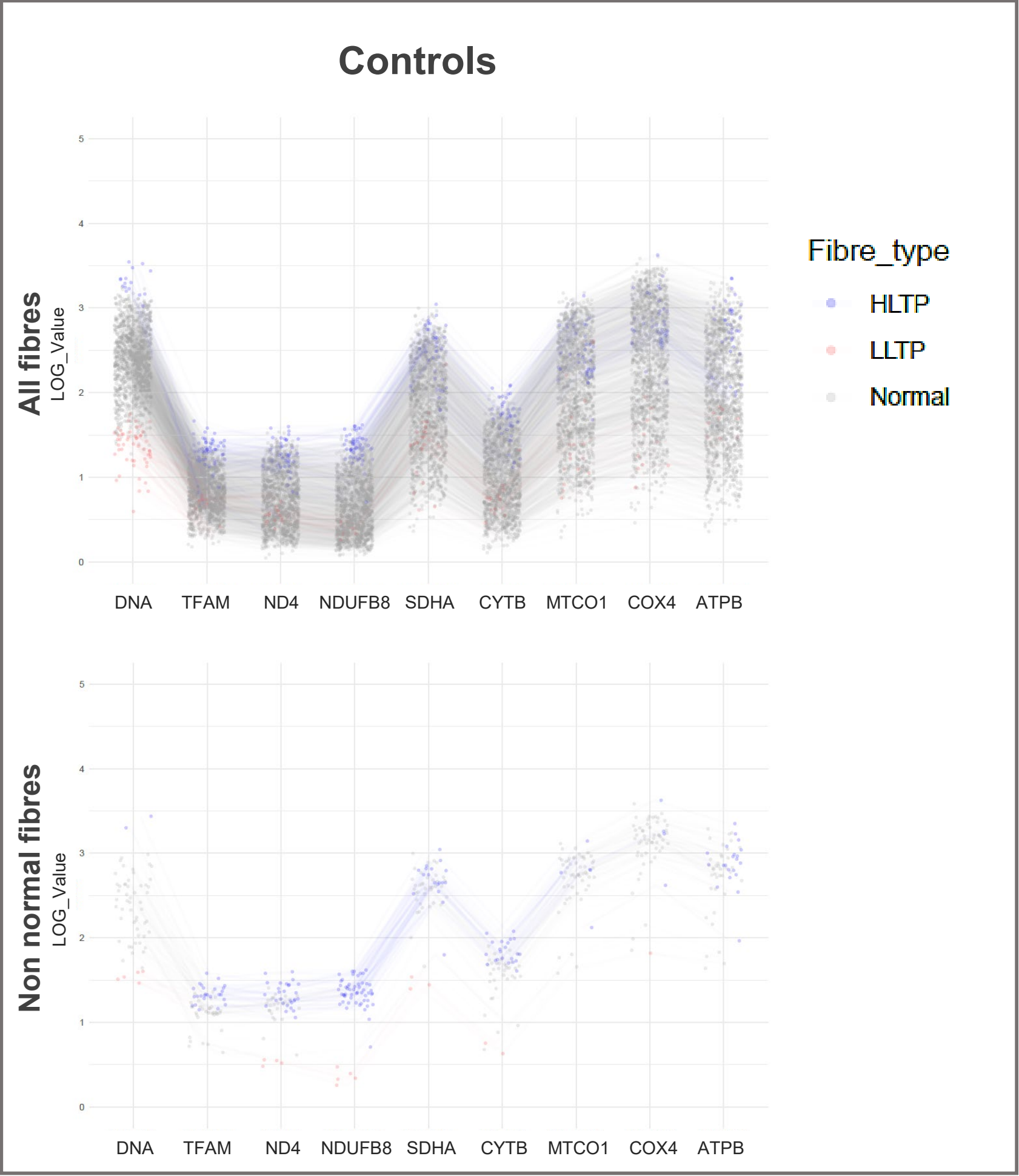


A

