

Erratum [Düzelme]

Replacement of the Glu380 with Gln380 in subunit I. of cytochrome cbb3 oxidase from *Rhodobacter capsulatus* results in inactive enzyme

[*Rhodobacter capsulatus* ta bulunan sitokrom cbb3 oksidazın I. alt ünitesindeki Glu380'in Gln380 ile yer değiştirilmesi inaktif enzim ile sonuçlanmaktadır]

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The original article to which this erratum refers was published in “Türk Biyokimya Dergisi -Turkish Journal of Biochemistry” 2012; 37(1); 283-289. The original version contained several typographical errors of the authors. The corrections are listed below.

[Bu düzeltmenin yapıldığı orjinal makale Türk Biyokimya Dergisi -Turkish Journal of Biochemistry” 2012; 37(1); 283-289. yayınlanmıştır. Bu düzeltmede söz edilen makalede yazarların gözünden kaçan bazı baskı hataları bulunmaktadır. Düzeltmeler aşağıda listelenmiştir.]

Page / Sayfa	Column / Sütun	Line / Satır	Incorrect / Yanlış	Correction / Düzeltme
48		4	I	I.
48		13	PAGE	SDS-PAGE
49	1	3	enzyme,	enzymes,
49	2	7	spectinomycin,	-
49	2	11	12.5, 50, 10, and	12.5, 50 and
49	2	13	cline, kanamycine, and spec- tinomycin	cline and kanamycine
49	2	14	2.5,10, and 10 µg/ml	2.5 and 10 µg/ml
49	2	27	İyontek corp.	Iontek Corp.
50	1	42	29-kDa	29 kDa
51	Table 1, column 2	7	(mcrC-mrr) _{HB101}	(mcrC-mrr)
51	Table 2, column 1	30	s	GK32/pOX15E380Q
51	1	1	gested to ile as	gested to as
52	2	12	This work was supported by grant TBAG-107T519 (to M.Ö.) from The Scientific Technologi- cal Research Council of Turkey.	This work was supported by grant TBAG-107T519 (to M.Ö.) and GGY was supported by 2214-interna- tional doctoral research fellowship from The Scientific Technological Research Council of Turkey.