

OPEN

Endoscopic partial closure followed by adequate drainage for treating delayed perforation caused by duodenal endoscopic submucosal dissection: A case report: Erratum

In the article, "Endoscopic partial closure followed by adequate drainage for treating delayed perforation caused by duodenal endoscopic submucosal dissection: A case report", which appears in Volume 98, Issue 22 of *Medicine*, Drs. Liansong Ye and Yiping Wang are cofirst authors.

Reference

[1]	Ye L,	Wang Y,	, Hou	W.	Endoscopic	partial	closure	followed	by	adequate	drainage	for	treating	delayed	perforation	caused b	oy duoden:	al endoscopic
	submu	cosal diss	section	: A	case report.	Medici	ne. 98;2	2:e15883										

This is an open access article distributed under the Creative Commons Attribution License 4.0 (CCBY), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.