

ERRATUM

The *torR* Gene of *Escherichia coli* Encodes a Response Regulator Protein Involved in the Expression of the Trimethylamine *N*-Oxide Reductase Genes

GWÉNO LA SIMON, VINCENT MÉJEAN, CÉCILE JOURLIN, MARC CHIPPAUX, AND MARIE-CLAIRE PASCAL*

Laboratoire de Chimie Bactérienne, Centre National de la Recherche Scientifique, 13402 Marseille Cedex 20, France

Volume 176, no. 18, p. 5603: Figure 3 should appear as shown below.

```
TorR 1 M P H H I V I V E D E P V T Q A R L Q S Y F T Q E G Y T V S V T A
ArcA 1 M Q T P H I L I V E D E L V T R N T L K S I F E A E G Y D V F E A T
OmpR 1 M Q E N Y K I L V V D D M R L R A L L E R Y L T E Q G F Q V R S V A
PhoB 1 M A R R I L V V E D E A P I R E M V C F V L E Q N G F Q P V E A E

TorR 34 S G A G L R E I M Q N Q S V D L I L L D I N L P D E N G L M L T R A L
ArcA 35 D G A E M H Q I L S E Y D I N L V I M D I N L P G K N G L L L A R E L
OmpR 36 N A E Q M D R L L T R E S F H L M V L D L M L P G E D G L S I C R R L
PhoB 34 D Y D S A V N Q L N E P W P D L I L L D W M L P G G S G I Q F I K H L

TorR 69 R E R S - - T V G I I L V T G R S D R I D R I V G L E M G A D D Y V
ArcA 70 R E Q A - - N V A L M F L T G R D N E V D K I L G L E I G A D D Y I
OmpR 71 R S Q S N - - P M P I I M V T A K G E E V D R I V G L E I G A D D Y I
PhoB 69 K R E S M T R D I P V V M L T A R G E E E D R V R G L E T G A D D Y I

TorR 101 T K P L E L R E L V V R V K N L L W R - I D L A R Q A Q P H T Q D N L
ArcA 102 T K P F N P R E L T I R A R N L L S R T M N L G T V S E E R R S V E S
OmpR 104 P K P F N P R E L L A R I R A V L R R Q A N E L P G A P S Q E E A V I
PhoB 104 T K P F S P K E L V A R I K A V M R R - - - - - I S P M A V E E V I

TorR 135 Y R F A G Y C L N V - S R H T L E R D G E P I K L T R A E Y E M L V A
ArcA 137 Y K F N G W E L D I N S R S L I G P D G E Q Y K L P R S E F R A M L H
OmpR 139 A F G K F K - - L N L G T R E M F R E D E P M P L T S G E F A V L K A
PhoB 133 E M Q G L S - - L D P T S H R V M A G E E P L E M G P T E F K L L H F

TorR 169 F V T N P G E I L S R E R L L R M L S A R R V E N P D L R T V D V L I
ArcA 172 F C E N P G K I Q S R A E L L K K M T G R E L K P H D - R T V D V T I
OmpR 172 L V S H P R E P L S R D K L M N L A R G R E Y S A M E - R S I D V Q I
PhoB 166 F M T H P E R V Y S R E Q L L N H V W G T N V Y V E D - R T V D V H I

TorR 204 R R L R H K L - - - - S A D L L V T Q H G E G Y F L A A D V C
ArcA 206 R R I R K H F E S T P D T P E I I A T I H G E G Y R F C G D L E D
OmpR 206 S R L R R M V E E D P A H P R Y I Q T V W G L G Y V F V P D G S K A
PhoB 200 R R L R K A L E P - G G H D R M V Q T V R G T G Y R F S T R F
```