

# *micro*CLEAN

**The easy way to clean up or concentrate your DNA (e.g. PCR fragments or probes).**

**Protocol:**

Just add equal volume of *micro*CLEAN to DNA sample

Mix by pipetting

Leave at room temperature for 5 mins

**For tubes:**

Spin at high speed (10 to 13 K in microfuge) for 7 mins

Remove supernatant

Spin briefly again and remove dregs (important)

Resuspend pellet in the appropriate volume of dH<sub>2</sub>O (or 10/1 TE)

Leave 5 mins to rehydrate DNA

**For plates:**

Spin at 2000 to 4000 g for 40 mins

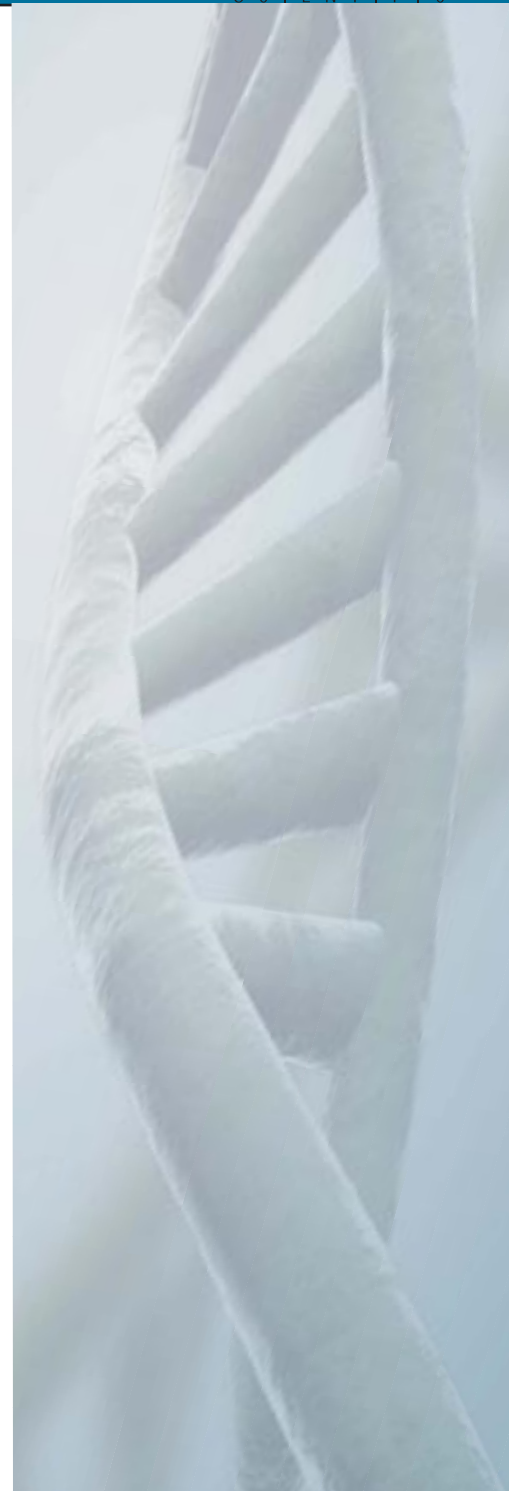
Place plate upside down onto tissue paper in the centrifuge holder

Pulse centrifuge to <40 g for 30 secs

Resuspend pellet in the appropriate volume of dH<sub>2</sub>O (or 10/1 TE)

Leave 5 mins to allow DNA to rehydrate

**Clean DNA is now ready for further processing**



**Store at +4°C**

**For Research Only**

