

Descrizione Prestazione	Codice prestazione	Tempi refertazione (giorni lavorativi)	Centro prelievi PAVIA	Punto prelievi MONTECANO	Punto prelievi via CAMALDOLI (MI)	Punto prelievi TRADATE	Punto prelievi via CLEFI (MI)
Esame emocromocitometrico	N90622	1	✓	✓	✓	✓	✓
Piastrine in citrato	M90713B	1	✓	✓	✓	✓	✓
Reticolociti	N90745	1	✓	✓	✓	✓	✓
Emazie frammentate / Schistociti	Y001083	1	✓	✓	✓	✓	✓
VES	N90825	1	✓	✓	✓	✓	✓
Tempo di protrombina (PT)	N90754	1	✓	✓	✓	✓	✓
Tempo di Tromboplastina parziale	N90761	1	✓	✓	✓	✓	✓
Fibrinogeno	N90651	1	✓	✓	✓	✓	✓
Antitrombina	N90575	1	✓	✓	✓	✓	✓
D dimero	N90614	1	✓	✓	✓	✓	✓
Acido urico	R90435B	1	✓	✓	✓	✓	✓
Albumina	R90051A	1	✓	✓	✓	✓	✓
Alfafeto proteina	R90055A	1	✓	✓	✓	✓	✓
ALT (GPT)	N90045	1	✓	✓	✓	✓	✓
Amilasi	R90064A	1	✓	✓	✓	✓	✓
Ammonio	N90075	1	✓	●	●	✓	●
Anticorpi antitreoglobulina	N90544	1	✓	✓	✓	✓	✓
Anticorpi antitreoperossidasi	N90514	1	✓	✓	✓	✓	✓
Aptoglobina	N90091	1	✓	✓	✓	✓	✓
AST (GOT)	N90092	1	✓	✓	✓	✓	✓
beta2-microglobulina, siero	R90101A	1	✓	✓	✓	✓	✓
Bilirubina reflex	R90104	1	✓	✓	✓	✓	✓
Bilirubina totale	R90104A	1	✓	✓	✓	✓	●
Bilirubina frazionata	R90105A	1	✓	✓	✓	✓	✓
BNP	N90368	1	✓	✓	✓	✓	✓
C peptide	N90111	1	✓	✓	✓	✓	✓
C peptide post prandiale	R90111B	1	✓	●	●	●	●
Ca 125	N90551	1	✓	✓	✓	✓	✓
Ca 15.3	N90552	1	✓	✓	✓	✓	✓
Ca 19.9	N90553	1	✓	✓	✓	✓	✓
Calcio	R90114A	1	✓	✓	✓	✓	✓
Calcio predialisi	M90114A	1	✓	●	●	●	●
Calcio postdialisi	M90114B	1	✓	●	●	●	●
CEA	N90563	1	✓	✓	✓	✓	✓
Creatinfosfochinasi, CK	N90154	1	✓	✓	✓	✓	✓
CK-MB massa	N90155	1	✓	✓	✓	✓	✓
Cloro	R90133B	1	✓	✓	✓	✓	✓
Colesterolo HDL	N90141	1	✓	✓	✓	✓	✓
Colesterolo LDL	N9013C	1	✓	✓	✓	✓	✓
Colesterolo totale	N90143	1	✓	✓	✓	✓	✓
Colinesterasi	N90144	1	✓	✓	✓	✓	✓
Complemento C3	R90602B	1	✓	✓	✓	✓	✓
Complemento C4	R90602D	1	✓	✓	✓	✓	✓
Cortisolo	R90153D	1	✓	✓	✓	✓	✓
Cortisolo pomeridiano	R90153C	1	✓	●	●	●	●
Creatinina	R90163A	1	✓	✓	✓	✓	✓
Creatinina Clearance	N90164	1	✓	✓	✓	✓	✓
Creatinina predialisi	M90163A	1	✓	●	●	●	●
Creatinina postdialisi	M90163B	1	✓	●	●	●	●
Crioglobuline, ricerca	N90611	8	✓	✓	●	✓	✓
Crioglobuline, tipizzazione	N90612	15	✓	✓	●	●	✓
Crioglobuline (Criofibrinogeno) ricerca	N90611	8	✓	●	●	●	●
Cyfra 21.1	N90613	1	✓	✓	✓	✓	✓
DHEAS, Deidroepiandrosterone solfato	N90172	1	✓	✓	✓	✓	✓
Digossina	N90211	1	✓	✓	✓	✓	✓
E2, estradiolo	R90192A	1	✓	✓	✓	✓	✓
Elettroforesi sieroproteica	N90384	1	✓	✓	✓	✓	✓
Emoglobina glicata (HBA1c)	N90281	1	✓	✓	✓	✓	✓
Fattore reumatoide	N90642	1	✓	✓	✓	✓	✓
Ferritina	R90223A	1	✓	✓	✓	✓	✓
Ferro	N90225	1	✓	✓	✓	✓	✓
Folati	R90232A	1	✓	✓	✓	✓	✓
Fosfatasi alcalina	N90235	1	✓	✓	✓	✓	✓
Fosforo	N90245	1	✓	✓	✓	✓	✓
Fosfato inorganico	R90243A	1	✓	✓	✓	✓	✓

