



CHROMOLYMPHO-B PROLIFERATION MIX



The NEW ChromoLympho-B MIX



Only one tube with both ChromoLympho-B Proliferation Factor and IL2 premixed and lyophilised.

1 tube = 1 test

ChromoLympho-B Proliferation Factor is a “new generation” proliferation reagent that used *in vitro* in cultured peripheral blood/bone marrow cells from patients affected with chronic lymphocytic leukaemia (CLL) and other B-cell lymphoproliferative syndromes, has proved a very high success rate of metaphase analysis and more importantly, an impressive Abnormality Rate similar to Fish analysis findings

Features

- ✗ 1 tube with ChromoLympho-B Proliferation Factor (10nmol), and IL2 (500IU), yeast source
- ✗ Tested for *in vitro* culture of PB/bone marrow cells
- ✗ To be used on samples from patients affected with CLL and other B cell lymphoproliferative disorders
- ✗ Lyophilised: very stable; long shelf life: 12 months at -20°C.
- ✗ User friendly and fast protocol

Ordering Information

Ref.	Description	Format
EKAMP010M	ChromoLympho-B Proliferation MIX	50 Tubes / 50 Tests

References :

- Dicker et al, Immunostimulatory oligonucleotide induced metaphase cytogenetics detect chromosomal aberrations in 80% of CLL patients: a study of 132 CLL cases with correlation to FISH IgVH status and CD38 expression. Blood (2006) 108(9) :3152-3160
- Mayr et al, Chromosomal translocations are associated with a poor prognosis in chronic lymphocytic leukemia. Blood (2006) 107:742-751
- Struski et al, Stimulation of B-cell lymphoproliferations with CpG-oligonucleotide DSP30 plus IL-2 is more effective than with TPA to detect clonal abnormalities. Leukemia (2009) 23, 617–619.

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