



# SUPERDIET CLINIC

Adresa: Calea Floreasca nr. 60, etaj 1, Bucuresti, Sector 1

Telefon: 0770 364 216 / 0314 255 668

Email: [contact@superdiet.ro](mailto:contact@superdiet.ro)

site: [www.superdiet.ro](http://www.superdiet.ro)

## LISTA DE PRETURI ANALIZE MEDICALE

- lei -

| Nr. | Denumire serviciu   | Pret |
|-----|---|------|
| 1   | 17-CETOSTEROIZI   | 87   |
| 2   | 17-OH PROGESTERON   | 57   |
| 3   | 25-OH-VITAMINA D  | 140  |
| 4   | ACID 5-HIDROXI-INDOLACETIC  | 182  |
| 5   | ACID DELTA-AMINOLEVULINIC   | 152  |
| 6   | ACID HIPURIC -URINA   | 153  |
| 7   | ACID URIC SERIC   | 19   |
| 8   | ACID URIC URINAR  | 15   |
| 9   | ACID VANIL MANDELIC   | 71   |
| 10  | ACIZI BILIARI IN SER  | 278  |
| 11  | ACTH  | 57   |
| 12  | ACTIVITATEA DIAMINOXIDAZEI  | 237  |
| 13  | ADH (VASOPRESINA)   | 278  |
| 14  | ADN VIRAL HEPATITA B (CANTITATIV)   | 471  |
| 15  | AFP (ALFA FETOPROTEINA)   | 51   |
| 16  | ALANINAMINOTRANSFERAZA (ALT/GPT/TGP)  | 19   |
| 17  | ALBUMINA SERICA   | 22   |
| 18  | ALDOLAZA  | 139  |
| 19  | ALDOSTERON  | 195  |
| 20  | ALFA1 ANTITRIPSINA- AAT   | 48   |
| 21  | ALFA2 MACROGLOBULINA  | 62   |
| 22  | ALUMINIU SERIC  | 342  |
| 23  | AMILAZA SERICA  | 25   |
| 24  | AMILAZA URINARA   | 19   |
| 25  | AMILOID A IN SER  | 177  |
| 26  | AMONIAC   | 92   |
| 27  | AMPRENTA ANALA  | 44   |
| 28  | ANDROSTENDION   | 195  |
| 29  | ANGIOTENSIN CONVERTAZA (ACE)  | 130  |
| 30  | ANTICOAGULANT LUPIC   | 136  |
| 31  | ANTICORPI ANTI-SARS-CoV-2 S   | 160  |
| 32  | ANTICORPI ADA (ADALIMUMAB) (ANTICORPI ANTI-TNF-ALFA - EFICIENTA TERAPEUTICA) (ADALAK) | 368  |
| 33  | ANTICORPI ANTI ADN DUBLU CATENAR (DS- DNA) screen                                     | 100  |
| 34  | ANTICORPI ANTI HBc (ANTI HBc )  | 55   |
| 35  | ANTICORPI ANTI HBc IgM ( ANTI HBc Ig M )  | 68   |
| 36  | ANTICORPI ANTI Hbe ( ANTI HBe )   | 71   |
| 37  | ANTICORPI ANTI HBs CANTITATIV ( ANTI HBs -CANTITATIV)                                 | 49   |

