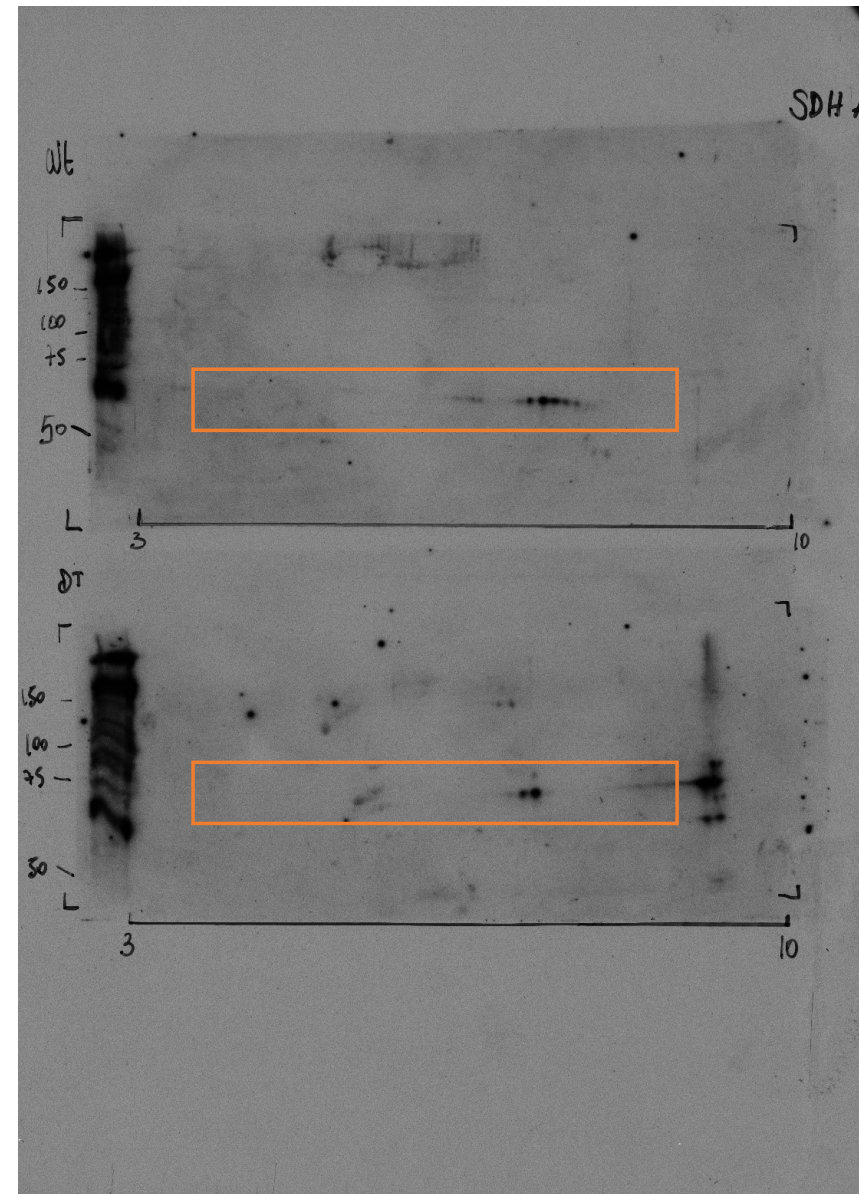
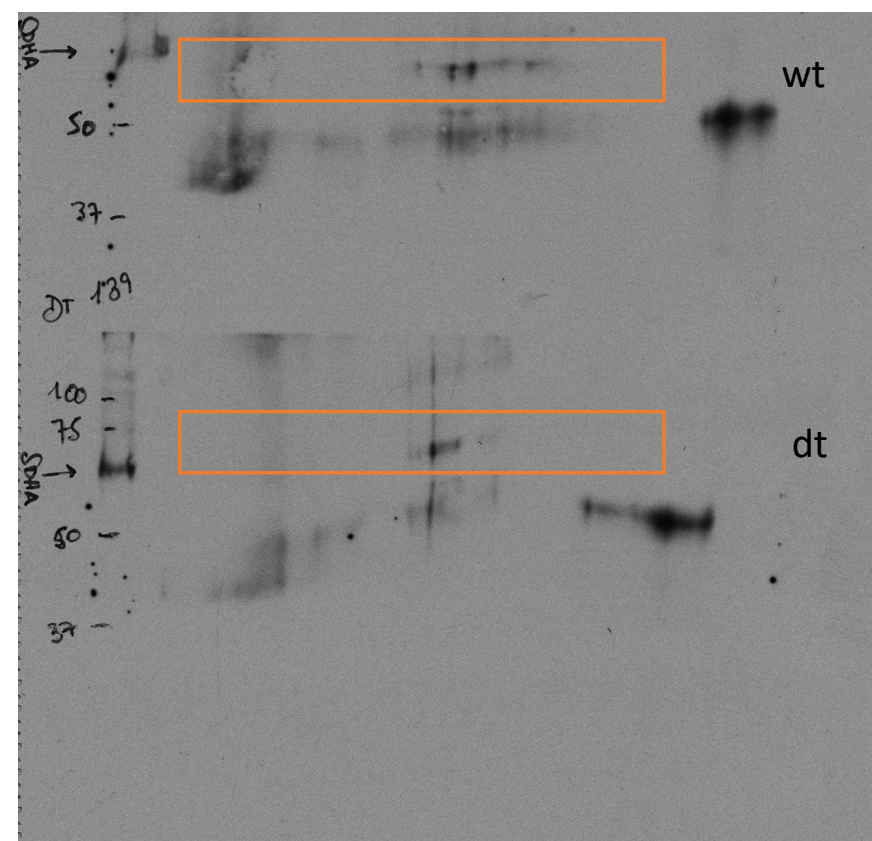


