLLICLE STIMULATING HORMONE)
6151	FSH SERIAL TESTS
423	FSH (FOLLICLE STIMULATING HORMONE) URINE 24 HRS
044	G-6-PDh ERYTHROCYTES
363	GABAPENTIN (NEURONTIN)
158	GAD 65 (GLUTAMMIC ACID DECARBOXYLASE) ABS
420	GALACTOSE 1 PHOSPHATASE URIDYL TRANSFERASE ACTIVITY
474	GALACTOSE 1 PHOSPHATASE URIDYL TRANSFERASE
408	GAMMAHYDROXYBUTYRATE (GHB)
1680	GANGLIOSIDES COMPLETE PROFILE ABS IgG

CODICE	ANALITA_ING
1681	GANGLIOSIDES COMPLETE PROFILE ABS IgM
655	GASTRIN
6955	GENTAMYCIN
285	GGT
149	SALIVE GLANDS ABS
1112	GLIADIN ABS IgA
111	GLIADIN ABS IgG
200	GLYCAEMIA
2011	GLYCAEMIA AFTER TAKING
203	GLYCEMIA FRACTIONED
202	GLYCEMIA HOUR
201	GLYCAEMIA POSTPRANDIAL
826	GLYCINE PLASMA
1584	MAG (MYELIN ASSOCIATED GLYCOPROTEIN) ABS
206	GLYCOSURIA
207	GLYCOSURIA FRACTIONATED
6521	GLUCAGON
818	GLUTAMINE PLASMA
6615	GLUTATIONE PEROXIDASE
023	BLOOD GROUP AND RH FACTOR
432	HAEMOPHILUS INFLUENZAE ABS
495	HAEMOPHILUS INFLUENZAE TYPE B SOLUBLE antigen
608	HAV (HEPATITIS A VIRUS) ABS IgM
607	HAV (HEPATITIS A VIRUS) ABS IgG+IgM
604	HBcAb (HEPATITIS B CORE ABS)
609	HBcAb (HEPATITIS B CORE ABS) IgM
6090	HBcAb (HEPATITIS B CORE ABS) IgM LOW TITRE
603	HBeAb (HEPATITIS B antigen E ABS)
602	HBeAg (HEPATITIS B antigen E)
601	HBsAb (HEPATITIS B SURFACE ABS)
6011	HBsAb (HEPATITIS B SURFACE ABS) QUANTITATIVE
600	HBsAg (HEPATITIS B SURFACE antigen)
6001	HBsAg (HEPATITIS B SURFACE antigen) CONFIRMATION
60091	HBV DNA QUANTITATIVE
60092	HBV DRUG RESISTANCE (to be requested with quantitative test)
605	HCV (HEPATITIS C VIRUS) ABS
6050	HCV RIBA (HEPATITIS C VIRUS) CONFIRMATION
60520	HCV RNA GENOTYPE (to be requested with HCV RNA quantitative or quantitative)
60510	HCV RNA QUALITATIVE
60530	HCV RNA QUANTITATIVE
6081	HDV (HEPATITIS DELTA VIRUS) ABS
60033	HDV RNA
148	HELICOBACTER PYLORI ABS IgG
60032	HELICOBACTER PYLORI DNA
592	HELICOBACTER PYLORI antigen STOOLS
156	HERPES VIRUS 1 ABS IgG
1563	HERPES VIRUS 1-2 ABS IgM
1560	HERPES VIRUS 2 ABS IgG
399	HERPES VIRUS 6 (HHV 6) ABS IgG
1565	HERPES VIRUS 8 (HHV 8) ABS IgG
645	HERPES VIRUS 8 (HHV 8) DNA
60070	HERPES VIRUS 1-2 DNA
60071	HERPES VIRUS 6 DNA

