

LABORATORIO ALESSANDRO PIETRAVALLE S.R.L.

ELENCO DELLE PRESTAZIONI AL 01/01/2023 REV.1

| Cod,Int. | Cod,Reg, | Descrizione | U,M | T, Risposta | Urgenti | PRIV | SSN |
|-----------------|-----------------|---------------------------|------------|--------------------|----------------|-------------|------------|
| OHP | 90.01.02 | 17-OH-PROGESTERONE | mg/ml | 5-6 gg | | EXT | EXT |
| URO | 90.01.03 | 17-CHESTEROIDI | mg/24h | 5-6 gg | | EXT | EXT |
| I17 | 90.01.04 | 17-IDROSSICORTICOSTEROIDI | mg/24h | 5-6 gg | | EXT | EXT |
| GPT | 90.04.05 | TRANSAMINASI GPT | U/l | 1 gg | * | INT | EXT |
| ALD | 90.05.02 | ALDOLASI | U/l | 2-3 gg | | EXT | EXT |
| ALS | 90.05.03 | ALDOSTERONE | pg/ml | 2-3 gg | | EXT | EXT |
| ALCL | 90.05.03 | ALDOSTERONE clino | pg/ml | 2-3 gg | | EXT | EXT |
| ALOR | 90.05.03 | ALDOSTERONE orto | pg/ml | 2-3 gg | | EXT | EXT |
| ALU | 90.05.03 | ALDOSTERONE URINARIO | pg/ml | 2-3 gg | | EXT | EXT |
| AFP | 90.05.05 | ALFAFETOPROTEINA | U/ml | 1-2 gg | | EXT | EXT |
| AMI | 90.06.04 | AMILASI | U/l | 1-2 gg | | INT | EXT |
| AMU | 90.06.04 | AMILASURIA | U/l | 1-2 gg | | INT | EXT |
| AMM | 90.06.04 | AMMONIEMIA | mcg/dl | 1-2 gg | | EXT | EXT |
| ANG | 90.08.02 | ANGIOTENSINA I | ng/ml | 2-3 gg | | EXT | EXT |
| ATTR | 90.08.02 | ATTIVITA' RENINICA | KU/l | 3-4 gg | | EXT | EXT |
| ATCL | 90.08.02 | ATTIVITA' RENINICA clino | ng/ml/h | 3-4 gg | | EXT | EXT |
| ATOR | 90.08.02 | ATTIVITA' RENINICA orto | ng/ml/h | 3-4 gg | | EXT | EXT |
| GOT | 90.09.02 | TRANSAMINASI GOT | U/l | 1 gg | * | INT | EXT |
| BIT | 90.10.04 | BILIRUBINA TOTALE | mg/dl | 1 gg | * | INT | EXT |
| BID | 90.10.05 | BILIRUBINA TOTALE E FRAZ. | mg/dl | 1 gg | * | INT | EXT |
| PEC | 90.11.01 | PEPTIDE C | ng/ml | 2-3 gg | * | EXT | EXT |
| PECC | 90.11.01 | PEPTIDE C dopo colazione | ng/ml | 2-3 gg | * | EXT | EXT |
| PEDG | 90.11.01 | PEPTIDE C dopo glucosio | ng/ml | 2-3 gg | * | EXT | EXT |
| PECP | 90.11.01 | PEPTIDE C post-prandiale | ng/ml | 2-3 gg | * | EXT | EXT |
| CA | 90.11.04 | CALCIO | mg/dl | 1 gg | * | INT | EXT |
| CAU2 | 90.11.04 | CALCIO ur.mattino | mg/dl | 1 gg | * | INT | EXT |
| CAU | 90.11.04 | CALCIO URINARIO | mg/24h | 1 gg | * | INT | EXT |
| CAUD | 90.11.04 | CALCIO URINARIO diurno | mg/dl | 1 gg | * | INT | EXT |
| CAUN | 90.11.04 | CALCIO URINARIO notturno | mg/dl | 1 gg | * | INT | EXT |
| CCT | 90.11.05 | CALCITONINA | pg/ml | 3-4 gg | * | INT | EXT |
| CLS | 90.13.03 | COLORO | mg/dl | 1 gg | * | INT | EXT |
| CLU | 90.13.03 | COLORO URINARIO | mg/24h | 1 gg | * | EXT | EXT |
| VIT | 90.13.05 | VITAMINA B12 | pg/ml | 2-3 gg | | EXT | EXT |
| ACH | 90.15.02 | ACTH | pg/ml | 2-3 gg | | EXT | EXT |
| COR | 90.15.03 | CORTISOLO | ng/ml | 3-4 gg | * | EXT | EXT |
| COR1 | 90.15.03 | CORTISOLO h 16,00 | ng/ml | 3-4 gg | | EXT | EXT |

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| COR7 | 90.15.03 | CORTISOLO h. 8,00 | ng/ml | 3-4 gg | | EXT | EXT |
| COU | 90.15.03 | CORTISOLO URINARIO | mcg/24h | 3-4 gg | * | EXT | EXT |
| CKMA | 90.15.05 | CPK-MB Attivita | UI/l | 1 gg | | EXT | EXT |
| CKM | 90.15.05 | CPK-MB Massa | UI/l | 1 gg | * | EXT | EXT |
| CRE | 90.16.03 | CREATININA | mg/dl | 1 gg | * | INT | EXT |
| DHS | 90.17.02 | DHEA-S | mcg/dl | 2-3 gg | * | EXT | EXT |
| 4AN | 90.17.03 | D4-ANDROSTENEDIONE | ng/ml | 2-3 gg | * | EXT | EXT |
| DHT | 90.17.05 | DHT | ng/dl | 2-3 gg | * | EXT | EXT |
| NSE | 90.18.04 | NSE | ng/ml | 6-7 gg | * | EXT | EXT |
| B17 | 90.19.02 | ESTRADIOLO | pg/ml | 1-2 gg | * | INT | EXT |
| B17U | 90.19.02 | ESTRADIOLO U. | pg/ml | 1-2 gg | * | INT | EXT |
| EUR | 90.19.03 | ESTRIOLO URINARIO | ng/24h | 1-2 gg | * | INT | EXT |
| EPL | 90.19.03 | ESTRIOLO | ng/ml | 1-2 gg | * | EXT | EXT |
| EST | 90.19.05 | ESTRONE | pg/ml | 2-3 gg | * | EXT | EXT |
| DIG | 90.21.01 | DIGOSSINA | ng/ml | 1-2 gg | * | EXT | EXT |
| EF | 90.21.03 | ES.CHIMICO-FISICO FECI | | 1 gg | * | INT | EXT |
| SOCC | 90.21.04 | SANGUE OCCULTO | | 1 gg | * | INT | EXT |
| SO2 | 90.21.04 | SANGUE OCCULTO x 2 | | 1 gg | * | INT | EXT |
| SO3 | 90.21.04 | SANGUE OCCULTO x 3 | | 1 gg | * | INT | EXT |
| FER | 90.22.03 | FERRITINA | ng/ml | 1 gg | * | INT | EXT |
| SID | 90.22.05 | SIDEREMIA | mcg/dl | 1 gg | * | INT | EXT |
| AFO | 90.23.02 | ACIDO FOLICO | ng/ml | 2-3 gg | | EXT | EXT |
| FSH | 90.23.03 | FSH | mUI/ml | 1-2 gg | * | INT | EXT |
| FSHU | 90.23.03 | FSH URINE | mUI/ml | 1-2 gg | * | INT | EXT |
| FAL | 90.23.05 | FOSFATASI ALCALINA | U/l | 1 gg | * | INT | EXT |
| FOS | 90.24.03 | FOSFORO | mg/dl | 1 gg | * | INT | EXT |
| FOU | 90.24.03 | FOSFORO URINARIO | mg/24h | 1 gg | * | INT | EXT |
| FOU2 | 90.24.03 | FOSFORO URINARIO * | mg/24h | 1 gg | * | INT | EXT |
| YGT | 90.25.05 | GAMMA GT | U/l | 1 gg | * | INT | EXT |
| TBG | 90.26.02 | TBG | mcg/ml | 4-5 gg | * | EXT | EXT |
| CGL | 90.26.05 | CURVA GLICEMICA | mg/dl | 1 gg | * | INT | EXT |
| GL | 90.27.01 | GLICEMIA | mg/dl | 1 gg | * | INT | EXT |
| GL80 | 90.27.01 | GLICEMIA dopo 120' (75 gr) | mg/dl | 1 gg | * | INT | EXT |
| GL2 | 90.27.01 | GLICEMIA dopo 50 gr glucosio | mg/dl | 1 gg | * | INT | EXT |
| GLDC | 90.27.01 | GLICEMIA dopo colazione | mg/dl | 1 gg | * | INT | EXT |
| GLP | 90.27.01 | GLICEMIA post-prandiale | mg/dl | 1 gg | * | INT | EXT |
| GR | 90.27.03 | TEST DI GRAVIDANZA | mUI/ml | 1 gg | * | INT | EXT |
| BHG | 90.27.05 | BETA HCG | mUI/ml | 1 gg | * | INT | EXT |
| CIN | 90.28.05 | CURVA INSULINEMICA | mcU/ml | 2-3 gg | * | EXT | EXT |
| CUPE | 90.28.05 | CURVA PEPTIDE C | ng/ml | 2-3 gg | | EXT | EXT |
| INS | 90.29.01 | INSULINA | mcU/ml | 1-2 gg | * | EXT | EXT |
| IN80 | 90.29.01 | INSULINA dopo 75 gr glucosio | mcU/ml | 1-2 gg | * | EXT | EXT |
| INC | 90.29.01 | INSULINA dopo colazione | mcU/ml | 1-2 gg | * | EXT | EXT |
| INU2 | 90.29.01 | INSULINA dopo glucosio | mcU/ml | 1-2 gg | * | EXT | EXT |
| IN2 | 90.29.01 | INSULINA post-prandiale | mcU/ml | 1-2 gg | * | EXT | EXT |
| LDH | 90.29.02 | LDH | U/l | 1 gg | * | INT | EXT |

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| LATE | 90.29.03 | LATTE ES.CHIMICO-MICROSCOPICO | KU/l | 2-3 gg | * | EXT | EXT |
| LH | 90.32.03 | LH | mUI/ml | 1-2 gg | * | INT | EXT |
| LHU | 90.32.03 | LH URINE | mUI/ml | 1-2 gg | * | INT | EXT |
| GH | 90.35.01 | STH | ng/ml | 3-4 gg | * | EXT | EXT |
| OST | 90.35.04 | OSTEOCALCINA | ng/ml | 4-5 gg | * | EXT | EXT |
| PTH | 90.35.05 | PARATORMONE- INTATTO | pg/ml | 3-4 gg | * | INT | EXT |
| KS | 90.37.04 | POTASSIO | mEq/l | 1 gg | * | INT | EXT |
| KU | 90.37.04 | POTASSIO URINARIO | mEq/24h | 1 gg | * | INT | EXT |
| PRG | 90.38.01 | PROGESTERONE | ng/ml | 1-2 gg | * | INT | EXT |
| PRGU | 90.38.01 | PROGESTERONE UR | ng/ml | 1-2 gg | * | INT | EXT |
| PRL | 90.38.02 | PROLATTINA | ng/ml | 1-2 gg | * | INT | EXT |
| PRL2 | 90.38.02 | PROLATTINA X 2 | ng/ml | 1-2 gg | * | INT | EXT |
| PRL3 | 90.38.02 | PROLATTINA X 3 | ng/ml | 1-2 gg | * | INT | EXT |
| PRUR | 90.38.04 | ELETTROFORESI PROTEINE URIN. | % | 3-4 gg | * | EXT | EXT |
| PRE | 90.38.04 | PROTIDOGRAMMA | | 1 gg | * | INT | EXT |
| PRT | 90.38.05 | PROTEINE | g/dl | 1 gg | * | INT | EXT |
| RE | 90.40.02 | RENINA DIRETTA | nUI/ml | 5 gg | * | EXT | EXT |
| NAS | 90.40.04 | SODIO | mEq/l | 1 gg | * | INT | EXT |
| NAU | 90.40.04 | SODIO URINARIO | mEq/24h | 1 gg | * | EXT | EXT |
| TEO | 90.41.02 | TEOFILLINA | mcg/ml | 3-4 gg | * | EXT | EXT |
| TES | 90.41.03 | TESTOSTERONE | ng/ml | 1-2 gg | * | INT | EXT |
| TIR | 90.41.05 | TIREOGLOBULINA | ng/ml | 4-5 gg | * | INT | EXT |
| TSH | 90.42.01 | TSH | mcU/ml | 4-5 gg | * | INT | EXT |
| FT4 | 90.42.03 | FT4 | ng/dl | 1 gg | * | INT | EXT |
| TRI | 90.43.02 | TRIGLICERIDI | mg/dl | 1 gg | * | INT | EXT |
| FT3 | 90.43.03 | FT3 | pg/ml | 1 gg | * | INT | EXT |
| URC | 90.43.05 | URICEMIA | mg/dl | 1 gg | * | INT | EXT |
| AZ | 90.44.01 | AZOTEMIA | mg/dl | 1 gg | | INT | EXT |
| PH | 90.44.01 | PH URINE | | 1 gg | * | INT | EXT |
| URI | 90.44.03 | ES.COMPLETO URINE | | 1 gg | * | INT | EXT |
| URI2 | 90.44.03 | ES.COMPLETO URINE x 2 | | 1 gg | * | INT | EXT |
| GLR | 90.44.04 | GLICOSURIA FRAZIONATA | g/l | 1 gg | * | INT | EXT |
| GLU | 90.44.04 | GLUCOSIO URINE | g/l | 1 gg | * | INT | EXT |
| COIN | 90.49.03 | TEST DI COOMBS INDIRETTO | | 2-3 gg | * | INT | EXT |
| TPO | 90.51.04 | A. ANTI PEROSSIDASI TIROIDEA | UI/ml | 4-5 gg | | INT | EXT |
| AINS | 90.51.01 | A. ANTI INSULINA | | 7-8 gg | | EXT | EXT |
| ALKM | 90.51.5 | A. ANTI LKM | | 2-3 gg | | EXT | EXT |
| ATG | 90.54.04 | A. ANTI TIREOGLOBULINA | UI/ml | 4-5 gg | | INT | EXT |
| C25 | 90.55.01 | CA 125 | UI/ml | 1-2 gg | * | INT | EXT |
| C15 | 90.55.02 | CA 15/3 | UI/ml | 1-2 gg | * | INT | EXT |
| C19 | 90.55.03 | CA 19/9 | UI/ml | 1-2 gg | * | INT | EXT |
| C50 | 90.55.05 | CA 50 | UI/ml | 3-4 gg | * | EXT | EXT |
| CEA | 90.56.03 | CEA | ng/ml | 1-2 gg | * | INT | EXT |
| TPA | 90.56.04 | TPA | U/l | 4-5 gg | * | EXT | EXT |
| PSA | 90.56.05 | PSA | ng/ml | 1 gg | * | INT | EXT |
| SCC | 90.57.01 | SCC (TA-4) | mcg/l | 4-5 gg | * | EXT | EXT |

