



Lähetäjä: oys	Eriävä vastaus/laskutusosoite:	
Potilaan nimi- henkilötunnus (tarra tai selvä teksti)	näytteenottoaika _ / _ 20_ klo _	virtsamäärä _____ ml keräysaika _____

Merkitse tutkimuspyynnöt selvästi mieluummin värikynällä.

- | | | | | |
|--|---|--|--|--|
| <input type="radio"/> 4587 P -AFOS | <input type="radio"/> 1114 FP-A-VIT | <input type="radio"/> 1675 LI-IGG | ALLERGIATUTKIMUKSET: | |
| <input type="radio"/> 1024 P -ALAT | <input type="radio"/> 1092 FS-ACE | <input type="radio"/> 3450 LI-IGG-IND | | |
| <input type="radio"/> 4591 P -ASAT | <input type="radio"/> 1020 P -ACTH, pakaste | <input type="radio"/> 1670 S - IGD | | |
| <input type="radio"/> 4597 P -GT | <input type="radio"/> 2991 S -ADA | <input type="radio"/> 3194 L -IG-OC | | |
| <input type="radio"/> 1046 S -AFOS | <input type="radio"/> 3662 PF-ADA | <input type="radio"/> 3404 LI-IMMFIK, lähete | | <input type="radio"/> 10215 S -ALTALTE |
| <input type="radio"/> 1026 S -ALAT | <input type="radio"/> 1048 S -AFOS-IS | <input type="radio"/> 3401 S -IMMFIK ,lähete | | <input type="radio"/> 10412 S -ASIROE |
| <input type="radio"/> 1128 S -ASAT | <input type="radio"/> 1040 S -AFP | <input type="radio"/> 3402 U -IMMFIK lähete | | <input type="radio"/> 10216 S -ASPFUME |
| <input type="radio"/> 1489 S -GT | <input type="radio"/> 2998 S -AL | <input type="radio"/> 1701 FS-INSU | | <input type="radio"/> 10376 S -CLADCLE |
| <input type="radio"/> 4586 P -ALB | <input type="radio"/> 1027 LI-ALB | <input type="radio"/> 2027 S -KARBA | | <input type="radio"/> 10362 S -CEPHACE |
| <input type="radio"/> 1999 P -K | <input type="radio"/> 1032 S -ALDOL | <input type="radio"/> 2055 SY-KIDE-O | | <input type="radio"/> 10173 S -CLADHEE |
| <input type="radio"/> 3622 P -NA | <input type="radio"/> 1034 S -ALDOS,pakasta | <input type="radio"/> 2054 S -KINID | | <input type="radio"/> 10168 S -DPTEROE |
| <input type="radio"/> 4600 P -KREA | <input type="radio"/> 4589 P -AMYL | <input type="radio"/> 2129 S -KORSOL | | <input type="radio"/> 10347 S -GREERLE |
| <input type="radio"/> 1028 S -ALB | <input type="radio"/> 1078 S -AMYL | <input type="radio"/> 2203 B -LA | | <input type="radio"/> 10408 S -GLUTEIE |
| <input type="radio"/> 2001 S -K | <input type="radio"/> 1083 S -AMYL-IS | <input type="radio"/> 2183 FP-LAKTAAT | | <input type="radio"/> 3242 S -GPENIGE |
| <input type="radio"/> 2382 S -NA | <input type="radio"/> 1038 S -ANTITRY | <input type="radio"/> 4526 P -LD | | <input type="radio"/> 3243 S -VPENIGE |
| <input type="radio"/> 10302 S -KREA | <input type="radio"/> 1137 S -B12-VIT | <input type="radio"/> 2194 S -LD | | <input type="radio"/> 10170 S -HEVONEE |
| <input type="radio"/> 4515 FP-KOL | <input type="radio"/> 1171 S -B2MIGLO | <input type="radio"/> 2187 S -LD-IS | | <input type="radio"/> 10188 S -HOMERYH |
| <input type="radio"/> 4599 FP-KOL-LDL | <input type="radio"/> 1185 S -BIL | <input type="radio"/> 2265 S -LH | | <input type="radio"/> 10214 S -HOME-ER |
