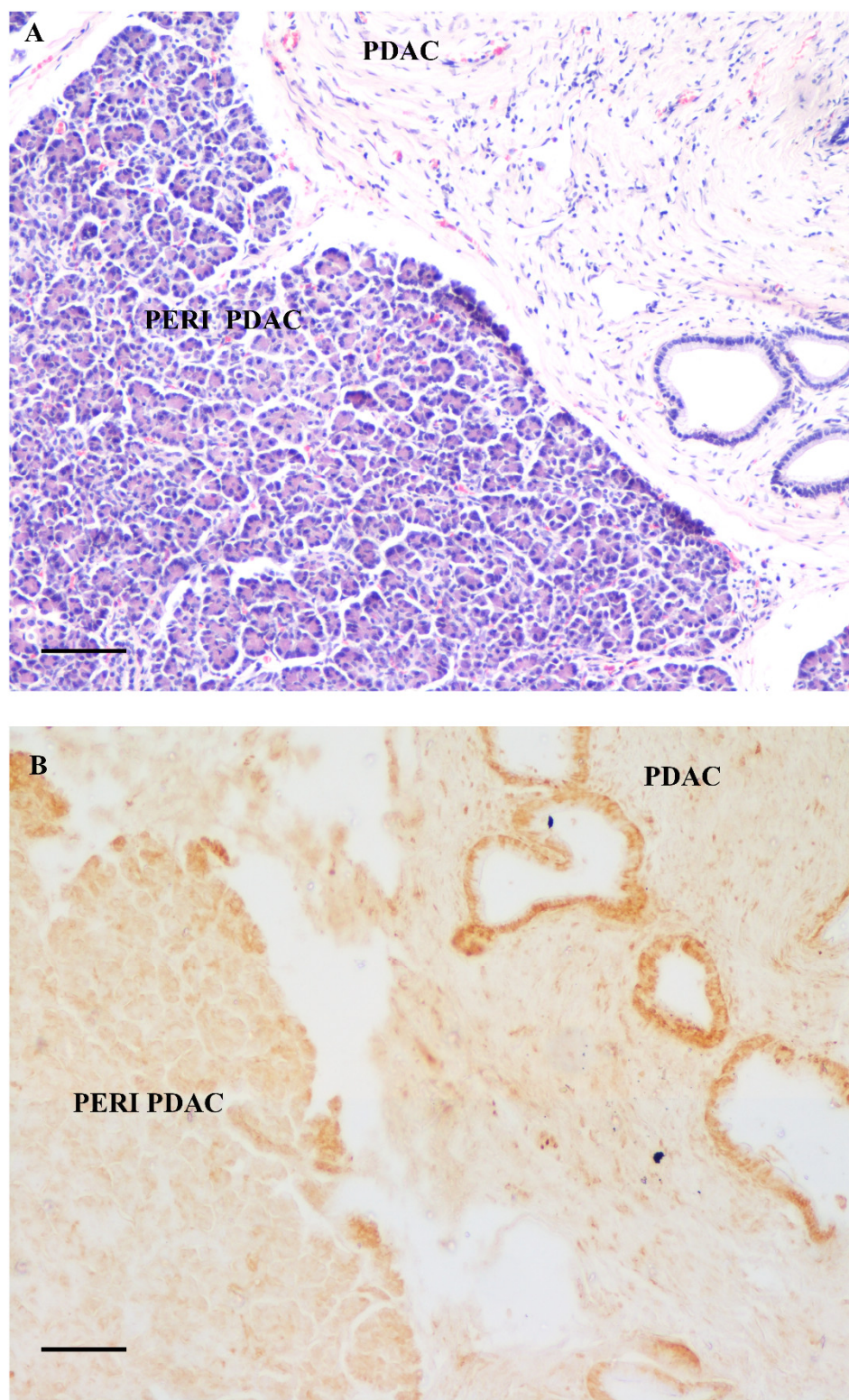
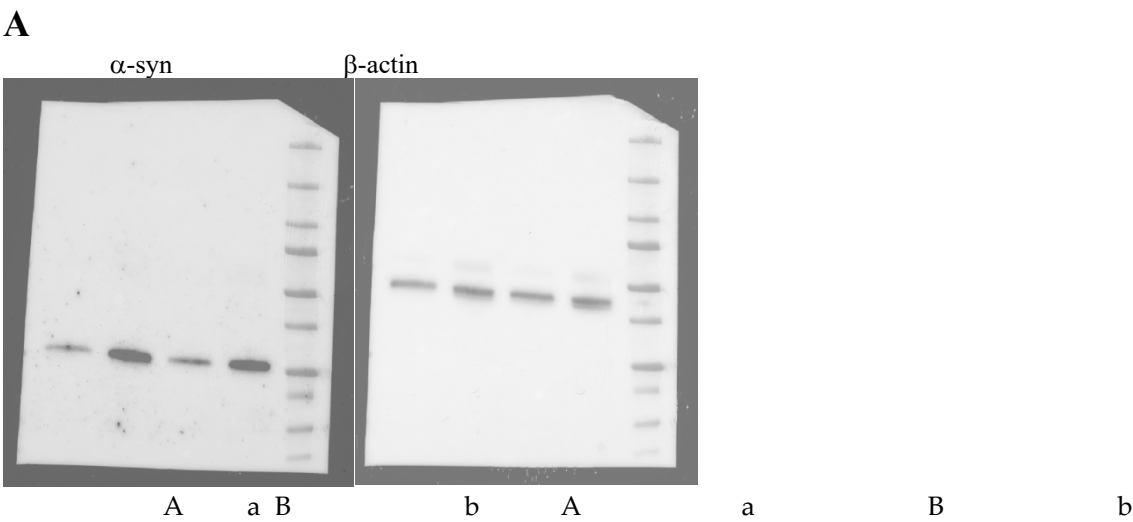