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| COOD | 90.58.02 | TEST DI COOMBS DIRETTO | | 2-3 gg | * | INT | EXT |
| EMO | 90.62.02 | EMOCROMO | | 1 gg | * | INT | EXT |
| RAT | 90.64.2 | FATTORE REUMATOIDE | UI/ml | 1 gg | * | INT | EXT |
| FIB | 90.65.01 | FIBRINOGENO | mg/dl | 1 gg | * | INT | EXT |
| SIR | 90.68.01 | ACARUS SIRO | KU/I | 4-5 gg | | EXT | EXT |
| ACR | 90.68.01 | ACER NEGUNDO | KU/I | 4-5 gg | | EXT | EXT |
| AIO | 90.68.01 | AGLIO | KU/I | 4-5 gg | | EXT | EXT |
| F23 | 90.68.01 | ALBICOCCA | KU/I | 4-5 gg | | EXT | EXT |
| AUO | 90.68.01 | ALBUME D UOVO | KU/I | 4-5 gg | | EXT | EXT |
| AFA | 90.68.01 | ALFA LATTOALBUMINA | KU/I | 4-5 gg | | EXT | EXT |
| ONT | 90.68.01 | ALNUS INCANA | KU/I | 4-5 gg | | EXT | EXT |
| ALT | 90.68.01 | ALTERNARIA TENUIS | KU/I | 4-5 gg | | EXT | EXT |
| AEL | 90.68.01 | AMBROSIA ELATIOR | KU/I | 4-5 gg | | EXT | EXT |
| AMOX | 90.68.01 | AMOXICILINA | KU/I | 4-5 gg | | EXT | EXT |
| AMPI | 90.68.01 | AMPICILINA | KU/I | 4-5 gg | | EXT | EXT |
| F21 | 90.68.01 | ANANAS | KU/I | 4-5 gg | | EXT | EXT |
| ANIS | 90.68.01 | ANISAKIASE | KU/I | 4-5 gg | | EXT | EXT |
| ANT | 90.68.01 | ANTHOXANTHUM ODORAU | KU/I | 4-5 gg | | EXT | EXT |
| AME | 90.68.01 | APIS MELLIFERA | KU/I | 4-5 gg | | EXT | EXT |
| AAC | 90.68.01 | ARACHIDI | KU/I | 4-5 gg | | EXT | EXT |
| ARAG | 90.68.01 | ARAGOSTA | KU/I | 4-5 gg | | EXT | EXT |
| RNC | 90.68.01 | ARANCIA | KU/I | 4-5 gg | | EXT | EXT |
| ABS | 90.68.01 | ARTEMISIA ABSINTHIUM | KU/I | 4-5 gg | | EXT | EXT |
| AVU | 90.68.01 | ARTEMISIA VULGARIS | KU/I | 4-5 gg | | EXT | EXT |
| F261 | 90.68.01 | ASPARAGO | KU/I | 4-5 gg | | EXT | EXT |
| AFU | 90.68.01 | ASPERGILLUS FUMIGATUS | KU/I | 4-5 gg | | EXT | EXT |
| ANI | 90.68.01 | ASPERGILLUS NIGER | KU/I | 4-5 gg | | EXT | EXT |
| AVE | 90.68.01 | AVENA | KU/I | 4-5 gg | * | EXT | EXT |
| BAN | 90.68.01 | BANANA | KU/I | 4-5 gg | | EXT | EXT |
| F269 | 90.68.01 | BASILICO | KU/I | 4-5 gg | * | EXT | EXT |
| BLA | 90.68.01 | BETA LATTOGLOBULINA | KU/I | 4-5 gg | * | EXT | EXT |
| BEV | 90.68.01 | BETULLA VERRUCOSA | KU/I | 4-5 gg | * | EXT | EXT |
| CIO | 90.68.01 | CACAO | KU/I | 4-5 gg | * | EXT | EXT |
| CFE | 90.68.01 | CAFFE' | KU/I | 4-5 gg | * | EXT | EXT |
| CALA | 90.68.01 | CALAMARO | KU/I | 4-5 gg | * | EXT | EXT |
| CAA | 90.68.01 | CANDIDA ALBICANS | KU/I | 4-5 gg | * | EXT | EXT |
| CBN | 90.68.01 | CARBOCAINA | KU/I | 4-5 gg | * | EXT | EXT |
| CBU | 90.68.01 | CARNE DI BUE | KU/I | 4-5 gg | * | EXT | EXT |
| CCO | 90.68.01 | CARNE DI CONIGLIO | KU/I | 4-5 gg | * | EXT | EXT |
| CMA | 90.68.01 | CARNE DI MAIALE | KU/I | 4-5 gg | * | EXT | EXT |
| F88 | 90.68.01 | CARNE DI MONTONE | KU/I | 4-5 gg | * | EXT | EXT |
| CPO | 90.68.01 | CARNE DI POLLO | KU/I | 4-5 gg | * | EXT | EXT |
| CTA | 90.68.01 | CARNE DI TACCHINO | KU/I | 4-5 gg | * | EXT | EXT |
| CARO | 90.68.01 | CAROTA | KU/I | 4-5 gg | * | EXT | EXT |
| CAS | 90.68.01 | CASEINA | KU/I | 4-5 gg | * | EXT | EXT |
| CAX | 90.68.01 | CAVOLETTI DI BRUXSELLES | KU/I | 4-5 gg | * | EXT | EXT |

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| F291 | 90.68.01 | CAVOLFIORE | KU/I | 4-5 gg | * | EXT | EXT |
| F206 | 90.68.01 | CAVOLO BIANCO | KU/I | 4-5 gg | * | EXT | EXT |
| F309 | 90.68.01 | CECI | KU/I | 4-5 gg | * | EXT | EXT |
| CEFS | 90.68.01 | CEFALOSPORINE | KU/I | 4-5 gg | * | EXT | EXT |
| F202 | 90.68.01 | CHAMPIGNON | KU/I | 4-5 gg | * | EXT | EXT |
| CHA | 90.68.01 | CHENOPODIUM ALBUM | KU/I | 4-5 gg | * | EXT | EXT |
| CIP | 90.68.01 | CIPOLLA | KU/I | 4-5 gg | * | EXT | EXT |
| CYP | 90.68.01 | CIPRESSO | KU/I | 4-5 gg | * | EXT | EXT |
| CDS | 90.68.01 | CLADOSPORIUM HERBARUM | KU/I | 4-5 gg | * | EXT | EXT |
| CAV | 90.68.01 | CORYLUS AVELLANA (nocciolo) | KU/I | 4-5 gg | * | EXT | EXT |
| COZ | 90.68.01 | COZZE | KU/I | 4-5 gg | * | EXT | EXT |
| CYD | 90.68.01 | CYNODON DACTYLON | KU/I | 4-5 gg | * | EXT | EXT |
| DGL | 90.68.01 | DACTYLIS GLOMERATA | KU/I | 4-5 gg | * | EXT | EXT |
| DFA | 90.68.01 | DERMATOPHAGOIDES FARINAE | KU/I | 4-5 gg | * | EXT | EXT |
| DPT | 90.68.01 | DERMATOPHAGOIDES PTERONISSINUS | KU/I | 4-5 gg | * | EXT | EXT |
| DICL | 90.68.01 | DICLOFENAC SODIO | KU/I | 4-5 gg | * | EXT | EXT |
| DOLI | 90.68.01 | DOLICH. MACULATA | KU/I | 4-5 gg | * | EXT | EXT |
| EPC | 90.68.01 | EPITELIO DI CANE | KU/I | 4-5 gg | * | EXT | EXT |
| ECV | 90.68.01 | EPITELIO DI CAVIA | KU/I | 4-5 gg | * | EXT | EXT |
| CONI | 90.68.01 | EPITELIO DI CONIGLIO | KU/I | 4-5 gg | * | EXT | EXT |
| EGA | 90.68.01 | EPITELIO DI GATTO | KU/I | 4-5 gg | * | EXT | EXT |
| EPE | 90.68.01 | EPITELIO-LANA DI PECORA | KU/I | 4-5 gg | * | EXT | EXT |
| FGG | 90.68.01 | FAGGIO | KU/I | 4-5 gg | * | EXT | EXT |
| FAG | 90.68.01 | FAGIOLI | KU/I | 4-5 gg | * | EXT | EXT |
| FEL | 90.68.01 | FESTUCA ELATIOR | KU/I | 4-5 gg | * | EXT | EXT |
| F27 | 90.68.01 | FINOCCHIO | KU/I | 4-5 gg | * | EXT | EXT |
| FCA | 90.68.01 | FORFORA DI CANE | KU/I | 4-5 gg | * | EXT | EXT |
| FCV | 90.68.01 | FORFORA DI CAVALLO | KU/I | 4-5 gg | * | EXT | EXT |
| FGA | 90.68.01 | FORFORA DI GATTO | KU/I | 4-5 gg | * | EXT | EXT |
| FORD | 90.68.01 | FORMAGGIO DOLCE | KU/I | 4-5 gg | * | EXT | EXT |
| FFE | 90.68.01 | FORMAGGIO FERMENTATO | KU/I | 4-5 gg | * | EXT | EXT |
| FRA | 90.68.01 | FRAGOLA | KU/I | 4-5 gg | * | EXT | EXT |
| FAM | 90.68.01 | FRAXINUS AMERICANA | KU/I | 4-5 gg | * | EXT | EXT |
| FRM | 90.68.01 | FRUMENTO | KU/I | 4-5 gg | * | EXT | EXT |
| GAMB | 90.68.01 | GAMBERI | KU/I | 4-5 gg | * | INT | EXT |
| IBP3 | 90.68.01 | gF-BP3 | KU/I | 4-5 gg | * | EXT | EXT |
| GPH | 90.68.01 | GLICYPHAGUS DOMESTICUS | KU/I | 4-5 gg | * | EXT | EXT |
| GLT | 90.68.01 | GLUTINE | KU/I | 4-5 gg | * | EXT | EXT |
| GRN | 90.68.01 | GRANCHIO COMUNE | KU/I | 4-5 gg | * | EXT | EXT |
| GRA | 90.68.01 | GRANO | KU/I | 4-5 gg | * | EXT | EXT |
| F11 | 90.68.01 | GRANO SARACENO | KU/I | 4-5 gg | * | EXT | EXT |
| HH | 90.68.01 | HELMINTHOSPORIUM HALODES | KU/I | 4-5 gg | * | EXT | EXT |
| IBU | 90.68.01 | IBUPROFEN | KU/I | 4-5 gg | * | EXT | EXT |
| IGML | 90.68.01 | IgE MELONE | KU/I | 4-5 gg | * | EXT | EXT |
| RAS | 90.68.01 | IGE SPECIFICHE ALLERGOL.(RAST) | KU/I | 4-5 gg | * | EXT | EXT |
| IGGA | 90.68.01 | IgG SPECIFICHE ALLERGOLOG | KU/I | 4-5 gg | * | EXT | EXT |

