



ZYMO RESEARCH

The Beauty of Science is to Make Things Simple

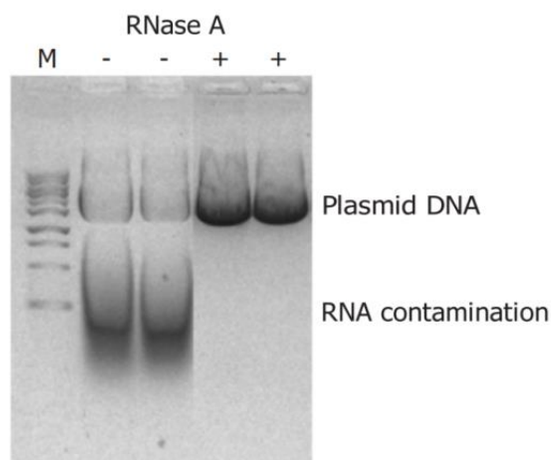
# PureRec RNase A

**Recombinant, DNase-free and Animal-free**

*(Bulk and custom size available)*

- ✓ Novel, tag-free & animal-free recombinant production.
- ✓ Ground-breaking capabilities of scale-up production, manufactured in the USA.
- ✓ DNase-free & protease-free.

## Efficient RNA Removal in Plasmid Purification



Plasmid purified using a plasmid miniprep kit with or without PureRec RNase A added to the resuspension buffer (P1 buffer). When PureRec RNase A is added, there is no RNA contamination in the purified plasmid DNA. M: ZR 1 kb DNA marker (M5003-200). (-) No RNase A added to miniprep P1 buffer. (+) 100 µg/ml PureRec RNase A was added to P1 buffer.

Product	Cat. No.	Size	Format
PureRec RNase A (Animal-free)	E1019T	0.1 mg	1 mg/ml
	E1019-5	5 mg	1 mg/ml
	E1019-20	20 mg	1 mg/ml



info@zymoresearch.com



www.zymoresearch.com



TollFree: (888) 882-9682

Cat. No. DS2712-02