- **Figure 5C**
- Ab: SDH-B
- Date: 03/06/2019

Wt= wt
 ATP1F1_{H49K}= DT

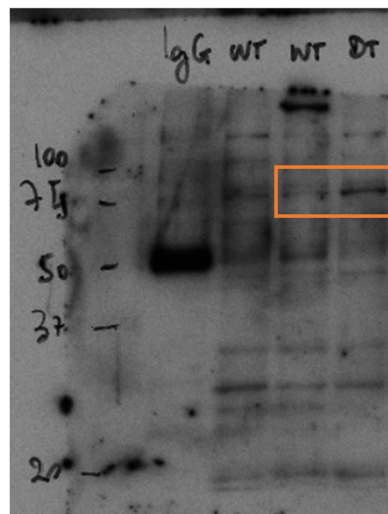
- **Figure 5D**
- Ab: SDH-A
- Date: 03/06/2019



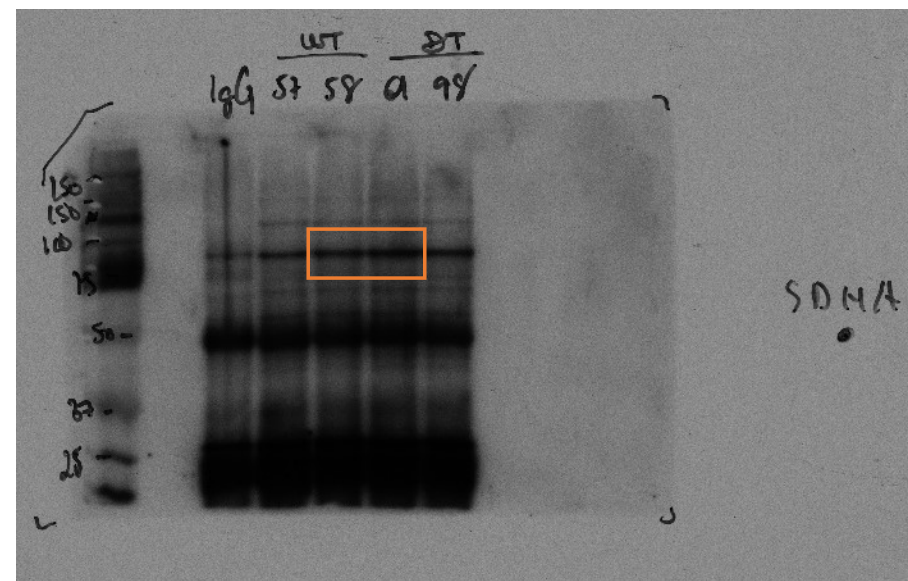


- **Figure 5E**
- Ab: SDH-A
- Date: 03/06/2019

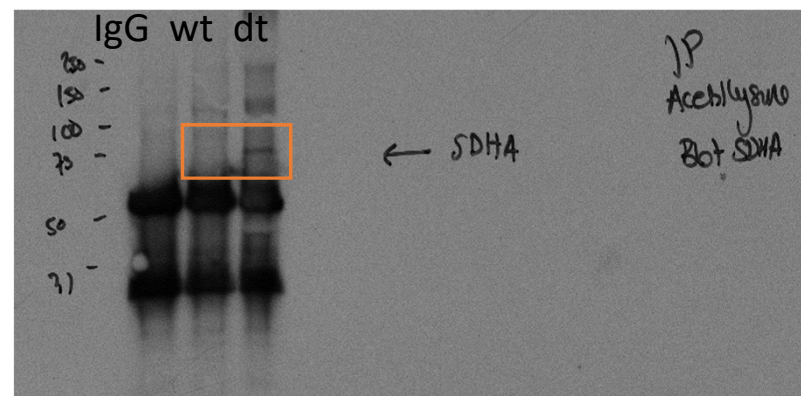
Wt= wt
 ATP1F1_{H49K}= DT