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| T6 | 90.68.01 | JUNIPERUS S. (GINEPRO) | KU/I | 4-5 gg | * | EXT | EXT |
| KIW | 90.68.01 | KIWI | KU/I | 4-5 gg | * | EXT | EXT |
| TEX | 90.68.01 | LATEX | KU/I | 4-5 gg | * | EXT | EXT |
| LTE | 90.68.01 | LATTE | KU/I | 4-5 gg | * | EXT | EXT |
| LATT | 90.68.01 | LATTICE | KU/I | 4-5 gg | | EXT | EXT |
| LTG | 90.68.01 | LATTUGA | KU/I | 4-5 gg | * | EXT | EXT |
| LEN | 90.68.01 | LENTICCHIE | KU/I | 4-5 gg | * | EXT | EXT |
| LVT | 90.68.01 | LIEVITO PANETTIERI | KU/I | 4-5 gg | * | EXT | EXT |
| F208 | 90.68.01 | LIMONE | KU/I | 4-5 gg | * | EXT | EXT |
| LPE | 90.68.01 | LOLIUM PERENNE | KU/I | 4-5 gg | * | EXT | EXT |
| MAI | 90.68.01 | MAIS | KU/I | 4-5 gg | * | EXT | EXT |
| F91 | 90.68.01 | MALTO | KU/I | 4-5 gg | * | EXT | EXT |
| MAD | 90.68.01 | MANDARINO | KU/I | 4-5 gg | * | EXT | EXT |
| MAN | 90.68.01 | MANDORLE | KU/I | 4-5 gg | * | EXT | EXT |
| MEE | 90.68.01 | MELA | KU/I | 4-5 gg | * | EXT | EXT |
| MLN | 90.68.01 | MELANZANE | KU/I | 4-5 gg | * | EXT | EXT |
| IGML | 90.68.01 | MELONE | KU/I | 4-5 gg | * | EXT | EXT |
| MEV | 90.68.01 | MEPIVACAINA | KU/I | 4-5 gg | * | EXT | EXT |
| MAB | 90.68.01 | MIX ALBERI 1 | KU/I | 4-5 gg | * | EXT | EXT |
| MA2 | 90.68.01 | MIX ALBERI2(FIOR.PRECOCE | KU/I | 4-5 gg | * | EXT | EXT |
| MA3 | 90.68.01 | MIX ALBERI3 (FIOR.TARDIV | KU/I | 4-5 gg | * | EXT | EXT |
| MAM | 90.68.01 | MIX AMBIENTALE 1 | KU/I | 4-5 gg | * | EXT | EXT |
| MIXF | 90.68.01 | MIX CEREALI | KU/I | 4-5 gg | * | EXT | EXT |
| MER | 90.68.01 | MIX ERBE (COMPOSITE) | KU/I | 4-5 gg | * | EXT | EXT |
| ME2 | 90.68.01 | MIX ERBE 2 | KU/I | 4-5 gg | * | EXT | EXT |
| MGR | 90.68.01 | MIX GRAMINACEE FIOR. PRECOCE | KU/I | 4-5 gg | * | EXT | EXT |
| MG2 | 90.68.01 | MIX GRAMINACEE FIOR. TARDIVA | KU/I | 4-5 gg | * | EXT | EXT |
| MMU | 90.68.01 | MIX MUFFE | KU/I | 4-5 gg | * | EXT | EXT |
| MPOL | 90.68.01 | MIX POLVERI | KU/I | 4-5 gg | * | EXT | EXT |
| MRA | 90.68.01 | MUCOR RACEMOSUS | KU/I | 4-5 gg | * | EXT | EXT |
| NOC | 90.68.01 | NOCCIOLE | KU/I | 4-5 gg | * | EXT | EXT |
| NOCI | 90.68.01 | NOCI | KU/I | 4-5 gg | * | EXT | EXT |
| OLE | 90.68.01 | OLEA EUROPEA | KU/I | 4-5 gg | * | EXT | EXT |
| OLM | 90.68.01 | OLMO | KU/I | 4-5 gg | * | EXT | EXT |
| ORZ | 90.68.01 | ORZO | KU/I | 4-5 gg | * | EXT | EXT |
| OSTR | 90.68.01 | OSTRICHE | KU/I | 4-5 gg | * | EXT | EXT |
| OVAL | 90.68.01 | OVALBUMINA | KU/I | 4-5 gg | * | EXT | EXT |
| POD | 90.68.01 | PALEO ODOROSO | KU/I | | | EXT | EXT |
| PARA | 90.68.01 | PARACETAMOLO | KU/I | 4-5 gg | * | EXT | EXT |
| PJU | 90.68.01 | PARIETARIA JUDAICA | KU/I | 4-5 gg | * | EXT | EXT |
| PAO | 90.68.01 | PARIETARIA OFFICINALIS | KU/I | 4-5 gg | * | EXT | EXT |
| PTA | 90.68.01 | PATATA | KU/I | 4-5 gg | * | EXT | EXT |
| PSQ | 90.68.01 | PELI E SQUAME | KU/I | 4-5 gg | * | EXT | EXT |
| PENG | 90.68.01 | PENICILLINA G | KU/I | 4-5 gg | * | EXT | EXT |
| PEV | 90.68.01 | PENICILLINA V | KU/I | 4-5 gg | * | EXT | EXT |
| PNO | 90.68.01 | PENICILLIUM NOTATUM | KU/I | 4-5 gg | * | EXT | EXT |

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| PPN | 90.68.01 | PEPE NERO | KU/I | 4-5 gg | * | EXT | EXT |
| PEPE | 90.68.01 | PEPERONI | KU/I | 4-5 gg | * | EXT | EXT |
| PER | 90.68.01 | PERA | KU/I | 4-5 gg | * | EXT | EXT |
| PESC | 90.68.01 | PESCA | KU/I | 4-5 gg | * | EXT | EXT |
| PES | 90.68.01 | PESCE (MERLUZZO) | KU/I | 4-5 gg | * | EXT | EXT |
| PHP | 90.68.01 | PHLEUM PRATENSE | KU/I | 4-5 gg | * | EXT | EXT |
| PIIN | 90.68.01 | PINOLI | KU/I | 4-5 gg | * | EXT | EXT |
| PISI | 90.68.01 | PINUS SILVESTRIS | KU/I | 4-5 gg | * | EXT | EXT |
| PIRA | 90.68.01 | PIRAZOLONE | KU/I | 4-5 gg | * | EXT | EXT |
| PIRO | 90.68.01 | PIROXICAM | KU/I | 4-5 gg | * | EXT | EXT |
| PIS | 90.68.01 | PISELLI | KU/I | 4-5 gg | * | EXT | EXT |
| PIAN | 90.68.01 | PIUME D' ANATRA | KU/I | 4-5 gg | * | EXT | EXT |
| PDO | 90.68.01 | PIUME D' OCA | KU/I | 4-5 gg | * | EXT | EXT |
| PLA | 90.68.01 | PLANTAGO LANCEOLATA | KU/I | 4-5 gg | * | EXT | EXT |
| PLT | 90.68.01 | PLATANO | KU/I | 4-5 gg | * | EXT | EXT |
| F204 | 90.68.01 | PLATESSA | KU/I | 4-5 gg | * | EXT | EXT |
| PAN | 90.68.01 | POA ANNUA | KU/I | 4-5 gg | * | EXT | EXT |
| POA | 90.68.01 | POA PRATENSIS | KU/I | 4-5 gg | * | EXT | EXT |
| POLI | 90.68.01 | POLISTES SPP (VESPA) | KU/I | 4-5 gg | * | EXT | EXT |
| POB | 90.68.01 | POLVERE BENCARD | KU/I | 4-5 gg | * | EXT | EXT |
| GREE | 90.68.01 | POLVERE GREER LABS | KU/I | 4-5 gg | * | EXT | EXT |
| PHO | 90.68.01 | POLVERE HOLLISTER | KU/I | 4-5 gg | * | EXT | EXT |
| POM | 90.68.01 | POMODORO | KU/I | 4-5 gg | * | EXT | EXT |
| PDE | 90.68.01 | POPULUS DELTOIDES | KU/I | 4-5 gg | * | EXT | EXT |
| F86 | 90.68.01 | PREZZEMOLO | KU/I | 4-5 gg | * | EXT | EXT |
| F25 | 90.68.01 | PRUGNA | KU/I | 4-5 gg | * | EXT | EXT |
| QUE | 90.68.01 | QUERCUS ALBA | KU/I | 4-5 gg | * | EXT | EXT |
| RIN | 90.68.01 | RISO INTEGRALE | KU/I | 4-5 gg | * | EXT | EXT |
| SAL | 90.68.01 | SALIX CAPREA | KU/I | 4-5 gg | * | EXT | EXT |
| F41 | 90.68.01 | SALMONE | KU/I | 4-5 gg | * | EXT | EXT |
| SED | 90.68.01 | SEDANO | KU/I | 4-5 gg | * | EXT | EXT |
| SEG | 90.68.01 | SEGALE | KU/I | 4-5 gg | * | EXT | EXT |
| SOS | 90.68.01 | SEMI DI SOIA | KU/I | 4-5 gg | * | EXT | EXT |
| SES | 90.68.01 | SESAMO | KU/I | 4-5 gg | * | EXT | EXT |
| SPI | 90.68.01 | SPINACI | KU/I | 4-5 gg | * | EXT | EXT |
| SMZ | 90.68.01 | SULFOMETHOXAZOLO | | 4-5 gg | * | EXT | EXT |
| TAR | 90.68.01 | TARAXACUM VULGARE | KU/I | 4-5 gg | * | EXT | EXT |
| TETR | 90.68.01 | TETRACICLINA | | 4-5 gg | * | EXT | EXT |
| TIG | 90.68.01 | TILIA CORDATA | KU/I | 4-5 gg | * | EXT | EXT |
| TUO | 90.68.01 | TUORLO D' UOVO | KU/I | 4-5 gg | * | EXT | EXT |
| TYR | 90.68.01 | TYROPHAGUS PUTR. | KU/I | 4-5 gg | * | EXT | EXT |
| URT | 90.68.01 | URTICA DIOICA | KU/I | 4-5 gg | * | EXT | EXT |
| F209 | 90.68.01 | UVA | KU/I | 4-5 gg | * | EXT | EXT |
| VEB | 90.68.01 | VELENO DI BOMBO | KU/I | 4-5 gg | * | EXT | EXT |
| VSP | 90.68.01 | VESPULA GERMANICA | KU/I | 4-5 gg | | EXT | EXT |
| VON | 90.68.01 | VONGOLE | KU/I | 4-5 gg | | EXT | EXT |

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| FGH | 90.68.01 | FUNGHI | KU/l | 4-5 gg | * | INT | EXT |
| HOL | 90.68.01 | HOLCUS LANATUS | KU/l | 4-5 gg | * | EXT | EXT |
| TON | 90.68.01 | TONNO | KU/l | 4-5 gg | * | EXT | EXT |
| IGE | 90.68.03 | IgE TOTALI- PRIST | KU/l | 4-5 gg | * | EXT | EXT |
| PTL | 90.71.03 | PIASTRINE | | | * | INS | EXT |
| RWR | 90.74.02 | REAZIONE DI WAALER-ROSE | UI/ml | 1 gg | * | INT | EXT |
| RGL | 90.74.04 | RESISTENZA OSMOTICA | % | 2-3 gg | * | INT | EXT |
| RET | 90.74.05 | RETICOLOCITI | % | 1-2 gg | * | INT | EXT |
| TAP | 90.75.04 | TEMPO DI PROTROMBINA | % | 1 gg | * | INT | EXT |
| VES | 90.82.05 | VES 1 h | | 1 gg | * | INT | EXT |
| COBG | 90.84.04 | COPROC. PER SALMONELLA + ABG | | 3-4 gg | * | INT | EXT |
| TU1 | 90.84.04 | ES.COLTURALE | | 3-4 gg | * | INT | EXT |
| UR1 | 90.84.04 | ES.COLTURALE | | 3-4 gg | * | INT | EXT |
| PRAB | 90.84.04 | ES.COLTURALE | | 3-4 gg | * | INT | EXT |
| XTC | 90.84.04 | ES.COLTURALE + ABG | | 3-4 gg | * | INT | EXT |
| XTC1 | 90.84.04 | ES.COLTURALE + ABG | | 3-4 gg | * | INT | EXT |
| ECAB | 90.84.04 | ES.COLTURALE SALIVA + abg | | 3-4 gg | * | INT | EXT |
| XES | 90.84.04 | ESPETTORATO+ABG | | 3-4 gg | * | I | EXT |
| XSPG | 90.84.04 | SPERMIOCOLTURA + ABG | | 3-4 gg | * | INT | EXT |
| COXG | 90.84.04 | TAMPONE CONGIUNTIVALE dx + ABG | | 3-4 gg | * | INT | EXT |
| CSNG | 90.84.04 | TAMPONE CONGIUNTIVALE sn + ABG | | 3-4 gg | * | INT | EXT |
| TLCA | 90.84.04 | TAMPONE CUTANEO + ABG | | 3-4 gg | * | INT | EXT |
| TF1 | 90.84.04 | TAMPONE FARINGEO + ABG | | 3-4 gg | * | INT | EXT |
| TGDY | 90.84.04 | TAMPONE FERITA PIEDE sn+abg | | 3-4 gg | * | INT | EXT |
| TGDG | 90.84.04 | TAMPONE GAMBA dx + abg | | 3-4 gg | * | INT | EXT |
| TGSG | 90.84.04 | TAMPONE GAMBA sn + abg | | 3-4 gg | * | INT | EXT |
| TLCA | 90.84.04 | TAMPONE LESIONE CUTANEA + abg | | 3-4 gg | * | INT | EXT |
| TAIN | 90.84.04 | TAMPONE LINGUALE + ABG | | 3-4 gg | * | INT | EXT |
| XTN | 90.84.04 | TAMPONE NASALE + ABG | | 3-4 gg | * | INT | EXT |
| XTND | 90.84.04 | TAMPONE NASALE dx + ABG | | 3-4 gg | * | INT | EXT |
| XTNS | 90.84.04 | TAMPONE NASALE sx + ABG | | 3-4 gg | * | INT | EXT |
| XTDX | 90.84.04 | TAMPONE OCULARE dx + ABG | | 3-4 gg | * | INT | EXT |
| XTSN | 90.84.04 | TAMPONE OCULARE sn + ABG | | 3-4 gg | * | INT | EXT |
| TORA | 90.84.04 | TAMPONE ORALE + ABG | | 3-4 gg | * | INT | EXT |
| CSUB | 90.84.04 | TAMPONE URETRALE + ABG | | 3-4 gg | * | INT | EXT |
| XTV | 90.84.04 | TAMPONE VAGINALE + ABG | | 3-4 gg | * | INT | EXT |
| URBG | 90.84.04 | URETROCOLTURA + ABG | | 3-4 gg | * | INT | EXT |
| UR2 | 90.84.04 | URINOCOLTURA +ABG | | 3-4 gg | * | INT | EXT |
| XAU | 90.84.04 | TAMPONE AURICOLARE dx + ABG | | 3-4 gg | * | INT | EXT |
| XASG | 90.84.04 | TAMPONE AURICOLARE sn + ABG | | 3-4 gg | * | INT | EXT |
| ESM | 90.86.04 | ES.MICROBIOLOGICO | | | * | INT | EXT |
| G26 | 90.86.04 | STRISCIO URETRALE | | 3-4 gg | * | EXT | EXT |
| XWR | 90.88.02 | REAZIONE DI WRIGHT (BRUCELLA) | | 2-3 gg | * | INT | EXT |
| FECM | 90.93.03 | ES.COLTURALE FECI PER MONILIA | | 1 gg | * | INT | EXT |
| EC23 | 90.93.03 | ES.COLTURALE x 3 | | 3-4 gg | * | INT | EXT |
| EC2 | 90.93.03 | ES.COLTURALE x MICETI | | 3-4 gg | * | INT | EXT |

