



6T-CEM (人 T 细胞白血病细胞)

产品货号: CX0100

产品名称: 6T-CEM (人 T 细胞白血病细胞)

组 成:

组份	
细胞一瓶	25cm ²
细胞说明书	1 份
细胞培养注意事项及售后服务说明	1 份
细胞 STR 鉴定报告	1 份
细胞出库质检单	1 份

客户自备试剂:

1. PBS
2. Complete growth medium

细胞简介:

Growth Properties (生长特性)	Suspension (悬浮)
Organism (生物体)	人
Source (来源)	T 淋巴细胞; 急性淋巴细胞白血病
Morphology(形态)	lymphoblast-like(淋巴母细胞样)
Propagation	Complete growth medium:90% RPMI-1640 + 10% FBS。 Temperature: 37°C Atmosphere: air, 95%; carbon dioxide (CO ₂), 5%
Subculturing	Protocol: Cultures can be maintained by the addition of fresh medium or replacement of medium. Alternatively, cultures can be established by centrifugation with subsequent resuspension at 2 to 3 X10 ⁵ viable cells/ml. Do not allow the cell density to exceed 2X10 ⁶ cells/ml. Interval: Maintain cultures at a cell concentration between between 3 X 10 ⁵ and 1X10 ⁶ viable cells/ml. Medium renewal: Add fresh medium every 2 to 3 days (depending on cell density)
Cryopreservation	Freeze medium: 90% FBS: 10% DMSO Storage temperature: liquid nitrogen vapor phase



客户收到细胞后请务必仔细阅读细胞注意事项，确保细胞的培养条件一致。由于运输的情况，所以极个别细胞会出现不稳定，客户收到细胞后务必第一时间镜检拍照，如有疑问请立即与我们联系，告知细胞具体情况，以便我们技术人员能及时有效的和老师沟通，谢谢！