

NucleoProtect® RNA

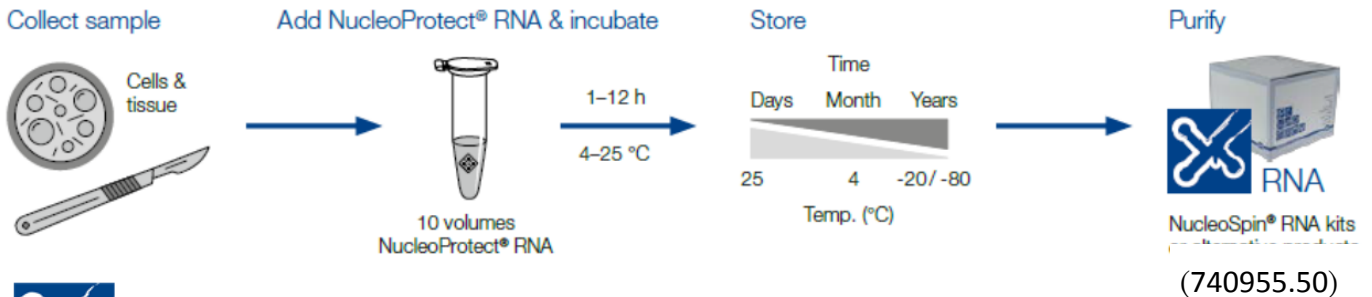
BDM20191008005

Collect your sample now – get your RNA later!



Specifications - NucleoProtect® RNA	
Technology	RNA stabilization reagent
Processing	Add 10 volumes to sample or immerse sample
Sample material	Human / animal cells and tissues (max. 5 mm diameter)
Storage time	≤ 24 hours at 37 °C
	≤ 7 days at 18–25 °C
	≤ 1 month at 4 °C long term at -20 °C or below
Typical RIN after RNA isolation*	10 for cultured mammalian cells > 9 for mammalian tissues

Specification	REF	Pack size
NucleoProtect® RNA	740400.6	6 mL
	740400.50	50 mL
	740400.250	250 mL
	740400.500	500 mL



1. 適用樣本：Tissue, cells, bacteria, yeast, clinical samples
2. 純度高：得出 A260/280 = 1.9-2.1
3. RNA 完整度佳：RIN >9
4. 操作快速：35 分鐘
5. 產量可高達 70 μg (10⁹ bacterial cells)
6. 搭配 RNA/DNA Buffer Set · 可同時抽取 RNA 和 DNA

新品特惠促銷(NucleoProtect)
+ NucleoSpin RNA
+ Magic RT cDNA synthesis kit