Supplementary Materials



Supplementary Figure S1. Two whipple resections showing normal pancreatic tissue at the edge with PDAC. (A) Hematoxylin and Eosin- and (B) α -syn immunoperoxidase-stained tissue are

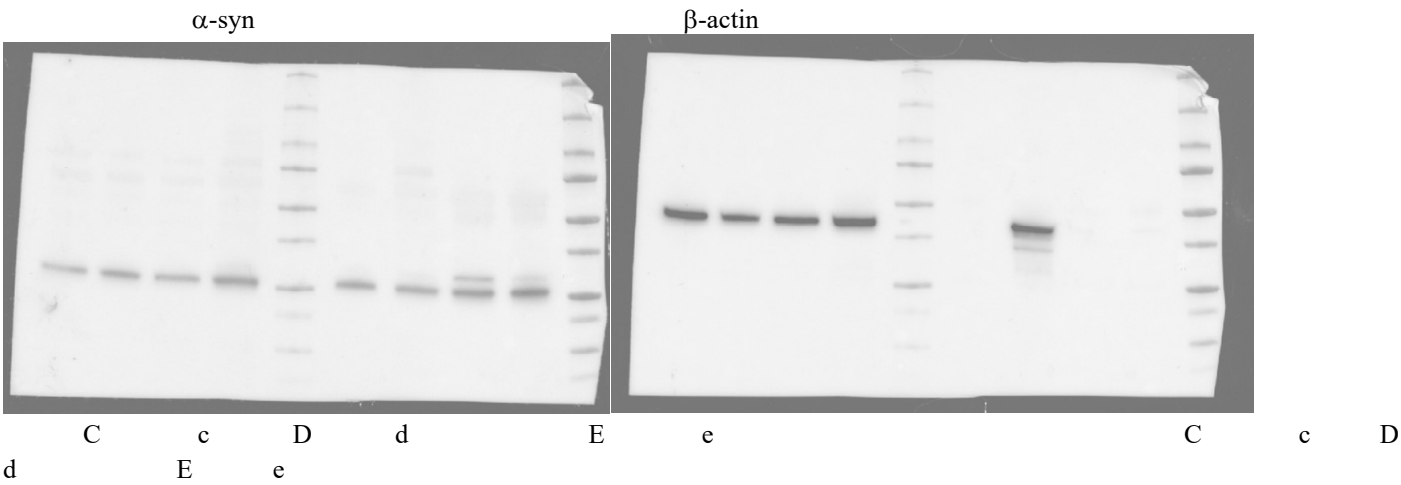
shown. In both pictures, the normal architecture of pancreatic tissue (PERI PDAC) is evident on the left, while PDAC tissue is shown on the right. Scale bar=50 μ m.



