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Version 1

SenNet Case Selection Protocol - JHU TMC V.1

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Cellular Senescence Net...



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Protocol status: Working

We use this protocol and it's working

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Keywords: jhu tmc inclusion age, resected pancreas tissue, pancreas tissue, structured islets of langerhan, pancreatitis, sennet case selection protocol, structured islet, inclusion, metaplasia, missing hematoxylin, nucleus stain, langerhan, diabetes

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Abstract

Inclusion

Age below 30 or above 50.

English Speaking.

Able to provide consent.

Resected pancreas tissue.

Clear and normal

structured islets of Langerhans, acinus, and ducts from H&E.

Exclusion

Large region of squamous metaplasia or PanIN.

Abnormal or missing hematoxylin nucleus stain.

Strong personal history of diabetes or pancreatitis.

Large area percentage of stromal cells.



Disclaimer

- 1 Patient samples will be obtained from distal pancreatectomy, splenectomy, and cholecystectomy. No other procedures or follow-up is needed for research purposes.

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- 2 Age below 30 or above 50.
English Speaking.
Able to provide consent.
Resected pancreas tissue.
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Exclusion

- 3 Large region of squamous metaplasia or PanIN.
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