CODICE	ANALITA_ING
6540	HGH (HUMAN GROWTH HORMONE)
654	HGH 6 SERIAL TESTS
60030	HGV RNA
1672	HIV 1- HIV 2 RIBA CONFIRMATION
60132	HIV 1 DNA QUALITATIVE
60131	HIV 1 RNA QUANTITATIVE
60130	HIV 1 RNA GENOTYPING
1670	HIV 1-2 ABS
1673	HIV antigen P24 / 25 QUANTITATIVE
1671	HIV DUO
60121	HLA B27 DNA
60125	HLA CELIAC DISEASE
60114	HLA COMPLETE TYPING (LOCI A-B-C, DR-DQ)
60115	HLA TYPING CLASS I (LOCI A-B-C)
60119	HLA TYPING CLASS II (LOCI DR-DQ)
60116	HLA TYPING LOCUS A
60117	HLA TYPING LOCUS B
60118	HLA TYPING LOCUS C
60120	HLA TYPING LOCUS DQ
60122	HLA TYPING LOCUS DR
2670	HTLV 1/2 (HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE I + II) DNA
343	HTLV 1/2 (HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE I + II) CONFIRMATION
2675	HTLV 1/2 (HUMAN T-CELL LYMPHOTROPIC VIRUS TYPE I + II) ABS
7990	I.P.P.D.
1377	IA2 (INSULINOMA antigen 2) ABS
550	BACTERIA CULTURE BIOCHEMICAL DETECTION
551	BACTERIA CULTURE SEROLOGICAL DETECTION
477	HYDROQUINONE
7380	HYDROXYPYRENE END SHIFT
738	HYDROXYPYRENE BEG. SHIFT
6320	HYDROXYPROLINE URINE
632	HYDROXYPROLINE URINE 24 HRS
391	TOTAL IgA SALIVE
443	TOTAL IgA URINE
66500	SPECIFIC IgE (RAST)
T19	Acacia
D70	Acarus Siro
T1	Maple
W18	Rumex Acetoscella (Acetosa Minore)
C206	ACTH
F47	Garlic
F237	Apricot
F1	Egg White
F76	ALPHA Lacto-albumine
M6	Alternaria alternata (tenuis)
W3	Ambrosia trifida
W2	Ambrosia Occ.
C6	Amoxicillina
C5	Ampicillina
F210	Pineapple
F329	Watermelon
P4	Anisakis Simplex
I1	Apis Mellifera (Ape)

CODICE	ANALITA_ING
F13	Arachide
F304	Lobster
F33	Orange
F205	Herring
W1	Ambrosia Elatior
P1	Ascaris
F261	Asparagus
M3	Aspergillus FumlgAtus
W5	Wormwood
W6	Wild Absinth
F80	Lobster
M12	Aureo Basidium Pullulans
F7	Oat
G14	Oat
G13	Holcus Lanatus
F92	Banana
W210	Beta Vulgaris (Barbabetola)
F269	Basilico
F77	Beta Latto-globuline
T3	Birch
W15	Atriplex Lentiformis
M7	Botrytis Cinerea
K202	Bromelina
F93	Cacao
F221	Coffee
I2	Dolichovespula Maculata
I75	Vespa Cabro
I5	Dolichovespula Arenaria
F258	Squid
W206	Matricaria Chamomilla
M5	Candida Albicans
G7	Phragmites Communis
G10	Sorghum Halepense
F88	Lamb
F27	Beef
F213	Rabbit
F26	Pork
F83	Chichen
F284	Turkey
F31	Carrot
F78	Caseina
F299	Chestnut
T206	Castanea Sativa
F291	Cauliflower
F216	Cabbage
C201	Cefalosporina C
F244	Cucumber
F242	Cherry
F48	Onion
T23	Cypres medit.
M2	Cladosporium Herbarum
G6	Phleum Pratense
G16	Alopecurus Pratensis

CODICE	ANALITA_ING
W8	Dandelion
D2	Dermatophagoides farinae
D3	Dermatophagoides Microceras
D1	Dermatophagoides pterony
P2	Echinococcus
E2	Dog Epithelium
E80	Goat Epithelium
E6	Guinea Pig Epithelium
E82	Rabbit Epithelium
E1	Cat Epithelium
E84	Cricket Epithelium
E83	Pig Epithelium
E73	Rat Epithelium
E71	Mouse Epithelium
E81	Sheep Epithelium
W11	Salsola kali
G2	Cynodon Dactylon
G9	Agrostis Alba
G3	Dactylis Glomerata
W19	Parietaria Judaica
E77	Parakeet Droppings
E7	PigEon Droppings
D74	Euroglyphus Maynei
T5	Beech
F15	Bean
W10	Chenopodium Album
F276	Fennel
E5	Dog Dander
E3	Horse Dander
E4	Cow Dander
F81	Soft Cheese
F82	Fermented Cheese
I70	Solenopsis Invicta (Ant)
F44	Strawberry
T15	Ash
F212	Champignon Mushrooms
M9	Fusarium Moniliforme
F24	Shrimp
T70	Morus Alba
I3	Vespula Species
T6	Juniper
W204	Sunflower
F79	Glutine
D73	Glycyphagus Domesticus
F246	Guar Rubber
G8	Poa Pratensis
W17	Kochiascoparia
F23	Crab
F4	Wheat
G15	Wheat
F8	Corn
C71	Cow Insulin
C70	Pig Insulin