| <input type="radio"/> 4516 FP-KOL-HDL | <input type="radio"/> 1189 S -BIL-KJ | <input type="radio"/> 2260 S -LI | | <input type="radio"/> 10531 S -HOLLISE |
| <input type="radio"/> 4568 FP-TRIGLY | <input type="radio"/> 4709 P -BNP | <input type="radio"/> 10305 FP-LIPAAS | | <input type="radio"/> 10223 S -KANIE |
| <input type="radio"/> 2095 FS-KOL | <input type="radio"/> 2503 FS-C-PEPT | <input type="radio"/> 2242 FS-LIPAAS | | <input type="radio"/> 10373 S -KAURJAE |
| <input type="radio"/> 2099 FS-KOL-LDL | <input type="radio"/> 2106 S -C3 | <input type="radio"/> 2289 S -LZM | | <input type="radio"/> 10169 S -KISSAE |
| <input type="radio"/> 2097 FS-KOL-HDL | <input type="radio"/> 2107 S -C4 | <input type="radio"/> 4601 P -MG | | <input type="radio"/> 10171 S -KOIRAE |
| <input type="radio"/> 2770 FS-TRIGLY | <input type="radio"/> 4514 FP-CA | <input type="radio"/> 2303 S -MG | | <input type="radio"/> 10174 S -KOIVUE |
| <input type="radio"/> 2951 B -ABORH, lähete | <input type="radio"/> 2013 FS-CA | <input type="radio"/> 3236 S -NET | | <input type="radio"/> 10439 S -LATEKSE |
| <input type="radio"/> 3828 P -ANTIFXA | <input type="radio"/> 3414 S -CA12-5 | <input type="radio"/> 1070 FB-NH4-ION | | <input type="radio"/> 10413 S -LDESTRE |
| <input type="radio"/> 2783 P -APTT | <input type="radio"/> 3587 S -CA15-3 | <input type="radio"/> 3957 S -OHKARBA | | <input type="radio"/> 10219 S -LEHMÄE |
| <input type="radio"/> 2225 FB-DIFFI | <input type="radio"/> 3412 S -CA19-9 | <input type="radio"/> 2443 S -OSMOL | | <input type="radio"/> 10227 S -LEPPÄE |
| <input type="radio"/> 1329 NS-EOS | <input type="radio"/> 2034 S -CEA | <input type="radio"/> 4595 P -PI | | <input type="radio"/> 10180 S -MAAPÄHE |
| <input type="radio"/> 1330 B -EOS | <input type="radio"/> 4517 P -CK | <input type="radio"/> 1432 FS-PI | | <input type="radio"/> 10177 S -MAITOE |
| <input type="radio"/> 1399 P -FIBR | <input type="radio"/> 2134 S -CK | <input type="radio"/> 3682 S -PIIINP | | <input type="radio"/> 10176 S -MUNAVAE |
| <input type="radio"/> 4113 P -FIDD | <input type="radio"/> 2137 S -CK-IS | <input type="radio"/> 2494 S -PREALB | | <input type="radio"/> 10372 S -OHRAJAE |
| <input type="radio"/> 1380 P -FIMO-O | <input type="radio"/> 4525 P -CK-MBM | <input type="radio"/> 2507 S -PRL | | <input type="radio"/> 10217 S -PENNOTE |
| <input type="radio"/> 10151 B -FVFII-D | <input type="radio"/> 2080 P -CL | <input type="radio"/> 2502 S -PROG | | <input type="radio"/> 10175 S -PUJOE |
| <input type="radio"/> 2269 BM-MGGFe | <input type="radio"/> 2082 S -CL | <input type="radio"/> 2522 S -PROT-FR | | <input type="radio"/> 10167 S -PÖLYER |
| <input type="radio"/> 3238 B -NEUT | <input type="radio"/> 4594 P -CRP | <input type="radio"/> 4637 S -PSASUH | | <input type="radio"/> 10182 S -PÖLYRYH |
| <input type="radio"/> 2474 B -PVK+T | <input type="radio"/> 1216 S -CRP | <input type="radio"/> 4560 FP-PTH | | <input type="radio"/> 10371 S -RUISJAE |
| <input type="radio"/> 2582 E -RETIK | <input type="radio"/> 2170 S -CU | <input type="radio"/> 10574 FB-PYRUV,pakast | | <input type="radio"/> 10213 S -RUOKAER |