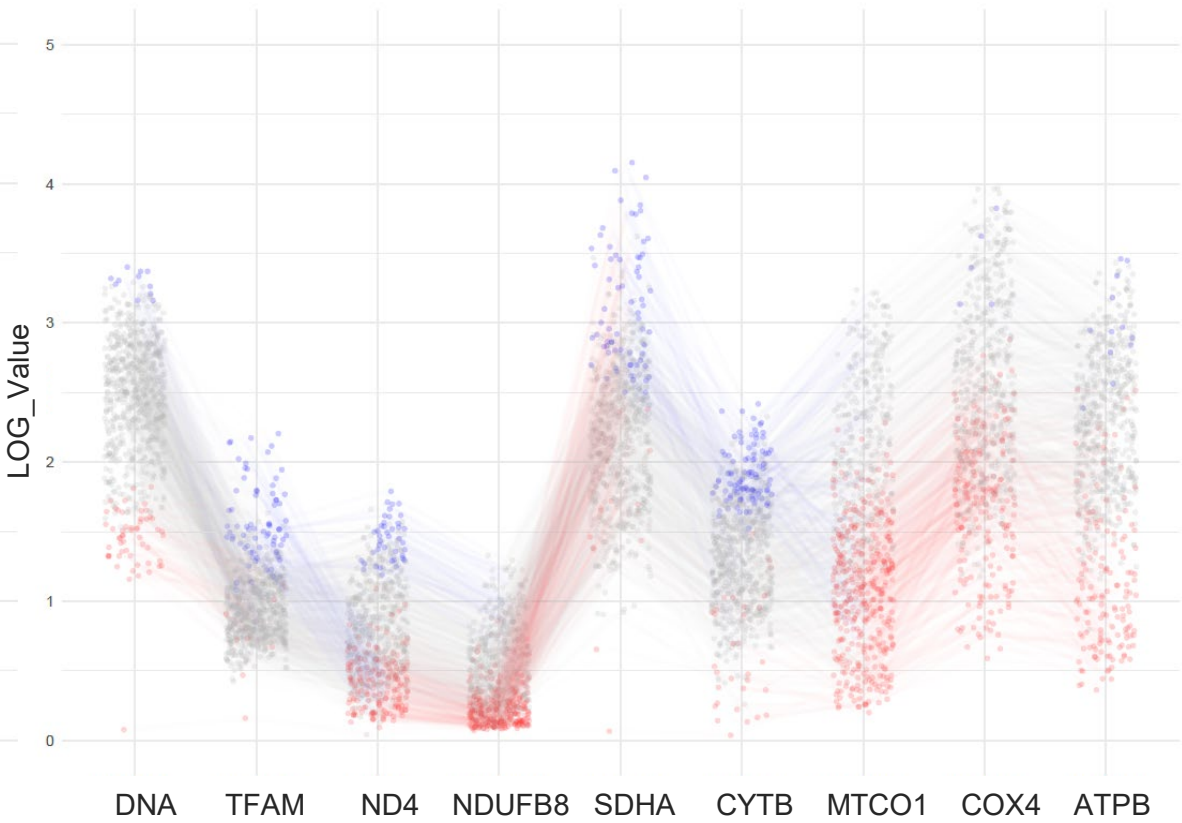
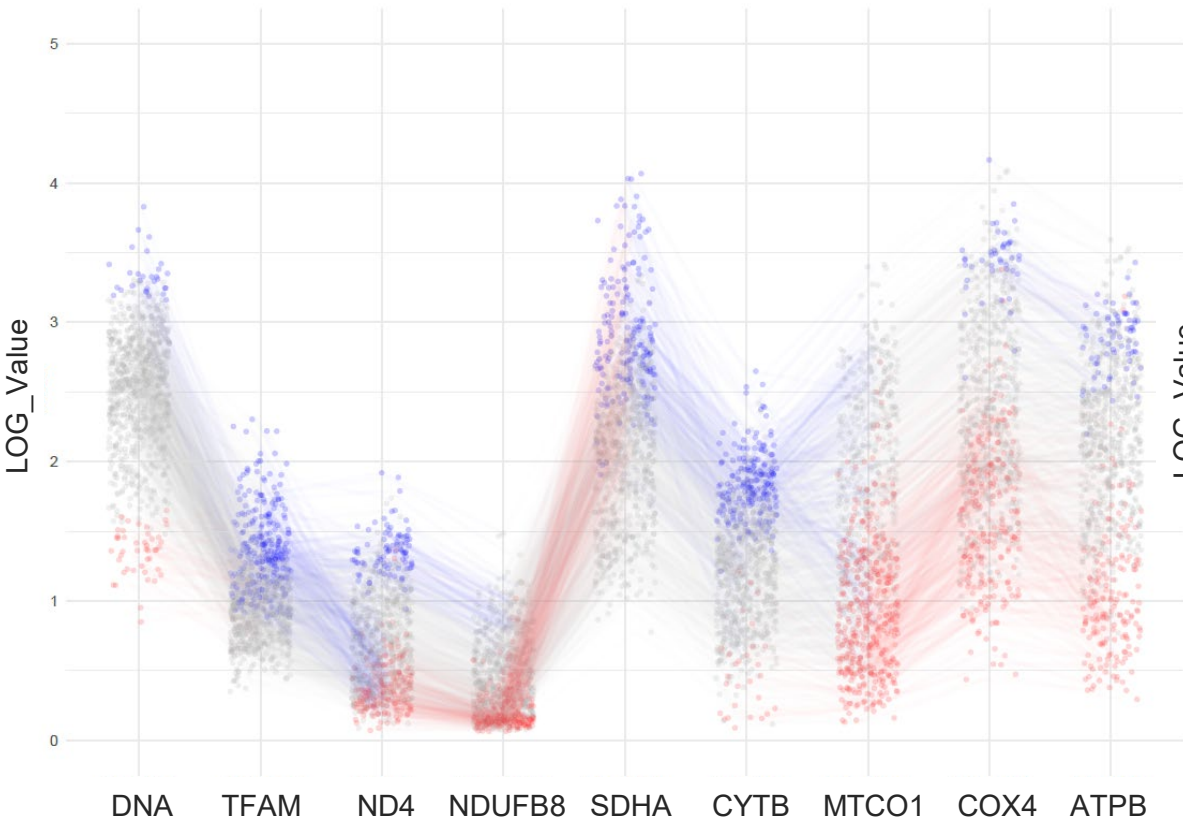