CODICE	ANALITA_ING
C73	Human Insulin
T203	Hippocastanus
K77	Isocianato HDI
K76	Isocianato MDI
K75	Isocianato TDI
W16	Iva
F84	Kiwi
W9	Plantago Lanceolata
W13	Xanthium commune
F2	Milk
K82	Latex
F215	Spinach
D71	Lepidoglyphus Destructor
F45	Yeast
T210	Ligustrum Vulgare
F208	Lemon
G5	Lolium Perenne
F90	Malt
F20	Almond
F91	Mango
W7	Daisy
F49	Apple
T21	Malaleuca Leucadendron
F262	Aubergine
F87	Melon
F332	Mint
F3	Fish (cod)
F37	Mussel
TM2	Tree Mix 2
TM3	Tree Mix 3
FM3	Flour Mix
FM1	Children's Food Mix
FM2	Fish Mix
DM1	Environment Mix
WM2	Grass Mix
GM1	Graminaeae Mix
MM1	Mould Mix
M4	Mucor Racemosus
F17	Nocciola
T4	Hazel tree
F256	Walnut
F18	Brasilian Nut
T10	Walnut
F36	Coconut
F282	Nutmeg
T9	Olive
T8	Elm
T2	Alder
F283	Oregano
W20	Common Nettle
F6	Barley
6F232	Ovalbumin
G1	Anthoxanthum Odoratum

CODICE	ANALITA_ING
G11	Bromus Inermis
G4	Festuca Elatior
T214	Phoenix Canariensis
F293	Papaya
W21	Parietaria Judaica
F35	Potato
C1	Penicillium not
C2	Penicillium V
M1	Penicillium Notatum
F280	Black Pepper
F263	Green Pepper
F129	Pepper
F94	Pear
F95	Peach
M13	Phoma Batae
T16	Pine
T14	Poplar
F12	Pea
F203	Pistachio
E70	Goose Feather
E86	Duck Feather
813	Canary feathers IgE
E85	Chichen Feather
E78	Parakeet Feathers
T11	Plane
F254	Plaice
F59	Octopus
H1	Greer Labs. Inc.
H2	Hollister - Stier Labs.
K212	Wood Dust
F25	Tomato
F86	Parsley
E74	Rat Urine
E72	Mouse Urine
T7	Oak
M11	Rhizopus Nigricans
F9	Rice
T12	Willow
F41	Salmon
T205	Sambucus Nigra
F61	Sardin
I6	Blatella Germanica (Scarafaggio)
F85	Celery
F5	Rye
G12	Rye Plant
K83	Cotton
K16	Linen
F10	Sesame
F14	Soya
F89	Mustard
K74	Silk
F206	Scomber scombrus
F214	Spinacio

CODICE	ANALITA_ING
M10	Stemphylium Botryosum
C202	Succinilcolina
I204	Tabanus Species
F222	Tea
T208	Tilia Cordata
F40	Tuna
F204	Trout
F75	Egg Yolk
D72	Tyrophagus Putrescentiae
F259	Grape
F234	Vanilla
W12	Solidago
I4	Polistes Species
I71	Aedes Communis
665	IgE TOTAL (PRIST)
6420	IGF-BP3
1313	CIRCULATING IMMUNOCOMPLEXES (ICC or CIC)
1000	IMMUNOFIXATION
1001	IMMUNOFIXATION URINE
1101	IMMUNOGLOBULINS IgA
1100	IMMUNOGLOBULINS IgD
1102	IMMUNOGLOBULINS IgG
11025	IMMUNOGLOBULINS IgG
575	IMMUNOGLOBULINS ABS IgG TOTAL URINE
1104	IgG SUBCLASSES (IgG1, IgG2, IgG3, IgG4)
1103	IMMUNOGLOBULINS IgM
816	INFLAMMATION, PROTEIC PROFILE (CRP, OROSOMUCOID)
1241	HAEMOPHILUS INFLUENZAE TYPE A/B ABS
7989	INHIBIN B
125	ICA (ISLET CELL ABS)
652	INSULIN
6522	INSULIN ABS
6520	INSULIN FRACTIONATED
844	INTERFERON ALPHA SERUM
8440	INTERFERON ALPHA CSF
4290	INTERLEUKIN 1 BETA
429	INTERLEUKIN 2
6304	INTERLEUKIN 2 RECEPTORS
430	INTERLEUKIN 6
4301	INTERLEUKIN 6 RECEPTORS
6F	FOOD INTOLERANCE IgG SPECIFIC 113 ALLERGENS
6E	FOOD INTOLERANCE IgG SPECIFIC 42 ALLERGENS
6S	FOOD INTOLERANCE IgG SPECIFIC SCREENING
79975	IODINE BINDING PROTEIN (PBI)
79972	IODINE URINE 24 HRS
258	PHOSPHATASE ALKALINE ISOENZYMES
2580	ISOENZYMES LDH
793	ISOFORANE BEG. SHIFT
7930	ISOFORANE END SHIFT
6659	HISTAMINE
66590	HISTAMINE URINE
824	HISTIDINE PLASMA
498	HISTONE ABS