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| EC2E | 90.93.04 | ES.COLT. ESPETTORATO+ABG | | 3-4 gg | * | INT | EXT |
| ECAL | 90.93.04 | ES.COLTURALE SALIVA | | 3-4 gg | * | INT | EXT |
| PRST | 90.93.04 | PROSTATOCOLTURA | | 3-4 gg | * | INT | EXT |
| PRAB | 90.93.04 | PROSTATOCOLTURA + ABG | | 3-4 gg | * | INT | EXT |
| XSP | 90.93.04 | SPERMIOCOLTURA | | 3-4 gg | * | INT | EXT |
| TADX | 90.93.04 | TAMPONE AURICOLARE dx | | 3-4 gg | * | INT | EXT |
| TASN | 90.93.04 | TAMPONE AURICOLARE sn | | 3-4 gg | * | INT | EXT |
| CODX | 90.93.04 | TAMPONE CONGIUNTIVALE dx | | 3-4 gg | * | INT | EXT |
| COSN | 90.93.04 | TAMPONE CONGIUNTIVALE sn | | 3-4 gg | * | INT | EXT |
| TGSN | 90.93.04 | TAMPONE FERITA GAMBA sn | | 3-4 gg | * | INT | EXT |
| TAIC | 90.93.04 | TAMPONE LINGUALE | | 3-4 gg | * | INT | EXT |
| ZTNC | 90.93.04 | TAMPONE NASALE | | 3-4 gg | * | INT | EXT |
| XTCD | 90.93.04 | TAMPONE OCULARE dx | | 3-4 gg | * | INT | EXT |
| XTCS | 90.93.04 | TAMPONE OCULARE sn | | 3-4 gg | * | INT | EXT |
| TGDY | 90.93.04 | TAMPONE PIEDE DX + ABG | | 3-4 gg | * | INT | EXT |
| XRET | 90.93.04 | TAMPONE RETTALE | | 3-4 gg | * | INT | EXT |
| CSU | 90.93.04 | TAMPONE URETRALE | | 3-4 gg | * | INT | EXT |
| CTV | 90.93.04 | TAMPONE VAGINALE | | 3-4 gg | * | INT | EXT |
| URET | 90.93.04 | URETROCOLTURA | | 3-4 gg | * | INT | EXT |
| CTF | 90.93.05 | TAMPONE FARINGEO | | 3-4 gg | * | INT | EXT |
| CUR | 90.94.02 | URINOCOLTURA | | 3-4 gg | * | INT | EXT |
| COP | 90.94.03 | COPROC.x PER SALMONELLA | | 3-4 gg | * | INT | EXT |
| COGC | 90.94.03 | COPROC.x SALM.e germi comuni | | 3-4 gg | * | INT | EXT |
| PAOG | 90.94.03 | COPROC.x SALM.e SHIGELLA | | 3-4 gg | * | INT | EXT |
| XPA | 91.05.04 | ES.PARASSITOLOGICO FECI | | 1 gg | * | INT | EXT |
| XPGE | 91.05.04 | ES.PARASSITOLOGICO | | 1 gg | * | INT | EXT |
| GIMS | 91.05.05 | GIEMSA | | 1 gg | * | INT | EXT |
| RVI | 91.07.03 | SIERODIAGNOSI WIDAL-WRIGHT | | 2-3 gg | * | EXT | EXT |
| RVI | 91.07.03 | WIDAL-WRIGHT | | | | EXT | |
| SVW | 91.08.01 | SIERODIAGNOSI | | 2-3 gg | * | INT | EXT |
| SOG | 91.08.01 | SOGLIOLA | KU/I | 4-5 gg | * | EXT | EXT |
| TAF | 91.08.05 | TAF | | 1-2 gg | * | EXT | EXT |
| TAS | 91.08.05 | TAS | UI/ml | 1 gg | * | INT | EXT |
| SPYT | 91.09.02 | STREP.PYOGENES TAMP. | | 2-3 gg | * | EXT | EXT |
| HAG | 91.17.01 | A. ANTI HAV | mUI/ml | 2-3 gg | | INT | EXT |
| HAVT | 91.17.01 | ANTI HAV quantitativo | mUI/ml | 1-2 gg | | EXT | EXT |
| HAM | 91.17.02 | A. ANTI HAV-M | mUI/ml | 2-3 gg | | INT | EXT |
| HBC | 91.17.05 | A. ANTI HBc | mUI/ml | 2-3 gg | | INT | EXT |
| HBM | 91.18.01 | A. ANTI HBc-M | mUI/ml | 2-3 gg | | INT | EXT |
| ABE | 91.18.02 | A. ANTI HBe | mUI/ml | 2-3 gg | | INT | EXT |
| HBB | 91.18.03 | A. ANTI HBs | mUI/ml | 2-3 gg | | INT | EXT |
| HBT | 91.18.03 | A. ANTI HBs quantitativo | mUI/ml | 2-3 gg | | INT | EXT |
| HBE | 91.18.04 | HBe Ag | mUI/ml | 1-2 gg | * | INT | EXT |
| AAS | 91.18.05 | HBsAg | mUI/ml | 1-2 gg | * | INT | EXT |
| AUAG | 91.19.01 | TEST DI CONFERMA HBsAg | | 6-7 gg | * | EXT | EXT |
| HCV | 91.19.05 | A. ANTI HCV | | 2-3 gg | | INT | EXT |

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| HDG | 91.20.03 | A. ANTI DELTA | | 5-6 gg | | EXT | EXT |
| HDM | 91.20.04 | A. ANTI DELTA RNA | | 5-6 gg | | EXT | EXT |
| HCVM | 91.20.04 | A. ANTI HCV IgM | | 2-3 gg | | INT | EXT |
| PBNN | 91.21.04 | REAZIONE PAUL BUNNEL | | 2-3 gg | * | INT | EXT |
| PA | 91.38.05 | PAP-TEST | | | * | EXT | EXT |
| P | 91.49.02 | PRELIEVO VENOSO | | | * | INT | |
| CO | 94.14.03 | COLESTEROLO TOTALE | mg/dl | 1 gg | * | INT | EXT |
| A129 | A129 | MTHFR (A1298C) | | 15 gg | | EXT | |
| A1A | A1A | ALFA 1 ANTITRIPSINA | mg/dl | 1-2 gg | | EXT | |
| A3A | A3A | 3 ALFA ANDROSTENEDILOLO | ng/ml | 2-3 gg | | EXT | |
| AAEP | AAEP | A. ANTI LEPTOSPIRA | | 7 gg | | EXT | |
| AAH2 | AAH2 | A. ANTI HERPES 2 Ig tot. | | 2-3 gg | | EXT | |
| AAMB | AAMB | A. ANTI MEMBRANA BASALE | | 5 gg | | EXT | |
| AAMY | AAMY | A. ANTI MYCOBACT.TUBER.PRT A60 | UA/ml | 20-30 gg | | EXT | |
| AAN | AAN | A. ANTI ANISAKIASE | | | | EXT | |
| AATE | AATE | A. ANTI TETANO IgG | U/ml | 3-4 gg | | EXT | |
| AAUR | AAUR | A. ANTI SURRENE | | 2-3 gg | | EXT | |
| ABC | ABC | HLA I°Classe (ABC) | | 15 gg | | EXT | |
| ABC | ABC | HLA TIPIZZ.(ABC) | | 20 gg | | EXT | |
| ABPN | ABPN | A. ANTI PNEUMOCOCCO | mg/l | 32 gg | | EXT | |
| ACB | ACB | ACIDI BILIARI | mM/l | 1-2 gg | | EXT | |
| ACCI | ACCI | ACIDO CITRICO | | | | EXT | |
| ACE | ACE | ACE (Enz.Conve.Angiotensina) | U/l | 2-3 gg | | EXT | |
| ACEI | ACEI | ACIDO METILIPPURICO (I.T.) | | | | EXT | |
| ACEM | ACEM | ACE MUTAZIONE | | 10 gg | | EXT | |
| ACEN | ACEN | A. ANTI CENTROMERO | | 2-3 gg | | EXT | |
| ACET | ACET | ACIDO METILIPPURICO (F.T.) | mg/gdicre | 12-13 gg | | EXT | |
| ACFT | ACFT | ACIDO MANDELICO (F.T.) | | | | EXT | |
| ACHR | ACHR | A. ANTI RECETTORI ACETICOLINA | | 2-3 gg | | EXT | |
| ACIL | ACIL | ACIDO LATTICO | mM/l | 2-3 gg | | EXT | |
| ACIP | ACIP | ACIDO IPPURICO | mM/l | 2-3 gg | | EXT | |
| ACIT | ACIT | ACIDO CITRICO URINARIO | g/24/h | 7-8 gg | | EXT | |
| ACMM | ACMM | ACIDO METILMALONICO | mcg/l | 6 gg | | EXT | |
| ACMT | ACMT | ACIDO MANDELICO (I.T.) | | | | EXT | |
| ACNA | ACNA | A. ANTI CANDIDA IgA | | 3-4 gg | | EXT | |
| ACND | ACND | ACIDO INDOLACETICO (5-OH) | | 5-6 gg | | EXT | |
| ACNG | ACNG | A. ANTI CANDIDA IgG | | 3-4 gg | | EXT | |
| ACNM | ACNM | A. ANTI CANDIDA IgM | | 3-4 gg | | EXT | |
| ACTI | ACTI | RECETTORI ACETILCOLINA Abs | nM/l | 10 gg | | EXT | |
| ACTU | ACTU | ACIDO ACETICO URINARIO | | | | EXT | |
| ADD | ADD | CONTA DI ADDIS | | 2-3 gg | | EXT | |
| ADEN | ADEN | ADENOVIRUS ANTIGENE | | 2-3 gg | | EXT | |
| ADG | ADG | A. ANTI ADENOVIRUS IgG | | 3-4 gg | | EXT | |
| ADHE | ADHE | ADH (ormone antidiuretico) | pg/ml | 10 gg | | EXT | |
| ADHU | ADHU | ADH urinario (ormone diur.) | pg/ml | 20 gg | | EXT | |
| ADM | ADM | A. ANTI ADENOVIRUS IgM | | 3-4 gg | | EXT | |

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|----------|----------|-------------------------------|--------|-------------|---------|------|-----|
| ADR | ADRE | ADRENALINA | | | | EXT | |
| ADRE | ADRE | ADRENALINA URINARIA | mg/24h | 8-9 gg | | EXT | |
| AFGF | AFGF | ACIDO FENILGLIOSSILICO F.T. | | | | EXT | |
| AFGI | AFGI | ACIDO FENILGLIOSSILICO I.T. | | | | EXT | |
| AFIS | AFIS | A. ANTI FATTORE INTRINSECO | | 5-6 gg | | EXT | |
| AGA | AGA | A. ANTI GLIADINA DGP IgA | U/ml | 2 gg | | INT | |
| AGAD | AGAD | A. ANTI GAD 65 | U/ml | 20 gg | | EXT | |
| AGG | AGG | A. ANTI GLIADINA DGP IgG | U/ml | 2-3 gg | | INT | |
| AGTA | AGTA | ANGIOTENSINOGENO AGT MUTAZ. | | | | EXT | |
| AHDV | AHDV | A. ANTI HDV | | | | EXT | |
| AHDV | AHDV | ANTI ADV | | 5-6 gg | | EXT | |
| AIFT | AIFT | ACIDO IPPURICO (F.T.) | mM/l | 2-3 gg | | EXT | |
| AIIT | AIIT | ACIDO IPPURICO (I.T.) | mM/l | 2-3 gg | | EXT | |
| AINF | AINF | A. ANTI INFLUENZA A/B | | 12 gg | | EXT | |
| ALB | ALB | ALBUMINURIA | | 1-2 gg | | INT | |
| ALBU | ALBU | ABUMINEMIA | | | | EXT | |
| ALC | ALC | ALCOLEMIA | g/l | 4-5 gg | | EXT | |
| ALDE | ALDE | ALA-DEIDRASI | | | | EXT | |
| ALFA | ALFA | ALFA IDROSSIBITURRATO DH | | 20 gg | | EXT | |
| ALFT | ALFT | ALA URINARIO (F.T.) | U/ml | 10-12 gg | | EXT | |
| ALIP | ALIP | LIPOPROTEINA A | mg/dl | 1-2 gg | | INT | |
| ALIT | ALIT | ALA URINARIO (I.T.) | U/ml | 10-12 gg | | EXT | |
| ALL | ALL | ALLUMINIO | | | | EXT | |
| AMA | AMA | A. ANTI MITOCONDRIO M2 | | 2-3 gg | | EXT | |
| AMIC | AMIC | A. ANTI MICOPLASMA HOMINIS | | 18 gg | | EXT | |
| AMIL | AMIL | AMILOIDE PROTEINA A | | | | EXT | |
| AMILR | AMILR | A. ANTI MALARIA | | | | EXT | |
| AMIP | AMIP | AMILASI PANCREATICA | U/l | 2-3 gg | | EXT | |
| AMUS | AMUS | A. ANTI MUSCOLO STRIATO | | 2-3 gg | | EXT | |
| ANA | ANA | A. ANTI NUCLEO | | 2-3 gg | | EXT | |
| ANCA | ANCA | A. ANTI NEUTROFILI CITOPLASM. | | 2-3 gg | | EXT | |
| ANDI | ANDI | A. ANTI PIASTRINE IgG | | 2-3 gg | | EXT | |
| ANET | ANET | A. ANTI ENDOTELIO | | 4-5 gg | | EXT | |
| ANIN | ANIN | A. ANTI PIASTRINE IgM | | 2-3 gg | | EXT | |
| ANTP | ANTP | A. ANTI PIASTRINE IgA | | 2-3 gg | | EXT | |
| AOVA | AOVA | A. ANTI OVAIO | | 5 gg | | EXT | |
| APA | APA | APOLIPOPROTEINA A | mg/dl | 2-3 gg | | INT | |
| APB | APB | APOLIPOPROTEINA B | mg/dl | 2-3 gg | | INT | |
| APCA | APCA | A. ANTI CELL.AP.PAR.GASTRICA | | 3-4 gg | | EXT | |
| APEM | APEM | APO E (E2-E3-E4) MUTAZIONE | | | | EXT | |
| APHA | APHA | A. ANTI TREPONEMA PALLIDUM | | 1-2 gg | | EXT | |
| APHL | APHL | A. ANTI FOSFOLIPIDI IgG | U/ml | 7 gg | | EXT | |
| APHM | APHM | A. ANTI FOSFOLIPIDI IgM | U/ml | 7 gg | | EXT | |
| APNC | APNC | A. ANTI INSULA (ICA) | | 3-4 gg | | EXT | |
| APOM | APOM | APO B MUTAZIONE | | | | EXT | |
| APT | APT | APTOGLOBINA | mg/dl | 1-2 gg | | EXT | |