|    |   |     |
|----|---|-----|
| 38 | ANTICORPI ANTI HCV ECLIA                              | 93  |
| 39 | ANTICORPI ANTI HCV ELISA                              | 74  |
| 40 | ANTICORPI ANTI TRANSGLUTAMINAZA TISULARA IgA          | 89  |
| 41 | ANTICORPI ANTI TRANSGLUTAMINAZA TISULARA IgG          | 89  |
| 42 | ANTICORPI ANTI- HAV IgM ( ANTI- HVA Ig M )            | 79  |
| 43 | ANTICORPI ANTI- HAV TOTAL ( ANTI HVA IgG + IgM )      | 79  |
| 44 | ANTICORPI ANTI-ADN MONOCATENAR SS (SDNSE)             | 102 |
| 45 | ANTICORPI ANTI-ADN NATIV DUBLU CATENAR ( ANTI -dsDNA) | 122 |
| 46 | ANTICORPI ANTI-BETA 2 GLICOPROTEINA IgG               | 94  |
| 47 | ANTICORPI ANTI-BETA 2 GLICOPROTEINA IgM               | 94  |
| 48 | ANTICORPI ANTI-BORRELIA BURGDOFERI IgG                | 87  |
| 49 | ANTICORPI ANTI-BORRELIA BURGDOFERI IgM                | 87  |
| 50 | ANTICORPI ANTI-BRUCELLA IgG, IgM                      | 254 |
| 51 | ANTICORPI ANTI-CARDIOLIPINA IgG                       | 93  |
| 52 | ANTICORPI ANTI-CARDIOLIPINA IgM                       | 93  |
| 53 | ANTICORPI ANTI-CARDIOLIPINICI SCREEN                  | 93  |
| 54 | ANTICORPI ANTI-CCP                                    | 136 |
| 55 | ANTICORPI ANTI-CELULE INSULARE PANCREATICE            | 152 |
| 56 | ANTICORPI ANTI-CELULE LUPICE - TEST LATEX             | 93  |
| 57 | ANTICORPI ANTI-CELULE PARIETALE GASTRICE (PARIA)      | 157 |
| 58 | ANTICORPI ANTI-CENTROMER                              | 95  |
| 59 | ANTICORPI ANTI-CHLAMYDIA PNEUMONIAE IgG,IgA           | 183 |
| 60 | ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgA              | 79  |
| 61 | ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgG              | 79  |
| 62 | ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgM              | 79  |
| 63 | ANTICORPI ANTI-CITOMEGALOVIRUS IgG (CMV IgG)          | 60  |
| 64 | ANTICORPI ANTI-CITOMEGALOVIRUS IgM (CMV IgM)          | 59  |
| 65 | ANTICORPI ANTI-ECHINOCCOCUS GRANULOSUS IgG            | 85  |
| 66 | ANTICORPI ANTI-ENDOMISIUM IgA                         | 138 |
| 67 | ANTICORPI ANTI-EPSTEIN BARR EBNA IgG                  | 133 |
| 68 | ANTICORPI ANTI-EPSTEIN BARR VCA IgG                   | 109 |
| 69 | ANTICORPI ANTI-EPSTEIN BARR VCA IgM                   | 133 |
| 70 | ANTICORPI ANTI-FACTOR INTRINSEC (CASTLE )             | 138 |
| 71 | ANTICORPI ANTI-FIBRA MUSCULARA NETEDA (ASMA)          | 82  |
| 72 | ANTICORPI ANTI-FOSFOLIPIDICI IgG                      | 97  |
| 73 | ANTICORPI ANTI-FOSFOLIPIDICI IgM                      | 95  |
| 74 | ANTICORPI ANTI-GLIADINA IgA                           | 121 |
| 75 | ANTICORPI ANTI-GLIADINA IgG                           | 121 |
| 76 | ANTICORPI ANTI-GLUTAMAT DECARBOXILIAZA (GAD)          | 147 |
| 77 | ANTICORPI ANTI-GRUP SANGVIN A                         | 109 |
| 78 | ANTICORPI ANTI-GRUP SANGVIN B                         | 109 |
| 79 | ANTICORPI ANTI-HCV ( ANTI HVC SCREENING )             | 45  |
| 80 | ANTICORPI ANTI-HDV ( ANTI HVD )                       | 82  |
| 81 | ANTICORPI ANTI-HELICOBACTER PYLORI IgG                | 48  |
| 82 | ANTICORPI ANTI-HELICOBACTER PYLORI IgG (cantitativ)   | 79  |
| 83 | ANTICORPI ANTI-HETEROFILI(MONONUCLEOZA INFECTIOASA)   | 44  |
| 84 | ANTICORPI ANTI-HISTONE                                | 103 |
| 85 | ANTICORPI ANTI-INFLIXIMAB ABS (ADA)                   | 313 |
| 86 | ANTICORPI ANTI-INSULINA                               | 240 |
| 87 | ANTICORPI ANTI-JO-1                                   | 95  |
| 88 | ANTICORPI ANTI-LA (SS-B)                              | 88  |

|     |  |     |
|-----|--|-----|
| 89  | ANTICORPI ANTI-LEPTOSPIRA                          | 133 |
| 90  | ANTICORPI ANTI-LEPTOSPIRA IgM                      | 135 |
| 91  | ANTICORPI ANTI-LKM1                                | 95  |
| 92  | ANTICORPI ANTI-MEMBRANA BAZALA GLOMERULARA         | 95  |
| 93  | ANTICORPI ANTI-MIELOPEROXIDAZA (pANCA)             | 102 |
| 94  | ANTICORPI ANTI-MITOCONDRIALI (AMA)                 | 94  |
| 95  | ANTICORPI ANTI-MUSK                                | 210 |
| 96  | ANTICORPI ANTI-MYCOPLASMA PNEUMONIAE IgA, IgG, IgM | 130 |
| 97  | ANTICORPI ANTI-NEURONALI                           | 415 |
| 98  | ANTICORPI ANTI-NUCLEARI (AAN)                      | 98  |
| 99  | ANTICORPI ANTI-NUCLEARI (IMUNOFLUORESCENTA)        | 190 |
| 100 | ANTICORPI ANTI-NUCLEOZOM (NUCLEC)                  | 107 |
| 101 | ANTICORPI ANTI-PARVOVIRUS B19 IgG, IgM             | 205 |
| 102 | ANTICORPI ANTI-PROTEINAZA 3 (cANCA)                | 94  |
| 103 | ANTICORPI ANTI-RECEPTOR ACETILCOLINA               | 138 |
| 104 | ANTICORPI ANTI-RECEPTOR TSH (T RAB)                | 113 |
| 105 | ANTICORPI ANTI-Rh                                  | 87  |
| 106 | ANTICORPI ANTI-RICKETTSIA CONORII IgM, IgG         | 272 |
| 107 | ANTICORPI ANTI-RO (SS-A)                           | 81  |
| 108 | ANTICORPI ANTI-RUJEOLA IgM                         | 152 |
| 109 | ANTICORPI ANTI-SACCHAROMYCES CEREVISIAE IgA        | 136 |
| 110 | ANTICORPI ANTI-SACCHAROMYCES CEREVISIAE IgG        | 136 |
| 111 | ANTICORPI ANTI-SCL 70                              | 95  |
| 112 | ANTICORPI ANTI-SLA/LP                              | 95  |
| 113 | ANTICORPI ANTI-SM ENA                              | 95  |
| 114 | ANTICORPI ANTI-SPERMATOZOIZI                       | 84  |
| 115 | ANTICORPI ANTI-TAENIA SOLIUM IgG                   | 108 |
| 116 | ANTICORPI ANTI-TIROGLOBULINA                       | 68  |
| 117 | ANTICORPI ANTI-TIROZINFOSFATAZA IA2                | 152 |
| 118 | ANTICORPI ANTI-TOXOCARA CANIS IgG                  | 114 |
| 119 | ANTICORPI ANTI-TOXOPLASMA GONDII IgG (CANTITATIV)  | 60  |
| 120 | ANTICORPI ANTI-TOXOPLASMA GONDII IgM               | 59  |
| 121 | ANTICORPI ANTI-TPO ( ATPO )                        | 69  |
| 122 | ANTICORPI ANTI-TREPONEMA PALLIDUM IgG (IMUNOBLOT)  | 290 |
| 123 | ANTICORPI ANTI-TREPONEMA PALLIDUM IgM (IMUNOBLOT)  | 290 |
| 124 | ANTICORPI ANTI-TRICHINELLA SPIRALIS IgG            | 86  |
| 125 | ANTICORPI ANTI-U-1RNP (ANTI RNP)                   | 95  |
| 126 | ANTICORPI ANTI-VARICELO ZOSTERIAN VIRUS IgM, IgG   | 164 |
| 127 | ANTICORPI ANTI-VHE IgG                             | 207 |
| 128 | ANTICORPI ANTI-VHE IgM                             | 205 |
| 129 | ANTICORPI ANTI-VIRUS HERPETIC 1 SI 2 IgG           | 63  |
| 130 | ANTICORPI ANTI-VIRUS HERPETIC 1 SI 2 IgM           | 75  |
| 131 | ANTICORPI ANTI-VIRUS HERPETIC 2 IgG                | 49  |
| 132 | ANTICORPI ANTI-VIRUS HERPETIC 2 IgM                | 64  |
| 133 | ANTICORPI ANTI-VIRUS URLIAN IgG, IgM               | 202 |
| 134 | ANTICORPI ANTI-VIRUSUL RUBEOLEI IgG                | 52  |
| 135 | ANTICORPI ANTI-VIRUSUL RUBEOLEI IgM                | 52  |
| 136 | ANTICORPI ANTI-VIRUSUL RUJEOLEI IgG                | 96  |
| 137 | ANTICORPI ANTI-YERSINIA IgG, IgA                   | 232 |
| 138 | ANTIGEN CHLAMYDIA ELISA                            | 93  |
| 139 | ANTIGEN CHLAMYDIA TRACHOMATIS (SECRETIE)           | 70  |
| 140 | ANTIGEN GIARDIA                                    | 52  |