CODICE	ANALITA_ING
60022	JC/BK VIRUS DNA
457	KLEBSIELLA ABS
1353	LAC (LUPUS ANTICOAGULANT)
680	LAMOTRIGINE
305	LACTATE
302	LDH
1321	LEGIONELLA TOTAL ABS
1251	LEGIONELLA PNEUMOPHILA SOLUBLE antigen SCREENING
7981	LEISHMANIA ABS
1379	LEPTIN
1219	LEPTOSPIRA TOTAL ABS
473	LEUCINE AMINOPEPTIDASE
616	LH (LUTEINIZING HORMONE)
6161	LH (LUTEINIZING HORMONE) SERIAL TESTS
683	LIDOCAINE
0614	LYMPHOCYTES B TOTAL (CD3- CD19+) %
0613	LYMPHOCYTES T NATURAL KILLER (CD3- CD16+ 56+) %
0606	LYMPHOCYTES T3 (CD3+) %
0607	LYMPHOCYTES T4 HELPER-INDUCER (CD3+) %
0607	LYMPHOCYTES T4 HELPER-INDUCER (CD3+) %
0608	LYMPHOCYTES T8 SUPPRESSOR-CYTOTOXIC (CD3+ CD8+) %
0605	LYMPHOCYTES TOTAL
319	LIPASE
3253	LIPOPROTEIN a
840	LIPOPROTEIN A1
447	LIPOPROTEIN B:C3
836	LIPOPROTEINS ELECTROPHORESIS
807	SEMINAL FLUID
297	CSF (chemical - physical test)
821	LYSINE PLASMA
270	LYSOZIME
2700	LYSOZIME URINE
122	LISTERIA ABS TOTAL
275	LITHIUM ERYTHROCYTES
247	LITHIUM (OUTSIDE ERYTHROCYTES)
6692	LSD (LYSERGIC ACID DIETHYLAMIDE) SCREENING
415	MACRO-ASAT (GOT)
6179	MACROPROLACTIN (BIG-BIG FORM)
246	MAGNESIUM
539	MAGNESIUM ERYTHROCYTES
256	MAGNESIUM URINE
469	MALARIA P. FALCIPARUM ABS
468	MALARIA P. VIVAX ABS
718	MANGANESE
7180	MANGANESE URINE BEG. SHIFT
7181	MANGANESE URINE END SHIFT
635	MELANIN SCREENING
138	GLOMERULUS BASEMENT MEMBRANE ABS
7250	MERCURY
725	MERCURY URINE BEG. SHIFT
7251	MERCURY URINE END SHIFT
639	OXYGEN-DERIVED FREE RADICALS METABOLITES
6671	METADONE

