

Plant Total RNA Isolation Kit





Plant Total RNA Isolation Kit

Complete the test within 30 minutes

The kit uses the spin column and formula developed by Foregene, which can efficientlyextract highpurity and high-quality total RNA from various plant tissues with lowpolysaccharides and polyphenols content. For plant samples with high polysaccharides orpolyphenols content, it is recommended to use Plant Total RNA Isolation Plus Kit to getbetter RNA extraction results. The kit provides the DNA-Cleaning column that can easilyremove genomic DNA from the supernatant and tissue lysate. RNA-only column caneffectively bind RNA. The kit can process a large number of samples at the same time. The entire system does not contain RNase, so the purified RNA will not be degraded. Buffer PRW1 and Buffer PRW2 can ensure that the RNA obtained is not contaminated byprotein, DNA, ions, and organic compounds.





Plant Total RNA Isolation Kit

50 Tests/200 Tests Box





Product components

- Buffer PRL1, Buffer PRL2
- Buffer PRW1, Buffer PRW2
- ♦ RNase-Free ddH2O, DNA-Cleaning Column
- RNA-Only Column
- Instructions

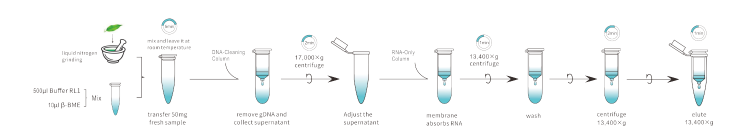
II Ordering information

Product Name	Ref No.	Specifications	Description	
Plant Total RNA Isolation Kit	RE-05011	50Preps	Quickly purify high-quality total RNA from a variety of plant samples with low	
Plant Total RNA Isolation Kit	RE-05014	200Preps	polysaccharide polyphenol content.	



Features&advantages

- A Particularly suitable for the purification of RNA from plant samples with lowpolysaccharides and polyphenols content.
- No need to worry about RNA degradation. The whole system is RNase-Free
- △ Effectively remove DNA using DNA-Cleaning Column
- A Remove DNA without adding Dnase
- ^A Simple—all operations are completed at room temperature
- ▲ Fast—operation can be completed in 30 minutes
- ▲ Safe—no organic reagent used
- ▲ High quality—the purified RNA is highly pure, free of protein and other impurities, and can meet various downstream experimental applications.



Operation process

📙 experimental result

		1	2	3	4
Antonio Contra C			Contraction of the local division of the loc	-	-
	and another sector assessed				

Plant Total RNA Isolation Kit Plus Treated plant fresh leaves with polysaccharide polyphenols 50mg, Take 5% purified RNA for electrophoresis. 1:banana 2:ginkgo 3:cotton 4:pomegranate

> Foregene Co., Ltd. Website:www.foregene.com Tel:(+86)28-86050301 Email:overseas@foregene.com



Advantages of foregene RNA isolation Kit

Tradtional TRIzol Method



Foregene Isolation Kits Method

Preservation conditions



The kit can be stored for 12 months at room temperature $(15-25 \,^{\circ}\text{C})$ or $2-8 \,^{\circ}\text{C}$ for longer time(24 months). Buffer cRL1 can be stored at 4 $^{\circ}\text{C}$ for 1 month after adding 2-hydroxy-1-ethanethiol(optional).

Product application

*Plant Total RNA Isolation Kit:

It is suitable for the extraction and purification of total RNA from fresh or frozen plant.

Foregene Co., Ltd. Website:www.foregene.com Tel:(+86)28-86050301 Email:overseas@foregene.com



References

Chi Z, Dai Y, Cao S, et al.Exogenous calcium chloride (CaCl2) promotes γ-aminobutyric acid (GABA) accumulation in fresh-cut pears.Postharvest Biology and Technology,Volume 174,2021,111446,ISSN 0925-5214.doi:10.1016/j.postharvbio. **IF:5.537(Foregene #RE-05011)**

Shah Kamran, An Na, Kamanova Svetlana, et al. Regulation of Flowering Time by Improving Leaf Health Markers and Expansion by Salicylic Acid Treatment: A New Approach to Induce Flowering in Malus domestica.Front. Plant Sci., 2021 July 19. doi:10.3389/fpls.2021.655974. **IF:5.753(Foregene #RE-06114)**

Yuan H, Xu Z, Tan X, et al. A natural allele of TAW1 contributes to high grain number and grain yield in rice. The Crop Journal, 2021, ISSN 2214-5141, doi:10.1016/j.cj.2020.11.004. IF:3.3(Foregene #RE-06114)



Foregene is specialized in the IVD kits and the lab reagents products ,which is integrated in R&D, manufacturing and marketing together. Foregene has the world's leading Direct PCR platform. The main products include various IVD kits, nucleic acid purification reagents, PCR and Direct PCR reagents, Genotyping kits, etc. The technology and product performance indicators used are all leading the world status, widely applied in hospitals, institutions, medical laboratories, etc.