|     |  |       |
|-----|--|-------|
| 141 | ANTIGEN Hbe ( Ag HBe )   | 55    |
| 142 | ANTIGEN HBs ( Ag HBs )   | 42    |
| 143 | ANTIGEN HBs CANTITATIV ( Ag HBs - TEST CANTITATIV)   | 52    |
| 144 | ANTIGEN HDV (Ag HVD )  | 100   |
| 145 | ANTIGEN HELICOBACTER PYLORI DIN MATERII FECALE   | 67    |
| 146 | ANTIGEN HLA B27  | 413   |
| 147 | ANTIGEN ROTAVIRUS/ADENOVIRUS DIN MATERII FECALE  | 99    |
| 148 | ANTIGEN STREPTOCOC BETAHEMOLITIC GRUP A  | 51    |
| 149 | ANTISTREPTOLIZINA O ASLO   | 22    |
| 150 | ANTITROMBINA   | 88    |
| 151 | APOLIPOPROTEINA A1   | 104   |
| 152 | APOLIPOPROTEINA B  | 94    |
| 153 | ARN VIRAL HEPATITA C (CANTITATIV)  | 471   |
| 154 | ARN VIRAL HEPATITA D (CANTITATIV)  | 662   |
| 155 | ARN VIRAL HEPATITA E   | 625   |
| 156 | ARSENIU IN SANGE   | 280   |
| 157 | ASPARTAMINOTRANSFERAZA (GOT/AST/TGO)   | 19    |
| 158 | BETA 2 MICROGLOBULINA SERICA   | 79    |
| 159 | BETA CROSSLAPS   | 61    |
| 160 | BILIRUBINA DIRECTA   | 19    |
| 161 | BILIRUBINA INDIRECTA   | 15    |
| 162 | BILIRUBINA TOTALA  | 19    |
| 163 | BORRELIA-Rn-AT -IgG - IMUNOBLOT  | 404   |
| 164 | BORRELIA-Rn-AT -IgM - IMUNOBLOT  | 404   |
| 165 | C-PEPTID   | 140   |
| 166 | CA 125 (ANTIGEN TUMORAL)   | 52    |
| 167 | CA 15-3 (ANTIGEN CARBOHIDRAT)  | 53    |
| 168 | CA 19-9 (ANTIGEN CARBOHIDRAT)  | 52    |
| 169 | CA 50  | 152   |
| 170 | CA 72-4 (ANTIGEN TUMORAL)  | 73    |
| 171 | CADMIU IN SANGE  | 114   |
| 172 | CALCITONINA  | 87    |
| 173 | CALCIU IONIC   | 25    |
| 174 | CALCIU SERIC   | 19    |
| 175 | CALCIU URINAR  | 15    |
| 176 | CALCUL RENAL/BILIAR/GLANDA SALIVARA - ANALIZA FIZICA SI<br>CHIMICA PRIN SPECTROMETRIE IN INFRAROSU (STAIR) | 284   |
| 177 | CALPROTECTIN IN MATERII FECALE   | 136   |
| 178 | CAPACITATE TOTALA DE LEGARE A Fe (CTLF)  | 35    |
| 179 | CARBAMAZEPINA DOZARE   | 106   |
| 180 | CARIOTIP CU BENZI G DIN SANGE PERIFERIC  | 828   |
| 181 | Cariotip lichid amniotic   | 2,045 |
| 182 | CATECOLAMINE URINARE   | 260   |
| 183 | CEA (ANTIGEN CARCINOEMBRIONIC/CARCINOEMBRIONAR)  | 53    |
| 184 | CERULOPLASMINA   | 75    |
| 185 | CINTEC PLUS (P16, KI67) - CU CITOLOGIA MONOSTRAT<br>INCLUSA  | 438   |
| 186 | CITODIAGNOSTIC ALTE SECRETII   | 58    |
| 187 | CITODIAGNOSTIC SECRETIE VAGINALA   | 53    |
| 188 | CITOLOGIE DIN SECRETIE MAMELONARA  | 58    |
| 189 | CITOLOGIE PUNCTIE ASPIRATIVA   | 343   |
| 190 | CITOMEGALOVIRUS ADN IN SANGE   | 532   |