P1 PRE

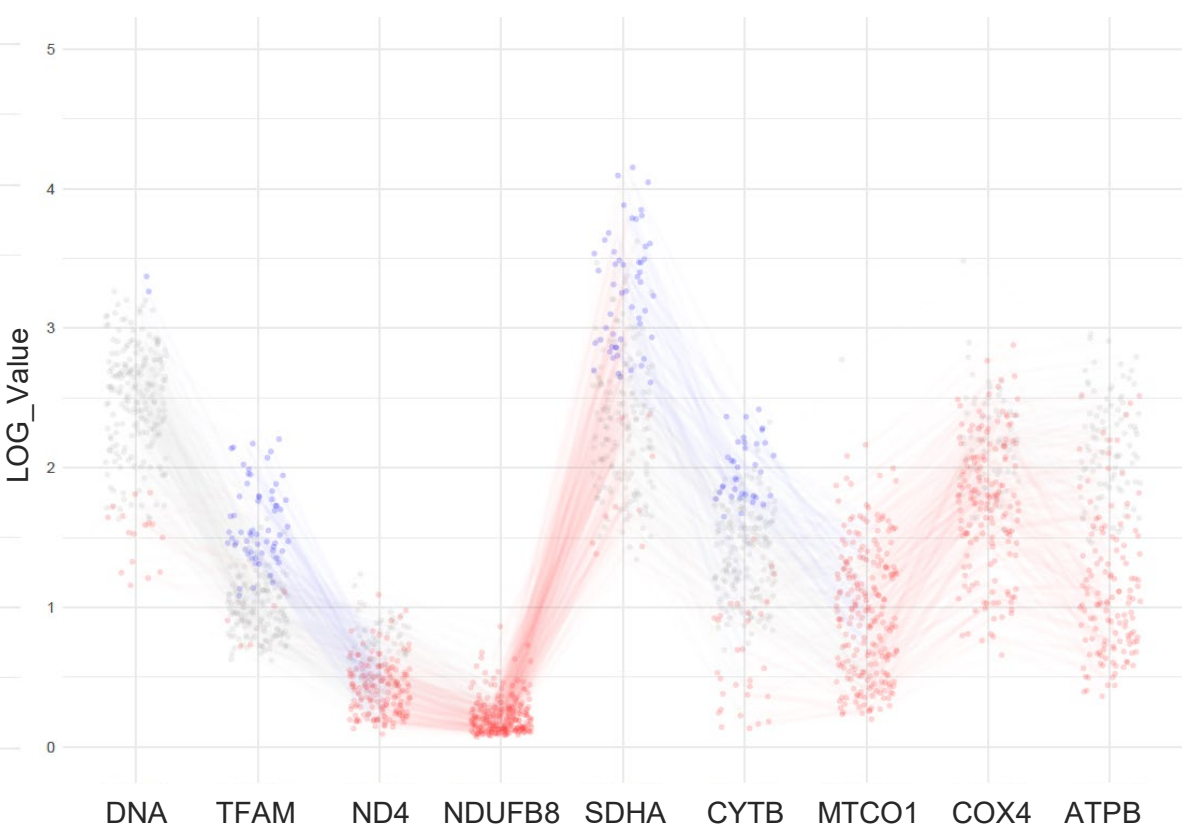
