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♦ The image processing protocol of "Comparison of an algorith m quantitatively estimating epifascial fibrosis in three-dimension al computed tomography images to other clinical lymphedema gr ading methods"

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ABSTRACT

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The image processing protocol to recognize pixels suspected as reticulation in CT images. The processing sequences of the proposed algorithm submitted to PLOS ONE (eISSN: 1932-6203).

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

The title of the original manuscript: Comparison of an algorithm quantitatively estimating epifascial fibrosis in three-dimensional computed tomography images to other clinical lymphedema grading methods, The submitted journal of the original manuscript: PLOS ONE (eISSN: 1932-6203), The journal reference number of the original manuscript: PONE-D-19-17330, The EMID of the original manuscript: f28fa79b503eeeec

ATTACHMENTS

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