|     |   |          |
|-----|---|----------|
| 191 | CITOMEGALOVIRUS AVIDITATE IgG   | 219      |
| 192 | CK-MB   | 22       |
| 193 | CLOR SERIC  | 22       |
| 194 | CLOR URINAR   | 29       |
| 195 | CLOR URINAR spot  | 23       |
| 196 | CLOSTRIDIUM DIFFICILAE TOXINA A/B IN MATERII FECALE   | 120      |
| 197 | COEFICIENT DE SATURATIE AL TRANSFERINEI   | 42       |
| 198 | COLESTEROL HDL  | 25       |
| 199 | COLESTEROL TOTAL  | 19       |
| 200 | COLINESTERAZA   | 30       |
| 201 | COMPLEMENT C3   | 30       |
| 202 | COMPLEMENT C4   | 30       |
| 203 | COMPLEMENT HEMOLITIC TOTAL (CH 50)  | 303      |
| 204 | COMPLEXE IMUNE CIRCULANTE (CIC)   | 61       |
| 205 | COPROCITOGRAMA  | 48       |
| 206 | COPROCULTURA  | 56       |
| 207 | COPROPORFIRINE URINARE  | 113      |
| 208 | CORTIZOL  | 51       |
| 209 | CORTIZOL SALIVAR  | 100      |
| 210 | CORTIZOL URINAR   | 120      |
| 211 | CREATININA SERICA   | 19       |
| 212 | CREATININA URINARA  | 20       |
| 213 | CREATINKINAZA (CK)  | 29       |
| 214 | CRIOGLOBULINE   | 40       |
| 215 | CROM IN SANGE   | 250      |
| 216 | CROMOGRANINA A  | 327      |
| 217 | CUPRU IN SER / PLASMA   | 62       |
| 218 | CUPRU IN URINA  | 62       |
| 219 | CYFRA 21-1  | 82       |
| 220 | CYSTATIN C  | 81       |
| 221 | D DIMERI  | 99       |
| 222 | DETECTIA MUTATIILOR DIN GENA BRCA1 (SECVENTIERE)  | 4,815.00 |
| 223 | DETECTIE HPV  | 317      |
| 224 | DHEA-S  | 50       |
| 225 | DIHIDROTESTOSTERON  | 569      |
| 226 | DOZARE DIGOXINA   | 103      |
| 227 | DOZARE DROGURI IN URINA (AMFETAMINE, MARIJUANA, BUPRENORPHINE, COCAINA, ECSTASY, METADONA, METHAMPHETAMINE, MORPHINE) | 108      |
| 228 | DOZARE INFLIXIMAB (INFLI)   | 337      |
| 229 | DUBLU TEST (SCREENING PRENATAL TRIM I) PRISCA   | 173      |
| 230 | ELASTAZA PANCREATICA IN MATERII FECALE  | 265      |
| 231 | ELECTROFOREZA HEMOGLOBINEI  | 55       |
| 232 | ELECTROFOREZA PROTEINELOR SERICE  | 39       |
| 233 | ELECTROFOREZA PROTEINELOR SERICE CU IMUNOFIXARE/IMUNOTIPARE   | 153      |
| 234 | ELECTROFOREZA PROTEINELOR URINARE CU IMUNOFIXARE  | 177      |
| 235 | ERITROPOIETINA  | 264      |
| 236 | ESTRADIOL   | 53       |
| 237 | ESTRIOL NECONJUGAT  | 55       |

|     |   |     |
|-----|---|-----|
| 238 | EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE)                              | 500 |
| 239 | EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE)                               | 390 |
| 240 | EXAMEN ALTE PRODUSE BIOLOGICE (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                 | 52  |
| 241 | EXAMEN ALTE PRODUSE BIOLOGICE (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                   | 52  |
| 242 | EXAMEN CITOLOGIC AL FROTIULUI SANGUIN   | 34  |
| 243 | EXAMEN CITOLOGIC DIN LICHID DE PUNCTIE  | 230 |
| 244 | EXAMEN COMPLET DE URINA (SUMAR SI SEDIMENT URINAR)                                    | 29  |
| 245 | EXAMEN COPROPARAZITOLOGIC (3 PROBE)   | 27  |
| 246 | EXAMEN EXSUDAT FARINGIAN (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                      | 46  |
| 247 | EXAMEN EXSUDAT FARINGIAN (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                        | 46  |
| 248 | EXAMEN EXSUDAT NAZAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                          | 46  |
| 249 | EXAMEN EXSUDAT NAZAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                            | 46  |
| 250 | EXAMEN FUNGIC URINA   | 62  |
| 251 | EXAMEN HISTOPATOLOGIC BIOPSIE COL UTERIN  | 527 |
| 252 | EXAMEN HISTOPATOLOGIC BIOPSIE SIMPLA SAU ENDOSCOPICA                                  | 527 |
| 253 | EXAMEN HISTOPATOLOGIC CHIURETAJ UTERIN  | 682 |
| 254 | EXAMEN HISTOPATOLOGIC EXCIZIE MICA LEZIUNE CUTANATA (SAU VULVARA, ANALA ETC.)         | 527 |
| 255 | EXAMEN LICHID PUNCTIE (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                         | 62  |
| 256 | EXAMEN LICHID PUNCTIE (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                           | 62  |
| 257 | EXAMEN MICOLOGIC MATERII FECALE   | 56  |
| 258 | EXAMEN MICROSCOPIC COLORAT AL SECRETIEI URETRALE                                      | 22  |
| 259 | EXAMEN MICROSCOPIC COLORAT AL SECRETIEI VAGINALE                                      | 22  |
| 260 | EXAMEN MICROSCOPIC COLORAT DIN ALTE SECRETII  | 28  |
| 261 | EXAMEN MICROSCOPIC PE FROTIU COLORAT  | 22  |
| 262 | EXAMEN PAPANICOLAU CONVENTIONAL   | 50  |
| 263 | EXAMEN PAPANICOLAU IN MEDIU LICHID  | 100 |
| 264 | EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE) | 52  |
| 265 | EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)   | 52  |
| 266 | EXAMEN SECRETIE COL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                           | 60  |
| 267 | EXAMEN SECRETIE COL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                             | 60  |
| 268 | EXAMEN SECRETIE CONJUNCTIVALA / OCULARA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)       | 52  |
| 269 | EXAMEN SECRETIE CONJUNCTIVALA / OCULARA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)         | 52  |