Western blot α -syn and β -actin :

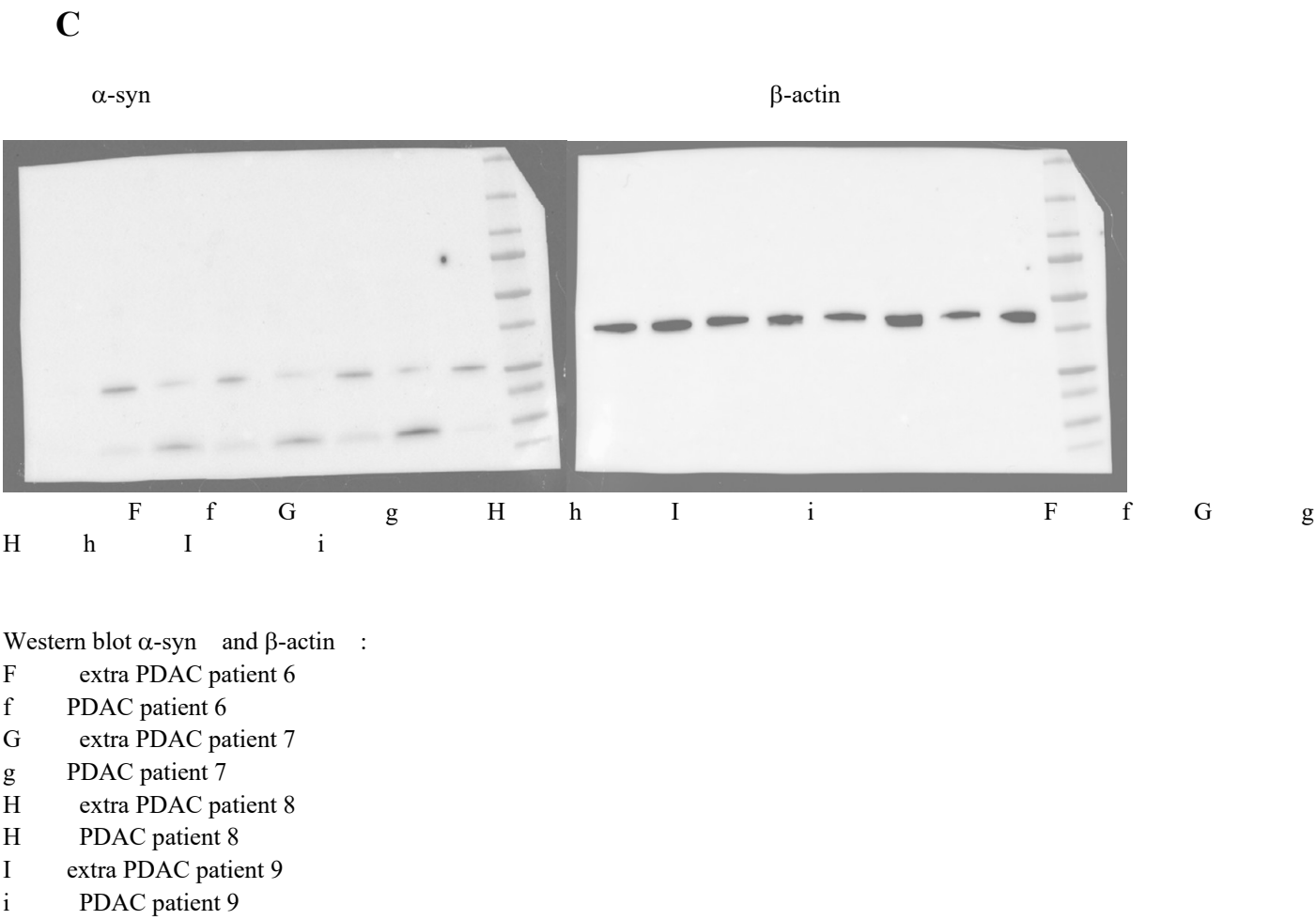
- Aextra PDAC patient 1
- aPDAC patient 1
- Bextra PDAC patient 2
- bPDAC patient 2

