学位論文審査結果の要旨

所	属	甲	三重大学大学院医学系研究科 甲 生命医科学専攻 臨床医学系講座 放射線医学分野						名	井上 勝博
				主	查	新堂	晃大			
審	查	委	員	副	查	鈴木	秀謙			
				副	查	今中	恭子			

(学位論文審査結果の要旨)

Semiautomated Segmentation and Volume Measurements of Cervical Carotid High-Signal Plaques Using 3D Turbo Spin-Echo T1-Weighted Black-Blood Vessel Wall Imaging: A Preliminary Study

【主論文審査結果の要旨】

著者らは論文において下記の内容を述べている。

Unstable carotid plaques are visualized as high-signal plaques (HSPs) on 3D turbo spin-echo T1-weighted black-blood vessel wall imaging (3D TSE T1-BB VWI). The purpose of this study was to compare manual segmentation and semiautomated segmentation for the quantification of carotid HSPs using 3D TSE T1-BB VWI. Twenty cervical carotid plaque lesions in 19 patients with a plaque contrast ratio of > 1.3 compared to adjacent muscle were studied. Using the mean voxel value for the adjacent muscle multiplied by 1.3 as a threshold value, the semiautomated software exclusively segmented and measured the HSP volume. Manual and semiautomated HSP volumes were well correlated (r = 0.965). Regarding reproducibility, the interrater ICC was 0.959 (bias: 24.63, 95% limit of agreement: -96.07, 146.35) for the manual method and 0.998 (bias: 15.2, 95% limit of agreement: -17.83, 48.23) for the semiautomated method, indicating improved reproducibility by the semiautomated method compared to the manual method. The time required for semiautomated segmentation was significantly shorter than that of manual segmentation times $(81.7 \pm 7.8 \text{ s versus } 189.5 \pm 49.6 \text{ s}; p < 0.01)$. The results obtained in this study demonstrate that the semiautomated segmentation method

allows for reliable assessment of the HSP volume in patients with carotid plaque lesions, with reduced time and effort for the analysis.

以上、半自動解析ソフトウェアを開発し、3D TSE TI-BB 法を用いて Lipid rich necrotic core を含む不安定プラークの容積を簡便に信頼性高く測定できることを示した本論文は学術上極めて有益であり、学位論文として価値あるものと認めた。

Diagnostics 2022, 12(4): 1014

Published: Apr 17, 2022

doi: 10.3390/diagnostics12041014

Katsuhiro Inoue, Ryohei Nakayama, Shiho Isoshima, Shinichi Takase, Tsunehiro Yamahata, Maki Umino, Masayuki Maeda and Hajime Sakuma