|     |  |       |
|-----|--|-------|
| 270 | EXAMEN SECRETIE OTICA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)                | 52    |
| 271 | EXAMEN SECRETIE OTICA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)                  | 52    |
| 272 | EXAMEN SECRETIE SANT BALANOPREPUTIAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE) | 65    |
| 273 | EXAMEN SECRETIE SANT BALANOPREPUTIAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)   | 65    |
| 274 | EXAMEN SECRETIE URETRALA ( MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)              | 60    |
| 275 | EXAMEN SECRETIE URETRALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)             | 60    |
| 276 | EXAMEN SECRETIE VAGINALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)             | 60    |
| 277 | EXAMEN SECRETIE VAGINALA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)               | 60    |
| 278 | FACTOR REUMATOID   | 27    |
| 279 | FACTOR REUMATOID Ig M+ Ig G  | 68    |
| 280 | FACTOR Rh  | 20    |
| 281 | FACTOR VIII- INHIBITORI  | 230   |
| 282 | FACTOR VON WILLEBRAND ANTIGEN+ACTIVITATE                                     | 278   |
| 283 | FACTORUL II ( PROTROMBINA)   | 177   |
| 284 | FACTORUL VIII AL COAGULARII  | 211   |
| 285 | FERITINA   | 57    |
| 286 | FIBRINOGEN   | 24    |
| 287 | FIBROMAX   | 607   |
| 288 | FIBROTEST - ACTITEST   | 608   |
| 289 | FIER SERIC (SIDEREMIE)   | 22    |
| 290 | FOLATI SERICI (ACID FOLIC)   | 75    |
| 291 | FOSFATAZA ACIDA DE ORIGINE PROSTATICA  | 32    |
| 292 | FOSFATAZA ACIDA TOTALA   | 38    |
| 293 | FOSFATAZA ALCALINA   | 17    |
| 294 | FOSFATAZA ALCALINA DE ORIGINE OSOASA (OSTAZA)                                | 188   |
| 295 | FOSFOR SERIC   | 17    |
| 296 | FOSFOR URINAR  | 21    |
| 297 | FREE BETA HCG  | 103   |
| 298 | FREE PSA   | 49    |
| 299 | FSH (HORMON DE STIMULARE FOLICULARA)   | 46    |
| 300 | FT3 (TRIIODOTIRONINA LIBERA)   | 42    |
| 301 | FT4 (TIROXINA LIBERA)  | 55    |
| 302 | GAMAGLUTAMILTRANSPEPTIDAZA (GGT)   | 20    |
| 303 | GASTRINA   | 257   |
| 304 | GENA PAI1  | 512   |
| 305 | GENOTIPARE HPV-37 genotipuri   | 438   |
| 306 | GLUCOZA SERICA (GLICEMIE)  | 19    |
| 307 | GLUCOZA URINARA  | 15    |
| 308 | GLUCOZO-6-FOSFAT-DEHIDROGENAZA(G6-PDH)                                       | 134   |
| 309 | GRUP SANGUIN OAB   | 20    |
| 310 | HAPTOGLOBINA   | 62    |
| 311 | HARMONY CU MICRODELETII  | 3,275 |
| 312 | HCG + subunitatea beta   | 50    |
| 313 | HCV(HVC) ARN PCR - GENOTIPARE  | 963   |