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|----------|----------|----------------------------------|--------|-------------|---------|------|-----|
| ARNA | ARNA | A. ANTI RNA | | 2-3 gg | | EXT | |
| ARO | ARO | A. ANTI SS-A/Ro | | | | EXT | |
| ARS | ARS | ARSENICO | | | | EXT | |
| ART | ART | A. ANTI RECETTORI TSH | | 2-3 gg | | EXT | |
| ARTI | ARTI | A. ANTI RETICOLINA | | 2-3 gg | | EXT | |
| ASCA | ASCA | ASCA IgA | U/ml | 8-9 gg | | EXT | |
| ASCG | ASCG | A. ANTISACCHAROMYCES C. 1GG | | | | EXT | |
| ASCG | ASCG | ASCA IgG | U/ml | 8-9 gg | | EXT | |
| ASCM | ASCM | A. ANTISACCHAROMYCES C. 1GA | | | | EXT | |
| ASM | ASM | A. ANTI MUSCOLO LISCIO | | 2-3 gg | | EXT | |
| ASPE | ASPE | A. ANTI SPERMATOZOI | | 2-3 gg | | EXT | |
| AT3 | AT3 | ANTITROMBINA III | mg/dl | 2-3 gg | | INT | |
| ATCL | ATCL | RENINA clino | nUI/ml | 5 gg | * | EXT | |
| ATOR | ATOR | RENINA orto | nUI/ml | 5 gg | * | EXT | |
| ATU | ATU | AZOTURIA | mg/24h | 2 gg | | INT | |
| AVL | AVL | ACIDO VALPROICO (DEPAKIN) | mg/ml | 1-2 gg | | EXT | |
| AZU | AZU | AZOTO UREICO | mg/dl | 2 gg | | INT | |
| B2LG | B2LG | A. ANTI BETA 2 GLICOPROTEINE IgG | | 4-5 gg | | EXT | |
| B2LM | B2LM | A. ANTI BETA 2 GLICOPROTEINE IgM | | 4-5 gg | | EXT | |
| B2M | B2M | BETA 2 MICROGLOBULINA | mg/l | 1-2 gg | | EXT | |
| B2UR | B2UR | BETA 2 MICROGLOBULINA URINARIA | mg/l | 1-2 gg | | EXT | |
| BABU | BABU | BARBITURICI URINARI | ng/ml | | | EXT | |
| BAP | BAP | BAP | | | | EXT | |
| BARB | BARB | BARBITURICI EMATICI | ng/ml | 4-5 gg | | EXT | |
| BE3 | BE3 | BK GENOMA | | 15 gg | * | EXT | |
| BEFI | BEFI | BETA FIBRINOGENO | | | | EXT | |
| BEGL | BEGL | BETA 2 GLICOPROTEINA IgG | | 3-4 gg | | EXT | |
| BELM | BELM | BETA 2 GLICOPROTEINA IgM | | 3-4 gg | | EXT | |
| BENU | BENU | BENZODIAZEPINE URINARIE | ng/ml | | | EXT | |
| BENZ | BENZ | BENZODIAZEPINE EMATICHE | ng/ml | 10 gg | | EXT | |
| BICA | BICA | BICARBONATI | mM/l | 2-3 gg | | EXT | |
| BICA | BICA | BICARBONATI | | | | EXT | |
| BKUR | BKUR | MYCOBACTERIUM TUBERCOL.DNA | | 40 gg | | EXT | |
| BNP | BNP | BNP (brain natriuretic peptide) | pg/ml | 1-2 gg | | INT | |
| BORG | BORG | A. ANTI BORRELIA BRUGDOR.IgG | | 3-4 gg | | EXT | |
| BORM | BORM | A. ANTI BORRELIA BRUGDOR.IgM | | 3-4 gg | | EXT | |
| BP30 | BP30 | A. ANTI BP 230 | U/ml | 10 gg | | EXT | |
| BP30 | BP30 | ANTICORPI B.P. 230 | | | | EXT | |
| BP80 | BP80 | A. ANTI BP 180 | U/ml | 10 gg | | EXT | |
| BP80 | BP80 | ANTICORPI B.P. 180 | | | | EXT | |
| BRU | BRU | A. ANTI BRUCELLA (Wright) | | 2-3 gg | | EXT | |
| BT | BT | BI TEST | | 10 gg | | EXT | |
| BTAL | BTAL | BETA TALASSEMIA | | | | EXT | |
| BTHG | BTHG | BREATH TEST Glucosio | | 10-12 gg | | EXT | |
| BTHL | BTHL | BREATH TEST Lattosio | | 10-12 gg | | EXT | |
| BTHP | BTHP | BREATH TEST Helicobacter Pylori | | 10-12 gg | | EXT | |

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|----------|----------|-------------------------------------|------------|-------------|---------|------|-----|
| BTLL | BTLL | BREATH TEST Lattulosio | | 10-12 gg | | EXT | |
| C1 | C1 | C 1-INIBITORE | mg/dl | 2-3 gg | | EXT | |
| C1Q | C1Q | C Q | mg/dl | 2-3 gg | | EXT | |
| C3 | C3 | C 3 | mg/dl | 2-3 gg | | INT | |
| C4 | C4 | C 4 | mg/dl | 2-3 gg | | INT | |
| C677 | C677 | MTHFR mutazione C677T+A1298C | | 15 gg | | EXT | |
| C72 | C72 | CA 72/4 | U/ml | | | EXT | |
| CABO | CABO | CARBOSSIEMOGLOBINA | | 5-6 gg | | EXT | |
| CAD | CAD | CADMIO | | | | EXT | |
| CAEK | CAEK | CATENE LEGG.KAPPA e LAMBDA | mg/dl | 1-2 gg | | EXT | |
| CAEL | CAEL | CATENE LEGG.KAPPA e LAMBDA ur. | mg/dl | 1-2 gg | | EXT | |
| CAG | CAG | A. ANTI CARDIOLIPINA IgG | GPL/ml | 7 gg | | EXT | |
| CAI | CAI | CALCIO IONIZZATO | mg/dl | 1-2 gg | | INT | |
| CAIO | CAIO | CARIOTIPO | | 20 GG | | EXT | |
| CALP | CALP | CALPROTECTINA FECALE | mcg/gdifec | 10 gg | | INT | |
| CAM | CAM | A. ANTI CARDIOLIPINA IgM | GPL/ml | 7 gg | | EXT | |
| CAMB | CAMB | FATTORE V MUTAZ.CAMBRIDGE | % | | | EXT | |
| CANA | CANA | ES.COLTURALE ANAEROBI | | | * | INT | |
| CAPY | CAPY | COPROC.x CAMPILOBACTER | | 3-4 gg | | EXT | |
| CAR | CAR | CARBOMAZEPINA | mg/ml | 1-2 gg | | EXT | |
| CAS | CAS | CARNITINA | ng/l | 20 gg | | EXT | |
| CAT | CAT | CATECOLAMINE URINARIE | ng/24h | 10 gg | | EXT | |
| CATE | CATE | CATECOLAMINE PLASMATICHE | ng/l | 20 gg | | EXT | |
| CAU | CAU | CALCIO URINARIO | mg/dl | 1 gg | * | INT | EXT |
| CCL | CCL | CLEARANCE CREATININA | ml/min | 2-3 gg | | INT | |
| CD48 | CD48 | TIPIZZAZIONE LINFOCITI CD4+/CD8+ | mmc/% | 4-5 gg | | EXT | |
| CDT | CDT | CDT (Transfer.carboidr.carente) | % | 3-4 gg | | EXT | |
| CER | CER | CERULOPLASMINA | mg/dl | 1-2 gg | | EXT | |
| CH1 | CH1 | COMPLEMENTO TOTALE CH 100 | | | | | |
| CH5 | CH5 | CH 100 COMPLEMENTO TOTALE | U.E./ml | 10 gg | | EXT | |
| CHDD | CHDD | CLAMIDIA TRACH.DNA congiun.dx | | 10 gg | | EXT | |
| CHDS | CHDS | CLAMIDIA TRACH.DNA congiun.sx | | 10 gg | | EXT | |
| CHE | CHE | COLINESTERASI | U/l | 1-2 gg | | EXT | |
| CHLS | CHLS | CLAMIDIA TRACH. liq.Semin. DNA | | 10 gg | | EXT | |
| CHLU | CHLU | CLAMIDIA TRACH. Uretrale | | 10 gg | | EXT | |
| CHMO | CHMO | CHIMOTRIPSINA FECALE | U/gr | 6-7 gg | | EXT | |
| CHMP | CHMP | CLAMIDIA TRACH. liq.prostatico. DNA | | 10 gg | | EXT | |
| CHRA | CHRA | A. ANTI CHERATINA | | 40 gg | | EXT | |
| CHVA | CHVA | CLAMIDIA TRACH. Vaginale | | 10 gg | | EXT | |
| CIC | CIC | CICLOSPORINA | ng/ml | 1-2 gg | | EXT | |
| CIG | CIG | A. ANTI CITOMEGALOVIRUS IgG | UA/ml | 1-2 gg | | INT | |
| CIM | CIM | A. ANTI CITOMEGALOVIRUS IgM | UA/ml | 1-2 gg | | INT | |
| CIRU | CIRU | A. ANTI CITRULLINA | AU/ml | 2-3 gg | | INT | |
| CIST | CIST | CISTATINA C | mg/l | 12 gg | | EXT | |
| CIUR | CIUR | CITOMEGALOVIRUS DNA | | 10 gg | | EXT | |
| CLG | CLG | A. ANTI CLAMIDIA PNEUMONIAE IgG | | 2-3 gg | | EXT | |

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|----------|----------|-----------------------------------|-------------|-------------|---------|------|-----|
| CLGA | CLGA | A. ANTI CLAMIDIA PNEUMONIAE IgA | | 2-3 gg | | EXT | |
| CLM | CLM | A. ANTI CLAMIDIA PNEUMONIAE IgG | | 2-3 gg | | EXT | |
| CLOA | CLOA | CLOSTRIDIUM DIFF. Tossina A | | 4-5 gg | | EXT | |
| CLOB | CLOB | CLOSTRIDIUM DIFF. Tossina B | | 4-5 gg | | EXT | |
| CLOS | CLOS | CLOSTRIDIUM DIFFICILE | | 4-5 gg | | EXT | |
| CLSE | CLSE | CLAMIDIA LIQUIDO SEMINALE | | 3 gg | | INT | |
| CLUR | CLUR | CLAMIDIA TRACHOMATIS DNA URINE | | 10 gg | | EXT | |
| CMLS | CMLS | CITOMEGALOVIRUS DNA liq.semin. | | 10 gg | | EXT | |
| CMTU | CMTU | CITOMEGALOVIRUS DNA urine | | 10 gg | | EXT | |
| CMV | CMV | CITOMEGALOVIRUS campione feci | | 10 gg | | EXT | |
| CNA | CNA | A. ANTI PCNA | | | | EXT | |
| COAG | COAG | A. ANTI COXAKIE A mix Ig tot. | | 7 gg | | EXT | |
| COAM | COAM | A. ANTI COXAKIE A mix IgM | | 7 gg | | EXT | |
| COB | COB | COBALTO ematico | ng/l | 10 gg | | EXT | |
| COBM | COBM | A. ANTI COXAKIE B mix IgM | | 7 gg | | EXT | |
| COBU | COBU | COBALTO urinario | | 10 gg | | EXT | |
| COSA | COSA | CORTISOLO SALIVARE | | 10 gg | | EXT | |
| COTI | COTI | COTININA | ng/ml | 5 gg | | EXT | |
| COUR | COUR | COTININA URINARIA | | 5 gg | | EXT | |
| COV2 | COV2 | A. ANTI SARS-COV-2 | INDEX | 2 gg | | INT | |
| COVG | COVG | A. ANTI SARS COV2 IgG | INDEX | 2 gg | | INT | |
| COVM | COVM | A. ANTI SARS COV2 IgM | INDEX | 2 gg | | INT | |
| COVS | COVS | A. ANTI SARS COV2 SPIKE S1/S2 IGG | INDEX | 2 gg | | INT | |
| COXB | COXB | A. ANTI COXAKIE B mix Ig tot. | | 7 gg | | EXT | |
| CPK | CPK | CPK | U/l | 1 gg | | INT | |
| CRAG | CRAG | CRIOAGGLUTININE | | 7 gg | | EXT | |
| CRFT | CRFT | CROMO URINARIO (F.T.) | | 7 gg | | EXT | |
| CRI | CRI | CRIOGLOBULINE | | 7 gg | | INT | |
| CRIT | CRIT | CROMO URINARIO (I.T.) | | 7 gg | | EXT | |
| CRLU | CRLU | CROSS LINKS URINARI | | 10 gg | | EXT | |
| CRNI | CRNI | CROMOGRANINA A | ng/l | 10 gg | | EXT | |
| CRO | CRO | CROMO URINARIO | | 7 gg | | EXT | |
| CROE | CROE | CROMO EMATICO | | 7 gg | | EXT | |
| CRSY | CRSY | CROSSLINK DI PIRIDINIO | | 10 gg | | EXT | |
| CRTI | CRTI | CREATINA | mg/l | 15 gg | | EXT | |
| CRU | CRU | CREATININURIA | mg/dl | 2 gg | | INT | |
| CRU2 | CRU2 | CREATININURIA ur.mattino | mg/dl | 2 gg | | INT | |
| CTE | CTE | ES.CITOLOGICO ESPETTORATO | | 4-5 gg | | EXT | |
| CTU | CTU | ES.CITOLOGICO URINARIO | | 4-5 gg | | EXT | |
| CTU3 | CTU3 | ES.CITOLOGICO ur. 3 campioni | | 4-5 gg | | EXT | |
| CTXS | CTXS | CROSSLAPS (CTX 1 ematico) | ng/ml | 10 gg | | EXT | |
| CTXU | CTXU | CROSSLAPS URINARIA (CTX 1) | | 25-30 gg | | EXT | |
| CUS | CUS | CUPREMIA | ng/dl | 2-3 gg | | EXT | |
| CUSU | CUSU | CUPRURIA | ng/l di cre | 10 gg | | EXT | |
| CUUR | CUUR | CUPRURIA (I.T.-F.T.) | ng/l di cre | 10 gg | | EXT | |
| CVGS | CVGS | A. ANTI SARS COV2 SPIKE IGG | | 2 gg | | INT | |