CODICE	ANALITA_ING
721	METHEMOGLOBIN
6681	METHAMPHETAMINES
7850	METANEPHRINE PLASMA
785	METANEPHRINE URINE 24 HRS
7530	METHANOL
753	METHANOL URINE BEG. SHIFT
7531	METHANOL URINE END SHIFT
7361	METHYLETHYLKETONE (MEK)
736	METHYLETHYLKETONE (MEK) URINE BEG. SHIFT
7360	METHYLETHYLKETONE (MEK) URINE END SHIFT
823	METHIONINE PLASMA
379	METHOXAMINE
376	METOTREXATE
758	MIBK (METHYLISOBUTYLKETONE) BEG. SHIFT
7580	MIBK (METHYLISOBUTYLKETONE) END SHIFT
60020	MYCOBACTERIUM TUBERCULOSIS DNA
118	MYCOBACTERIUM ANTI A 60 PROTEIN ABS
555	MYCOPHENOLATE MOFETIL
259	MICROALBUMINE URINE
2590	MICROALBUMINE URINE 24 HRS
60150	CHROMOSOME Y MICRODELETIONS
1350	LKM (LIVER KIDNEY MICROSOMES) ABS
1374	MICROSOMAL ABS
827	MYELIN ABS
119	MYOGLOBIN
1190	MYOGLOBIN URINE
135	AMA (ANTI MITOCHONDRIAL ABS)
1351	AMA (ANTI MITOCHONDRIAL ABS) TYPE M2
6740	MONOHYDROXYCARBAMAZEPINE
727	MMF (MONOMETHYLFORMAMIDE) BEG. SHIFT
7270	MMF (MONOMETHYLFORMAMIDE) END SHIFT
107	MONOTEST
159	SMALLPOX ABS IgG
1590	SMALLPOX ABS IgM
526	MUCOPOLYSACCHARIDES
453	MULERIAN HORMONE ABS
136	ASMA (ANTI SMOOTH MUSCLE ABS)
1360	STRIATED MUSCLE ABS
5841	MYCOPLASMA HOMINIS ABS
1600	MYCOPLASMA PNEUMONIAE ABS IgG
1601	MYCOPLASMA PNEUMONIAE ABS IgM
594	MICOPLASMA PNEUMONIAE DNA
547	MYCOPLASMA UREAPLASMA ABS
584	UROGENITAL MYCOPLASMA (MYCOPLASMA HOMINIS AND UREOPLASMA UREALITICUM)
268	NAG
2680	NAG URINE
431	NEISSERIA GONORRHOEAE ABS
60086	NEISSERIA GONORRHOEAE DNA
583	NEISSERIA GONORRHOEAE COLTURE
384	NEISSERIA MENINGITIDIS ACY WT35 AND B/E. COLT KI SOLUBLE antigen
491	NEOPTERIN
723	NICKEL
715	NICKEL URINE BEG. SHIFT

CODICE	ANALITA_ING
7150	NICKEL URINE END SHIFT
770	NITRITES URINE
733	NITRODERIVATES URINE BEG. SHIFT
7330	NITRODERIVATES URINE END SHIFT
7870	NORADRENALINE - ADRENALINE
787	NORADRENALINE - ADRENALINE URINE
786	NORMETANEPHRINE
6519	NSE (NEURONE SPECIFIC ENOLASE)
335	NTX (N-TERMINAL TELEPEPTIDE OF TYPE I COLLAGEN)
123	ANA (ANTI NUCLEUS ABS) QUALITATIVE
1230	ANA (ANTI NUCLEUS ABS) QUANTITATIVE
3000	DIBUCAINE NUMBER
6301	HOMOCYSTEIN
601240	HOMOCYSTEINE-DNA (MTHFR) A1298C
60124	HOMOCYSTEINE-DNA (MTHFR) C677T
60126	HOMOCYSTEINE-DNA (MTHFR) C677T + A1298C
63010	HOMOCYSTEIN URINE
668	OPIATES
610	HPL (HORMONE PLACENTAL LACTOGEN)
815	ORNITHINE PLASMA
8150	ORNITHINE URINE
819	OROSOMUCOID
7081	ORTHO-CRESOL URINE BEG. SHIFT
70810	ORTHO-CRESOL URINE END SHIFT
7841	OSMOLARITY SERUM
7842	OSMOLARITY URINE
7200	OXYHEMOGLOBIN
6411	OSTEOCALCIN
834	OVARY ABS
60031	PAPILLOMA VIRUS DNA QUALITATIVE
60039	PAPILLOMA VIRUS DNA TYPING (TO BE REQUESTED WITH QUALITATIVE TEST)
5020	RESIDUAL ANTIBACTERIAL ACTIVITY TEST
765	PARA-AMINOPHENOL URINE BEG. SHIFT
7650	PARA-AMINOPHENOL URINE END SHIFT
563	PARACETAMOL ABS IgE
1243	PARAINFLUENZA TYPE I, II, III VIRUS ABS
030	MALARIA PARASITE antigen
514	INTESTINAL PARASITES
6415	PTH-RP (PARATHORMONE RELATED PEPTIDE)
162	MUMPS VIRUS ABS IgG
1620	MUMPS VIRUS ABS IgM
698	PAROXETINE
1571	PARVOVIRUS B19 ABS IgG
1572	PARVOVIRUS B19 ABS IgM
538	PARVOVIRUS B19 DNA QUANTITATIVE
108	PAUL BUNNEL
7993	PENTACHLOROPHENOL URINE BEG. SHIFT
7994	PENTACHLOROPHENOL URINE END SHIFT
618	PEPTIDE C
3321	TRANSFERRIN SATURATION RATE
769	PERCHLOROETHYLENE
7690	PERCHLOROETHYLENE URINE BEG. SHIFT
7691	PERCHLOROETHYLENE URINE END SHIFT