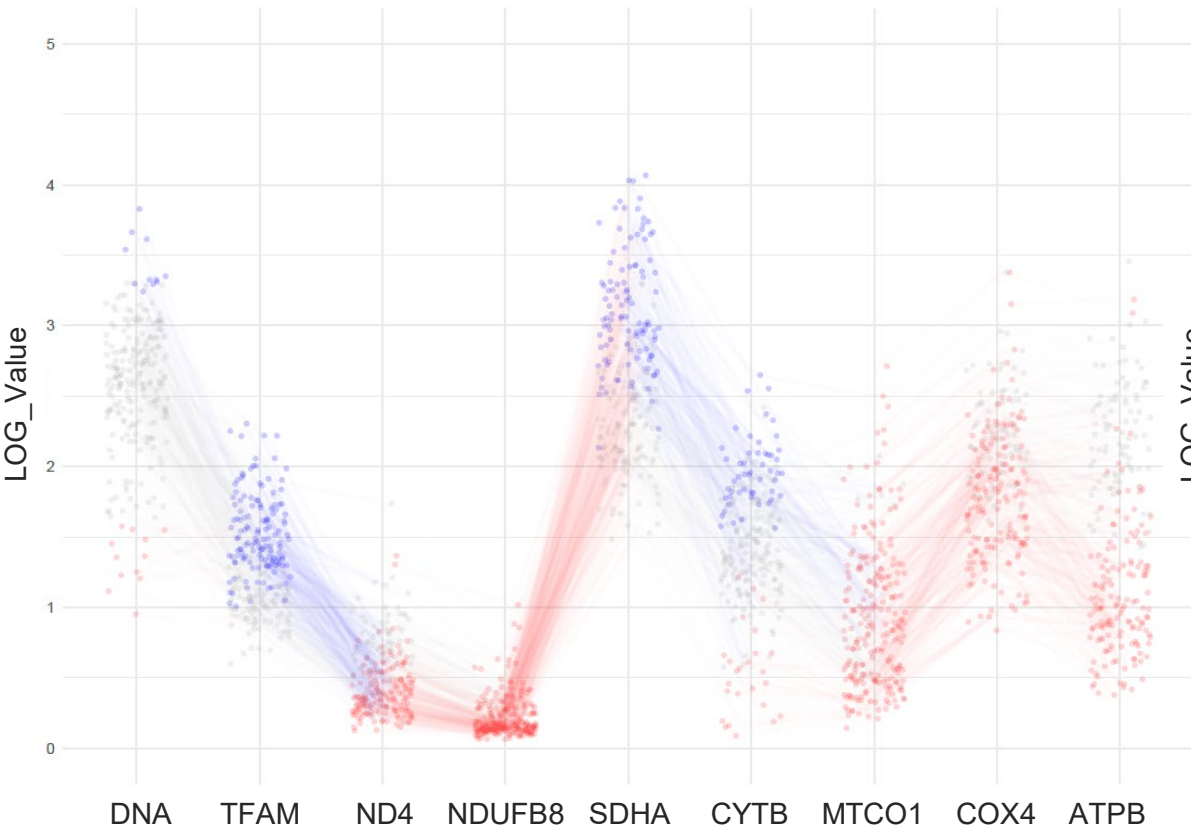
Section A