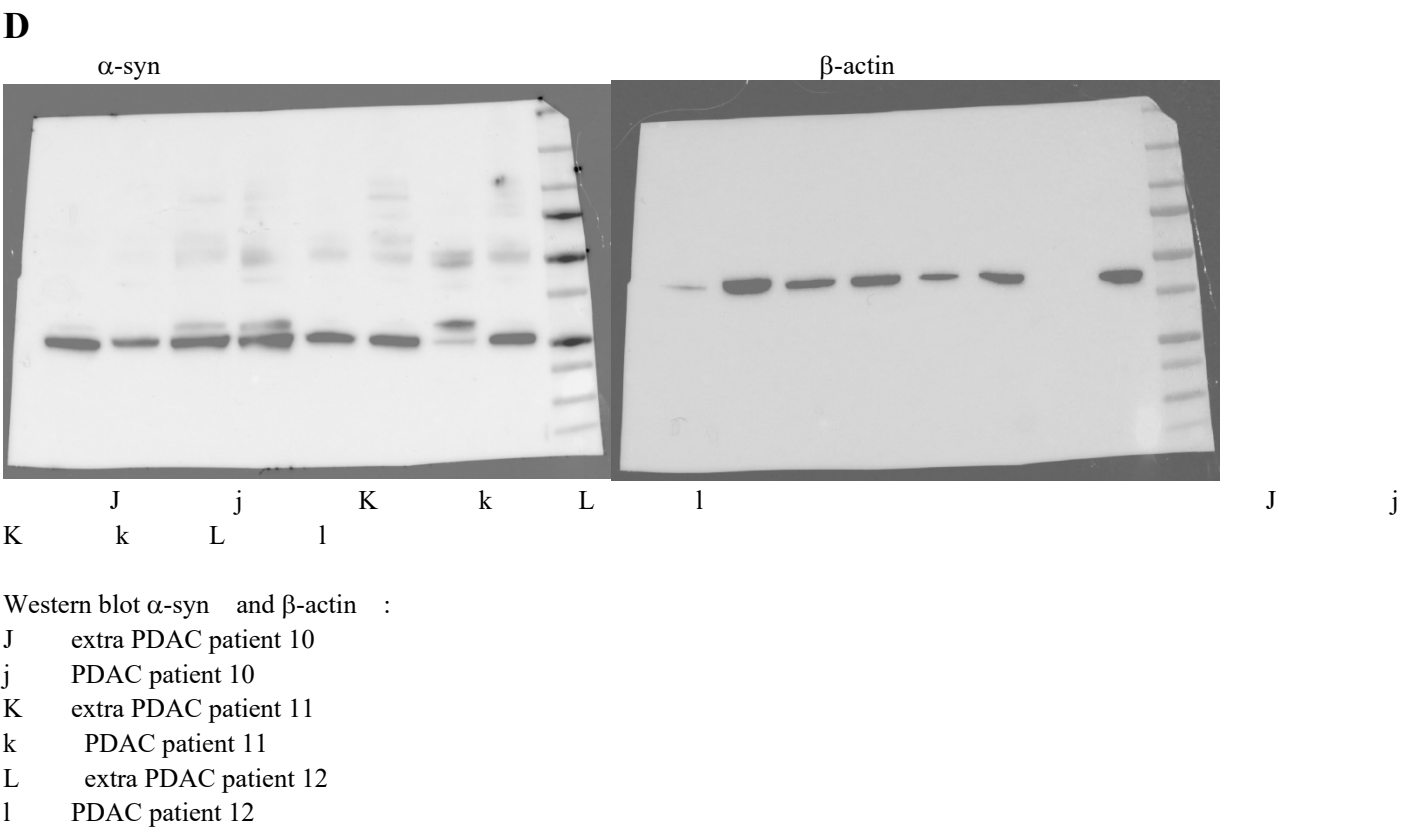
B

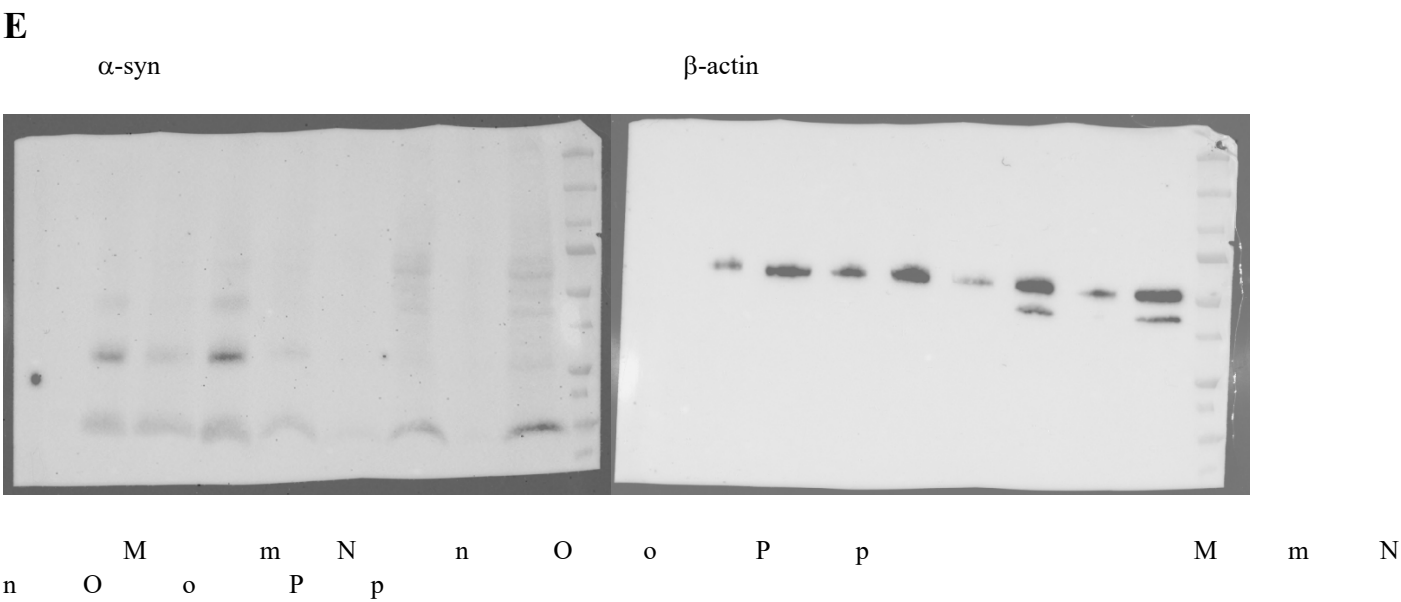


Western blot α -syn and β -actin :

- C extra PDAC patient 3
- c PDAC patient 3
- D extra PDAC patient 4
- d PDAC patient 4
- E extra PDAC patient 5
- e PDAC patient 5