| <input type="radio"/> 4520 P -TT-INR | <input type="radio"/> 3606 B -CYA | <input type="radio"/> 3603 FP-RENIN " | | <input type="radio"/> 10183 S -RUOKRYH |
| <input type="radio"/> 4577 B -VRAB-O ,lähete | <input type="radio"/> 1220 S -D-25 | <input type="radio"/> 3550 S -RF | | <input type="radio"/> 10181 S -SOIJAE |
| <input type="radio"/> 2935 B -XKOE , lähete | <input type="radio"/> 3166 S -DHEAS | <input type="radio"/> 10573 FS-SAPPIH | <input type="radio"/> 10172 S -TIMOTEE | |
| <input type="radio"/> 1080 U -AMYL | <input type="radio"/> 1256 S -DIGOKS | <input type="radio"/> 2737 S -SHBG | <input type="radio"/> 10414 S -TUPTREE | |
| <input type="radio"/> 4084 CU-ALB-MI vm+h! | <input type="radio"/> 4613 P -ETOH | <input type="radio"/> 2775 S -T3-V | <input type="radio"/> 10178 S -TURSKAE | |
| <input type="radio"/> 4511 U -ALB/KREA | <input type="radio"/> 2566 FS-FE | <input type="radio"/> 2836 S -T4-V | <input type="radio"/> 10179 S -VEHNJAE | |
| <input type="radio"/> 2011 DU-CA, vm! | <input type="radio"/> 1387 S -FENOB | <input type="radio"/> 2733 S -TEOFY | | |
| <input type="radio"/> 4221 U -HUUM-O | <input type="radio"/> 1243 S -FENYT | <input type="radio"/> 2735 S -TESTO | | |
| <input type="radio"/> 3402 U -IMMFIK, lähete | <input type="radio"/> 1395 S -FERRIT | <input type="radio"/> 1949 S -TFR | | |
| <input type="radio"/> 2058 U -KIVI | <input type="radio"/> 2561 FS- FFA | <input type="radio"/> 4531 P -TNI | <input type="radio"/> _____ | |
| <input type="radio"/> 2444 U -OSMOL | <input type="radio"/> 1413 FB-FOLAAT | <input type="radio"/> 2744 S -TOB | <input type="radio"/> _____ | |
| <input type="radio"/> 2513 DU-PROT ,vm! | <input type="radio"/> 1416 FS-FOLAAT | <input type="radio"/> 2756 FS-TRANSF | <input type="radio"/> _____ | |
| <input type="radio"/> 2523 U -PROT-FR | <input type="radio"/> 1414 FE-FOLAAT | <input type="radio"/> 10100 FS-TRFESAT | <input type="radio"/> _____ | |
| <input type="radio"/> 2520 DU-PROT-FR | <input type="radio"/> 1422 S -FSH | <input type="radio"/> 2832 S -TSH | <input type="radio"/> _____ | |
| | <input type="radio"/> 2035 FS-GH | <input type="radio"/> 2828 S -TYGL | | |
| | <input type="radio"/> 6128 B -HBA1c | <input type="radio"/> 2829 S -TYGLAB | <input type="radio"/> _____ | |
| | <input type="radio"/> 1468 FP-GLUK | <input type="radio"/> 4533 P -JURAA | | |
| | <input type="radio"/> 1471 P -GLUK | <input type="radio"/> 2884 S -JURAA | | |
| | <input type="radio"/> 1545 S - HAPTOG | <input type="radio"/> 4573 FP-UREA | | |
| | <input type="radio"/> 1566 B -HB-CO | <input type="radio"/> 2888 FS-UREA | | |
| | <input type="radio"/> 2122 S -HCG | <input type="radio"/> 3681 S -VALPR | | |
| | <input type="radio"/> 1673 S -IGE | <input type="radio"/> 3277 S -VAN | | |
| | <input type="radio"/> 1666 S -IGA | <input type="radio"/> 2978 P -VISKOS | | |
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| | <input type="radio"/> 1688 S -IGM | | | |