

RNA Extractions of Microorganisms Laboratory of molecular Genetic of the **Neurotransmission, CNRS of Paris**

CONTEXT

Within the context of research on genetic analysis, molecular biology brings rapid and reliable answers concerning an eventual pathogen germs contamination pathogen germs (identification and detection).

The sample preparation is an important step, which needs to be efficient without degrading the material, particularly DNA, without RNA, or proteins.

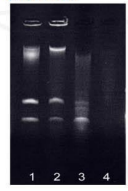
MATERIALS

- Precellys®24
- Precellys® kit CK28 (big ceramic beads)
- Precellys® kit VK05 (small glass beads)
- Sample : E. Coli bacteria/ Bacillus Globugii spores in buffer.

Results were conducted in collaboration with LGN (Laboratory of Molecular Genetic of the Neurotransmission).

E.Coli_and Spores BG bacteria were lysed with Precellys kit compared to standard procedures.

RNA extraction was performed from the 2 microorganisms preparation. following each sample



- E.coli (Precellys) E.Coli (standard)
- 2. Spores BG
- (Precellys) 4. Spores BG (Standard)

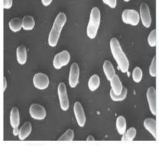
LGN Paris, April 2004 RNA extraction after lysis

PROTOCOL

Precellys®24 parameters 6500rpm, 2x23 sec.



Aspergillus



03961-002-DP007.C/April 2006

Micro-organisms: bacteria E. coli



CONCLUSION

The Precellys®24 offers a sample preparation step more efficient on difficult micro-organisms than traditional procedures. The RNA was not denatured. Regarding operation, the Precellys®24 was also well appreciated as a cross contamination free system and for the time saved on sample preparation.



For more details, please contact precellys@bertin.fr or visit our website



プエムエス機器株式会社

http://www.technosaurus.co.jp

■東京

〒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。

※本カ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諒承下さい。