



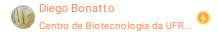
DNA recovery from filter paper 👄

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ABSTRACT

Protocol to recover plasmids from filter papers - copy from Addgene webpage ($\frac{https://help.addgene.org/hc/enus/articles/206127485-DNA-on-filter-paper-or-tube$)

EXT ERNAL LINK

https://help.addgene.org/hc/en-us/articles/206127485-DNA-on-filter-paper-or-tube

PROTOCOL STATUS

Working

We use this protocol in our group and it is working

MATERIALS		
NAME Y	CATALOG #	VENDOR V
TEbuffer		
STEPS MATERIALS		
NAME ~	CATALOG #	VENDOR ~
TEbuffer		Invitrogen - Thermo
		Fisher

- 1 To recover the plasmid, use a clean razor blade to cut out one of the circles containing your DNA.
- 2 Immerse the circle in $\boxed{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ }$ of



and pipette to mix.

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