

Helicobacter pylori vacuolating cytotoxin and gastric cancer risk: Reconsidered

Type: Note

Abstract

(No abstract available)

Author	a) Miftahussurur M. b) Yamaoka Y. c) Graham D.Y.
Source	Translational Cancer Research
ISSN	2218676X
DOI	10.21037/tcr.2016.09.33
Volume (Issue)	5
Page	S557-S560
Year	2016

Keywords:

atrophic gastritis, bacterial colonization, bacterial virulence, cancer incidence, cancer risk, disease association, environmental exposure, environmental factor, genotype, gnotobiotics, Helicobacter, Helicobacter infection, human, intestine metaplasia, Note, pathogenicity island, prevalence, smoking, stomach cancer

Please Cite As:

Miftahussurur, M., Yamaoka, Y., & Graham, D. Y. (2016). Helicobacter pylori vacuolating cytotoxin and gastric cancer risk: Reconsidered. Translational Cancer Research, 5, S557-S560. doi:10.21037/tcr.2016.09.33

URL:

- <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84992153633&doi=10.21037%2ftcr.2016.09.33&partnerID=40&md5=e5a803a59fcae69a162b11d384461c6f>
- <http://tcr.amegroups.com/article/view/9526/8418>