

**Study Request Form for TP53 Mutation Analysis
by NGS) and 17pdel testing (by FISH)**

<p>Sample details</p> <p>Patient name:</p> <p>Hospital number:</p> <p>Date of birth: / / Gender F / M</p> <p>Date sample taken: / /</p> <p><input type="checkbox"/> Peripheral Blood <input type="checkbox"/> Bone marrow aspirate</p> <p><input type="checkbox"/> Extracted DNA <input type="checkbox"/> Frozen cell pellet</p>	<p>Primary destination of report:</p> <p>Name:</p> <p>Hospital:</p> <p>Department:</p> <p>Address:</p> <p>Sender's contact name and phone or e-mail details:</p>
--	---

TEST(S) REQUIRED:

The requester is responsible for ensuring that the patient has consented for the tests indicated on the form.

The requester confirms that the patient has been diagnosed with Chronic Lymphocytic Leukaemia and is at the point of treatment decision.

<input type="checkbox"/> I would like to request TP53 mutation testing <u>only</u>	<input type="checkbox"/> I would like to request TP53 mutation testing <u>and</u> 17pdel analysis by FISH
<p>Sample requirements: 3-5 mL bone marrow aspirate in EDTA or 5 mL peripheral blood in EDTA or Extracted DNA minimum concentration 500 ng or Frozen cell pellet - cell count at least 10⁶</p>	<p>Sample requirements: 3-5 mL bone marrow aspirate in EDTA or 5 mL peripheral blood in EDTA or Extracted DNA minimum concentration 500 ng or Frozen cell pellet - cell count at least 10⁶</p>
<p><i>TP53 mutation testing for NHS patients is supported by Janssen-Cilag Ltd provided a contract is in place between the hospital requesting the test</i></p>	<p><i>TP53 mutation testing for NHS patients is supported by Janssen-Cilag Ltd provided a contract is in place between the hospital requesting the test</i></p> <p><i>FISH analysis is chargeable (contact the SIHMDS service manager on 02089156516 for details)</i></p>
<p>Molecular Diagnostic laboratory contact: 02089156565</p>	<p>Cytogenetic laboratory contact: 02087224232/ 4213</p>
<p><u>Internal use: Send to Molecular lab only</u></p>	<p><u>Internal use: Send to Molecular and Cytogenetics</u></p>