

Beställare:

Patientidentitet:

Remitterande läkare:

Provtagare:

Provtagningsdatum (åååå-mm-dd):

Provtagningsstid (tim-min):

Övriga uppgifter:

Akut

Laboratoriets nummer:

<p>0003, Hematologi EDTA</p> <ul style="list-style-type: none"> <input type="radio"/> B-Blodstatus <input type="radio"/> B-Hb <input type="radio"/> B-Epk <input type="radio"/> B-Evf <input type="radio"/> B-MCV <input type="radio"/> B-MCH 	<ul style="list-style-type: none"> <input type="radio"/> B-MCHC <input type="radio"/> B-Lpk <input type="radio"/> B-Tpk <input type="radio"/> B-IPF <input type="radio"/> B-Neutrofila <input type="radio"/> B-Diff <input type="radio"/> B-Retikulocyter <input type="radio"/> B-Ret-He 	<p>0007, Koagulation Na-citrat</p> <ul style="list-style-type: none"> <input type="radio"/> P-Pk <input type="radio"/> P-Aptt <input type="radio"/> P-Fibrinogen <input type="radio"/> P-Antitrombin <input type="radio"/> P-D-dimer 	<p>0014, Markörer Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Troponin <input type="radio"/> P-Myoglobin <input type="radio"/> P-BNP <input type="radio"/> P-hCG 	<p>0040, Kemi Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-TSH + ev P-T4 <input type="radio"/> P-T4 <input type="radio"/> P-T3 <input type="radio"/> P-Kobalaminer <input type="radio"/> P-Folat <input type="radio"/> P-Ferritin <input type="radio"/> P-Homocystein
<p>0070, Sänka EDTA</p> <ul style="list-style-type: none"> <input type="radio"/> B-SR 	<p>0006, Glukos FC mixture</p> <ul style="list-style-type: none"> <input type="radio"/> P-Glukos 	<p>0050, Pk kapillärt Falsebottomrör</p> <ul style="list-style-type: none"> <input type="radio"/> kP-Pk 	<p>0095, Prokalcitonin Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Prokalcitonin 	<p>0109, IL-6 Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-IL-6
<p>0008, Kemi Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Alb <input type="radio"/> P-Alp <input type="radio"/> P-Alat <input type="radio"/> P-Asat <input type="radio"/> P-Apo A1 <input type="radio"/> P-Apo B <input type="radio"/> P-ApoA1/ApoB <input type="radio"/> P-Bilirubin tot. <input type="radio"/> P-Bilirubin konj. 	<ul style="list-style-type: none"> <input type="radio"/> P-CRP <input type="radio"/> P-CK <input type="radio"/> P-Cystatin C eGFR relativ <input type="radio"/> P-Digoxin <input type="radio"/> P-Fosfat <input type="radio"/> P-Etanol <input type="radio"/> P-GT <input type="radio"/> P-Järn, TIBC, Järnmättnad <input type="radio"/> P-Kalcium 	<ul style="list-style-type: none"> <input type="radio"/> P-Kalium <input type="radio"/> P-Klorider <input type="radio"/> P-Kolesterol <input type="radio"/> P-HDL <input type="radio"/> P-LDL direkt <input type="radio"/> Lipidstatus (HDL, LDL, Triglycerider, Kolesterol, non-HDL) <input type="radio"/> P-Kreatinin eGFR relativ <input type="radio"/> Pt-eGFR med.relativ 	<ul style="list-style-type: none"> <input type="radio"/> P-LD <input type="radio"/> P-Magnesium <input type="radio"/> P-Natrium <input type="radio"/> P-Pankreasamylas <input type="radio"/> P-Paracetamol <input type="radio"/> P-Salicylat <input type="radio"/> P-Triglycerider <input type="radio"/> P-Transferrin <input type="radio"/> P-Tobramycin <input type="radio"/> P-Urea <input type="radio"/> P-Urat 	<p>0039, Hormoner Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-FSH <input type="radio"/> P-LH <input type="radio"/> P-Prolaktin <input type="radio"/> P-Progesteron <input type="radio"/> P-Testosteron <input type="radio"/> P-SHBG <input type="radio"/> P-Testo/SHBG kvot <input type="radio"/> P-Östradiol <input type="radio"/> P-IGF-1
<p>0092, Ca-markörer Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-CA 125 <input type="radio"/> P-CA 15-3 <input type="radio"/> P-CA 19-9 <input type="radio"/> P-CEA 	<p>0010, Prostata Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-PSA totalt <input type="radio"/> P-PSA kvot + totalt 	<p>0022, Kemi Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Kortisol <input type="radio"/> P-PTH <input type="radio"/> P-Vitamin D 	<p>0032, Takro/Ciklo EDTA</p> <ul style="list-style-type: none"> <input type="radio"/> B-Takrolimus <input type="radio"/> B-Ciklosporin 	<p>0117, PRL låg Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Prolaktin, låg-molekylärt
<p>0141, Etylenglykol Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Etylenglykol 	<p>0067, Kalciumjon SST</p> <ul style="list-style-type: none"> <input type="radio"/> S-Ca2+ 	<p>0034, HbA1c EDTA</p> <ul style="list-style-type: none"> <input type="radio"/> B-HbA1c 	<p>0018, TPO Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-TPO 	<p>0011, TRAK SST</p> <ul style="list-style-type: none"> <input type="radio"/> S-TRAK
<p>0015, Alkohol Li-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> P-Alkohol (Metanol, Aceton, Isopropanol) 	<p>0027, Kemi Na-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> vB-Standardbik <input type="radio"/> vP-Laktat 	<p>0027, Venös Blodgas Na-Heparin</p> <ul style="list-style-type: none"> <input type="radio"/> vB-Blodgas 	<p>0025, Arteriell Blodgas Spruta</p> <ul style="list-style-type: none"> <input type="radio"/> aB-Blodgas 	<p>0026, Kapillär Blodgas Kapillär</p> <ul style="list-style-type: none"> <input type="radio"/> kB-Blodgas