
PROTOCOL

1. **Side-label one Zymo column per sample** with an **ethanol-resistant pen** — **not a Sharpie**. Put each column in a collection tube in a rack.
2. Pipette **180 µL ADB** into the column.
3. Transfer all **~50 µL** of the reaction into the **ADB in the column**, and pipette up and down to mix.
 - **Alternatively**, premix ADB and sample in an Eppendorf tube, vortex, spin, then transfer to the column. Several ways work — what matters is that it ends up **well mixed and in the column**.
4. **Spin 15 s** at full speed. Discard the flow-through.
5. Add **200 µL PE. Spin 15 s**. Discard the flow-through.
6. Add **200 µL PE. Spin 15 s**. Discard the flow-through.
7. **Spin 90 s** to dry the column. PE is 70% ethanol and carryover inhibits downstream enzymes.
8. **While the drying spin runs, clean up**. Check the bench for drips of salt or ADB. Use **70% ethanol** if you suspect any.
9. **Top- and side-label new 1.5 mL Eppendorf tubes**, one per column, as indicated on your labsheet.
10. Insert the **dry column** into its elution tube.
11. Add **25 µL EB** slowly to the **centre of the membrane**. Do not let it run down the walls.
12. **Spin 45 s** to elute.
13. **Discard the column**. The DNA is in the tube.