CODICE	ANALITA_ING
600859	BORDETELLA PERTUSSIS DNA
1631	BORDETELLA PERTUSSIS ABS IgA
163	BORDETELLA PERTUSSIS ABS IgG
1630	BORDETELLA PERTUSSIS ABS IgM
6652	PHADIATOP
66520	PHADIATOP PEDIATRIC
670	PHENOBARBITAL
004	PLAQUETTES (COUNT)
150	PLATELETS ABS
700	LEAD
701	LEAD URINE BEG. SHIFT
7011	LEAD URINE END SHIFT
741	PYRIDINE BEG. SHIFT
7410	PYRIDINE END SHIFT
6322	PYRIDINOLINE
2960	PYRUVATE
295	PYRUVATE KINASE ERYTHROCYTES
837	SEMINAL PLASMA BIOCHEMICAL TEST
073	PLASMINOGEN
452	PAI (PLASMINOGEN ACTIVATOR INHIBITOR)
13215	PNEUMOCOCCUS ABS IgG
409	PNEUMOCYSTIS CARINII ABS
76401	P-NITROPHENOL URINE BEG. SHIFT
76402	P-NITROPHENOL URINE END SHIFT
835	VIP (VASOACTIVE INTESTINAL POLYPEPTIDE)
1491	PANCREATIC POLYPEPTIDE
442	POLYOMA VIRUS BK ABS
7052	PORPHYRIN TOTAL
7020	PORPHOBILINOGEN BEG. SHIFT
70200	PORPHOBILINOGEN END SHIFT
242	POTASSIUM
576	POTASSIUM WHOLE BLOOD
252	POTASSIUM URINE
6392	FREE RADICALS DERIVED (ANTIOXIDANT CAPACITY)
2603	PREALBUMINE
841	PRECIPITINS FARMER'S LUNG ABS
79991	PRECIPITINS BIRD'S BREEDER CONFIRMATION
7999	PRECIPITINS BIRD'S BREEDER ABS
6300	PREGNANDIOL
350	PREGNENOLONE
673	PRIMIDONE
377	PRNP GENE (CREUTZFELDT JACOB DISEASE)
353	PROCALCITONIN
6412	PROCOLLAGEN PEPTIDE TYPE III
494	PROCOLLAGEN PEPTIDE TYPE I
620	PROGESTERONE
6529	PROINSULIN
617	PROLACTIN
375	PRION PROTEIN 14-3-3
070	PROTEIN C
101	PROTEIN C REACTIVE
1010	PROTEIN C REACTIVE HIGH SENSITIVITY
071	PROTEINA S FREE

CODICE	ANALITA_ING
2599	PROTEINS TOTAL
262	PROTEIN URINE
264	PROTEIN URINE BENCE JONES
6391	PLASMATIC OXIDATION PROTECTION (DERIVED FROM FREE RADICAL S)
7031	PROTOPORPHYRIN IX
794	NITROGEN PROTOXIDE BEG. SHIFT
7940	NITROGEN PROTOXIDE END SHIFT
458	PROTHROMBIN 1-2 FRAGMENT
6514	PSA (PROSTATE SPECIFIC antigen)
65140	PSA (PROSTATE SPECIFIC antigen) FREE
641	PTH (PARATHYROID HORMONE)
006	GRANULATED BASOPHILS (MICROSCOPIC TEST)
102	RA TEST (RHEUMATOID ARTHRITIS)
13213	RABIES VIRUS ABS
7249	COPPER HEPATIC
724	COPPER URINE BEG. SHIFT
7241	COPPER URINE END SHIFT
499	SIROLIMUS (RAPAMYCIN)
333	TRANSFERRIN SOLUBLE RECEPTOR (STFR)
643	ACETYLCHOLINE RECEPTOR ABS
6516	TSH RECEPTORS ABS
6240	RENIN DIRECT CLINO
624	RENIN DIRECT ORTHO
024	OSMOTIC RESISTANCE
128	RETICULINE ABS IgA
005	RETICULOCYTES ABS
0050	RETICULOCYTES PARAMETERS
0050	RETICULOCYTES PARAMETER
369	RETINOL BINDING PROTEIN
337	RIBOSOME ABS
029	PARASITES URINE
464	RICKETTSIA CONORI + RICKETTSIA TYPHI ABS
532	RICKETTSIA TYPHI ABS
534	HEPATITIS G RNA
11601	RUBELLA ABS IgG
11602	RUBELLA ABS IgM
411	RUBELLA ABS AVIDITY
530	ROTAVIRUS ABS
585	ROTAVIRUS antigen
439	S100 MELANOMA MARKER
345	ASCA (ANTI SACCHAROMYCES CEREVISIAE ABS) IgA+IgG
676	SALICYLATES
521	SALMONELLA WIDAL ABS
502	SALMONELLAS SEROTYPING
117	SCC (SQUAMOUS CELL CARCINOMA) ANTIGEN
1169	SCHISTOSOMA CONFIRMATION
116	SCHISTOSOMA ABS
518	SCOTCH – TEST (OXYURIS SCREENING)
757	SELENIUM
7570	SELENIUM URINE BEG. SHIFT
7571	SELENIUM URINE END SHIFT
456	SEROTONIN
6303	SEROTONIN SERUM

