Endoscopic ultrasonography is useful in the diagnosis and treatment of rectal neuroendocrine neoplasms: a case series

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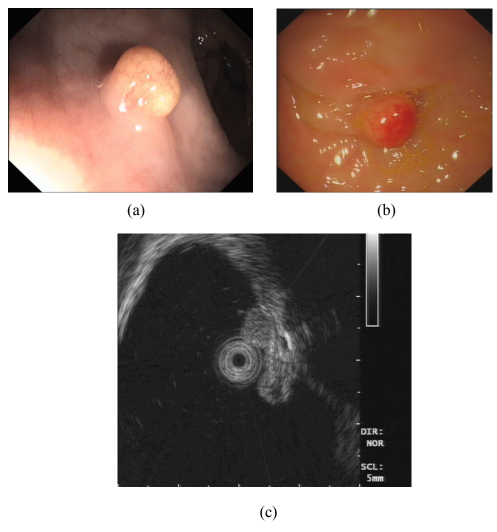


Fig. S1 Colonoscopic images of rectal NENs

(a) Conventional colonoscopy showing a representative protruding granular lesion with white-to-gray surface color. (b) Surface of the lesion showing rich submucosal vascular network. (c) EUS showing an analogous round lesion with moderate hyperecho, originating from both the deep mucosa and submocosa layers