FSH	R90233A	1	✓	✓	✓	✓	✓
gamma-GT	R90255A	1	✓	✓	✓	✓	✓
Glucosio	R90271A	1	✓	✓	✓	✓	✓
Glucosio	M90271A	1	✓	✓	✓	✓	✓
Gonadotropina corionica (hCG)	N90275	1	✓	✓	✓	✓	✓
Immunofissazione siero (IFE)	N90692	7	✓	✓	✓	✓	✓
Immunoglobuline IgA	R90694A	1	✓	✓	✓	✓	✓
Immunoglobuline IgG	R90694B	1	✓	✓	✓	✓	✓
Immunoglobuline IgM	R90694C	1	✓	✓	✓	✓	✓
Insulina	R90291A	1	✓	✓	✓	✓	✓
Isoenzimi fosfatasi alcalina	N90241	18	✓	✓	✓	✓	✓
LDH	N90292	1	✓	✓	✓	✓	✓
LH	R90323A	1	✓	✓	✓	✓	✓
Lipasi	N90302	1	✓	✓	✓	✓	✓
Magnesio	R90325A	1	✓	✓	✓	✓	✓
Mioglobina	R90335A	1	✓	✓	✓	✓	✓
NT-proBNP	Y000075	1	✓	✓	✓	✓	●
Omocisteina	R90346A	1	✓	✓	✓	✓	✓
Osmolarità	M90347A	1	✓	✓	✓	✓	✓
Potassio	R90374A	1	✓	✓	✓	✓	✓
Potassio pre-dialisi	M90374A	1	✓	●	●	●	●
Potassio post-dialisi	M90374B	1	✓	●	●	●	●
Prealbumina	N90376	1	✓	✓	✓	✓	✓
Procalcitonina	Y000471	1	✓	✓	✓	●	✓
Progesterone,PRG	N90381	1	✓	✓	✓	✓	✓
Prolattina, PRL	N90382	1	✓	✓	✓	✓	✓
Prolattina 2° punto	M90382A	1	✓	✓	✓	●	●
Prolattina 3° punto	M90382B	1	✓	✓	✓	●	●
Proteina C reattiva, PCR	N90723	1	✓	✓	✓	✓	✓
Proteina C reattiva alta sensibilità, PCR HS	Y000533	1	✓	●	●	●	●
Proteine totali, siero	R90385A	1	✓	✓	✓	✓	✓
PSA, antigene prostatico, reflex	N90565	1	✓	✓	✓	✓	✓
PSA , antigene prostatico totale	R90565A	1	✓	✓	✓	●	✓
Antigene prostatico frazione libera (fPSA)	R90566A	1	✓	✓	✓	●	✓
Paratormone, PTH	N90355	2	✓	✓	✓	✓	✓
SHBG, Sex Hormone Binding Globulin	N90257	1	✓	✓	✓	✓	✓
Testosterone	R90413A	1	✓	✓	✓	✓	✓
Sodio	R90404A	1	✓	✓	✓	✓	✓
Titolo antistreptolisinico, TAS	N91085	1	✓	✓	✓	✓	✓
TIBC, Capacità ferrolegrannte	N90424	1	✓	✓	✓	✓	✓
Tireoglobulina HS	N90415	1	✓	✓	✓	✓	✓
Tiroxina libera, FT4	N90423	1	✓	✓	✓	✓	✓
Transferrina	N90425	1	✓	✓	✓	✓	✓
Trigliceridi	N90432	1	✓	✓	✓	✓	✓
Triiodotironina libera, FT3	N90433	1	✓	✓	✓	✓	✓
Troponina I HS	N90823	1	✓	✓	✓	✓	✓
TSH	N90421	1	✓	✓	✓	✓	✓
TSH, ormone tireostimolante, reflex	N90418	1	✓	✓	✓	✓	✓
UIBC Transferrina insatura	Y001086	1	✓	✓	✓	✓	✓
Urea	R90441A	1	✓	✓	✓	✓	✓
Urea pre-dialisi	M90441A	1	✓	●	●	●	●
Urea post- dialisi	M90441B	1	✓	●	●	●	●
Urea ricircolo arteria	M90441C	1	✓	●	●	●	●
Urea ricircolo vena	M90441D	1	✓	●	●	●	●
Urea ricircolo vena periferica	M90441E	1	✓	●	●	●	●
Vitamina B12	N90135	1	✓	✓	✓	✓	✓
Vitamina D 25OH	R90445A	1	✓	✓	✓	✓	✓
VIRUS HBV: HBsAg	N91185	1	✓	✓	✓	✓	✓
Anti-HBs	N91183	1	✓	✓	✓	✓	✓
VIRUS HBV: Anti-HBc	N91175	1	✓	✓	✓	✓	✓
VIRUS HBV: Anti-HBc IgM	N91181	1	✓	✓	✓	✓	✓
VIRUS HBV: HBeAg	N91184	1	✓	✓	✓	✓	✓
VIRUS HBV: Anti-Hbe	N91182	1	✓	✓	✓	✓	✓
VIRUS HCV, anticorpi	N91195	1	✓	✓	✓	✓	✓
C peptide: 5 dosaggi seriati dopo stimolo	N90112	1	✓	●	●	●	●