CODICE	ANALITA_ING
630	SEROTONIN URINE 24 HRS
6190	SHBG (SEX HORMONE BINDING GLOBULIN)
348	SHIGELLA ABS
330	IRON
279	SILICON
488	FRAGILE X SYNDROME
241	SODIUM
251	SODIUM URINE
722	SULFHEMOGLOBIN
642	SOMATOMEDIN C
6421	SOMATOSTATIN
832	ASA (ANTI SPERMATOZOA ABS)
8321	ASA (ANTI SPERMATOZOA ABS) SERUM
8320	ASA (ANTI SPERMATOZOA ABS) TYPING
543	SEMINAL FLUID COLTURE
390	TIN
773	TIN URINE BEG. SHIFT
7730	TIN URINE END SHIFT
593	STAPHYLOCOCCUS AUREUS STOOLS
762	STYRENE
233	STREPTOKINASE ABS
412	STREPTOCOCCUS PNEUMONIAE SOLUBLE ANTIGEN
100	ASLT (ANTI STREPTOLYSIN TITRE)
106	STREPTOZYME
1161	STRONGYLOIDIASIS ABS
780	STRONTIUM URINE BEG. SHIFT
7800	STRONTIUM URINE END SHIFT
648	SUPEROXIDE DISMUTASE (SOD)
143	SURRENAL ABS
717	TCE (TRICHLOROETHANOL) URINE BEG. SHIFT
7171	TCE (TRICHLOROETHANOL) URINE END SHIFT
838	T3 ABS
817	TAENIA ABS
508	SWABS COLTURE
503	SWAB OROPHARYNGEAL
505	SWAB UROGENITAL
505	SWAB UROGENITAL
6140	TBG (THYROXINE BINDING GLOBULIN)
450	TEICOPLANINE
016	PT INR (PROTHROMBIN TIME International Normalised Ratio)
017	PTT (PARTIAL THROMBOPLASTIN TIME)
678	THEOPHYLLINE
451	PREGNANCY TEST
2320	NORDIN TEST
621	TESTOSTERONE URINE
580	TESTOSTERONE BIOAVAILABLE
6211	TESTOSTERONE FREE
6219	TESTOSTERONE URINE 24 HRS
144	TETANUS ABS IgG
747	TETRACHLOROETHYLENE BEG. SHIFT
7470	TETRACHLOROETHYLENE END SHIFT
7934	TETRAHYDROFURAN BEG. SHIFT
79340	TETRAHYDROFURAN END SHIFT