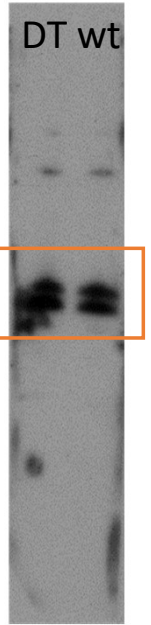
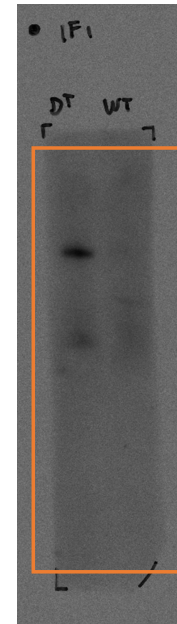
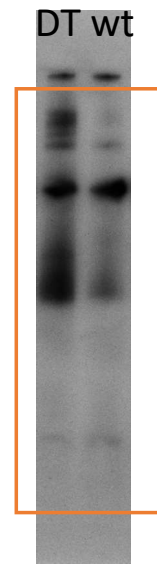
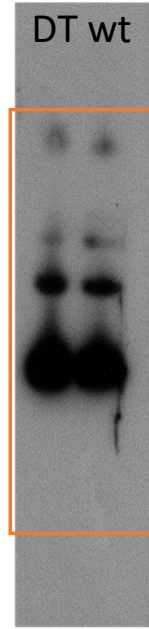
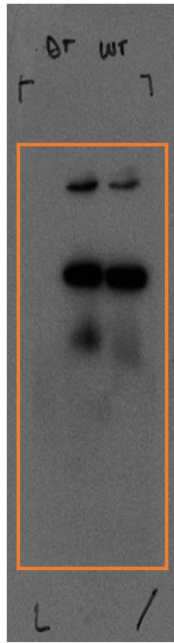
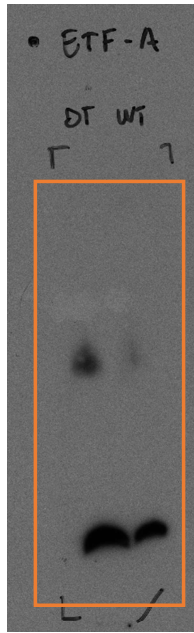
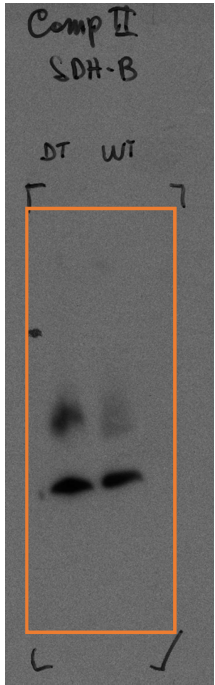
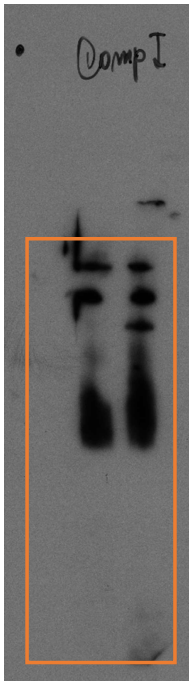