Cortisolo: 5 dosaggi seriati dopo stimolo	R90352F	1	✓	●	●	●	●
FSH: 5 dosaggi seriati dopo stimolo	R90352B	1	✓	●	●	●	●
Insulina curva da carico	N90285	1	✓	✓	●	●	●
LH: 5 dosaggi seriati dopo stimolo	R90352C	1	✓	●	●	●	●
PRL: dosaggi seriati dopo stimolo con TRH	N90383	1	✓	●	●	●	●
TSH: 5 dosaggi seriati dopo stimolo	R90352D	1	✓	●	●	●	●
TSH: 4 dosaggi dopo stimolo con TRH	N90422	1	✓	●	●	●	●
Glucosio Curva da carico 2 determinazioni	R90264B	1	✓	✓	●	●	●
Glucosio Curva da carico 3 determinazioni	R90264A	1	✓	✓	●	●	●

Glucosio Curva da carico 4 determinazioni	R90265B	1	✓	✓	●	●	●
Glucosio Curva da carico 6 determinazioni	N90265	1	✓	✓	●	●	●
C peptide post prandiale	R90111B	1	✓	●	●	●	●
Glucosio post-prandiale	R90271F	1	✓	●	●	●	●
Glucosio pre-prandiale	R90271E	1	✓	●	●	●	●
Glucosio ore 08 basale	M90271AA	1	✓	●	●	●	●
Glucosio ore 12 pre-prandiale	M90271EA	1	✓	●	●	●	●
Glucosio ore 14 post-prandiale	M90271FA	1	✓	●	●	●	●
Glucosio ore 18 post-prandiale	M90271FB	1	✓	●	●	●	●
Glucosio ore 20 post-prandiale	M90271FC	1	✓	●	●	●	●
Insulina a digiuno	R90291B	1	✓	●	●	●	●
Insulina postprandiale	R90291D	1	✓	●	●	●	●
Insulina preprandiale	R90291C	1	✓	●	●	●	●
Urine, esame chimico fisico e sedimento	N90443	1	✓	✓	✓	✓	✓
Acido urico urine	R90435C	1	✓	✓	✓	●	✓
Calcio totale urine	R90114B	1	✓	✓	✓	✓	✓
Cloro urine	R90133C	1	✓	✓	✓	✓	✓
Creatinina urine	R90163B	1	✓	✓	✓	✓	✓
Creatinina urine, concentrazione fine turno	M90163C	1	✓	●	●	●	●
Fosfato inorganico urine	R90243B	1	✓	✓	✓	✓	✓
Magnesio urine	R90325B	1	✓	✓	✓	●	✓
Microalbuminuria campione	R90334B	1	✓	✓	✓	✓	✓
Osmolarità urine	M90347B	1	✓	✓	✓	✓	✓
Potassio urine	R90374B	1	✓	✓	✓	●	✓
Proteine totali urine, concentrazione	R90385B	1	✓	✓	✓	✓	✓
Sodio urine	R90404B	1	✓	✓	✓	●	✓
Urea urine	R90441B	1	✓	✓	✓	●	✓
Acido urico nelle urine 24 ore	R90435A	1	✓	✓	✓	✓	✓
Amilasi, Urine 24 ore	M90064A	1	✓	✓	✓	●	●
Calcio totale urine 24 ore	R90114C	1	✓	✓	✓	✓	✓
Cloro, urine 24 ore	R90133A	1	✓	✓	✓	✓	✓
Creatinina urine 24 ore	R90163C	1	✓	✓	✓	✓	✓
Fosfato nelle urine 24 ore	R90243C	1	✓	✓	✓	✓	✓
Glucosio urine 24 ore	R90271C	1	✓	✓	✓	✓	✓
Magnesio nelle urine 24 ore	R90325C	1	✓	✓	✓	✓	✓
Microalbuminuria nelle urine 24 ore	R90334A	1	✓	✓	✓	●	✓
Potassio urine 24 ore	R90374C	1	✓	✓	✓	✓	✓
Sodio urine 24 ore	R90404C	1	✓	✓	✓	✓	✓
Urea urine 24 ORE	R90441C	1	✓	✓	✓	✓	✓
Proteine nelle urine 24 ore	R90385C	1	✓	✓	✓	✓	✓
Elettroforesi delle proteine urinarie, ETF U	N90391	3	✓	✓	✓	✓	✓
Proteinuria di Bence Jones	R90692B	7	✓	✓	✓	✓	✓
Feci sangue occulto	N90214	1	✓	✓	✓	✓	✓
Feci sangue occulto c1	R90214D	1	✓	✓	✓	✓	✓
Feci sangue occulto c2	R90214B	1	✓	✓	✓	✓	✓
