

Přehled podmínek transportu



Klatovská nemocnice a.s.
Oddělení klinických laboratoří
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Příjem vzorků: 376 335 146 (143)
Zelená linka: 800 114 422

| FW 1.hod | Jaterní soubor | Diabetolog. Soubor | Imunoglobuliny | Nádorové markery | Léky | Kostní metabol. | Moč |
|--------------------------------------------------|--------------------------------------------|-----------------------------------------|--------------------------------------------|------------------------------------------------|---------------------------------------------------|-----------------------------------------------|-----------------------------------------------|
| <input type="radio"/> FW 1.hod | <input type="radio"/> Bi celkový | <input type="radio"/> Glukóza sérum | <input type="radio"/> IgG | <input type="radio"/> AFP | <input type="radio"/> Digoxin | <input type="radio"/> Parathormon | <input type="radio"/> Moč chem. a sed. mikr. |
| <input type="radio"/> FW 2.hod | <input type="radio"/> Bi konjugovaný | <input type="radio"/> C-peptid | <input type="radio"/> IgA | <input type="radio"/> CEA | <input type="radio"/> Teofylin | <input type="radio"/> Crosslaps | <input type="radio"/> Osmolalita |
| Hematologie | <input type="radio"/> Bi novorozeneč. | <input type="radio"/> Inzulin | <input type="radio"/> IgM | <input type="radio"/> CA 15-3 | <input type="radio"/> Gentamycin před | <input type="radio"/> ALP kostní izoen. | <input type="radio"/> Amyláza |
| <input type="radio"/> KO | <input type="radio"/> ALT | <input type="radio"/> oGTT | <input type="radio"/> IgE celk. | <input type="radio"/> CA 19-9 | <input type="radio"/> Gentamycin po | <input type="radio"/> Osteokalcin | <input type="radio"/> Urea |
| <input type="radio"/> KO + diff | <input type="radio"/> AST | <input type="radio"/> Glukóza plazma | Zánětlivé parametry | <input type="radio"/> CA 72-4 | <input type="radio"/> Valproát | <input type="radio"/> 25-OH vit D | <input type="radio"/> Kreatinin |
| <input type="radio"/> Diff mikroskopicky | <input type="radio"/> ALP | <input type="radio"/> Laktát plazma | <input type="radio"/> Prokalcitonin | <input type="radio"/> CA 125 | <input type="radio"/> Karbamazepin | <input type="radio"/> PINP | <input type="radio"/> Kys. močová |
| <input type="radio"/> Retikulocity | <input type="radio"/> GMT | <input type="radio"/> K-HbA1c | <input type="radio"/> CRP | <input type="radio"/> CYFRA 21-1 | Toxikologie-sérum | Fertilita | <input type="radio"/> Bílkovina kvant. |
| <input type="radio"/> ALP v neutrofilech | Koagulace | Pankreatický s. | <input type="radio"/> ASLO | <input type="radio"/> PSA | <input type="radio"/> Alkohol | <input type="radio"/> β-HCG | <input type="radio"/> Mikroalbuminurie |
| <input type="radio"/> Quick (INR) | <input type="radio"/> Amyláza | <input type="radio"/> Cholesterol | <input type="radio"/> Revmat. faktor | <input type="radio"/> fPSA (volný) | Štítná žláza | <input type="radio"/> LH | <input type="radio"/> Na, K, Cl |
| <input type="radio"/> APT T | <input type="radio"/> Pankreatická amyláza | <input type="radio"/> HDL-cholesterol | <input type="radio"/> C3-komplement | <input type="radio"/> SCCA | <input type="radio"/> TSH | <input type="radio"/> FSH | <input type="radio"/> Kalcium |
| <input type="radio"/> Tromb. čas | <input type="radio"/> Lipáza | <input type="radio"/> LDL-cholesterol | <input type="radio"/> C4-komplement | <input type="radio"/> NSE | <input type="radio"/> T4 volný FT4 | <input type="radio"/> Prolaktin | <input type="radio"/> Fosfor |
| <input type="radio"/> Fibrinogen | Minerály | <input type="radio"/> Triglyceridy | Anémie | <input type="radio"/> β-hCG | <input type="radio"/> T3 volný FT3 | <input type="radio"/> Estradiol | <input type="radio"/> Hořčík |
| <input type="radio"/> Antitrombin III | <input type="radio"/> Na, K, Cl | <input type="radio"/> APO-B | <input type="radio"/> Fe | <input type="radio"/> β2 mikroglobulin | <input type="radio"/> Tyreoglobulin | <input type="radio"/> Progesteron | <input type="radio"/> Glukóza |
| <input type="radio"/> D-dimery | <input type="radio"/> Ca (celk) | <input type="radio"/> APO-A | <input type="radio"/> Vaz. Kap. Fe | <input type="radio"/> TPA | <input type="radio"/> aTG | <input type="radio"/> Testosteron | <input type="radio"/> β2 mikroglobulin |
