

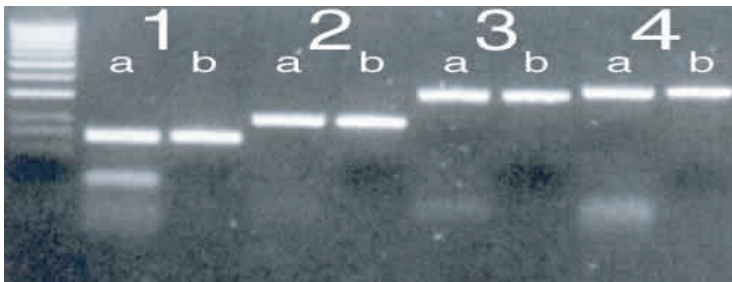


# Cadama Medical Ltd

## CleanShot DNA Clean up reagent

**CleanShot** is a rapid, simple, multi-purpose DNA clean up reagent. It is ideal as a pre-sequencing clean up step as well as being suitable for fragment clean up or DNA sample concentration.

- **Quick and easy** - 15 minute, room temperature protocol
- **Highly versatile** - No limit to the size or volume of the target DNA
- **Convenient** - Can be used in plates or tubes



This gel shows 4 different size fragments, before (a) and after (b) treatment with CleanShot

### Could it be any simpler? -

Add an equal volume of CleanShot to your DNA sample

Mix by pipetting or vortexing

Incubate at room temperature for 5 minutes

Then:

If you are using tubes:

Spin tube at 13k for 7minutes  
Remove supernatant  
Spin briefly and remove dregs  
Resuspend the resulting DNA pellet in the appropriate volume of distilled water or 10/1 TE  
Incubate for 5minutes to allow DNA to rehydrate

If you are using plates:

Spin plate at 3000g for 40minutes  
Remove supernatant  
Spin at <40g for 30seconds  
Resuspend the resulting DNA pellet in the appropriate volume of distilled water or 10/1 TE  
Incubate for 5minutes to allow DNA to rehydrate