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|----------|----------|---------------------------------|-------|-------------|---------|------|-----|
| CY02 | CY02 | CYTOTOXIC TEST 120 alimenti | | 5-6 gg | | INT | |
| CY96 | CY96 | CYTOTOXIC TEST 96 alimenti | | 5-6 gg | | INT | |
| CYDD | CYDD | CYTOTOXIC TEST additivi chimici | | 5-6 gg | | INT | |
| CYFR | CYFR | CYFRA 21 | | 1-2 gg | | EXT | |
| CYOA | CYOA | CYTOTOXIC TEST 64 alimenti | | 5-6 gg | | INT | |
| CYP | CYP | CUPRESSUS SEMPERVIRENS | | | | EXT | |
| D152 | D152 | MUTAZIONE D1152H/N | | 20 gg | | EXT | |
| DAO | DAO | DIAMMINO-OSSIDASI (dao) | U/ml | 10 gg | | INT | |
| DD | DD | D-DIMERO | ng/ml | 2-3 gg | | EXT | |
| DDS | DDS | A. ANTI DNA NATIVO | | 2-3 gg | | EXT | |
| DDS | DDS | A. ANTI dsDNA | | | | EXT | |
| 11DE | DE | 11 DEOSSICORTICOSTERONE | | | | EXT | |
| DEA | DEA | DHEA | ng/ml | 3-4 gg | | EXT | |
| DIF | DIF | A. ANTI DIFTERITE | | | | EXT | |
| DIN | DIN | DINTOINA (FENITOINA) | ng/ml | 1-2 gg | | EXT | |
| DISB | DISB | DISBIOSI INTESTINALE | | | | EXT | |
| DNAS | DNAS | A. ANTI DNA SS | U/ml | 26 gg | | EXT | |
| DNSB | DNSB | A. ANTI DNASI B | U/ml | 10 gg | | EXT | |
| DOPA | DOPA | DOPAMINA plasmatica | | | | EXT | |
| DOPU | DOPU | DOPAMINA urinaria | | | | EXT | |
| DPDU | DPDU | DESOSSIPIRRIDOLINO URINARIO | | 10 gg | | EXT | |
| DR | DR | D-ROMs (radicali liberi) | | | | EXT | |
| DRO | DRO | CATABOLITI URINARI (SCREENING) | | | | INT | |
| DRO | DRO | TEST DI SCREENING DROGHE | | 2-3 gg | | INT | |
| DSG1 | DSG1 | A. ANTI DESMOGLEINA (DSG1) | | | | EXT | |
| DSG3 | DSG3 | A. ANTI DESMOGLEINA (DSG3) | | | | EXT | |
| DUO | DUO | DUO TEST | | 2-3 gg | | EXT | |
| EBEA | EBEA | A. ANTI EBV-EA IgG | | 2-3 gg | | INT | |
| EBG | EBG | A. ANTI EBV-NA IgG | | 2-3 gg | | EXT | |
| EBNA | EBNA | A. ANTI EBV DNA | | 11 gg | | EXT | |
| EC4 | EC4 | ES.COLTURALE x 4 | | 3-4 gg | | INT | |
| ECH | ECH | TEST ECHINOCOCCO | | 2-3 gg | | EXT | |
| ECHI | ECHI | A. ANTI ECHINOCOCCO | | 2-3 gg | | EXT | |
| ECHO | ECHO | A. ANTI ECHOVIRUS NEUROTROPI | | | | EXT | |
| ECHP | ECHP | A. ANTI ECHOVIRUS PNEUROTROPI | | | | EXT | |
| ECP | ECP | PROTEINA CATIONICA EOSINOFILI | ng/l | 2-3 gg | | EXT | |
| ECTO | ECTO | ES.CITOLOGICO | | 4-5 gg | | EXT | |
| ECU | ECU | CARCOLO RENALE | | 2-3 gg | | EXT | |
| ECUR | ECUR | CALCOLI URINARI | | 2-3 gg | | EXT | |
| EHB | EHB | ELETTROFORESI DELL'EMOGLOBINA | % | 2-3 gg | | EXT | |
| ELF | ELF | ELASTASI FECALE | mcg/g | 6-7 gg | * | EXT | |
| ENA | ENA | ENA (antigeni) | | 2-3 gg | | EXT | |
| ENDA | ENDA | A. ANTI ENDOMISIO IgA | | 2-3 gg | | EXT | |
| ENDG | ENDG | A. ANTI ENDOMISIO IgG | | 2-3 gg | | EXT | |
| ENTE | ENTE | ENTEROVIRUS RNA | | 12 gg | | EXT | |
| EOS | EOS | EOSINOFILI FECALI | KU/l | 4-5 gg | | INT | |

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|----------|----------|---------------------------------------|--------|-------------|---------|------|-----|
| EPA | EPA | ACIDI GRASSI ESSENZIALI (EFA) | | 10 gg | | EXT | |
| ERI | ERI | ERITROPOIETINA | mUI/l | 2-3 gg | | EXT | |
| ERI2 | ERI2 | A. ANTI ERITROCITI B | | | | EXT | |
| ERIC | ERIC | A. ANTI ERITROCITI A1 | | | | EXT | |
| ETIL | ETIL | ETILGLUCURONIDE matrice urinaria | | | | EXT | |
| EVAG | EVAG | A. ANTI EBV-VCA IgG | | 2-3 gg | | INT | |
| EVAM | EVAM | A. ANTI EBV-VCA IgM | | 2-3 gg | | INT | |
| F169 | F169 | FATTORE GENETICO V (Y1702C) | | 15 gg | | EXT | |
| FA2C | FA2C | FATTORE II C | % | | | EXT | |
| FA3 | FA3 | FATTORE XIII MUTAZIONE | % | 12 gg | | EXT | |
| FA5C | FA5C | FATTORE V COAGULATIVO | % | 5 gg | | EXT | |
| FAII | FAII | FATTORE VII | % | 12 gg | | EXT | |
| FAIX | FAIX | FATTORE IX | % | | | EXT | |
| FASS | FASS | FOSF.AL.C.OSSEA SPECIFICA | ng/l | 7 gg | | EXT | |
| FASS | FASS | OSTASE (FOSF.SLC.OSSEA) | mcg/l | 10-12 gg | | EXT | |
| FAT2 | FAT2 | FATTORE II (gene protrombina) G20210A | % | 5 gg | | EXT | |
| FAT5 | FAT5 | FATTORE GENETICO V (Leiden) G1691A | | 15 gg | | EXT | |
| FAXI | FAXI | FATTORE XI | % | 12 gg | | EXT | |
| FDP | FDP | FDP | ng/ml | 1-2 gg | | EXT | |
| FEN | FEN | FENOBARBITAL | ng/ml | 1-2 gg | | EXT | |
| FH12 | FH12 | FATTORE GENETICO V (H1299R) | | 15 gg | | EXT | |
| FI13 | FI13 | FIBROSI CISTICA (139 mutazioni) | | 10-15 gg | | EXT | |
| FI34 | FI34 | FIBROSI CISTICA (34 mutazioni) | | 10-15 gg | | EXT | |
| FIR2 | FIR2 | FIBROSI CISTICA (152 mutazioni) | | 10-15 gg | | EXT | |
| FIRO | FIRO | FIBROSI CISTICA (sequenz.gene CFTR) | | 10-15 gg | | EXT | |
| FLE | FLE | FENOMENO LE | | 1-2 gg | | EXT | |
| FLUO | FLUO | FLUORO | mg/l | 10 gg | | EXT | EXT |
| FRLS | FRLS | FRUTTOSIO LIQUIDO SEMINALE | mg/ml | 3-4 gg | | EXT | |
| FRU | FRU | FRUTTOSAMINA | nM/l | 1-2 gg | | EXT | |
| FTA | FTA | FTA-IgG | | 2-3 gg | | EXT | |
| FTM | FTM | FTA-IgM | | 2-3 gg | | EXT | |
| FVII | FVII | FATTORE VIIIc | % | 12 gg | | EXT | |
| G6P | G6P | G-6-PDH eritrocitario | UI/gHb | 1-2 gg | | EXT | |
| GAD | GAD | A. ANTI GAD | U/ml | 20 gg | | EXT | |
| GAD | GAD | ANTICORPI ANTI GAD | U/ml | 20 gg | | EXT | |
| GADS | GADS | GARDNERELLA LIQ.SEM. | | 2-3 gg | | INT | |
| GAF | GAF | GIARDIA ANTIGENE FECALE | | 1 gg | | EXT | |
| GAM | GAM | IMMUNOGLOBULINE | | | | INT | |
| GAPA | GAPA | GASTROPANEL | | | | EXT | |
| GARD | GARD | GARDNERELLA | | 2-3 gg | | INT | |
| GARU | GARU | GARDNERELLA uretrale | | 2-3 gg | | INT | |
| GAS | GAS | GASTRINA | pg/ml | 1 gg | | EXT | |
| GFR | GFR | e GFR | ml/min | 1-2 gg | | INT | |
| GHCV | GHCV | HCV RNA TIPIZZAZIONE | | 15 gg | | EXT | |
| GIA | GIA | A. ANTI GIARDIA | | | | EXT | |
| GLC | GLC | GLUCAGONE | pg/ml | 6-7 gg | | EXT | |

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|----------|----------|---------------------------------|-------|-------------|---------|------|-----|
| GLU | GLU | GLICOSURIA 24H | g/l | 1 gg | * | INT | |
| GLUT | GLUT | GLUTATIONE PEROSSIDASI | U/gHb | 24 gg | | EXT | |
| GOAV | GOAV | GONOCOCCO vaginale | | 3-4 gg | | EXT | |
| GRU | GRU | GRUPPO SANGUIGNO | | 1 gg | | INT | |
| H1G | H1G | A. ANTI HERPES 1 Ig tot. | | 2-3 gg | | EXT | |
| H1GM | H1GM | A. ANTI HERPES 1/2 IgM | | 2-3 gg | | EXT | |
| H27 | H27 | HLA B27 TIPIZZAZIONE | | 15 gg | | EXT | |
| HBG | HBG | EMOGLOBINA GLICOSILATA | % | 1 gg | | INT | |
| HBP | HBP | EMOGLOBINA PATOLOGICA (HBA2) | % | 2-3 gg | | EXT | |
| HBPC | HBPC | HBV DNA QUANTITATIVO | | 15 gg | | EXT | |
| HBPQ | HBPQ | HBV DNA QUALITATIVO | | 15 gg | | EXT | |
| HCQL | HCQL | HCV RNA QUALITATIVA | | 15 gg | | EXT | |
| HCRN | HCRN | HCV RNA QUANTITATIVA | | 15 gg | | EXT | |
| HDL | HDL | COLESTEROLO HDL | mg% | 2-3 gg | | INT | |
| HDVG | HDVG | HDV Ag | | 2-3 gg | | EXT | |
| HE12 | HE12 | HERPES 1/2 ANTIGENE | | 2 gg | | EXT | |
| HE4 | HE4 | HE 4 | pg/l | 2 gg | | EXT | |
| HEOD | HEOD | HERPES CONGIUNTIVALE o.d. | | 10 gg | | EXT | |
| HEOS | HEOS | HERPES CONGIUNTIVALE o.s. | | 10 gg | | EXT | |
| HIV | HIV | A. ANTI HIV1/HIV2+ANTIGENE P24 | | | | INT | |
| HL22 | HL22 | HLA II° Classe (Singolo Locus) | | 15 gg | | EXT | |
| HLA | HLA | HLA MORBO CELIACO DQ2-DQ8 | | 15 gg | | EXT | |
| HLA1 | HLA1 | HLA I°Classe (Singolo Locus) | | 15 gg | | EXT | |
| HLA2 | HLA2 | HLA II° Classe (Loci DQB1,DRB1) | | 15 gg | | EXT | |
| HLDQ | HLDQ | HLA TIPIZZ.compl. ABC DR DQ | | 20 gg | | EXT | |
| HLDR | HLDR | HLA-DR-DQ | | 15 gg | | EXT | |
| HOMA | HOMA | INDICE DI HOMA | | | | INT | |
| HPA | HPA | A. ANTI HELICOBACTER PILORI IgA | U/ml | 2-3 gg | | EXT | |
| HPDN | HPDN | HELYCOBACTER PYLORI DNA | | 15 gg | | EXT | |
| HPF | HPF | HELYCOBACTER PYLORI FECI | | 1-2 gg | | INT | |
| HPG | HPG | A. ANTI HELICOBACTER PILORI IgG | U/ml | 2-3 gg | | EXT | |
| HPRN | HPRN | HPV m RNA | | | | EXT | |
| HPV | HPV | HPV Screening | | | | EXT | |
| HPVT | HPVT | HPV tipizzazione | | | | EXT | |
| HSCT | HSCT | HPV Screening + tipizzazione | | | | EXT | |
| HTLD | HTLD | A. ANTI HTLV 1/2 DNA | | | | EXT | |
| HTLV | HTLV | A. ANTI HTLV 1/2 (screening) | | 1-2 gg | | EXT | |
| HTLV | HTLV | HTLV 1/2 (screening) | | 1-2 gg | | EXT | |
| IA2 | IA2 | A. ANTI TIROSINFOSTATASI (IA2) | | | | EXT | |
| IDR | IDR | IDROSSIPROLINURIA | | 7-8 gg | | EXT | |
| IFB | IFB | A. ANTI INFLUENZA A | | 12 gg | | EXT | |
| IGA | IGA | IMMUNOGLOBULINE IgA | mg/dl | 2-3 gg | | INT | |
| IGD | IGD | IMMUNOGLOBULINE IgD | U/ml | 2-3 gg | | EXT | |
| IGF | IGF | SOMATOMEDINA C | ng/ml | 2-3 gg | | EXT | EXT |
| IGF3 | IGF3 | IgF-BP3 | ng/ml | 7 gg | | EXT | |
| IGG | IGG | IMMUNOGLOBULINE IgG | mg/dl | 2-3 gg | | INT | |

