





Chromosome M, Kit & Medium

EFF EKAMTM Q.ty 10 tubes

EFF EKAMTB100M Q.ty 100 ml

EFF EKAMTB500M Q.ty 500 ml

Chromosome M is a medium for the optimized culture of bone marrow cells, and subsequent chromosomal analysis. The medium is complete and supplied in ready to use flat culture tube (kit) or in bottle (Medium).

The choice of Chromosome Kit M in a ready to use culture tubes, allows remarkable time saving and reduction of manual procedures bringing benefits to the laboratory routine.

The ratio between sample/medium volume and culture surface area was thoroughly studied, and the medium composition accurately formulated to assure optimal mitotic index.

Features



Mitotic index: metaphases number doubled



Easy of use: the tube format guarantees easy handling, low risk of contamination



Suitable also for cultures of leukemic blood samples



Shipped at $+2^{\circ}\text{C}/+8^{\circ}\text{C}$ and store at $-20 \pm 2^{\circ}\text{C}$. Once thawed, the medium may be stored at $+2^{\circ}\text{C}/+8^{\circ}\text{C}$ for a maximum of 30 days; shelf life is 12 months from production

Company Manufacturer: EuroClone S.p.A.

The product is manufactured in agreement with the Regulation 2017/746/EU

