

Resource Summary Report

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Deep learning in rare disease. Detection of tubers in tuberous sclerosis complex

DOI:10.17504/protocols.io.bdt3i6qn

Type: Protocol

Proper Citation

Ivan Sanchez Fernandez et al 2020. Deep learning in rare disease. Detection of tubers in tuberous sclerosis complex. protocols.io dx.doi.org/10.17504/protocols.io.bdt3i6qn

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.bdt3i6qn>

Authors: Ivan Sanchez Fernandez et al

Summary: Code and results for the article "Deep learning in rare disease. Detection of tubers in tuberous sclerosis complex".

Associated Publications: Fernandez IS, Yang E, Calvachi P, Amengual-Gual M, Wu JY, Krueger D, Northrup H, Bebin ME, Sahin M, Yu K, Peters JM, obotTSG (2020) Deep learning in rare disease. Detection of tubers in tuberous sclerosis complex. PLoS ONE 15(4): e0232376. doi: [10.1371/journal.pone.0232376](https://doi.org/10.1371/journal.pone.0232376)

Affiliations: Boston Children's Hospital

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