

IVR

Quantitative Computed Tomography Analyses of Hypothyroidism Induced by ED1 and EDL1 Inhibitors

ED1/EDL1

CT

Shin Mitsuoka, Julia Hirasaki, Satoshi Yoshida, Reo Osawa, Hideo Minura

ED1/EDL1

Thyroid (AE)

CT

CT

CT

CT

CT

2

FD1/FDL1

CT 2004 1

1 2022 10 10 Home Archiving and Communication System(PACS) CT

FD1/FDL1

32

31 2

210

STATION 2 Hus

CT

CT

Region of

Interest (RD)

CT

FD1/FDL1

= × × × /6

CT

580

Min-Witney U

Spearman

FD1/FDL1

32

23

FD1

9

FD1

31

29

CT

FD1/FDL1

1002 ± 201

593 ± 232 HU

937 ± 138

919 ± 142 HU

,
(p < 0.000)

CT
89 176

HU CT Intradass Correlation Coefficient
(ICC (2,1) = 0.89)

FD1/FDL1

TSH

CT 67.5 ± 22.1 HU

TSH

CT p < 0.000 ICC (2,1) = 0.81

79 TSH

CT 176 HU

TSH

-43 CT

÷

0.62 ± 0.32

1.02

± 0.11 p < 0.000

0.9

69.2

0.9

218 64.41

ICC (2,1) = 0.81

TSH

(r = -0.69 p < 0.000)

FD1/FDL1

TSH

CT

CT

