

Single cell RNA extraction and purification Kit

Catalog No: #MSE-1001



Package Size: #MSE-1001-1 30 tests/kits #MSE-1001-2 100 tests/kits

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Description

Product Name	Single cell RNA extraction and purification Kit
Storage	The kit can be stored at -20°C for 12 months. The reagents in the kit should be unfrozen, centrifuged and mixed at room temperature before use. When the bottle is opened, it is recommended to be stored in aliquots. Avoid repeated freezing and thawing.

Product Description

Composition(30 tests/kits): Cell washing solution(R1):1ML

RNA extraction solution(R2): 100 µL

RNA purification solution(R3): 100 µL

DNA Enzyme terminating solution(R4): 100 µLComposition(30 tests/kits): Cell washing solution(R1): 3.5 mL

RNA extraction solution(R2): 350 µL

RNA purification solution(R3): 350 µL

DNA Enzyme terminating solution(R4): 350 µLPurpose: The kit can be used to extract, enrich and purify RNA from single cell and microscale cells.

The extracted RNA can be used to detect the expression of the target gene directly by RT-PCR. It can also be used to synthesize the first-strand cDNA (complementary DNA)(

Note: This product is for in vitro research use only