Evidence of Helicobacter spp., in Saliva and Gastric Mucosa of Domestic Dogs in the Central Region of Rio Grande do Sul-Brazil

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ABSTRACT

Helicobacter pylori is a twisting molded bacterium, which assumes a part in the etiology of gastric sicknesses in people. Non-H. pylori Helicobacter (NHPH) species normally colonize the stomach of creatures and furthermore incite gastric sores in people, featuring their zoonotic significance. We assessed the gastric bacterial colonization thickness and gastric sores and looked to distinguish the primary phylogenetic gatherings of the Helicobacter spp. gotten from canines in the focal district of Rio Grande do Sul, Brazil, with this examination intending to explore the event of Helicobacter spp. in spit and gastric examples from these canines. This examination included 35 canines and utilized investigation, for example, cytology, histopathology, PCR, quick urease testing, and phylogenetic investigation. Of the canines, 94.3% were positive for Helicobacter spp., and these microbes were available in the stomach of 32 canines and spit of eight. Separately, eight, 15, and nine canines had gentle, moderate, and serious colonization. Lymphocytic-plasmacytic penetrance was the fundamental gastric injury. Notwithstanding, the presence of Helicobacter and the thickness gave off an impression of being random to the gastric sores. The examples had a high nucleotide personality with surprisingly comparative successions among a portion of the types of NHPH, for example, H. heilmannii s.s., H. salomonis, H. felis, and H. bizzozeronii. The spit of homegrown canines, even of the individuals who show up clinically sound, can cause Helicobacter disease in people and their zoonotic significance [8]. Canines are the regular hosts of NHPH and harbor this microorganisms in their gastric mucosa, gut, and oral pit; hence, gastric juice, salivation, and defecation are potential wellsprings of transmission for this microscopic organisms to taint people [9–11]. In canines, the fundamental types of NHPH discovered are H. heilmannii s.s., H. bizzozeronii, H. salomonis, H. felis, and H. canis [9, 11].

NHPH are the objective of different investigations because of their relationship with upper stomach related plot ailments in people and their zoonotic significance [8]. Canines are the regular hosts of NHPH and harbor this microorganisms in their gastric mucosa, gut, and oral pit; hence, gastric juice, salivation, and defecation are potential wellsprings of transmission for this microscopic organisms to taint people [9–11]. In canines, the fundamental types of NHPH discovered are H. heilmannii s.s., H. bizzozeronii, H. salomonis, H. felis, and H. canis [9, 11].

Constant irritation of the gastric mucosal tissue, peptic ulcers, and gastric mucosa related lymphoid tissue lymphoma are the clinical changes portrayed in people with NHPH disease [12, 13]. In human populaces, NHPH has a commonness of 0.5% in created nations [14] and 6.2%–15% in immature nations [15, 16]. Accordingly, nations with lower financial advancement will in general have a higher commonness of tainted individuals with NHPH [17]. In any case, data with respect to the significance of domestics canines as supplies for this microscopic organisms and the information identified with the quantity of NHPH events in the canine populace of these nations has not yet been explained[18].

Due to the zoonotic implications of NHPH, compounded by the high density of domestic animals, and sanitary problems affecting Brazil, it is important to elucidate this information to assist with future studies of public health. Moreover, the geographic variation could affect the prevalence of the Helicobacter species [11, 18]. Thus, the aim of this study was to investigate the presence of Helicobacter spp. from saliva and the gastric mucosa of domestic dogs. Moreover, this study documented the gastric bacterial colonisation density, the number of gastric lesions present and sought to identify the main phylogenetic groups of Helicobacter spp. found in dogs from the central region of Rio Grande do Sul.

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