





CERTIFICATE OF EDITING

This is to certify that the paper titled HP0953 hypothetical protein as virulence factor from Helicobacter pylori, overexpresses and localization during infection to gastric epithelium cells commissioned to us by Nancy K Arteaga-Resendiz, Gerardo E Rodea, Rosa María Ribas-Aparicio, Alma L Olivares, Juan Arturo Castelán-Vega, José J Olivares-Trejo, Sandra Mendoza-Elizalde, Edgar O López-Villegas, Christian Colín, Pamela Aguilar-Rodea, Alfonso Reyes-López, Marcela Salazar-García, Norma Velázquez-Guadarrama. has been edited for English language and spelling by Enago, an editing brand of Crimson Interactive Inc.



ISO/IEC 27001:2013 Certified



ISO 9001:2015 Certified

Issued by: Enago, Crimson Interactive In. 1732, 1st Ave #22627 New York, 10128

Phone: +1-877-712-2177

Disclaimer: The author is free to accept or reject our changes in the document after our editing. However, we do not bear responsibility for revisions made to the document after our edit on **April 22 2022.**

 ${\bf Global} \qquad {\bf www.enago.com,\,www.voxtab.com,\,www.ulatus.com}$

Japan www.enago.jp, www.voxtab.jp, www.ulatus.jp

Brazil www.enago.com.br Germany www.enago.de Turkey www.enago.com.tr China www.enago.cn Taiwan www.enago.tw

About Crimson:

Crimson Interactive Inc. provides English language editing, transcription, and translation services to individuals and corporate customers worldwide.