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| Pt. Name: | فاطمة محمد جابر القماسي | | Lab Number: | 0043-2026 | |
| Pt. Age: | 30 years. | Gender: | Female | Received date: | 2026-01-04 |
| Referred By: | د/ محمد الحميدي | | Reported date: | 2026-01-06 | |

PATHOLOGY REPORT

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| Clinical Information. | Anemia with melena. Endoscopy: the whole of gastric mucosa is congested and hyperemic with scattered superficial erosions. |
| Nature of specimen. | Endoscopic biopsy.. |

GROSS:

Soft tissue pieces collectively measuring 1 x 0.9 x 0.8 cm, totally embedded.

MICROSCOPIC:

Gastric mucosa showing mild atrophy of glands and marked infiltration by lymphocytes and plasma cells. Some neutrophils are seen infiltrating glands thus indicating activity. *H. pylori* characteristic forms are seen colonizing glands. Focal mild reparative dysplastic changes are noted. No evidence of intestinal metaplasia nor malignancy.

DIAGNOSIS:

Stomach, endoscopic biopsy:

- *H. pylori*-associated chronic atrophic gastritis with marked activity and focal mild reparative dysplasia.
- Negative for intestinal metaplasia.
- ?No evidence of frank malignancy.

COMMENT

Repeat endoscopy with rebiopsy following treatment of inflammation is recommended to confirm resolution of dysplastic changes after the inflammatory process has subsided.

Pathologist

Prof. Dr. Neveen Tahoun, MD, PhD
06-01-2026

Nerveen Tahoun