

# RNA extraction from Arabidopsis with Minilys

Institute of Plant Molecular Biology - CNRS, Univ. of Strasbourg, France

## CONTEXT

This institute is presently the largest CNRS centre devoted to integrative plant biology. IBMP focus on the molecular and cellular mechanisms of plant growth, differentiation, development and defense reactions against pathogens and environmental stresses. The research programs use functional genomics, genetics, molecular and cell biology and molecular enzymology.

## MATERIAL

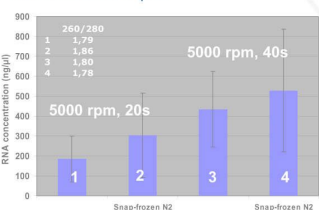
- Minilys homogenizer.
- Precellys kit: 03961-1-009 (1.4&2.8 ceramic beads
- Samples: 5 Arabidopsis seedlings (two weeks old).
- Buffer: 1mL TRI Reagent (MRC TR118).

## PROTOCOL

- Minilys: 5000 rpm, 20 sec or 5000 rpm, 40s.
- Snap-frozen in N2 or not.
- Triplicate by condition.
- Analysis: total RNA was extracted directly from the homogenized samples using the TRI Reagent protocol before being checked for quality and quantity.

Concentration of RNA obtained from samples after homogenization with Minilys and absorption ratio were determined and shown in the graph 1.

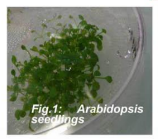
An increasing time homogenization and snap-frozen allow higher RNA yield. High RNA quality is obtained from all extracted samples.

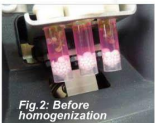


Graph 1: mean concentration of total RNA from 4 extracted pool samples snap frozen before TRI Reagent addition or not and homogenization with Minilys at 5000 rpm 20s or 40s. The corresponding mean absorption ratio (260/280) are also plotted.













## CONCLUSION

An increasing time homogenization (40s) allows higher RNA yield. High RNA quality is obtained from all extracted samples.

Minilys provides the optimal balance of efficiency, speed, ease of use with a low throughput. Minilys enables cross-contamination free homogenization as opposed grinding with a mortar.

> For more details, please contact precellys@bertin.fr



# エムエス機器株式会社

http://www.technosaurus.co.jp

#### ■東京

33712-810-DU49 / April 201

〒162-0805 東京都新宿区矢来町 113番地 TEL(03)3235-0661(代) FAX(03)3235-0669

#### ■大阪

〒532-0005 大阪市淀川区三国本町2丁目12番4号 TEL(06)6396-0501(代) FAX(06)6395-2588

#### ■福岡

〒812-0054 福岡市東区馬出 1 丁目 2 番 23 号 TEL(092)631-1012(代) FAX(092)641-1285

※会社名および商品名は、各会社の商標または登録商標です。

※本力タログに記載の規格・仕様・外観は予告なく変更する場合がありますので御読承下さい。