Feci sangue occulto c3	R90214C	1	✓	✓	✓	✓	✓
PTH agoaspirato	M90355A	2	✓	●	●	●	●
Tireoglobulina, agoaspirato	M90415A	1	✓	●	●	●	●
Versamenti organici (Liquido ascitico)	R90304A	1	✓	●	●	●	●
Versamenti organici (Liquido pleurico)	R90304B	1	✓	●	●	●	●
Dialisato tempo zero, D0	Y001087	1	✓	●	●	●	●
Dialisato tempo 120, D120	Y001088	1	✓	●	●	●	●
Dialisato tempo 240, D240	Y001089	1	✓	●	●	●	●
Dialisato tempo 60, D60	Y001090	1	✓	●	●	●	●
Dialisato campione singolo	Y001094	1	✓	●	●	●	●
dialisato campione notturno	Y001095	1	✓	●	●	●	●
Leucociti effluente peritoneale	Y001092	1	✓	●	●	●	●
ESAMI FARMACO-TOSSICOLOGICI							
Acido5-idrossi 3-indolacetico	N90021	15	✓	●	✓	●	✓
Acido Micofenolico	Y001123	3	✓	✓	✓	✓	✓
Acido omovanillico	Y000495	15	✓	✓	✓	●	✓
Acido valproico	N90034	10	✓	✓	✓	✓	✓
Acido vanilmandelico	N90035	15	✓	●	✓	✓	✓
Alfa-amanitina urinaria	Y000057	3	✓	●	●	●	●
Aloperidolo	M90206AO	10	✓	●	●	●	●
Alprazolam	M90206J	10	✓	✓	✓	●	✓
Amitriptilina	N90074	10	✓	✓	✓	●	✓
Apixaban	M90206B	10	✓	✓	✓	●	✓
Bromazepam	M90206K	10	✓	✓	✓	●	✓
Caffeina	M90206W	10	✓	✓	✓	●	✓
CDT (transferrina desialata)	N90426	10	✓	✓	✓	●	✓
Carbamazepina	N90123	10	✓	✓	✓	✓	✓
Catecolamine libere urinarie	N90043	10	✓	✓	✓	✓	✓
Citalopram	M90206AR	10	✓	●	●	●	●

Desmetilcitalopram	M90206AS	10	✓	✓	✓	✓	●
Coproporfirine urine 24 H	R90145A	11	✓	✓	✓	●	✓
Coproporfirine urine	R90145B	12	✓	✓	✓	●	✓
Clobazam	M90206L	10	✓	✓	✓	●	✓
Clomipramina	M90206E	10	✓	✓	✓	●	✓
Clonazepam	M90206M	10	✓	✓	✓	●	✓
Clordemetildiazepam	M90206N	10	✓	✓	✓	●	✓
Clozapina	M90206AD	10	✓	✓	✓	●	✓
Dabigatran	M90206D	10	✓	✓	✓	●	✓
Desmetilclozapina	M90206AE	10	✓	✓	✓	●	✓
Desmetilsuccimide	M90206AA	10	✓	✓	✓	●	✓
Desipramina	N90174	10	✓	✓	✓	●	✓
Diazepam	M90206P	10	✓	✓	✓	●	✓
Desmetilolanzapina	M90206AG	10	✓	✓	✓	●	✓
Dopamina urine	R90181A	10	✓	✓	✓	✓	●
Dosulepina (Diotiepina)	M90206AT	10	✓	✓	✓	✓	●
Doxepina	N90182	10	✓	✓	✓	●	✓
Duloxetina	M90206AU	10	✓	✓	✓	✓	●
Epossido della carbamazepina	M90206Z	10	✓	✓	✓	●	✓
Clordiazepossido	M90206O	10	✓	✓	✓	●	✓
Etosuccimide	N90202	10	✓	✓	✓	●	✓
Felbamato	R90206C	10	✓	✓	✓	●	✓
Fenobarbital	R90093B	10	✓	✓	✓	✓	✓
Fenitoina	N90221	10	✓	✓	✓	✓	✓
Fluoxetina	M90206AV	10	✓	✓	✓	✓	●
Fluvoxamina	M90206AW	10	✓	✓	✓	✓	●
Flunitrazepam	M90206Q	10	✓	●	✓	●	✓
Metilfenidato (bambini)	M90206AX	10	✓	●	●	✓	●
Metilfenidato (adulti)	M90206BA	10	✓	●	●	✓	●
Mirtazapina	M90206AY	10	✓	✓	✓	✓	●
Monoidrossicarbamazepina	M90206AC	10	✓	✓	✓	●	✓
Imipramina	N90283	10	✓	✓	✓	●	✓
Lacosamide	R90206D	10	✓	✓	✓	●	✓
Lamotrigina	R9020AC	10	✓	✓	✓	●	✓
Levetiracetam	R9020AD	10	✓	✓	✓		✓
Lorazepam	M90206S	10	✓	✓	✓	●	✓
Maprotilina	M90206F	10	✓	✓	✓	●	✓
