First isolation and molecular characterisation of a cryptic plasmid from urease-negative Campylobacter lari

H. BATORI, T. SEKIZUKA, O. MURAYAMA, J. E. MOORE, B. C. MILLAR and M. MATSUDA

Laboratory of Molecular Biology, School of Environmental Health Sciences, Azabu University, Fuchinobe 1-17-71, Sagamihara 229-8501, Japan; and Department of Bacteriology, Northern Ireland Public Health Laboratory, Belfast City Hospital, Belfast BT9 7AD, UK

Figure 2 contained significant errors when this Biomedical Science in Brief item was published originally (*Br J Biomed Sci* 2005; **62** 137–140). Figure 2 from this paper is reproduced here in its correct form.

Correspondence to: Dr. Motoo Matsuda Laboratory of Molecular Biology, School of Environmental Health Sciences, Azabu University, Fuchinobe 1-17-71, Sagamihara 229-8501, Japan Email: matsuda@azabu-u.ac.jp

```
pCL200
       1 TATTAA GGGGG -- AAA-TCTAAACTATTAAGGGGGC -- AAA-TCTAAACTATTAAG GGGGC -- AAA-T-CTAAACTATTAAGGGGGC -- AAA-T-CTAA
                                                                               26
       pCJ415
                                                                               64
pcJ01
                                                                               87
pecta.
       1 ....- TAC .T.G.-.GG ...- TAC .T.G..G-G ...- TAC .T.-G..G-G ...- TAC .T.-G..G
STDDg
      87 ACTATTAGGGGGCAAA-T-CTAAACTATTAA-GGGGGCAAA
pCJ415
      65 . G. . . . . . AA.TAG . . . T. GG--G. G. . . . . . AA.TA. A . . T
                                                                              104
      PC201
                                                                              125
      PCCLT
                                                                              105
```

Fig. 2. The iteron sequence of pCL300 showed significant sequence similarity to other iteron sequences reported previously for thermophilic campylobacters.