

人神经母细胞瘤细胞 SK-N-DZ

Cat No. :KF-1206

- 种属:** 人
- 别称:** SKNDZ
- 组织来源:** 大脑
- 疾病:** 神经母细胞瘤细胞
- 传代比例/细胞消化:** 1:2 传代,
- 完全培养基配置:** DMEM 培养基 ; 10%胎牛血清 ; 1%双抗
- 简介:** SK-N-DZ are neuroblasts that were isolated from the brain of a 2-year-old, White female patient with neuroblastoma. SK-N-DZ are neuroblasts that were isolated from the brain of a 2-year-old, White female patient with neuroblastoma. Expression of the N-myc gene product was reduced in differentiated SK-N-DZ cells as compared with undifferentiated cells. Expression of the c-src gene product, pp60c-src was enhanced in differentiated SK-N-DZ cells as was tyrosine phosphorylation of cellular proteins. The cells exhibit moderate MDR1 expression. Retinoic acid induces differentiation in this line.
- 形态:** 成神经细胞样
- 生长特征:** 贴壁生长
- STR:** Amelogenin X CSF1P0 12 D3S1358 17 D5S818 12 D7S820 12, 13 D8S1179 12, 13 D13S317 8, 11 D16S539 9, 11 D18S51 15, 17 D21S11 29, 31 FGA 18, 22 Penta D 9, 14 Penta E 7, 10 TH01 6, 9 TPOX 8 vWA 16, 18
- 倍增时间:** 每周 2 至 3 次
- 培养条件:** 气相: 空气, 95%; 二氧化碳, 5%。温度: 37 摄氏度, 培养箱湿度为 70%-80%。
- 保藏机构:** ATCC; CRL-2149
- 备注:** 该细胞贴壁松散, 收货如有大块脱落或全部脱落的细胞团, 为正常现象, 请按照收货注意事项处理。
- 冻存条件:** 无血清冻存液: 官网货号 KF-H0003



仅供科研或生产使用，不可直接应用于人体。

注意：

- 1: 观察有无破损漏液情况，如有请拍照及时联系客服。
- 2: 酒精消毒培养瓶表面后显微镜下观察细胞状态，观察拍照后不用打开培养瓶盖放入培养箱静止 2-3 小时稳定 细胞状态。
- 3: 产品随货会附带细胞说明书、细胞培养操作指南、细胞鉴定、支原体检测报告。
- 4: 若产品有异常或其他疑问，可随时联系客服；转至技术支持。