Normaprotilina	M90206BD	10	✓	✓	✓	✓	●
Nortrimipramina	M90206BC	10	✓	✓	✓	✓	●
3-Metossitiramina urina	Y000496	15	✓	✓	✓	●	✓
Metanefrina urinaria	Y000067	15	✓	✓	✓	✓	●
Metosuccimide	M90206AB	10	✓	✓	✓	●	✓
Metformina	M90206A	10	✓	✓	✓	●	✓
Midazolam	M90206AP	10	✓	✓	✓	✓	●
Norclomipramina	M90206G	10	✓	✓	✓	●	✓
Nordiazepam	M90206U	10	✓	✓	✓	●	✓
Nitrazepam	M90206T	10	✓	✓	✓	●	✓
Normetanefrina urinaria	Y000072	15	✓	✓	✓	✓	✓
Nordoxepina	M90206H	10	✓	✓	✓	●	✓
Nortriptilina	N90343	10	✓	✓	✓	●	✓
Oxazepam	M90206V	10	✓	✓	✓	●	✓
Olanzapina	M90206AF	10	✓	✓	✓	●	✓
Oxcarbazepina	R90206E	10	✓	✓	✓	✓	✓
Paliperidone	M90206AJ	10	✓	✓	✓	●	✓
Paroxetina	M90206BE	10	✓	✓	✓	✓	●
Porfirine urinarie differenziate	N90371	10	✓	✓	✓	●	✓
Porfirine urinarie differenziate, 24 h	M90371A	10	✓	✓	✓	●	✓
Protriptilina	M90206BF	10	✓	✓	✓	✓	●
Protoporfirina IX eritrocitaria	N90392	10	✓	●	●	●	●
Quetiapina	M90206AH	10	✓	✓	✓	●	✓
Reboxetina	M90206BG	10	✓	✓	✓	✓	●
Risperidone	M90206AI	10	✓	✓	✓	●	✓
Rivaroxaban	M90206C	10	✓	✓	✓	●	✓
Rufinamide	R90206G	10	✓	✓	✓	●	✓
Sertralina	M90206BH	10	✓	✓	✓	✓	●
Teofillina	N90412	10	✓	✓	✓	✓	✓
Teobromina	M90206X	10	✓	✓	✓	●	✓
Tianeptina	M90206BI	10	✓	✓	✓	✓	●
Topiramato	R9020AE	10	✓	✓	✓	✓	✓
Tramadol	M90206BJ	10	✓	✓	●	✓	●
Trazodone	M90206BK	10	✓	✓	✓	✓	✓
Trimipramina	M90206I	10	✓	✓	✓	●	✓
Venlafaxina	M90206BL	10	✓	✓	●	✓	●

Vortioxetina	M90206BM	10	✓	✓	✓	✓	✓
Zinco protoporfirina eritrocitaria	N90455	10	✓	●	●	●	●
Zonisamide	R9020AF	10	✓	✓	✓	●	✓
Gentamicina	R90083D	3	✓	✓	✓	✓	✓
Amikacina	M90083B	3	✓	✓	✓	✓	✓
Vancomicina	R90083C	3	✓	✓	✓	✓	✓
Pregabalin	R90206F	10	✓	●	✓	✓	●
Gabapentin	R9020AB	10	✓	✓	✓	✓	●
ESAMI ALLERGO-IMMUNOLOGICI							
AB anti RNP (RNA)	N9053A	7	✓	✓	✓	✓	✓
AB anti SCL70	N90538	7	✓	✓	✓	✓	✓
AB anti SM	N90539	7	✓	✓	✓	✓	✓
AB anti SSB	N90547	7	✓	✓	✓	✓	✓
AB anti-SSA	N9047B	7	✓	✓	✓	✓	✓
AB anti-Jo1	N90517	7	✓	✓	✓	✓	✓
AB anti-CCP	N9053C	4	✓	✓	✓	✓	✓
AB anti-mieloperossidasi (MPO)	N90518	4	✓	✓	✓	●	✓
AB anti-cardiolipina IgG	R90475A	10	✓	✓	✓	✓	✓
AB anti-cardiolipina IgM	R90475C	10	✓	✓	✓	✓	✓
AB anti-cellule parietali gastriche (APCA)	N90481	7	✓	✓	✓	✓	✓
AB anti-centromero (ACA)	N90488	7	✓	✓	✓	✓	✓
AB anti-citoplasma dei neutrofili (ANCA)	N90482	7	✓	✓	✓	✓	✓
AB anti-DNA nativo	N90483	7	✓	✓	✓	✓	✓
AB anti-endomisio (EMA)	N9047E	7	✓	✓	✓	✓	✓
AB anti-gliadina deamidata IgA/IgG	R90495A/B	4	✓	✓	✓	●	✓
AB anti-microsomi epatici e renali (LKM)	N90515	7	✓	✓	✓	✓	✓
AB anti-mitocondri (AMA)	N90521	7	✓	✓	✓	✓	✓
AB anti-mitocondrio tipo M2	N90526	7	✓	✓	✓	✓	✓
AB anti-muscolo liscio (ASMA)	N90522	7	✓	✓	✓	✓	✓
AB anti-nucleo (ANA) + eventuale tipizzazione e pattern	N90524	7	✓	✓	✓	✓	✓
