

WHAT THIS REMOVES

- Polymerase, dNTPs, salts and most oligos from a PCR.
- Buffer and restriction enzymes from a digest.
- Left in place, polymerase fills in the sticky ends BsaI just made, and nothing ligates.

BIND

1. Add **180 µL ADB** (brown bottle) to the reaction. Mix.
2. Transfer to a **Zymo column** in a collection tube.
3. Spin **15 s** at full speed. Discard the flow-through.

WASH

1. Add **200 µL PE**. Spin **15 s**. Discard the flow-through.
2. Add **200 µL PE** again. Spin **15 s**. Discard the flow-through.
3. Spin **90 s** at full speed to dry the column.

The dry spin is not optional. PE is 70% ethanol; carryover inhibits the ligase.

ELUTE

1. Move the column to a fresh **1.5 mL tube**.
2. Add **25 µL EB** slowly to the **centre of the membrane**. Do not let it run down the walls.
3. Spin **45 s**. Discard the column — the DNA is in the tube.

NOTES

- **Know where your DNA is at every step.** The commonest failure here is discarding the wrong tube. Before each spin, say out loud which half you are keeping.
- EB, not water. Water absorbs CO₂, turns slightly acidic, and lowers recovery.
- Elution volume is set by your labsheet. The kit will go down to 6 µL if you need it concentrated.

Fragments under 250 bp. Bind with **1 part ADB + 3 parts isopropanol** instead of ADB alone. Without the isopropanol a short fragment washes straight through the column.