



Laparoscopic appendectomy for elemental mercury sequestration in the a



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INTRODUCTION: Few cases of mercury sequestration in the appendix appear in the literature. Based on these, both prophylactic appendectomy and non-surgical ... We report a case in which a patient with mercury retained in the appendix ...

缺少字词: laparoscopic

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... perforation, and possibly systemic toxicity, a prophylactic laparoscopic appendectomy ...

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**Laparoscopic appendectomy for elemental mercury sequestration in the appendix:
A case report**

Gregor Norčič, Žan Čebren, Primož Sever, Jan Grosek, Aleš Tomažič

Abstract

BACKGROUND

Despite negligible absorption of elemental mercury after acute ingestion, retention in the appendix with subsequent local and systemic complications is possible. We present a case of elemental mercury sequestration in the appendix, managed by



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Highest mercury concentration was 22.7 mcg/L in serum (1-4.5 mcg/L) and 5.1 mcg/L in urine (0.1-5 mcg/L). Conclusions: After ingestion, metal retention in appendix is quite frequent. Evidence about optimal treatment are different and based on case reports.

[PDF] Intentional ingestion of elemental mercury requiring ...

www.tandfonline.com/doi/pdf/10.1080/15563650.2017.1338346

There is only one case report of successful endoscopic aspiration of mercury from the appendix. After bowel cleans-ing with PEG 4000, the authors cannulated the cecum with a colonoscope and reached the lumen of the appendix using a Figure 1. Bottle founded at home and containing elemental mercury (Hg⁰) ingested by the patient. 70 A. MICHIELAN ET AL.

Intentional ingestion of elemental mercury requiring multi ...

<https://www.tandfonline.com/doi/abs/10.1080/15563650.2017.1338346>

Abdominal plain films confirmed the presence of retained mercury within the appendix in asymptomatic patient. To reduce risk of appendicitis, potential perforation, and possibly systemic toxicity, a prophylactic laparoscopic appendectomy was performed at day 5 with removal of all retained mercury without peritoneal spillage.

Author: Andrea Michielan, Azzurra Schicchi, R... Publish Year: 2018