| <input type="radio"/> APC rezistence | <input type="radio"/> Ca 2+ | <input type="radio"/> Lp(a) | <input type="radio"/> Transferin | <input type="radio"/> TK | <input type="radio"/> aTPO | <input type="radio"/> DHEA-S | Toxikologie - moč |
| <input type="radio"/> Faktor VIII | <input type="radio"/> Hořčík | Myokard, svaly | <input type="radio"/> Sol. transf. recept. | <input type="radio"/> S100 B | <input type="radio"/> aTSHR (TRAK) | | <input type="radio"/> Amfetamin |
| <input type="radio"/> Krvácivost | <input type="radio"/> Fosfor | <input type="radio"/> Myoglobin | <input type="radio"/> Ferritin | <input checked="" type="radio"/> Acidobáze ABR | Infekční sérologie | Hepatitidy | <input type="radio"/> Metamfetamin (pervitin) |
| <input type="radio"/> Protein C | Ledvinný soubor | <input type="radio"/> Troponin I | <input type="radio"/> Laktátdehydrog. | <input type="radio"/> Karboxyhemoglobin | HIV | <input type="radio"/> A-IgG anti HAV | <input type="radio"/> Opiáty (heroin, morfin) |
| <input type="radio"/> Protein S | <input type="radio"/> Urea | <input type="radio"/> CK | <input type="radio"/> Haptoglobin | <input type="radio"/> Methemoglobin | <input type="radio"/> HIV 1, 2 (Ab / Ag) | <input type="radio"/> A-IgM anti HAV | <input type="radio"/> Metadon |
| <input type="radio"/> anti-Faktor Xa | <input type="radio"/> Kreatinin | <input type="radio"/> CK-MB | <input type="radio"/> Vitamin B12 | <input type="radio"/> Oxyhemoglobin | Syfilis | <input type="radio"/> B-HBsAg | <input type="radio"/> Kokain |
| | <input type="radio"/> Osmolalita | <input type="radio"/> CK-MB mass | <input type="radio"/> Kys. listová (B9) | | <input type="radio"/> Treponema pallidum | <input type="radio"/> B-anti HBs | <input type="radio"/> Ecstasy |
| | <input type="radio"/> Clearance kreatininu | <input type="radio"/> Homocystein | Ostatní hormony | | Sérologická vyšetření | <input type="radio"/> B-anti Hbc total | <input type="radio"/> Kanabinoidy (marihua.) |
| | <input type="radio"/> MDRD | <input type="radio"/> BNP | <input type="radio"/> Kortizol ranní | | <input type="radio"/> Lymská borrel. Sérum | <input type="radio"/> B-anti Hbc IgM | <input type="radio"/> Tric. Antidepresiva |
| | <input type="radio"/> Cystatin C | <input type="radio"/> NT -pro BNP | <input type="radio"/> Kortizol odpolední | | <input type="radio"/> Lymská borrel. Likvor | <input type="radio"/> B-HBeAg | <input type="radio"/> Benzodiazepiny |
| | <input type="radio"/> Kys. močová | Výživa | <input type="radio"/> Vyšetření likvoru | | <input type="radio"/> anti-EBV | <input type="radio"/> B-anti HBe | <input type="radio"/> Barbituráty |
| | ELFO | <input type="radio"/> Cholinesteráza | <input type="radio"/> Okultní krvácení | | <input type="radio"/> anti-CMV (IgM, IgG) | <input type="radio"/> C-anti HCV total | |
| Imunohematologie | <input type="radio"/> ELFO bílkovin | <input type="radio"/> Prealbumin | | Mikrobiologické vzorky | | | |
| <input type="radio"/> Krevní skupina | <input type="radio"/> Typ. paraprot. | <input type="radio"/> Albumin | | Kultivace | Imunochromatografie a mikroskopie | | |
| <input type="radio"/> Screening protilátek | <input type="radio"/> Volné I. řetězce | <input type="radio"/> Celková bílkovina | | <input type="radio"/> Výtěr HCD | <input type="radio"/> Likvor, výpotky aj.mat. | <input type="radio"/> Sputum, aspirát bronch. | <input type="radio"/> Str.pneumoniae |
| <input type="radio"/> Přímý antiglobulinový test | <input type="radio"/> Bence-Jones b. | | | <input type="radio"/> Výtěr oko, ucho | <input type="radio"/> Výtěr pochva, uretra | <input type="radio"/> Moč | <input type="radio"/> Leg.pneumophila ser.1 |
| | | | | <input type="radio"/> Moč URICULT | <input type="radio"/> Stěr rána, def., kůže | <input type="radio"/> Aspirát z dutin,hnis | <input type="radio"/> Chřípka A/B nas.výtěr |
| | | | | <input type="radio"/> Výtěr stolice | <input type="radio"/> Mycopl.hominis,U.urealytic. | <input type="radio"/> ToxinyA/B Cl.difficile | <input type="radio"/> Stand.parazit.v.stolice |
| | | | | <input type="radio"/> Hemokultura | <input type="radio"/> Chlamydia trach. | <input type="radio"/> Rota/Adeno viry | <input type="radio"/> Identifikace parazita |

transport na ledu
 4 - 8 °C
 4 - 25 °C
 15 - 25 °C
 zamrazit na -20°C