AB anti-PCNA	N90537	7	✓	✓	✓	●	✓
AB anti-proteinasi 3 (PR3)	N9053F	4	✓	✓	✓	●	✓
AB anti-saccharomyces cerevisiae (ASCA) IgA	R9053EB	4	✓	✓	✓	●	✓
AB anti-saccharomyces cerevisiae (ASCA) IgG	R9053EA	4	✓	✓	✓	●	✓
AB anti-transglutaminasi IgA/IgG	R9053DB/ R9053DA	4	✓	✓	✓	✓	✓
AB anti-transglutaminasi reflex	N9053G	4	✓	✓	✓	✓	✓
AB anti-beta 2 glicoproteina IgG	M90496B	10	✓	✓	✓	✓	✓
AB anti-beta 2 glicoproteina IgM	M90496A	10	✓	✓	✓	✓	✓
Calprotectina fecale	N9012A	4	✓	✓	✓	✓	✓
ENA - Screening	N90473	7	✓	✓	✓	✓	✓
IgE phadiatop	N90682	7	✓	✓	✓	✓	✓
IgE microarray (ISAC)	M90681	15	✓	✓	✓	✓	✓
IgE ricombinanti	N9068A	7	✓	✓	✓	✓	✓
IgE specifiche	N90681	7	✓	✓	✓	✓	✓
IgE totali	N90683	7	✓	✓	✓	✓	✓
IgG4 allergologiche	N90685	7	✓	✓	✓	✓	✓
Pannello autoanticorpi per epatopatie x 14	N90525C	7	✓	✓	✓	✓	✓
Pannello autoanticorpi per mirositi x 16	N90525A	7	✓	✓	✓	✓	✓
Pannello autoanticorpi per sclerodermia x 13	N90525B	7	✓	✓	✓	✓	✓
Test di attivazione in vitro dei basofili (BAT)	Y000085	7	✓	●	●	●	✓
Triptasi	N9042B	7	✓	✓	✓	✓	✓
Eosinofili nel secreto nasale	Y000490	7	✓	✓	✓	✓	✓
Esame citologico di espettorato (fino a 5 vetrini)	R91392A	7	✓	✓	✓	✓	✓
Subset linfocitario	M90815	3	✓	●	●	✓	●
ESAMI ESEGUITI IN SERVICE PRESSO BIANALISI - CARATE BRIANZA							
17 OH idrossiprogesterone	N90012	6	✓	✓	✓	✓	✓
Ab anti Insulina (AIAA)	N90511	12	✓	✓	✓	●	✓
ACTH	N90152	4	✓	✓	✓	✓	✓
ACTH: 5 dosaggi seriati dopo stimolo	R90352E	4	✓	●	●	●	●
Acidi biliari	N90015	4	✓	✓	✓	●	✓
Aldolasi	N90052	5	✓	✓	✓	✓	✓
Aldosterone	R90053A	12	✓	✓	✓	✓	✓
Aldosterone clino	R90053C	12	✓	✓	✓	✓	✓
Aldosterone orto	R90053B	12	✓	✓	✓	✓	✓
Alfa1 antitripsina	N90054	6	✓	✓	✓	✓	✓
Alfa1-glicoproteina acida	N90061	2	✓	✓	✓	✓	✓
Anticorpi anti GAD Glutammico decarbossilasi	N90497	8	✓	✓	✓	✓	✓
Apolipoproteina A	R90084A	4	✓	✓	✓	✓	✓
Apolipoproteina B	N90085	4	✓	✓	✓	✓	✓
Beta2-microglobulina, urine	R90101B	3	✓	✓	✓	●	✓

Calcitonina	N90115	4	✓	✓	✓	✓	✓
Calcitonina, agoaspirato	M90115A	4	✓	●	●	●	●
Calcoli e concrezioni esame chimico-fisico	N90121	7	✓	✓	✓	●	✓
Ceruloplasmina	N90125	4	✓	✓	✓	✓	✓
Cortisolo libero urinario 24H	R90153A	2	✓	✓	✓	✓	✓
Cromogranina A	N90168	6	✓	✓	✓	✓	✓
Ossalati	M90353B	7	✓	✓	●	●	✓
Delta-4-androstenedione	N90173	6	✓	✓	✓	✓	✓
DHEA, Deidroepiandrosterone	N90171	9	✓	✓	✓	✓	✓
Elettroforesi emoglobina	N90665	5	✓	✓	●	●	✓
Eritropoietina	N90185	9	✓	✓	✓	✓	✓
Esame completo delle feci	N90213	3	✓	✓	✓	✓	✓
Fattore II	R90643H	6	✓	✓	●	✓	✓
Fattore V	R90643A	6	✓	✓	●	✓	✓
Fattore VII (Proconvertina)	R90643I	9	✓	✓	●	✓	✓
Fattore VIII	R90643G	9	✓	✓	●	✓	✓
Fosfatasi acida	N90234	7	✓	✓	✓	✓	✓