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|----------|----------|-----------------------------------|-------|-------------|---------|------|-----|
| IGG1 | IGG1 | IGG1 IMMUNOGLOB.SOTTOCLASSE 1 | | | | EXT | |
| IGG2 | IGG2 | IGG2 IMMUNOGLOB.SOTTOCLASSE 2 | | | | EXT | |
| IGG3 | IGG3 | IGG3 IMMUNOGLOB.SOTTOCLASSE 3 | | | | EXT | |
| IGG4 | IGG4 | IGG3 IMMUNOGLOB.SOTTOCLASSE 4 | | | | EXT | |
| IGML | IGML | IMMUNOGLOBULINE IgM | mg/dl | 2-3 gg | | EXT | |
| IMC | IMC | IMMUNOCOMPLESSI CIRCOLANTI | | 2-3 gg | | EXT | |
| IMM | IMM | IMMUNOELETTRFORESI EMATICA | | 2-3 gg | | EXT | |
| IMMF | IMMF | IMMUNOFISSAZIONE | | 2-3 gg | | EXT | |
| IMMU | IMMU | IMMUNOELETTRFORESI URINARIA | | 2-3 gg | | EXT | |
| IMSO | IMSO | IMMUNOGLOBUL.IgG sottocomplessi | g/l | 17 gg | | EXT | |
| INA | INA | INIBINA A | pg/ml | 20 gg | | EXT | |
| INB | INB | INIBINA B | pg/ml | 20 gg | | EXT | |
| INE2 | INE2 | INTERLEUCHINA 2 | pg/ml | 25 gg | | EXT | |
| INE6 | INE6 | INTERLEUCHINA 6 | pg/ml | 25 gg | | EXT | |
| INFA | INFA | INFLUENZA A (H1N1,H3N2,H5N1, ecc) | | 12 gg | | EXT | |
| INTF | INTF | INTOLLERANZA FRUTTOSIO (DNA) | | | | EXT | |
| INTL | INTL | INTOLLERANZA LATTOSIO (LCT) | | | | EXT | |
| IOD | IOD | IODIO URINARIO | ng/l | 15 gg | | EXT | |
| ISAC | ISAC | S-RICERCA IGE SOEC.(ISAC TEST) | | | | EXT | |
| ISAL | ISAL | ISOENZIMI FOSFATASI ALCALINA | % | 7 gg | | EXT | |
| ISMI | ISMI | ISOENZIMI DEL LDH | % | 7 gg | | EXT | |
| ISPK | ISPK | ISOENZIMI DEL CPK | % | 7 gg | | EXT | |
| ISTA | ISTA | ISTAMINA | | | | EXT | |
| JO11 | JO11 | A. ANTI JO-1 | | | | EXT | |
| KEP | KEP | LEVETIRACETAM (KEPPRA) | | | | EXT | |
| L70 | L70 | A. ANTI SCL-70 | | | | EXT | |
| LAC | LAC | LUPUS ANTICOAGULANT. (LAC) | | 2-3 gg | | EXT | |
| LAMA | LAMA | LATTE MATERNO | KU/l | 4-5 gg | | EXT | |
| LAMO | LAMO | LAMOTRIGINA | mg/l | 8 gg | | EXT | |
| LAP | LAP | LEUCINA AMINOPEPTIDASI (LAP) | U/l | 12 gg | | EXT | |
| LATO | LATO | LATTOFERRINA FECALE | | | | EXT | |
| LDL | LDL | COLESTEROLO LDL | mg% | 2-3 gg | | INT | |
| LE | LE | LE TEST | | | | EXT | |
| LE | LE | RICERCA CELLULE LE | | 1-2 gg | | EXT | |
| LEGI | LEGI | A. ANTI LEGIONELLA PN. Ig tot | | 2-3 gg | | EXT | |
| LEGM | LEGM | A. ANTI LEGIONELLA PN. IgM | | 2-3 gg | | EXT | |
| LEGU | LEGU | LEGIONELLA IgM | | 2-3 gg | | EXT | |
| LEPN | LEPN | LEGIONELLA PNEUMOPHILIA Ig tot. | | 2-3 gg | | EXT | |
| LESM | LESM | A. ANTI LEISHMANIOSI | | 2-3 gg | | EXT | |
| LEUF | LEUF | LEUCOCITI FECALI | | 1-2 gg | | EXT | |
| LEUR | LEUR | LEGIONELLA URINE | | | | EXT | |
| LIMO | LIMO | LYSTERIA MONOCYTO.(screening) | | 2-3 gg | | EXT | |
| LIP | LIP | LIPASI | U/l | 2-3 gg | | INT | |
| LIS4 | LIS4 | A. ANTI LYSTERIA MON.4 Antig. | | 2-3 gg | | EXT | |
| LIST | LIST | A. ANTI LYSTERIA MON. Screening | | 2-3 gg | | EXT | |
| LIT | LIT | LITIO | mEq/l | 1-2 gg | | EXT | |

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| LTA | LTA | TIPIZZAZIONE LINFOCITI attivati | mmc/% | 4-5 gg | | EXT | |
| LYNA | LYNA | LYSTERIA MONOCYTOGENES DNA | | 10 gg | | EXT | |
| LZM | LZM | LISOZIMA | | | | EXT | |
| MACR | MACR | MACROPROLATTINA | | | | EXT | |
| MAL | MAL | MALARIA (P.Falc.Viv.Mal.Ov.) | | | * | EXT | |
| MAPP | MAPP | MAPPA CROMOSOMICA | | 20 gg | | EXT | |
| MCSP | MCSP | MICOPLASMA PN.DNA espettorato | | 25 gg | | EXT | |
| MEAS | MEAS | METANEFRINE siero | pg/ml | 18 gg | | EXT | |
| MECU | MECU | MERCURIO | | | | EXT | |
| MELT | MELT | MELATONINA | | | | EXT | |
| MEU | MEU | METANEFRINE urine 24h | ng/24h | 10 gg | | EXT | |
| MGS | MGS | MAGNESIO | mg% | 1-2 gg | | INT | |
| MGU | MGU | MAGNESIO URINARIO | mg/24h | 1-2 gg | | INT | |
| MI22 | MI22 | A. ANTI Mi-2 | | | | EXT | |
| MI24 | MI24 | MICROALBUMINURIA 24h | mg/24h | 1-2 gg | | INT | |
| MIC | MIC | MICROALBUMINURIA | mg/l | 1-2 gg | | INT | |
| MICI | MICI | MICROBIOTA INTESTINALE | | 10 gg | | EXT | |
| MIO | MIO | MIOGLOBINA | ng/l | 1-2 gg | | EXT | |
| MIP | MIP | A. ANTI MICOPLASMA IgG | UA/ml | 2-3 gg | | EXT | |
| MIPM | MIPM | A. ANTI MICOPLASMA IgM | UA/ml | 2-3 gg | | EXT | |
| MIPP | MIPP | MICROBIOTA PLUS PROFILE | | 10 gg | | EXT | |
| MIPS | MIPS | MICOPLASMA PN.DNA | | 25 gg | | EXT | |
| MIRE | MIRE | M.HOMINIS e U.UREALITICUM | | 5 gg | | INT | |
| MIUI | MIUI | MICOPLASMA PN.DNA urine | | 25 gg | | EXT | |
| MIUI | MIUI | MIOGLOBINA URINARIA | ng/l | 5 gg | | EXT | |
| MOG | MOG | A. ANTI MORBILLO IgG | | 2-3 gg | | EXT | |
| MOM | MOM | A. ANTI MORBILLO IgG | | 2-3 gg | | EXT | |
| MON | MON | MONOTEST | | 1-2 gg | | INT | |
| MOSG | MOSG | A. ANTI RICKETTSIA MOOSERI IgG | | 4-5 gg | | EXT | |
| MOSM | MOSM | A. ANTI RICKETTSIA MOOSERI IgM | | 4-5 gg | | EXT | |
| MTH | MTH | MTHFR (C677T) | | 15 gg | | EXT | |
| 4MU | MU | PANNELLO TROMBOFILIA 4 MUTAZ. | | 15 gg | | EXT | |
| 5MU | MU | PANNELLO TROMBOFILIA 5 MUTAZ. | | 15 gg | | EXT | |
| MUC | MUC | MUCOPROTEINE | mg% | 2-3 gg | | INT | |
| MULL | MULL | AMH (ormone anti mulleriano) | ng/ml | 20 gg | | EXT | |
| MUSK | MUSK | A. ANTI MUSK | | | | EXT | |
| MUTA | MUTA | PANNELLO TROMBOFILIA 15 MUTAZ. | | 15 gg | | EXT | |
| MYCC | MYCC | MYCOBACTERI (colturale) | | 40 gg | | EXT | |
| MYCR | MYCR | MYCOBACTERI (ricerca diretta) | | 40 gg | | EXT | |
| NEF | NEF | NEFA (acidi grassi non esterif.) | mmol/l | 5 gg | | EXT | |
| NESS | NESS | NEISSERIA GONOR. DNA | | 10 gg | | EXT | |
| NEYY | NEYY | NEISSERIA GONORRHOEAE | | 4-5 gg | | EXT | |
| NICH | NICH | NICHEL | | 7 gg | | EXT | |
| NICU | NICU | NICHEL URINARIO | | 7 gg | | EXT | |
| NIK | NIK | SENSIBILITA' AL NIKEL | | | | EXT | |
| NK | NK | TIPIZZAZIONE LINFOCITI NK CD 16+/C | mmc/% | 4-5 gg | | EXT | |

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|----------|----------|-----------------------------------|---------|-------------|---------|------|-----|
| NORA | NORA | NORADRENALINA PLASMATICA | | | | EXT | |
| NORU | NORU | NORMETANEFRINE URINARIE | | | | EXT | |
| NOUR | NOUR | NORADRENALINA URINARIA | | | | EXT | |
| NTP | NTP | NTP-Pro-BNP | pg/ml | 2-3 gg | | INT | |
| NUM | NUM | NUMERO DI DIBUCAINA | % | 2-3 gg | | EXT | |
| NUT | NUT | STRESS OSSIDATIVO-ANTIAGING | | | | EXT | |
| NUX | NUX | NUTRINEXT-METAB.OMOCIST. | | | | EXT | |
| OK11 | OK11 | TIPIZZAZIONE LINFOCITI ROSETTANTI | mmc/% | 4-5 gg | | EXT | |
| OKB7 | OKB7 | TIPIZZAZIONE LINFOCITI B-CD 19+ | mmc/% | 4-5 gg | | EXT | |
| OKT3 | OKT3 | TIPIZZAZIONE LINFOCITI T-CD3+ | mmc/% | 4-5 gg | | EXT | |
| OKT4 | OKT4 | TIPIZZAZIONE LINFOCITI T h/i-CD4+ | mmc/% | 4-5 gg | | EXT | |
| OKT8 | OKT8 | TIPIZZAZIONE LINFOCITI T cs-CD8+ | mmc/% | 4-5 gg | | EXT | |
| OLA | OLA | OLANZAPINA | meg/l | 10 gg | | EXT | |
| OMO | OMO | OMOCISTEINA | mcmol/l | 2-3 gg | | EXT | |
| OMVA | OMVA | ACIDO OMOVANNILICO | mg/24h | 10-12 gg | | INT | |
| 11OR | OR | 11-DEOSSICORTISOLO | ng/ml | 20 gg | | EXT | |
| OS24 | OS24 | ACIDO OSSALICO URINARIO (I.T.) | mg/24h | 7 gg | | EXT | |
| OS25 | OS25 | ACIDO OSSALICO URINARIO (F.T.) | mg/24h | 7 gg | | EXT | |
| OSM | OSM | OSMOLARITA' SIERICA | mOSM/kg | 3-4 gg | | EXT | |
| OSS | OSS | ACIDO OSSALICO | mg/l | 10 gg | | EXT | |
| OSSU | OSSU | ACIDO OSSALICO URINARIO | mg/24h | 10 gg | | EXT | |
| OSU | OSU | OSMOLARITA' URINARIA | mOSM/kg | 3-4 gg | | EXT | |
| PAG | PAG | A. ANTI PAROTITE IgG | | 2-3 gg | | EXT | |
| PAM | PAM | A. ANTI PAROTITE IgM | | 2-3 gg | | EXT | |
| PAMU | PAMU | PAI -1 MUTAZIONE | | 20 gg | | EXT | |
| PARG | PARG | A. ANTI PARVOVIRUS B19 IGG | | | | EXT | |
| PARM | PARM | PARVOVIRUS B19 IgM | | 5 gg | | EXT | |
| PARV | PARV | A. ANTI PARVOVIRUS B19 IGM | | | | EXT | |
| PARV | PARV | PARVOVIRUS B19 DNA | | 5 gg | | EXT | |
| PASE | PASE | PAPILLOMA VIRUS LIQ.SEM. | | 15 gg | | EXT | |
| PAUR | PAUR | PAPILLOMA VIRUS T.URETRALE | | 15 gg | | EXT | |
| PAVA | PAVA | PAPILLOMA VIRUS T.VAGINALE | | 15 gg | | EXT | |
| PBJ | PBJ | PROTEINA DI BENICE JONS | | 2-3 gg | | EXT | |
| PC3 | PC3 | PCA 3 | | | | EXT | |
| PCG | PCG | PROTEINA C COAUGULATIVA | % | 2-3 gg | | EXT | |
| PCR | PCR | PROTEINA C REATTIVA | mg/l | 1-2 gg | | INT | |
| PEA | PEA | A. ANTI PERTOSSE IgA | | 2-3 gg | | EXT | |
| PEG | PEG | A. ANTI PERTOSSE IgG | | 2-3 gg | | EXT | |
| PEM | PEM | PROVE EMOGENICHE | | 1 gg | | INT | |
| PEP | PEP | PEP TEST | ng/ml | 10 gg | | EXT | |
| PERI | PERI | TAMPONE PERIANALE | | 3-4 gg | | INT | |
| PHI | PHI | FOSFO-ESOSO-ISOMERASI | U/l | 15 gg | | EXT | |
| PHL | PHL | FOSFOLIPIDI | mg/dl | 7 gg | | EXT | |
| PIO | PIO | PIOMBO | | 7 gg | | EXT | |
| PIUR | PIUR | PIOMBO URINARIO | | 7 gg | | EXT | |
| PM | PM | A. ANTI PERTOSSE IgM | | 2-3 gg | | EXT | |