- **Figure 5F (2)**
- IP Acetyl-K, blot SDH-A
- Date: 26/08/2019



- **Figure 5F (3)**
- Ac: IP SDH-A, blot SDHA
- Date: 18/06/2019





- **Figure 5K**
- Ab: CI
- 21/01/2019

- **Figure 5K**
- Ab: CII (SDH-A)
- 21/01/2019

- **Figure 5K**
- Ab: ETFA
- 21/01/2019

- **Figure 5K**
- Ab: Core II (CIII)
- 21/01/2019

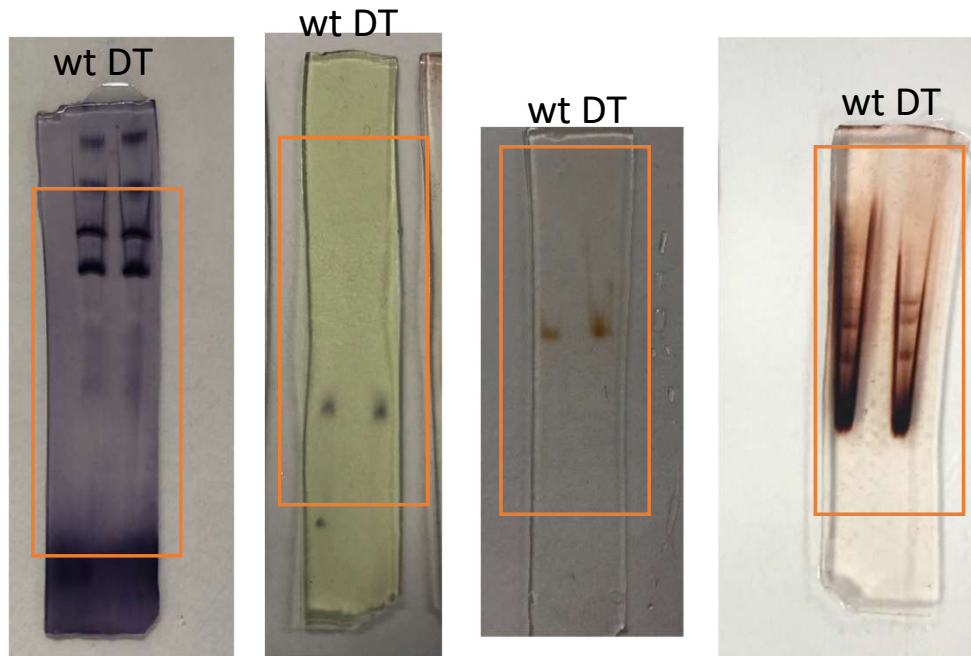
- **Figure 5K**
- Ab: CIV
- 21/01/2019

- **Figure 5K**
- Ab: BF1
- 29/01/2019

- **Figure 5K**
- Ab: IF1
- 29/01/2019

- **Figure 5K**
- Ab: VDAC
- 29/01/2019

Wt= wt
 ATP1F1_{H49K}= DT



- **Figure 5K**
- Complex I activity
- 30/01/2019
- **Figure 5K**
- Complex II activity
- 30/01/2019
- **Figure 5K**
- Complex III activity
- 30/01/2019
- **Figure 5K**
- Complex IV activity
- 30/01/2019

Wt= wt
 ATPIF1_{H49K}= DT