Fosfatasi acida prostatica	N90242	4	✓	✓	✓	✓	✓
Fruttosamina sierica	N90251	3	✓	✓	✓	✓	✓
Gastrina	N90261	7	✓	✓	✓	●	✓
GH, Ormone somatotropo	R90351A	1	✓	✓	✓	✓	✓
GH: 5 dosaggi seriatati dopo stimolo	R90352G	1	✓	●	●	●	●
HAV-virus epatite A IgG	N91171	2	✓	✓	✓	✓	✓
HAV-virus epatite A IgM	N91172	2	✓	✓	✓	✓	✓
HCG, free beta	R9027A	4	✓	✓	✓	✓	●
IGF-1 Insulin Growth Factor1Somatomedina C	N90406	12	✓	✓	✓	✓	●
interleuchina 6 (IL-6)	90702	3	✓	●	●	●	●
Lipoproteina (a)	N90303	4	✓	✓	✓	✓	✓
LLAC-Lupus like anticoagulant [P]	N90465	5	✓	✓	✓	✓	✓
NSE enolasi neurone specifica	N90184	6	✓	✓	✓	✓	✓
Ormone antimulleriano (AMH)		6	✓	✓	✓	●	✓
Osteocalcina	N90354	5	✓	✓	✓	✓	✓
Parassiti [FECl] Ricerca microscopica previa concentrazione	N91054	3	✓	✓	✓	✓	✓
Parassiti [FECl] II campione Ricerca microscopica previa concentrazione	Y001174	3	✓	✓	✓	✓	✓
Parassiti [FECl] III campione Ricerca microscopica previa concentrazione	Y001175	3	✓	✓	✓	✓	✓
Proteina C coagulativa	N90722	2	✓	✓	✓	✓	✓
Proteina S libera	N90724	3	✓	✓	✓	✓	✓
Renina	R90402A	12	✓	✓	✓	✓	✓
Renina clino	R90402C	5	✓	✓	✓	✓	✓
Renina orto	R90402B	5	✓	✓	✓	✓	●
TAF Titolo antistafilolisinico	Y000498	7	✓	✓	✓	✓	✓
Telopeptide C terminale CTX	N90417	8	✓	✓	✓	✓	✓
Testosterone libero	N90414	4	✓	✓	●	✓	✓
Cromogranina A	N90168	6	✓	✓	✓	✓	✓
Vitamina D1,25OH	R90445B	1	✓	✓	✓	✓	✓
Vitamina B1 (Tiamina)	R90451C	10	✓	✓	✓	●	✓
Vitamina B2 (Riboflavina)	R90451D	9	✓	✓	✓	✓	✓
Vitamina B6	R90451F	7	✓	✓	✓	✓	✓
Benzodiazepine urinarie	N90094	7	✓	✓	✓	●	✓
Barbiturici urinari	N90093	7	✓	✓	✓	●	✓
Acido 5-Deltaaminolevulinico	M90023B	7	✓	✓	✓	✓	●
Colinesterasi intraeritrocitaria	Y000059	10	✓	✓	✓	●	✓
Primidone	N90375	10	✓	✓	✓	●	✓
Litio ematico	N90322	3	✓	✓	✓	●	✓
Alluminio nelle urine	R90071A	12	✓	✓	✓	✓	✓
Antimonio sangue	Y001125	12	✓	✓	✓	✓	✓
Antimonio nelle urine	Y000088	12	✓	✓	✓	✓	✓
Cadmio nel sangue	R90113A	12	✓	✓	✓	✓	✓
Cadmio nelle urine inizio Turno	R90113B	12	✓	●	●	●	●
CADMIO Urine Fine turno	M90113A	12	✓	●	●	●	●
Cobalto nel plasma	N90397	12	✓	✓	✓	✓	✓
Cobalto nelle urine Inizio Turno	Y000134	12	✓	●	●	●	●
Cobalto nelle urine Fine Turno	Y001143	12	✓	●	●	●	●
Cromo nel sangue	N90165	12	✓	✓	✓	✓	✓
Cromo nelle urine Fine Turno	R90165B	12	✓	●	●	●	●
Cromo nelle urine Inizio Turno	M90165B	12	✓	●	●	●	●
Ferro nelle urine	N90224	12	✓	✓	✓	✓	✓
Manganese nel sangue	N90331	12	✓	✓	✓	✓	✓
Molibdeno nelle Urine Inizio Turno	Y000163	12	✓	●	●	●	●
Molibdeno nelle Urine Fine Turno	Y001635	12	✓	●	●	●	●
Nichel nel sangue	N90342	12	✓	✓	✓	✓	✓

Nichel nelle urine Inizio Turno	R90342B	12	✓	●	●	●	●
Nichel nelle urine Fine Turno	M90342A	12	✓	●	●	●	●
Piombo nel sangue	R90363A	12	✓	✓	✓	✓	✓
