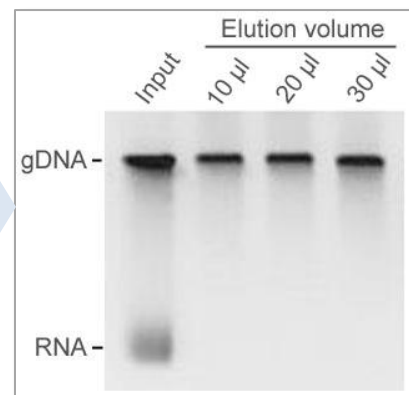


# RNase-free RNA Removal (Magnetic Beads)

Want to remove RNA, but afraid of RNase?

RNase A is well-used for the removal of RNA in various applications. However, an RNase-free environment is required for laboratories working with RNA samples. The conflict of RNA removal by RNase and RNase-free environment still exists in the laboratories.

Our **RNase-free RNA Removal (Magnetic Beads)** solved the conflict problem by removing RNA and recovering DNA in the same step without using RNase A.



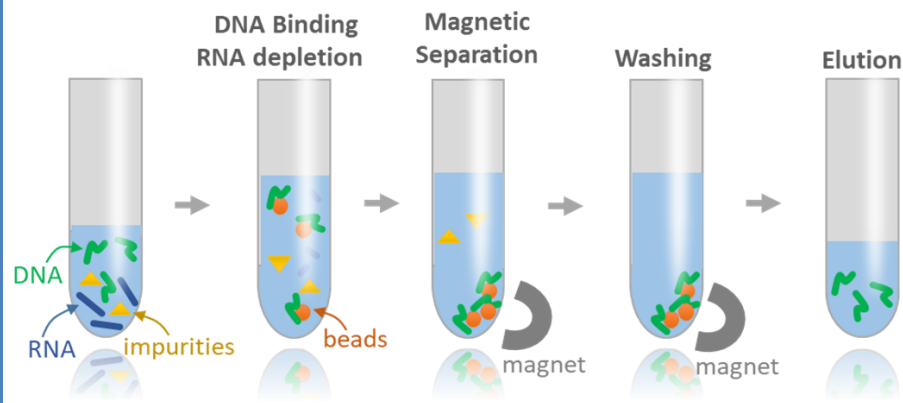
## RNase-free Best for RNA lab

## Remove RNA Without RNase A

High  
DNA recovery rate

Low  
Elution volume

- RNase-free environment compatible
- Effective removal of RNA without RNase A
- High recovery rate of DNA
- Low elution volume: as low as 10  $\mu$ l
- Simple and fast beads-based protocol: less than 20 min
- Removal of unwanted components and impurities



Product Name	Cat.#
RNase-free RNA Removal (Magnetic Beads)	47061

More details at <https://biodynami.com/product/rnase-free-rna-removal/>



Web: [biodynami.com](https://biodynami.com)  
Tel: (256) 872-0805  
Email: [support@biodynami.com](mailto:support@biodynami.com)

Fast  
Simple  
Affordable  
High-Quality

**BiDynami**