

**LABORATORIO CLINICO GENERALE CON AREE SPECIALISTICHE DI PATHOLOGIA**  
**CLINICA, MICROBIOLOGIA E VIROLOGIA**  
**CATALOGO ESAMI PATHOLOGIA CLINICA**

**L BM P SPS AL1bis 0**

**Data 30-11-2024**

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- ✓ prestazione richiedibile
- prestazione in fase di attivazione
- prestazione non richiedibile

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 antitireoglobulina	N90544	1	✓	✓	✓	✓	✓
Anticorpi antitireoperossidasi	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 sulfato	N90172	1	✓	✓	✓	✓	✓
Digossina	N90211	1	✓	✓	✓	✓	✓
E2, estradiolo	R90192A	1	✓	✓	✓	✓	✓
Elettroforesi sieroproteica	N90384	1	✓	✓	✓	✓	✓
Emoglobina glicata (HbA1c)	N90281	1	✓	✓	✓	✓	✓
Fattore reumatoide	N90642	1	✓	✓	✓	✓	✓
Ferritinina	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	R90232A	1	✓	✓	✓	✓	✓	✓
Lipasi	N90302	1	✓	✓	✓	✓	✓	✓
Magnesio	R90325A	1	✓	✓	✓	✓	✓	✓
Mioglobina	R90335A	1	✓	✓	✓	✓	✓	✓
NT-proBNP	Y000075	1	✓	✓	✓	✓	✓	●
Omcisteina	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 ferrolegante	N90424	1	✓	✓	✓	✓	✓	✓
Tireoglobulina HS	N90415	1	✓	✓	✓	✓	✓	✓
Tiroxina libera, FT4	N90423	1	✓	✓	✓	✓	✓	✓
Transferrina	N90425	1	✓	✓	✓	✓	✓	✓
Trigliceridi	N90432	1	✓	✓	✓	✓	✓	✓
Triiodiotironina 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	✓	●	●	●	●	●
Cortisol: 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-amantidina 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	✓	✓	✓	✓	●	✓
Desmetsilsuccimide	M90206AA	10	✓	✓	✓	✓	●	✓
Desipramina	N90174	10	✓	✓	✓	✓	●	✓
Diazepam	M90206P	10	✓	✓	✓	✓	●	✓
Desmetilolanzapina	M90206AG	10	✓	✓	✓	✓	●	✓
Dopamina urine	R90181A	10	✓	✓	✓	✓	✓	●
Dosulepina (Diottiepina)	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	✓	✓	✓	✓	●	✓
Venlaflaxina	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-mieloperossidi (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 miositi 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	✓	✓	✓	✓	✓	✓
Cortisol 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 seriati 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 [FECI]   Ricerca microscopica previa concentrazione	N91054	3	✓	✓	✓	✓	✓	✓
Parassiti [FECI] II campione   Ricerca microscopica previa concentrazione	Y001174	3	✓	✓	✓	✓	✓	✓
Parassiti [FECI] 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 antistafilolinico	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 Esanidine Urine Inizio Turno	Y000487	10	✓	●	●	●	●
2,5 Esanidine 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 pancreatiche 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	✓	●	●	●	●
<b>ESAMI ESEGUITI IN SERVICE PRESSO POLICLINO SAN MATTEO</b>							
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	✓	●	●	✓	✓
<b>ESAMI ESEGUITI IN SERVICE PRESSO TOMALAB</b>							
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	✓	●	●	●	●