

Table:

Culture of:	pA15A transformants, started 2015-04-18
DNA sample(s) to recover:	pA15A
Concentration:	999.9 ng/ $\mu$ L
Additional info: <ul style="list-style-type: none"><li>- (how did the culture look?)</li><li>- (did you see the usual clearing up upon addition of solution II? and white fluffy precipitate upon addition of solution III?)</li></ul>	

Preparations:

- Start a culture! Ideally, for highest yield, start culture the night before (and miniprep in the morning), or start it in the morning (to miniprep at the end of the day).
- Warm a small aliquot of EB in the water bath.

Procedure:

- 1) See EZNA kit protocol.

Assembled 2015 by Olya Spassibojko. Adapted from 2012. Source: E.Z.N.A. company