

1 Dear Editor,

2 The case report which published in 2009;26(2):173-177 your entitled as “ **A Rare**
3 **Case of Schwannoma Arising From a Diverticulum in the First Portion of**
4 **Duodenum** ” has serious presentation mistakes described below

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6 On page 174. under the title of the case report it is written “a computed
7 tomography showed a 4x3 cm mass in the same region and an abscess in 8x11x12
8 cm in diameters in the right lobe of liver (Figs. [1a, b](#))” but at the related image there
9 is neither 4x3 cm mass nor 8x11x12 cm air containing abscess formation but only
10 4x5 cm cystic lesion in the right lobe of the liver (segment 7). At figure 1b, instead of
11 CT image which ought be so according the article , T2 W FS image do exist. Also in
12 the following part of the article it says “Also magnetic resonance imaging (MRI)
13 revealed a hypointense mass in the region of gastrohepatic ligament and a hepatic
14 abscess (Fig. [2](#))” but the related figure shows a CT image which is uncompatible with
15 the subtitle describing an MR image.

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17 As in this case, in case presentations that largely benefited from radiologic imaging,
18 support from the more experienced departments in imaging, may contribute the
19 value of these kinds of cases.

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21 Best regards,

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23 Assoc.Prof.Dr.Hakan Gençellac.

24 Assis.Prof.Dr.Osman Temizoz.

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