Published online 31 July 2009

Nucleic Acids Research, 2009, Vol. 37, No. 12 1–4 doi:10.1093/nar/gkn000

# Helicobacter pylori Homology Database: the case of tryptophan

Markus Joppich <sup>1,\*</sup>, Cindy? <sup>2</sup> Luisa Jimenez <sup>3</sup> and Ralf Zimmer <sup>1\*</sup>

<sup>1</sup>Affiliation of Corresponding Author and <sup>2</sup>Affiliation of Both Co-Authors

Received January 1, 2018; Revised February 1, 2018; Accepted March 1, 2018

## **ABSTRACT**

```
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text. Text. Text. Text. Text. Text.
Text. Text. Text. Text. Text.
```

## INTRODUCTION

Text. Text.

Text. Text.

Text. Text.

Ascorbate + EDTA · Fe<sup>3+</sup>  $\rightarrow$  Oxidized ascorbate EDTA · Fe<sup>2+</sup> + H<sub>2</sub>O<sub>2</sub>  $\rightarrow$  EDTA · Fe<sup>3+</sup> + · OH + OH<sup>-</sup>

Text. Text.

Text. Text (2, 3).

Text. Text.

<sup>\*</sup>To whom correspondence should be addressed. Tel: +49 89 2180 4045; Email: joppich@bio.ifi.lmu.de

<sup>© 2008</sup> The Author(s)

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/2.0/uk/) which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.

## 2 Nucleic Acids Research, 2009, Vol. 37, No. 12

Text. Text.

Text. (4).

## MATERIALS AND METHODS

## Materials subsection one

Text. Text.

Materials subsubsection one. Text. T

$$LD^r = \frac{LD}{A_{iso}} = 1.5S \left(3\cos^2 \alpha_i - 1\right) \tag{1}$$

Text. Text.

Text. Text.

#### Materials subsection two

Text. Text.

Text. Text.

$$\mathrm{LD}(t) = \sum_{i} a_{i} \exp\left(\frac{-t}{\tau_{i}}\right)$$

Text. Text.

## **RESULTS**

### Results subsection one

Text. Text.

Table 1. This is a table caption

Col. head 1	Col. head 2 (%)	Col. head 3 (s <sup>-1</sup> )	Col. head 4 (%)	Col. head 5 $(s^{-1})$
Row 1	Row 1	Row 1	-	-
Row 2	Row 2	Row 2	Row 2	Row 2

This is a table footnote

#### Results subsection two

Text. Text (see Table 1).

Text. Text (see Figure 2a).

Text. Text.

#### Results subsection three

Text. Text.

## DISCUSSION

## Discussion subsection one

Text. Text.

#### Discussion subsection two

Text. Text.

Text. Text.

#### Discussion subsection three

Text. Text.

Text. Text.

Text. Text.

## CONCLUSION

Text. Text.

## 4 Nucleic Acids Research, 2009, Vol. 37, No. 12

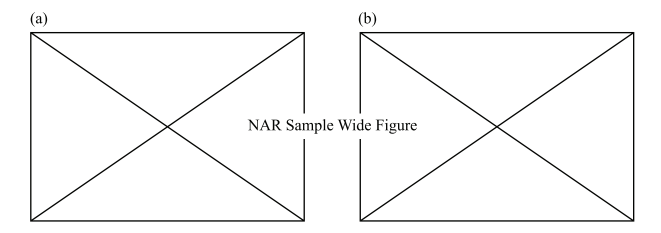


Figure 2. Caption for wide figure over two columns. (a) Left figure. (b) Right figure (see (a)).

Text. Text.

## **ACKNOWLEDGEMENTS**

Text. Text.

Conflict of interest statement. None declared.

## **REFERENCES**

- Author, A.B. and Author, C. (1992) Article title. Abbreviated Journal Name, 5, 300–330.
- 2. Author, D., Author, E.F. and Author, G. (1995) *Book Title*. Publisher Name, Publisher Address.
- 3. Author,H. and Author,I. (2005) Chapter title. In Editor,A. and Editor,B. (eds), *Book Title*, Publisher Name, Publisher Address, pp. 60–80.
- 4. Author, Y. and Author, Z. (2002) Article title. Abbreviated Journal Name, 53, 500–520.

Nucleic Acids Research, 2009, Vol. 37, No. 12 5