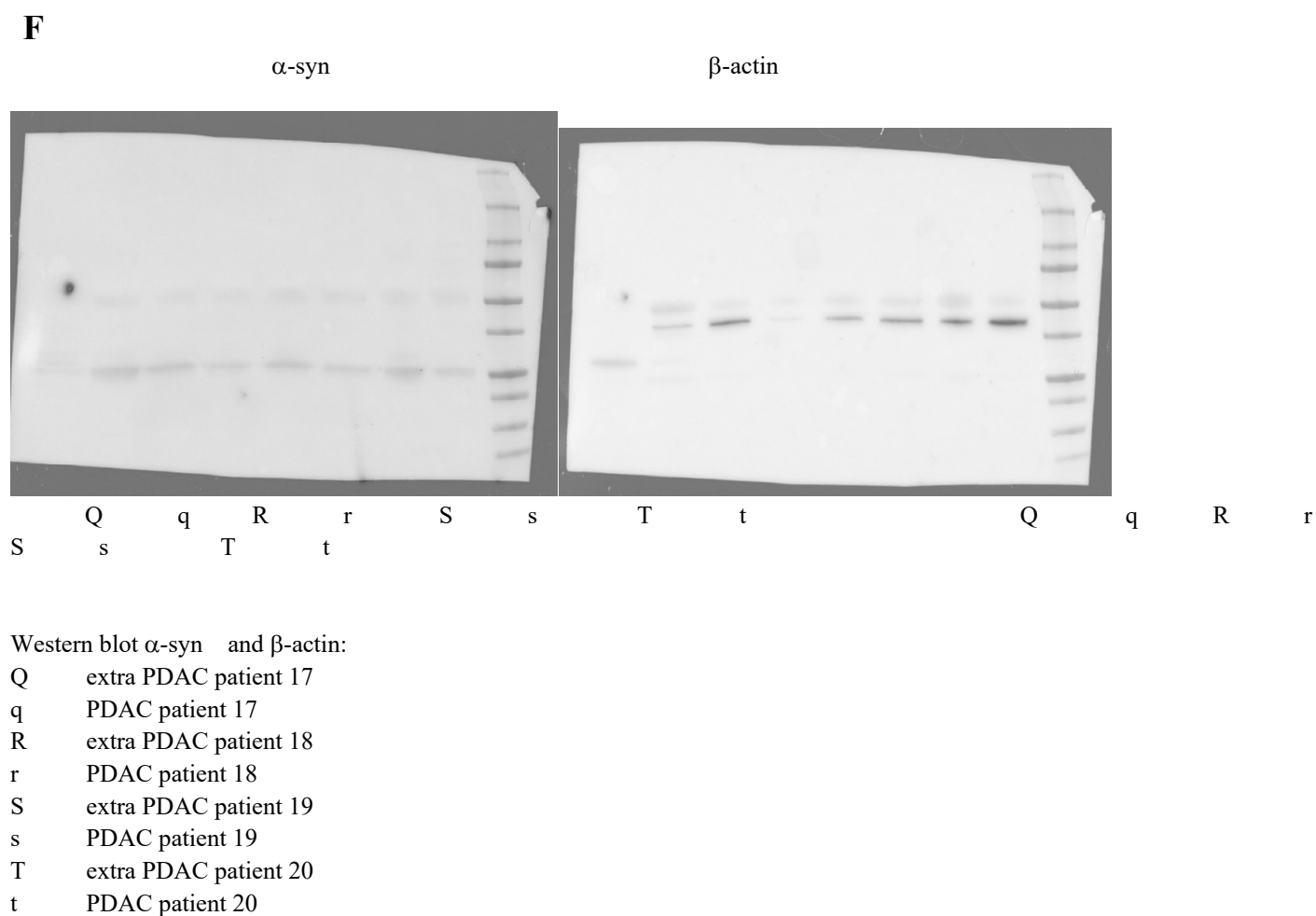






Western blot α -syn and β -actin :

M extra PDAC patient 13
m PDAC patient 13
N extra PDAC patient 14
n PDAC patient 14
O extra PDAC patient 15
o PDAC patient 15
P extra PDAC patient 16
p PDAC patient 16



Supplementary Figure S2. Western blots for α -syn from patients 1 and 2 (**A**), patients 3, 4 and 5 (**B**), patients 6, 7, 8 and 9 (**C**), patients 10, 11 and 12 (**D**), patients 13, 14, 15 and 16 (**E**) and patients 17, 18, 19, and 20 (**F**).