

**AANVRAAGFORMULIER LABORATORIUMONDERZOEK
IMMUNOGENOTYPERING EN MOLECULAIRE HEMATOLOGIE**

KLINISCHE INLICHTINGEN (verplicht mee te delen)

Diagnose

Follow-up

Staging

IMMUNOFENOTYPERING

Staaltype:

Perifeer bloed (EDTA)

Pleuravocht

Lymfeklier, locatie:

Ascites

Weefsel, aard:

BAL

Analyses

Cytologie

Galvano, B. J., & Gammie, D. S. (2006). The development of a normative model of men's EDTA (the use of PPG as formula to become). *Behavioral and Cognitive Psychotherapy*, 34, 33-48.

MOLECULAIRE HEMATOLOGIE

Perifeer bloed (EDTA)

- 1104 BCR-ABL1 (9;22) kwalitatief
 - 1105 BCR-ABL1 kwantitatief
 - 1106 BCR-ABL1 kinasedomein mutatieanalyse
 - 1107 JAK2 V617F mutatieanalyse
 - 1151 MPN (JAK2 V617F, JAK2 exon 12, CALR, MPL)
 - 1152 Df18Y6V mutatieanalyse
 - 1101 Klonaliteitsanalyse IgH genherschikking
 - 1102 Klonaliteitsanalyse IgK genherschikking
 - 1103 Klonaliteitsanalyse TCR genherschikking
 - 1153 CNVseq CLL*
 - 1128 TP53 mutatieanalyse
 - 1116 IgH hypermutatieanalyse

Beenmerg (FDTA)

- 1204 BCR-ABL1 t(9;22) kwalitatief
 - 1205 BCR-ABL1 kwantitatief
 - 1206 BCR-ABL1 kinasedomein mutatieanalyse
 - 1207 JAK2 V617F mutatieanalyse
 - 1251 MPN (JAK2 V617F, JAK2 exon 12, CALR, MPL)
 - 1252 KIT D816V mutatieanalyse

 - 1201 Klonaliteitsanalyse IgH genherschikking
 - 1202 Klonaliteitsanalyse IgK genherschikking
 - 1203 Klonaliteitsanalyse TCR genherschikking

 - 1253 CNVseq CLL*
 - 1228 TP53 mutatieanalyse
 - 1216 IgH hypermutatieanalyse

 - 1265 CNVseq multipel myeloom*
 - 1223 FISH multipel myeloom*

- | | | | |
|-------------------------------|--|-------------------------------|--|
| <input type="checkbox"/> 1113 | BCL2-IgH t(14;18) kwalitatief | <input type="checkbox"/> 1213 | BCL2-IgH t(14;18) kwalitatief |
| <input type="checkbox"/> 1119 | BRAF V600E mutatieanalyse | <input type="checkbox"/> 1219 | BRAF V600E mutatieanalyse |
| <input type="checkbox"/> 1115 | FIP1L1-PDGFR α kwalitatief | <input type="checkbox"/> 1215 | FIP1L1-PDGFR α kwalitatief |
| <input type="checkbox"/> 1129 | FISH del(5q31) | <input type="checkbox"/> 1229 | FISH del(5q31) |
| <input type="checkbox"/> 1121 | FISH del(17p13) | <input type="checkbox"/> 1221 | FISH del(17p13) |
| <input type="checkbox"/> 1120 | FISH BCL1-IgH/t(11;14) | <input type="checkbox"/> 1220 | FISH BCL1-IgH/t(11;14) |
| <input type="checkbox"/> 1154 | FISH BCL2-IgH/t(14;18) | <input type="checkbox"/> 1254 | FISH BCL2-IgH/t(14;18) |
| <input type="checkbox"/> 1155 | FISH BCL6/t(3q27) | <input type="checkbox"/> 1255 | FISH BCL6/t(3q27) |
| <input type="checkbox"/> 1156 | FISH MALT1/t(18q21) | <input type="checkbox"/> 1224 | FISH MALT1/t(18q21) |
| <input type="checkbox"/> 1157 | FISH MLL/t(11q23) | <input type="checkbox"/> 1257 | FISH MLL/t(11q23) |
| <input type="checkbox"/> 1158 | FISH c-MYC/t(8q24) | <input type="checkbox"/> 1258 | FISH c-MYC/t(8q24) |
| <input type="checkbox"/> 1118 | Screening acute leukemie genherschikkingen | <input type="checkbox"/> 1218 | Screening acute leukemie genherschikkingen |
| <input type="checkbox"/> 1159 | CEBPA mutatieanalyse | <input type="checkbox"/> 1259 | CEBPA mutatieanalyse |
| <input type="checkbox"/> 1160 | FLT3-ITD mutatieanalyse | <input type="checkbox"/> 1260 | FLT3-ITD mutatieanalyse |
| <input type="checkbox"/> 1161 | FLT3 kinasedomein mutatieanalyse | <input type="checkbox"/> 1261 | FLT3 kinasedomein mutatieanalyse |
| <input type="checkbox"/> 1162 | NPM1 mutatieanalyse | <input type="checkbox"/> 1262 | NPM1 mutatieanalyse |
| <input type="checkbox"/> 1163 | EV11 overexpressie | <input type="checkbox"/> 1263 | EV11 overexpressie |
| <input type="checkbox"/> 1164 | MLL-PTD genherschikking | <input type="checkbox"/> 1264 | MLL-PTD genherschikking |
| <input type="checkbox"/> 1166 | NGS hematologische maligniteiten | <input type="checkbox"/> 1266 | NGS hematologische maligniteiten |

* Afnamebuis: EDTA of heparine.