Permission for the use Tables 1, 2 and 4

1) Parts of contents in **Table 1** and **Table 2** <u>are adapted</u> from **Table 1** of our own paper published in MDPI Diagnostics (EISSN 2075-4418). The reference is [28]:

28 Le DC, Chansangrat J, Keeratibharat N, Horkaew P. Symmetric Reconstruction of Functional Liver Segments and Cross-Individual Correspondence of Hepatectomy. Diagnostics. 2021; 11(5): 852. [PMID: 34068516 DOI: 10.3390/diagnostics11050852]

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Table 1 Selected fully automatic liver segmentation algorithms. Citation: Le DC, Chansangrat J, Keeratibharat N, Horkaew P. Symmetric Reconstruction of Functional Liver Segments and Cross-Individual Correspondence of Hepatectomy. Diagnostics. 2021; 11(5): 852. Copyright ©The Author(s) 2021. Published by MDPI [28].

Table 2 Selected semiautomatic liver segmentation algorithms. Citation: Le DC, Chansangrat J, Keeratibharat N, Horkaew P. Symmetric Reconstruction of Functional Liver Segments and Cross-Individual Correspondence of Hepatectomy. Diagnostics. 2021; 11(5): 852. Copyright ©The Author(s) 2021. Published by MDPI [28].

2) Likewise, parts of contents in **Table 4** <u>are adapted</u> from **Figure 11** and **Table 4** of our own paper published in IEEE Access (ISSN 2169-3536). The reference is [115]:

115 Le DC, Chansangrat J, Keeratibharat N, Horkaew P. Functional Segmentation for Preoperative Liver Resection Based on Hepatic Vascular Networks, IEEE Access, 2021; 9(1): 15485-15498. [DOI: 10.1109/ACCESS.2021.3053384]

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Table 4 Average proportion (in percent) of functional segment groups. Citation: Le DC, Chansangrat J, Keeratibharat N, Horkaew P. Functional Segmentation for Pre-operative Liver Resection Based on Hepatic Vascular Networks, IEEE Access, 2021b; 9(1): 15485-15498. Copyright ©The Author(s) 2021. Published by IEEE [115].

These tables and their corresponding captions are also updated accordingly in the revised files (86585-tables-revised and 8138-86585_Auto_Edited-v1).

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