|     |   |     |
|-----|---|-----|
| 314 | HE4 (PROTEINA EPIDIDIMALA UMANA 4)  | 188 |
| 315 | HEMOGLOBINA GLICOZILATA Hb A1C  | 50  |
| 316 | HEMOLEUCOGRAMA CU FORMULA LEUCOCITARA, Hb, Ht, INDICI ERITROCITARI  | 35  |
| 317 | HEMOLEUCOGRAMA COMPLETA CU FORMULA LEUCOCITARA, Hb, Ht SI INDICI ERITROCITARI SI RETICULOCITE                 | 42  |
| 318 | HEMORAGII OCULTE IN FECALE  | 45  |
| 319 | HGH (HORMON UMAN DE CRESTERE)   | 53  |
| 320 | HIPERGLICEMIA PROVOCATA   | 35  |
| 321 | HOMOCISTEINA  | 252 |
| 322 | HORMON ANTI-MULLERIAN (AMH)   | 288 |
| 323 | HTLV 1,2 CONFIRMARE   | 212 |
| 324 | IgA (IMUNOGLOBULINA A)  | 30  |
| 325 | IgE (IMUNOGLOBULINA E)  | 39  |
| 326 | IgE SPECIFIC ALBUS DE OU (F1)   | 79  |
| 327 | IgE SPECIFIC ALERGENI RECOMBINATI ALFA-LACTALBUMINA (BOS SPP.) - nBOS D 4                                     | 142 |
| 328 | IgE SPECIFIC ALTERNARIA ALTERNATA   | 79  |
| 329 | IgE SPECIFIC ALUNE DE PADURE (F17)  | 142 |
| 330 | IgE SPECIFIC AMBROSIA ELATIOR (ARTEMISIIFOLIA) (CW1)  | 142 |
| 331 | IgE SPECIFIC AMESTEC DE PENE I - GASCA, GAINA, RATA, CURCAN (CEX71)   | 142 |
| 332 | IgE SPECIFIC AMESTEC DE PENE II - GASCA, GAINA, RATA, PAPAGAL (CEX73)   | 142 |
| 333 | IgE SPECIFIC AMESTEC FRUCTE (FX17, MAR, BANANA, PARA, PIERSICA)   | 213 |
| 334 | IgE SPECIFIC AMOXICILINA (C204)   | 79  |
| 335 | IgE SPECIFIC AMPICILINA (C203)  | 79  |
| 336 | IgE SPECIFIC ARAHIDE F13  | 142 |
| 337 | IgE SPECIFIC ARTICAINA  | 79  |
| 338 | IgE SPECIFIC ASCARIS (P1)   | 79  |
| 339 | IgE SPECIFIC ASPERGILLUS FUMIGATUS (M3)   | 79  |
| 340 | IgE SPECIFIC BANANE (F92)   | 142 |
| 341 | IgE SPECIFIC BENZOCAINA (FC86)  | 142 |
| 342 | IgE SPECIFIC BETA-LACTOGLOBULINA  | 79  |
| 343 | IgE SPECIFIC CACAO (F93)  | 79  |
| 344 | IgE SPECIFIC CAJU (CF202)   | 79  |
| 345 | IgE SPECIFIC CAPSUNI  | 138 |
| 346 | IgE SPECIFIC CARNE DE IEPURE (CF213)  | 142 |
| 347 | IgE SPECIFIC CARNE DE PORC (SUS SPP.) (CF26)  | 142 |
| 348 | IgE SPECIFIC CARNE DE PUI   | 142 |
| 349 | IgE SPECIFIC CARNE DE VITA (F27)  | 79  |
| 350 | IgE SPECIFIC CAZEINA (F78)  | 79  |
| 351 | IgE SPECIFIC CEFACLOR RC7   | 138 |
| 352 | IgE SPECIFIC CIPROFLOXACIN  | 79  |
| 353 | IgE SPECIFIC CLADOSPORIUM HERBARUM (M2)   | 142 |
| 354 | IgE SPECIFIC CREVETE (PANDALUS BOREALIS, PENAEUS MONODON, METAPENAEOPSIS BARBATA, METAPENAEUS JOYNERI) (CF24) | 142 |
| 355 | IgE SPECIFIC DERMATOPHAGOIDES FARINAE (D2)  | 79  |
| 356 | IgE SPECIFIC DERMATOPHAGOIDES PTERONYSSIMUS (D1)  | 79  |



|     |  |     |
|-----|--|-----|
| 357 | IgE SPECIFIC EPITELIU DE CAINE (E2)  | 79  |
| 358 | IgE SPECIFIC EPITELIU DE PISICA (E1)   | 79  |
| 359 | IgE SPECIFIC ERITROMICINA (RC211)  | 142 |
| 360 | IgE SPECIFIC GALBENUS DE OU (F75)  | 79  |
| 361 | IgE SPECIFIC GENTAMICINA (RC60)  | 79  |
| 362 | IgE SPECIFIC GLUTEN (F79)  | 79  |
| 363 | IgE SPECIFIC GRIU  | 79  |
| 364 | IgE SPECIFIC HAMSTER (CE84)  | 404 |
| 365 | IgE SPECIFIC IARBA (G9)  | 142 |
| 366 | IgE SPECIFIC IBUPROFEN   | 79  |
| 367 | IgE SPECIFIC KIWI (F84)  | 79  |
| 368 | IgE SPECIFIC LA ROSII (F25)  | 142 |
| 369 | IgE SPECIFIC LAPTE DE CAPRA  | 79  |
| 370 | IgE SPECIFIC LAPTE DE VACA (F2)  | 79  |
| 371 | IgE SPECIFIC LAPTE PASTEURIZAT   | 158 |
| 372 | IgE SPECIFIC LIDOCAINA / XILOCAINA   | 79  |
| 373 | IgE SPECIFIC MEPIVACAINA (RC88)  | 79  |
| 374 | IgE SPECIFIC METAMISOL (RC91)  | 79  |
| 375 | IgE SPECIFIC MIDII ALBASTRE (MYTILUS EDULIS) (CF37)  | 79  |
| 376 | IgE SPECIFIC MUCEGAIURI AMESTEC (CMX2)   | 138 |
| 377 | IgE SPECIFIC PAR DE CAL (CE3)  | 142 |
| 378 | IgE SPECIFIC PARACETAMOL   | 152 |
| 379 | IgE SPECIFIC PENICILINA G (C1)   | 79  |
| 380 | IgE SPECIFIC PENICILINA V (C2)   | 79  |
| 381 | IgE SPECIFIC PENICILLIUM NOTATUM (M1)  | 79  |
| 382 | IgE SPECIFIC POLEN ARTEMISIA VULGARIS (PELIN) W6   | 79  |
| 383 | IgE SPECIFIC POLEN BETULLA VERRUCOSA (MESTEACAN) (T3)  | 142 |
| 384 | IgE SPECIFIC PORTOCALA   | 79  |
| 385 | IgE SPECIFIC PRAF DE CASA - GREER(H1)  | 79  |
| 386 | IgE SPECIFIC PRAF DE CASA - HOLLISTER-STIER (H2)   | 57  |
| 387 | IgE SPECIFIC PRAF DE CASA AMESTEC (HOLLISTER-STIER LABS., DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE, BLATELLA GERMANICA) (CHX2) | 142 |
| 388 | IgE SPECIFIC QUERCUS ALBA (STEJAR ALB)   | 142 |
| 389 | IgE SPECIFIC SECARA (CF5)  | 112 |
| 390 | IgE SPECIFIC SEMINTE DE SUSAN (F10)  | 142 |
| 391 | IgE SPECIFIC SEPIE (CALAMAR) (LOLIGO SPP.) (CF258)   | 79  |
| 392 | IgE SPECIFIC SOIA ( F14 )  | 142 |
| 393 | IgE SPECIFIC VENIN ALBINE (I1)   | 79  |
| 394 | IgE SPECIFIC VENIN DE VIESPE EUROPEANA DE HARTIE (POLISTES DOMINULUS) (CI77)   | 79  |
| 395 | IgE SPECIFIC VENIN VIESPE (I3)   | 79  |
| 396 | IgE SPECIFIC ZER DE LAPTE DE OAIE (CF326)  | 79  |
| 397 | IGF-I (SOMATOMEDIN C)  | 71  |
| 398 | IgG (IMUNOGLOBULINA G)   | 30  |
| 399 | IgM (IMUNOGLOBULINA M)   | 30  |
| 400 | IMUNOGLOBULINA IgG (SUBCLASE 1-4)  | 569 |
| 401 | IMUNOHISTOCIMIE - PER SET (1 SET = MAXIM 5 TESTE)  | 569 |
| 402 | INDICE HOMA - EVALUAREA HOMEOSTATICA A REZISTENTEI LA INSULINA   | 97  |

