pDRIVE5s-hUbiquitinB

(4610 bp)

SV40 p(A)

ori pMB1

pr. UbiB(h)

SEAP

NotI (2)

XbaI (19)

EcoRI (23)

SpeI (45)

Tth111I (271)

NruI (786)

BspEI (877)

NcoI (1140)

SphI (1162)

SacII (2122)

Mfcl (3776)

AatII (3689)

SgrAI (3613)

Mfcl (2855)

NheI (2706)

NheI (2706)
Fast-Media®
Microwaveable media for selection and propagation of *E. coli* transformants
Catalog # fas-xx-l, fas-xx-s, fas-xx-xgal

**For research use only**
Version # 09G27-MM

**PRODUCT INFORMATION**

**Contents:**
*E. coli* Fast-Media® are prepared as individual sealed pouches containing the necessary amount of powder for preparation of 200 ml of selective liquid or agar medium.

30 pouches are supplied for each order of TB or Agar and 20 pouches are supplied for each order of XGal Agar.

**Storage and stability:**
Fast-Media® are shipped at room temperature, and must be stored in a dry and cool place. They are stable for at least one year at room temperature.

When properly prepared, Fast-Media® plates or broths are stable several weeks at 4˚C, and remain sterile and selective.

**Quality control:**
The high quality and performance of each formulation has been tested with some widely used and proprietary *E. coli* K12 derived strains*. These include DH5α, Top10, MC1061, XL1 blue, JM 109, TB1, GT100, GT110, GT115, GT116. The adequate plasmids carrying the appropriate *E. coli* resistance genes are used as positive control.

*E. coli* recipient strains carrying the Tn5 transposon are resistant to Kanamycin and Zeocin™.

**GENERAL PRODUCT USE**

*E. coli* Fast-Media® are microwaveable ready-to-use solid or liquid media, supplied with a selective antibiotic, and chromogenic substrates (for five references), therefore designed for the growth or selection of *E. coli* transformant colonies, as well as detection of blue/white colonies.

- **Fast-Media® Agar** formulation is LB based agar medium supplemented with selective antibiotic, it is used for selection of resistant *E. coli* colonies after transformation by vectors carrying a selection resistance gene.

- **Fast-Media® X-Gal** formulation is a LB based agar medium supplemented with selective antibiotic, X-Gal and IPTG. It is used for detection of blue/white resistant colonies after transformation by a vector carrying *Lac Z* gene.

- **Fast-Media® TB** formulation is a Terrific Broth based liquid medium supplemented with selective antibiotic. It's used for high cell density culture of transformed bacteria, and extraction of high quantity and quality of required plasmid.

**FAST-MEDIA® FEATURES**

*E. coli* Fast-Media® offer researchers a quick and convenient way to prepare 200 ml of liquid culture medium, or 8-10 agar plates in about five minutes USING A MICROWAVE INSTEAD OF AN AUTOCLAVE.

*E. coli* Fast-Media® are available with a large variety of prokaryotic selective agents including Ampicillin, Blasticidin S, Hygromycin B, Kanamycin, Puromycin and Zeocin™ (see table below). Fast-Media® is also available with no selective agent (Base) that can be prepared with or without antibiotics.

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<th>Agar</th>
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**SPECIAL HANDLING**

Caution should be exercised during handling of Fast-Media® due to potential allergenic properties of antibiotics. Wear protective gloves, do not breath the dust.

**METHOD**

For customer convenience, procedure is directly printed on each pouch.

1- Pour the pouch contents into a clean borosilicate glass bottle or flask.
2- Add 200 ml of distilled or deionized water.
3- Mix thoroughly by swirling the glass bottle or flask.
4- Heat in a microwave oven on MEDIUM power setting (about 450W) until bubbles start to appear (about 3 minutes).

**Do not heat in a closed container.**

5- Swirl gently to mix the preparation and re-heat for 30 seconds.
6- Repeat step 4 if necessary until the medium is completely dissolved. Do not overboil.
7- Allow the medium to cool to 50-55 ºC, use directly for liquid medium, or pour plates for solid medium.

**Caution:** Any solution heated in a microwave oven may become superheated and suddenly boil when moved or touched. Handle with extreme care. Wear heat-proof gloves.

**Note:** Do not repeat this above procedure once the medium is prepared because the antibiotic will be adversely affected.

**For preparation of supplemented Fast-Media® Base.**

- Follow the instructions above and when media has cooled to 50-55 ºC add the antibiotic at the appropriate concentration for selection of *E. coli*.

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**TECHNICAL SUPPORT**

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