



DNA recovery from filter paper [↗](#)

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[dx.doi.org/10.17504/protocols.io.u8iezue](https://doi.org/10.17504/protocols.io.u8iezue)

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ABSTRACT

Protocol to recover plasmids from filter papers - copy from Addgene webpage (<https://help.addgene.org/hc/en-us/articles/206127485-DNA-on-filter-paper-or-tube>)

EXTERNAL 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 ▾

CATALOG # ▾

VENDOR ▾

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  30 µl of



TEbuffer

by [Invitrogen - Thermo Fisher](#)

and pipette to mix.

3 After waiting for at least  00:10:00 , use  2 µl to transform competent bacteria.



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