|     |  |      |
|-----|--|------|
| 403 | INHIBINA B   | 368  |
| 404 | INHIBITOR C1 ESTERAZA (ACTIVITATE)   | 209  |
| 405 | INHIBITOR C1 ESTERAZA (DOZARE PROTEINA)  | 91   |
| 406 | INSULINA   | 72   |
| 407 | INTERLEUKINA 6   | 197  |
| 408 | IOD SERIC  | 210  |
| 409 | IOD URINAR   | 210  |
| 410 | iPTH (PARATHORMON INTACT)  | 58   |
| 411 | LANTURI USOARE LIBERE KAPPA IN SER   | 182  |
| 412 | LANTURI USOARE LIBERE LAMBDA IN SER  | 182  |
| 413 | LDH (LACTAT DE HIDROGENAZA)  | 25   |
| 414 | LDL COLESTEROL   | 25   |
| 415 | LH (HORMON LUTEINIZANT)  | 46   |
| 416 | LIPAZA   | 49   |
| 417 | LIPIDE TOTALE  | 15   |
| 418 | LIPOPROTEINA A   | 129  |
| 419 | LISTERIA MONOCYTOGENES SEROLOGIE   | 100  |
| 420 | LITIU  | 32   |
| 421 | MACROAMILAZA   | 242  |
| 422 | MAGNEZIU SERIC   | 19   |
| 423 | MAGNEZIU URINAR  | 19   |
| 424 | MERCUR IN SANGE  | 129  |
| 425 | METANEFRINE LIBERE PLASMATICE  | 222  |
| 426 | METANEFRINE URINARE FRACTIONATE  | 260  |
| 427 | MICROALBUMINURIE   | 39   |
| 428 | MUTATIA FACTORULUI V LEIDEN  | 332  |
| 429 | MUTATIA FACTORULUI XIII ( Val34Leu )   | 543  |
| 430 | MUTATIE GENA MTHFR   | 417  |
| 431 | MUTATIE PROTROMBINICA FACTOR II G20210A  | 388  |
| 432 | MYCOPLASMA HOMINIS + UREAPLASMA SP (CULTURA, IDENTIFICARE, ANTIBIOGRAMA LA NEVOIE)   | 100  |
| 433 | NMP 22 TEST  | 335  |
| 434 | NOROVIRUS IN MATERII FECALE- test rapid  | 189  |
| 435 | NSE  | 62   |
| 436 | NT-PRO BNP (BNP - PEPTIDUL NAUTRIURETIC DE TIP B)  | 239  |
| 437 | OSTEOCALCIN  | 53   |
| 438 | PANEL 1 ALERGENI (MIXT)  | 329  |
| 439 | PANEL 2 ALERGENI SPECIFICI (RESPIRATORI)   | 329  |
| 440 | PANEL 3 ALERGENI SPECIFICI (ALIMENTARI)  | 329  |
| 441 | PANEL 4 ALERGENI (PEDIATRIC)   | 329  |
| 442 | PARVOVIRUS B19 ADN   | 1012 |
| 443 | PLUMB IN SANGE   | 129  |
| 444 | PLUMB IN URINA   | 129  |
| 445 | PORFIRINE URINARE  | 139  |
| 446 | POTASIU SERIC  | 22   |
| 447 | POTASIU URINAR   | 35   |
| 448 | POTASIU URINAR spot  | 29   |
| 449 | PROBA DE DIGESTIE  | 40   |
| 450 | PROCALCITONINA   | 193  |
| 451 | PROFIL ANA EXTINS-BLOT (U1-nRNP, SS-A, RO-52, SS-B, SCL-70, PM-SCL, JO-1, CENTROMER B, PCNA, ADN DUBLU CATENAR, NUCLEOZOMI, HIST | 197  |