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|----------|----------|---------------------------------|--------|-------------|---------|------|-----|
| POFI | POFI | PORFIRINE URINARIE | ng/24h | 7 gg | | EXT | |
| POL | POL | A. ANTI RNA POL III | | | | EXT | |
| POPA | POPA | POLYPEPTIDE PANCREATICO | | 10 gg | | EXT | |
| PRAL | PRAL | PREALBUMINA | | | | EXT | |
| PRCR | PRCR | RAPP.PROTEINURIA/CREATININURIA | | | | INT | |
| PRIM | PRIM | PRIMIDONE | ng/ml | 10 gg | | EXT | |
| PROC | PROC | PROCALCITONINA | ng/ml | 18 gg | | EXT | |
| PRS5 | PRS5 | PRENATAL SAFE 5 | | 10 gg | | EXT | |
| PRSA | PRSA | PRENATAL SAFE 3 | | 10 gg | | EXT | |
| PRSK | PRSK | PRENATAL SAFE KARYO PLUS | | 10 gg | | EXT | |
| PRSP | PRSP | PRENATAL SAFE PLUS | | 10 gg | | EXT | |
| PRSY | PRSY | PRENATAL SAFE KARYO | | 10 gg | | EXT | |
| PRU | PRU | PROTEINURIA 24H | gr/24h | 1-2 gg | | INT | |
| PSF | PSF | PSA FREE | ng/ml | 1 gg | | INT | |
| PSG | PSG | PROTEINA S COAGULATIVA | % | 2-3 gg | | EXT | |
| PSIA | PSIA | A. ANTI CLAMIDIA PSITTACI IgA | | 12 gg | | EXT | |
| PSIG | PSIG | A. ANTI CLAMIDIA PSITTACI IgG+ | | 12 gg | | EXT | |
| PSIM | PSIM | A. ANTI CLAMIDIA PSITTACI IgM | | 12 gg | | EXT | |
| PTT | PTT | PTT | sec | 1 gg | | INT | |
| PUMA | PUMA | PROTEINURIA ur.mattino | gr/h | 1 gg | | INT | |
| QUAN | QUAN | QUANTIFERON | | 20 gg | | EXT | |
| RGW | RGW | GHEDINI-WEINBERG | | 1-2 gg | | EXT | |
| RIB | RIB | A. ANTI Rib-P | | | | EXT | |
| RIBA | RIBA | HCV TEST DI CONFERMA (RIBA) | | 15 gg | | EXT | |
| RIKG | RIKG | A. ANTI RICKETTSIA CONORI IgG | | 4-5 gg | | EXT | |
| RIKM | RIKM | A. ANTI RICKETTSIA CONORI IgM | | 4-5 gg | | EXT | |
| RINA | RINA | A. ANTI FIBRILLARINA | | | | EXT | |
| 1RN | RN | A. ANTI U1RNP | | | | EXT | |
| ROT | ROT | ROTAVIRUS ANTIGENE | | 12 gg | | EXT | |
| RPCA | RPCA | RESISTENZA PROTEINA C REATTIVA | RN | 1-2 gg | | EXT | |
| RSDT | RSDT | TRANSFERRINA RICETTORI SOLUB. | nM/l | 12 gg | | INT | |
| RUG | RUG | A. ANTI ROSOLIA IgG | UI/ml | 1-2 gg | | INT | |
| RUM | RUM | A. ANTI ROSOLIA IgM | UI/ml | 1-2 gg | | INT | |
| RWF | RWF | SIERODIAGNOSI WEIL-FELIX | | 2-3 gg | | EXT | |
| S100 | S100 | S 100 MARKER MELANOMA | ng/l | 35 gg | | EXT | |
| SALC | SALC | SENSIBILITA' ALL'ALCOL | | | | EXT | |
| SBLA | SBLA | A. ANTI SS-B/La | | | | EXT | |
| SCAF | SCAF | SENSIBILITA' ALLA CAFFEINA | | | | EXT | |
| SCL | SCL | A. ANTI PM-SCL | | | | EXT | |
| SCMD | SCMD | CLAMIDIA TRACH.endocervicale | | 10 gg | | EXT | |
| SCMV | SCMV | CITOMEGALOVIRUS DNA endocervic. | | 10 gg | | EXT | |
| SCRE | SCRE | ENA (screening) | | 2-3 gg | | INT | |
| SEL | SEL | SELENIO | | | | EXT | |
| SERE | SERE | SERATONINA EMATICA | ng/l | 15 gg | | EXT | |
| SERU | SERU | SERATONINA URINARIA | ng/24h | 12 gg | | EXT | |
| SGNO | SGNO | GONOCOCCO LIQ. SEMINALE | | 3-4 gg | | EXT | |

| Cod,Int. | Cod,Reg. | Descrizione | U,M | T, Risposta | Urgenti | PRIV | SSN |
|----------|----------|------------------------------------|--------|-------------|---------|------|-----|
| SGON | SGON | GONOCOCCO endocervicale | | 3-4 gg | | EXT | |
| SHB | SHB | SHBG | nM/l | 1-2 gg | | EXT | |
| SHE2 | SHE2 | HERPES 1/2 DNA | | 10 gg | | EXT | |
| SHI | SHI | A. ANTI SHIGELLA IGG+IGM | | 7 gg | | EXT | |
| SHPV | SHPV | PAPILLOMA VIRUS DNA tipizzazione | | 15 gg | | EXT | |
| SIDU | SIDU | SIDEREMIA URINARIA | mcg/dl | | | EXT | |
| SIL | SIL | SILICIO URINARIO | | | | EXT | |
| SINO | SINO | ES.LIQUIDO SINOVIALE | | 2-3 gg | * | INT | |
| SMDP | SMDP | A. ANTI SmD | | | | EXT | |
| SOLF | SOLF | SENSIBILITA' AI SOLFITI | | | | EXT | |
| SPAP | SPAP | PAPILLOMA VIRUS DNA | | 15 gg | | EXT | |
| SPE | SPE | SPERMIOGRAMMA | | 1 gg | | INT | |
| STRM | STRM | STREPTO M TEST | | 2-3 gg | | EXT | |
| STZ | STZ | STREPTOZYME TEST | | 2-3 gg | | EXT | |
| TABC | TABC | TIPIZZAZIONE HLA ABC | mmc/% | 4-5 gg | | EXT | |
| TACR | TACR | TACROLIMUS | ng/ml | 10 gg | * | EXT | EXT |
| TB27 | TB27 | TIPIZZAZIONE HLA B27 | mmc/% | 4-5 gg | | EXT | |
| TEL | TEL | TESTOSTERONE LIBERO | pg/ml | 2-3 gg | | EXT | |
| TETR | TETR | TRI-TEST | | 2-3 gg | | EXT | |
| TFRA | TFRA | TEST RAPIDO TAMPONE FARINGEO | | 1 gg | | INT | |
| THLA | THLA | TIPIZZAZIONE HLA BC DR DQ | mmc/% | 4-5 gg | | EXT | |
| TIAL | TIAL | TIPIZZAZIONE PAPILLOMA | | 15 gg | | EXT | |
| TIBC | TIBC | CAPACITA' FERRO LEGANTE | | | | EXT | |
| TIL | TIL | TIPIZZAZIONE LINFOCITARIA completa | mmc/% | 4-5 gg | | EXT | |
| TIL7 | TIL7 | TIPIZZAZIONE LINFOCITI CD4+/CD8+ | mmc/% | 4-5 gg | | EXT | |
| TIN | TIN | TRANSFERRINA INSATURA | ng/ml | 2-3 gg | | INT | |
| TMEN | TMEN | TAMPONE MENINGOCOCCO | | 3-4 gg | | EXT | |
| TOG | TOG | A. ANTI TOXOPLASMA IgG | U/ml | 1-2 gg | | INT | |
| TOM | TOM | A. ANTI TOXOPLASMA IgM | U/ml | 1-2 gg | | INT | |
| TOPI | TOPI | TOPIRAMATO | ng/ml | 7 gg | | EXT | |
| TPH | TPH | TPHA | | 2-3 gg | | INT | |
| TRA | TRA | TRANSFERRINA TOTALE | mg% | 2-3 gg | | INT | |
| TRGA | TRGA | A. ANTI CLAMIDIA TRACHOM.IgA | | 2-3 gg | | EXT | |
| TRGG | TRGG | A. ANTI CLAMIDIA TRACHOM.IgG | | 2-3 gg | | EXT | |
| TRGM | TRGM | A. ANTI CLAMIDIA TRACHOM.IgM | | 2-3 gg | | EXT | |
| TRIP | TRIP | TRIPTASI | ng/l | 17 gg | | EXT | |
| TRNA | TRNA | A. ANTI TRANSGLUTAMINASI IgA | U/ml | 6-7 gg | | INT | |
| TRNG | TRNG | A. ANTI TRANSGLUTAMINASI IgG | U/ml | 6-7 gg | | INT | |
| TRO | TRO | TROPONINA T hs | ng/ml | 2-3 gg | | INT | |
| TRS | TRS | SATURAZIONE TRANSFERRINA | | | * | INT | EXT |
| TRS | TRS | TRANSFERRINA SATURA | ng/ml | 2-3 gg | | INT | |
| TSRE | TSRE | TSH REFLEX | | | | INT | |
| UCL | UCL | CLEARANCE UREA | ml/min | 2-3 gg | | EXT | |
| UGON | UGON | GONOCOCCO tamp. uretrale | | 3-4 gg | | EXT | |
| URLS | URLS | UREOPLASMA LIQ.SEMINALE | | 5 gg | | INT | |
| URMI | URMI | MYCOPLASMA H.e UREOPLASMA | | 40 gg | | INT | |

| Cod,Int. | Cod,Reg. | Descrizione | U,M | T, Risposta | Urgenti | PRIV | SSN |
|----------|----------|--------------------------------|-------------|-------------|---------|------|-----|
| URND | URND | UREOPLASMA endocervicale | | 5 gg | | INT | |
| UROC | UROC | UREOPLASMA Ud. Vaginale | | 5 gg | | INT | |
| UROS | UROS | UREOPLASMA ematico | | 5 gg | | INT | |
| URTR | URTR | UREOPLASMA UREOL. Uretrale | | 5 gg | | INT | |
| URU | URU | URICURIA | mg/24h | 1-2 gg | | INT | |
| VAG | VAG | A. ANTI VARICELLA IgG | | 1-2 gg | | EXT | |
| VAIG | VAIG | A. ANTI HERPES ZOSTER IgG | | 4-5 gg | | EXT | |
| VAIM | VAIM | A. ANTI HERPES ZOSTER IgM | | 4-5 gg | | EXT | |
| VAM | VAM | A. ANTI VARICELLA IgM | | 1-2 gg | | EXT | |
| VB1 | VB1 | VITAMINA B1 | ng/l | 17 gg | | EXT | |
| VDR | VDR | VDRL | | 1-2 gg | | INT | |
| VI3 | VI3 | VITAMINA D3 (25 OH) | ng/ml | 1-2 gg | | INT | |
| VI6 | VI6 | VITAMINA B6 | ng/ml | 17 gg | | EXT | |
| VIA | VIA | VITAMINA A | ng/ml | 10 gg | | EXT | |
| VIB2 | VIB2 | VITAMINA B2 | ng/ml | 12 gg | | EXT | |
| VIE | VIE | VITAMINA E | ng/ml | 10 gg | | EXT | |
| VIII | VIII | FATTORE VIII | % | | | EXT | |
| VIP | VIP | POLYPEPTIDE INTEST.VASOATTIVO | | 20 gg | | EXT | |
| VITC | VITC | VITAMINA C (acido ascorbico) | nM/l | 10 gg | | EXT | |
| VMA | VMA | ACIDO VANILMANDELICO | mg/24h | 10 gg | | EXT | |
| VWF | VWF | VON WILLEBRAND FACTOR | | | | EXT | |
| WB | WB | HIV DNA | | 10 gg | | EXT | |
| WFE | WFE | WEIL-FELIX | | 1-2 gg | | EXT | |
| XII | XII | FATTORE XII Hageman | % | 12 gg | | EXT | |
| XPA2 | XPA2 | ES.PARASSITOLOGICO FECI X 2 | | 1 gg | * | INT | |
| XPA3 | XPA3 | ES.PARASSITOLOGICO FECI X 3 | | 1 gg | * | INT | |
| XST | XST | SCOTCH TEST | | 1-2 gg | | INT | |
| XTNP | XTNP | TAMPONE NASALE x PNEUMOCOCCO | | 3-4 gg | | INT | |
| YEFE | YEFE | YERSINIA ENTEROCOLITICA | | 5 gg | | EXT | |
| YER | YER | A. ANTI YERSINA IgG+IgM | | 8 gg | | EXT | |
| YERE | YERE | A. ANTI YERSINA ENTEROCOLITICA | | | | EXT | |
| ZNS | ZNS | ZINCO | ng/dl | 2-3 gg | | EXT | |
| ZNSU | ZNSU | ZINCO URINARIO | ng/g di cre | 7 gg | | EXT | |
| ZON | ZON | ZONULINA | | | | EXT | |
| ZUL | ZUL | ZONULINA FECALE | | | | EXT | |