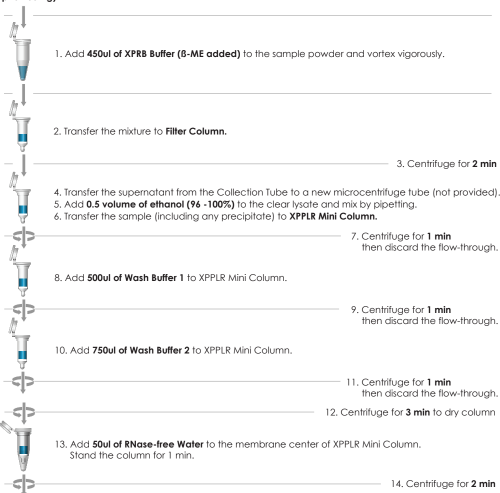
eCube Plant RNA Mini Kit

* Things to do before starting

- 1. Pipet a required volume of XPRB Buffer or XPPRB Buffer to another RNase-free container and add 10ul B-mercaptoethanol (B-ME) per 1ml XPRB or XPPRB Buffer before use.
- 2. For 50preps, add 60ml ethanol (96-100%) and for 200preps, add 250ml ethanol (96-100%) to Wash Buffer 2. For 300preps, add 200ml ethanol (96-100%) to each Wash Buffer 2 when first open.
- 3. All centrifuge steps are done at full speed (14,000 rpm or 10,000 x g) in a microcentrifuge.

Grind the Plant Sample (up to 100mg)

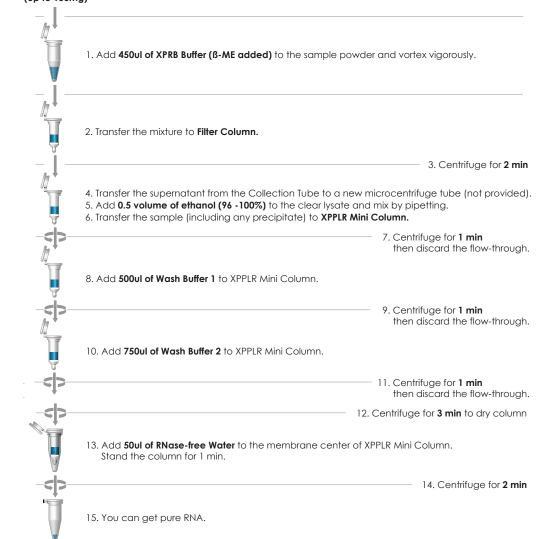


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15. You can get pure RNA.