|     |   |       |
|-----|---|-------|
| 452 | PROFIL MIOZITA                                      | 270   |
| 453 | PROFIL TROMBOFILIE (SCREENING)                      | 789   |
| 454 | PROFIL TROMBOFILIE EREDITARA I                      | 850   |
| 455 | PROFIL TROMBOFILIE EREDITARA II                     | 2,144 |
| 456 | PROGESTERON   | 46    |
| 457 | PROLACTINA  | 49    |
| 458 | PROTEINA C  | 76    |
| 459 | PROTEINA C REACTIVA (CRP)                           | 29    |
| 460 | PROTEINA C REACTIVA INALT SENSIBILA (HSCRIP)        | 102   |
| 461 | PROTEINA S LIBERA - antigen                         | 95    |
| 462 | PROTEINE TOTALE SERICE                              | 19    |
| 463 | PROTEINE URINARE                                    | 22    |
| 464 | PSA (ANTIGEN SPECIFIC PROSTATIC)                    | 49    |
| 465 | QUANTIFERON TBC GOLD TEST                           | 512   |
| 466 | RAPORT ALBUMINA / CREATININA - URINA SPONTANA (RAC) | 63    |
| 467 | RATA FILTRARII GLOMERULARE (eGFR)                   | 27    |
| 468 | RENINA PLASMATICA DIRECTA                           | 249   |
| 469 | REZERVA ALCALINA (ECO2)                             | 45    |
| 470 | REZISTENTA LA PROTEINA C ACTIVATA                   | 139   |
| 471 | RPR   | 20    |
| 472 | SANGTEC 100 (S100)                                  | 140   |
| 473 | SCC (ANTIGEN TUMORAL)                               | 77    |
| 474 | SCOR ROMA   | 184   |
| 475 | Screening ESBL                                      | 79    |
| 476 | SCREENING MRSA                                      | 240   |
| 477 | SELENIU IN SANGE                                    | 253   |
| 478 | SEROTONINA SERICA                                   | 163   |
| 479 | SHBG(SEX HORMONE BINDING GLOBULIN)                  | 66    |
| 480 | SODIU SERIC   | 22    |
| 481 | SODIU URINAR  | 29    |
| 482 | SODIU URINAR spot                                   | 23    |

|     |  |       |
|-----|--|-------|
| 483 | SPERMOCULTURA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)                 | 75    |
| 484 | SPERMOGRAMA  | 163   |
| 485 | STEATOSCREEN   | 382   |
| 486 | T3 (TRIIODOTIRONINA)   | 42    |
| 487 | T4 (TIROXINA TOTALA)   | 42    |
| 488 | Taxa Recoltare Domiciliu   | 47    |
| 489 | TEST COOMBS DIRECT   | 39    |
| 490 | TEST HARMONY CU DETERMINAREA SEXULUI FETAL SI PANELUL ANEUPLOIDIILOR CROMOZOMILOR DE SEX         | 3,028 |
| 491 | Test rapid virus gripal A/B  | 78    |
| 492 | Testare cobas HPV - SCREENING HPV RISC CRESCUT CU GENOTIPARE HPV 16 SI HPV 18                    | 390   |
| 493 | TESTARE GENETICA PENTRU CYP2C19*2 - EVALUAREA REZISTENTEI GENETICE LA TRATAMENTUL CU CLOPIDOGREL | 558   |
| 494 | TESTARE GENETICA PENTRU INTERLEUKINA (IL28B RS12979860 C>T)                                      | 483   |
| 495 | TESTARE GENETICA PENTRU INTOLERANTA LA LACTOZA - LACTAZA C13910T                                 | 759   |
| 496 | Testare HIV 1+2 screening  | 42    |
| 497 | TESTOSTERON  | 55    |
| 498 | TESTOSTERON LIBER  | 58    |
| 499 | TIMP DE COAGULARE  | 12    |
| 500 | TIMP DE PROTROMBINA QUICK si INR   | 25    |
| 501 | TIMP DE SINGERARE  | 12    |
| 502 | TIMP DE TROMBOPLASTINA PARTIAL ACTIVAT - APTT  | 23    |
| 503 | TIROGLOBULINA (TG)   | 68    |
| 504 | TOXOPLASMA GONDII AVIDITATE IgG  | 142   |
| 505 | TPHA   | 20    |
| 506 | TRANSFERINA  | 44    |
| 507 | TRANSFERINA DEFICITARA IN CARBOHIDRAT ( CDT )  | 244   |
| 508 | TRIGLICERIDE   | 22    |
| 509 | Triplu test (AFP+ free estriol+HCG)  | 188   |
| 510 | TRIPTAZA   | 162   |
| 511 | TROPONINA I - high sensitive   | 99    |
| 512 | TROPONINA T  | 99    |
| 513 | TSH (HORMON DE STIMULARE TIROIDIANA)   | 49    |
| 514 | UREE SERICA  | 19    |
| 515 | UREE SERICA postdializa  | 8     |
| 516 | UREE URINARA   | 15    |
| 517 | UROCULTURA   | 49    |
| 518 | VIRUSUL RUBEOLEI- AVIDITATE IgG  | 152   |
| 519 | VITAMINA B1  | 265   |
| 520 | VITAMINA B12   | 63    |
| 521 | VITAMINA B6  | 278   |
| 522 | VITAMINA K   | 759   |
| 523 | VLDL COLESTEROL  | 25    |
| 524 | VSH (VITEZA DE SEDIMENTARE A HEMATILOR)  | 9     |
| 525 | ZINC IN SER  | 63    |
| 526 | ANTIGEN CAMPYLOBACTER DIN MATERII FECAL  | 85    |