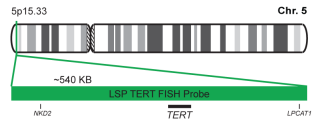




## LSP TERT FISH Probe Cat No CT-LSP003

## Locus Specific Probe for TERT Gene

The TERT FISH designed human TERT gene Probe to detect the located chromosome band 5p15.33. *TERT* is as TP2, EST2. TCS1, hTRT, known TRT. CMM9. DKCA2. DKCB4. hEST2 or PFBMFT1.



The TERT FISH probe is labeled with CytoGreen. CytoGreen is a fluorophore with an excitation peak at 495nm and emission peak at 518nm, giving it a green fluorescent signal with the appropriate filters.

The TERT FISH probe hybridizes to chromosome 5 in both metaphase and interphase cells. After hybridizing with normal human peripheral blood lymphocyte samples, two distinct fluorescent spots are observed in the interphase nuclei, each spot corresponding to the 5p15.33 region on the chromosome 5. In metaphase cells, a "doublet" or "split signal" may appear on chromosomal region 5p15.33. Each signal within the doublet represents one of the two sister chromatids present in the replicated chromosome 5.

Analyte Specific Reagent. Analytical and performance characteristics are not established.

<sup>\*</sup> CytoTest shall not be responsible for patent infringement or any other violation that may occur with the use of this product.