CODICE	ANALITA_ING
3310	TIBC (TOTAL IRON BINDING CAPACITY)
398	THYMIDINE KINASE
6562	THIOCYANATES
6560	THIOCYANATES URINE BEG. SHIFT
6561	THIOCYANATES URINE END SHIFT
0600	LYMPHOCYTES TOTAL TYPING
0616	LYMPHOCYTIC SINGLE TYPING CD20
0618	LYMPHOCYTIC SINGLE TYPING CD10
0623	LYMPHOCYTIC SINGLE TYPING CD20
0620	LYMPHOCYTIC SINGLE TYPING CD21
0617	LYMPHOCYTIC SINGLE TYPING CD23
0621	LYMPHOCYTIC SINGLE TYPING CD24
0619	LYMPHOCYTIC SINGLE TYPING CD25
0612	LYMPHOCYTIC SINGLE TYPING HLA DR+ (T LYMPHOCYTES ACTIVATED)
0615	LYMPHOCYTIC SINGLE TYPING CD5
0622	LYMPHOCYTIC SINGLE TYPING CD57
6141	THYROGLOBULIN
1373	THYROGLOBULIN ABS
1372	THYROPEROXIDASE ABS
1236	TYROSINE
12360	TYROSINE URINE
613	T4 (TYROSIN 4)
839	T4 (TYROSIN 4) ABS
6130	FT4 (FREE TYROSIN 4)
782	TITANIUM URINE BEG. SHIFT
7820	TITANIUM URINE END SHIFT
124	ANTISTAPHYLOCOCCAL TITRE
6305	TNF (TUMOR NECROSIS FACTOR)
774	TOLUENE
7740	TOLUENE URINE BEG. SHIFT
7741	TOLUENE URINE END SHIFT
767	TOLUOL URINE BEG. SHIFT
7670	TOLUOL URINE END SHIFT
6967	TOPIRAMATE
132160	TOXOCARA CANIS (LARVA MIGRANS) CONFIRMATION
13216	TOXOCARA CANIS (LARVA MIGRANS) ABS
11805	TOXOPLASMA ABS IgG AVIDITY
427	TOXOPLASMA GONDII ABS IgA
11801	TOXOPLASMA GONDII ABS IgG
11802	TOXOPLASMA GONDII ABS IgM
60080	TOXOPLASMA GONDII DNA
6513	TPA
1150	TPHA QUALITATIVE
115	TPHA
3780	TRANSCOBALAMIN
332	TRANSFERRIN
331	TRANSFERRIN UNSATURATED (UIBC)
155	TRANSGLUTAMINASE ABS IgA
113	TREPONEMA PALLIDUM ABS IgG
114	TREPONEMA PALLIDUM ABS IgM
472	TRICHINOSE ABS
783	TRICHLOROMETHANE URINE BEG. SHIFT
7830	TRICHLOROMETHANE URINE END SHIFT

CODICE	ANALITA_ING
323	TRIGLYCERIDES
612	T3 (TRIIODOTHYRONINE)
6120	FT3 (FREE TRIIODOTHYRONINE )
829	TRYPANOSOMA GAMBIENSE ABS
1305	TRYPSIN
6425	TRYPTASE
490	TRYPTOPHAN
681	TROPONIN I
6142	TSH SERIAL TESTS
614	TSH (THYROID STIMULATING HORMONE) 3rd GENERATION
436	TULAREMIA ABS
400	URINE COMPLETE (CHEMICAL-PHYSICAL TEST)
500	URINE COLTURE
70524	UROPORPHYRINES URINE 24 HRS
7051	UROPORPHYRINES URINE BEG. / END SHIFT
735	VANADIUM URINE BEG. SHIFT
7350	VANADIUM URINE END SHIFT
6956	VANCOMYCIN
164	VARICELLA ZOSTER ABS IgG
1640	VARICELLA ZOSTER ABS IgM
60085	VARICELLA ZOSTER DNA
112	VDRL
2970	CAVITARY FLUIDS (CHEMICAL-PHYSICAL TEST)
010	VES
1271	RESPIRATORY SYNCYTIAL VIRUS TOTAL ABS
6617	VITAMIN A (LIPOSOLUBLE)
396	VITAMIN B1 (HYDROSOLUBLE)
661	VITAMIN B12 (HYDROSOLUBLE)
6614	VITAMIN B2 (HYDROSOLUBLE)
66170	VITAMIN B6 (HYDROSOLUBLE)
372	VITAMIN B9 (HYDROSOLUBLE)
6612	VITAMIN C (HYDROSOLUBLE)
329	VITAMIN D-1,2 5 DIHYDROXY (LIPOSOLUBLE)
6610	VITAMIN D3 (LIPOSOLUBLE)
6611	VITAMIN E (LIPOSOLUBLE)
354	VITAMIN K1 (LIPOSOLUBLE)
556	VITAMIN PP (HYDROSOLUBLE)
461	VON WILLEBRAND FACTOR, antigen
462	VON WILLEBRAND FACTOR, ristocetin cofactor activity
103	WAALER – ROSE
166	WEIL FELIX
579	WEST - NILE ABS
109	WIDAL WRIGHT
3640	XANTHINE
364	XANTHINE URINE 24 HRS
777	XYLENE
768	XYLOL BEG. SHIFT
7680	XYLOL END SHIFT
340	XYLOSE
341	XYLOSE URINE
367	YELLOW FEVER (AMARIL VIRUS) ABS
557	YERSINIA 1 ANTIGEN
541	YERSINIA 8 ANTIGENS

CODICE	ANALITA_ING
589	YERSINIA ENTEROCOLITICA
13203	YERSINIA YOP (YERSINIA OUTER PROTEIN)
7160	ZINC
716	ZINC URINE BEG. SHIFT
7161	ZINC URINE END SHIFT
703	ZINC PROTOPORPHYRIN
833	PELLUCID ZONE ABS