eCube Viral Nucleic Acid Mini Kit

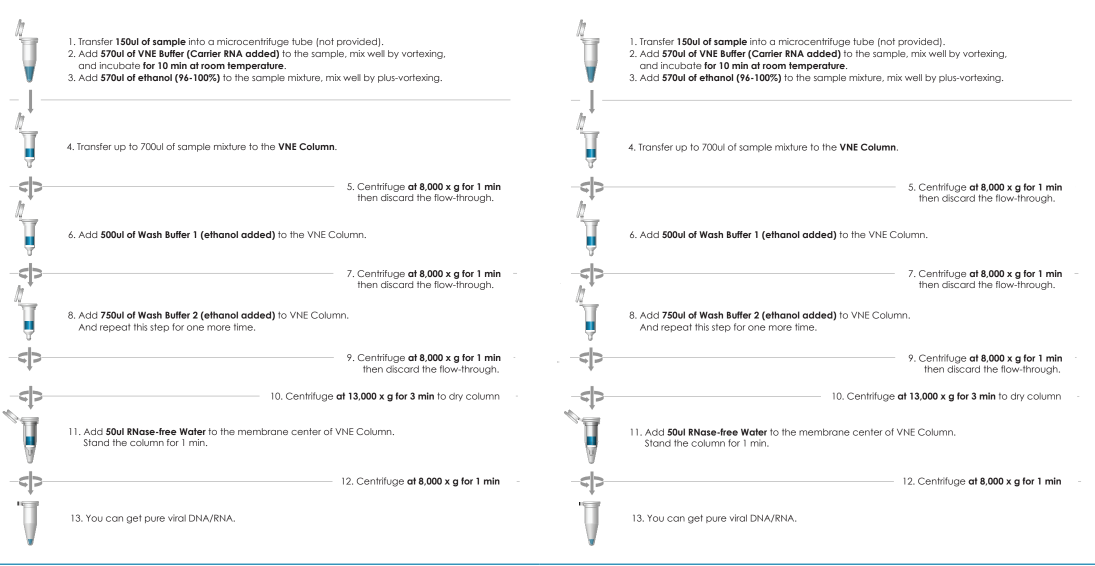
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* Things to do before starting

- 1. Add 1 ml of VNE Buffer to the tube of lyophilized Carrier RNA, mix well and transfer the mixture to the VNE Buffer. Store the Carrier RNA added VNE Buffer at 2-8°C.
- 2. For 50preps, add 8ml ethanol (96-100%) to Wash Buffer 1 and add 80ml ethanol (96-100%) to Wash Buffer 2. For 200preps, add 32ml ethanol (96-100%) to Wash Buffer 1 and add 160ml ethanol (96-100%) to Wash Buffer 2. For 300preps, add 48ml ethanol (96-100%) to Wash Buffer 1 and add 200ml ethanol (96-100%) to Wash Buffer 2.

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Please consult the eCube Viral Nucleic Acid Mini Kit Handbook before using these protocols for the first time.



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