Piombo nelle urine	R90363B	12	✓	✓	✓	✓	✓
Rame nel siero	R90394A	12	✓	✓	✓	✓	✓
Rame nelle urine	R90394B	12	✓	✓	✓	✓	✓
Rame urine 24 h	M90394B	12	✓	✓	✓	✓	●
Stagno nelle urine	Y000205	12	✓	✓	✓	✓	✓
Zinco nel siero	R90454A	12	✓	✓	✓	✓	✓
Zinco nelle urine	R90454B	12	✓	✓	✓	●	✓
Acido Fenilmercapturico urine Inizio Turno	Y001106	17	✓	●	●	●	●
Acido Fenilmercapturico urine Fine Turno	Y001167	17	✓	●	●	●	●
Acido Ippurico Urine Inizio Turno	N90024	10	✓	●	●	●	●
Acido Ippurico Urine Fine Turno	M90024A	10	✓	●	●	●	●
Acido Metilippurico Urine Inizio Turno	Y000467	10	✓	●	●	●	●
Acido Metilippurico urine Fine Turno	Y001141	10	✓	●	●	●	●
2,5 Esanedione Urine Inizio Turno	Y000487	10	✓	●	●	●	●
2,5 Esanedione Urine Fine Turno	Y001165	10	✓	●	●	●	●
Acido t,t, muconico urine Inizio Turno	Y000535	10	✓	●	●	●	●
Acido t,t, muconico urine Fine Turno	Y001139	10	✓	●	●	●	●
Acido Mandelico Urine Inizio Turno	Y000466	10	✓	●	●	●	●
Acido Mandelico Urine Fine Turno	Y001140	10	✓	●	●	●	●
Etanolo nel sangue	N90201	4	✓	✓	✓	✓	✓
Tiocianati Urine	Y000484	6	✓	✓	✓	✓	✓
gene HLA-B ricerca allele B27	M91294A	10	✓	✓	●	✓	✓
Complemento – C1 INH	N90601	7	✓	✓	✓	✓	✓
AB anti-insula pancreatica ICA	N90505	7	✓	✓	✓	●	✓
AB anti recettore del TSH	N90535	7	✓	✓	✓	✓	✓
gene HLA-B ricerca allele B51	M91294B	10	✓	✓	●	✓	✓
Elastasi 1 pancreatica fecale (feci)	N9017D	7	✓	✓	●	●	✓
Amilasi isoenzimi sierici frazioni pancreatica e salivare	N90065	2	✓	✓	●	●	✓
HE4-Human Epididymis Protein 4	Y000482	2	✓	✓	✓	✓	●
Gruppo sanguigno e fattore Rh	90653	4	✓	✓	✓	✓	✓
Autoanticorpi anti eritrociti [Sg] (Test di Coombs diretto)	Y001120	5	✓	✓	✓	✓	●
Autoanticorpi anti eritrociti [Sg] (Test di Coombs indiretto)	Y001121	4	✓	✓	✓	✓	●
Anticorpi anticardiolipina IgA	R90475B	5	✓	●	●	●	●
ESAMI ESEGUITI IN SERVICE PRESSO POLICLINO SAN MATTEO							
Bicarbonati	N90102	3	✓	●	●	●	●
Catene leggere libere (FLC)	Y000474	4	✓	✓	✓	●	✓
Antigene aspergillus (galattomannano)	Y001117	1	✓	●	✓	✓	●
Sirolimus	N9040E	3	✓	✓	✓	●	✓
Tacrolimus FK 506	R90416A	3	✓	✓	✓	●	✓
Everolimus	Y000549	3	✓	✓	✓	●	✓
Ciclosporina	N90132	3	✓	✓	✓	●	✓
Linezolid	M90083C	5	✓	✓	✓	✓	●
Teicoplanina	M90083A	3	✓	✓	✓	●	✓
Ganciclovir	M90206AK	10	✓	●	●	●	✓
Tiocianati nel sangue	Y000532	3	✓	✓	✓	✓	●
Voriconazolo	M90206AN	5	✓	●	●	✓	✓
Anticorpi anti recettore fosfolipasi A2	Y001639	1	✓	✓	✓	✓	✓
Posaconazolo	M90206AQ	5	✓	●	●	✓	✓
ESAMI ESEGUITI IN SERVICE PRESSO TOMALAB							
BRCA 1 e 2 Reflex, test genetici	N9129I	10	✓	●	●	●	●
Mutazioni di BRCA1 in familiari, test mirato	N9129T	10	✓	●	●	●	●
Mutazioni di BRCA2 in familiari, test mirato	N9129X	10	✓	●	●	●	●