Section B

All fibres



Non normal fibres

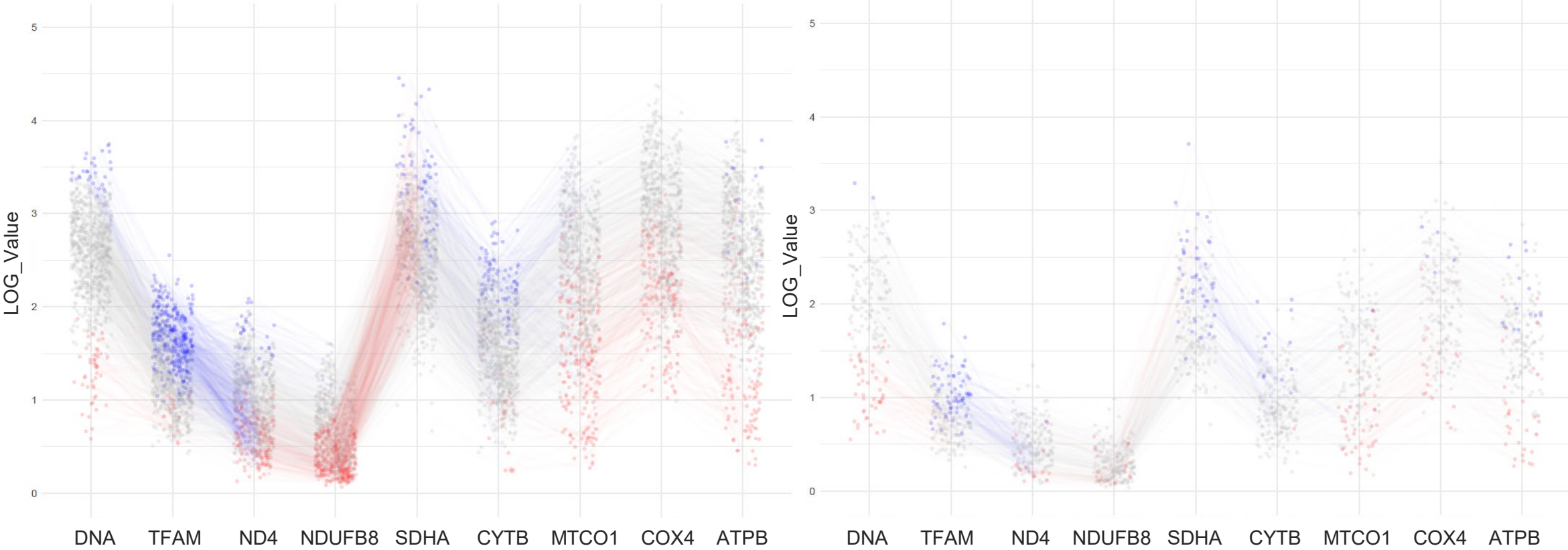


P1 POST

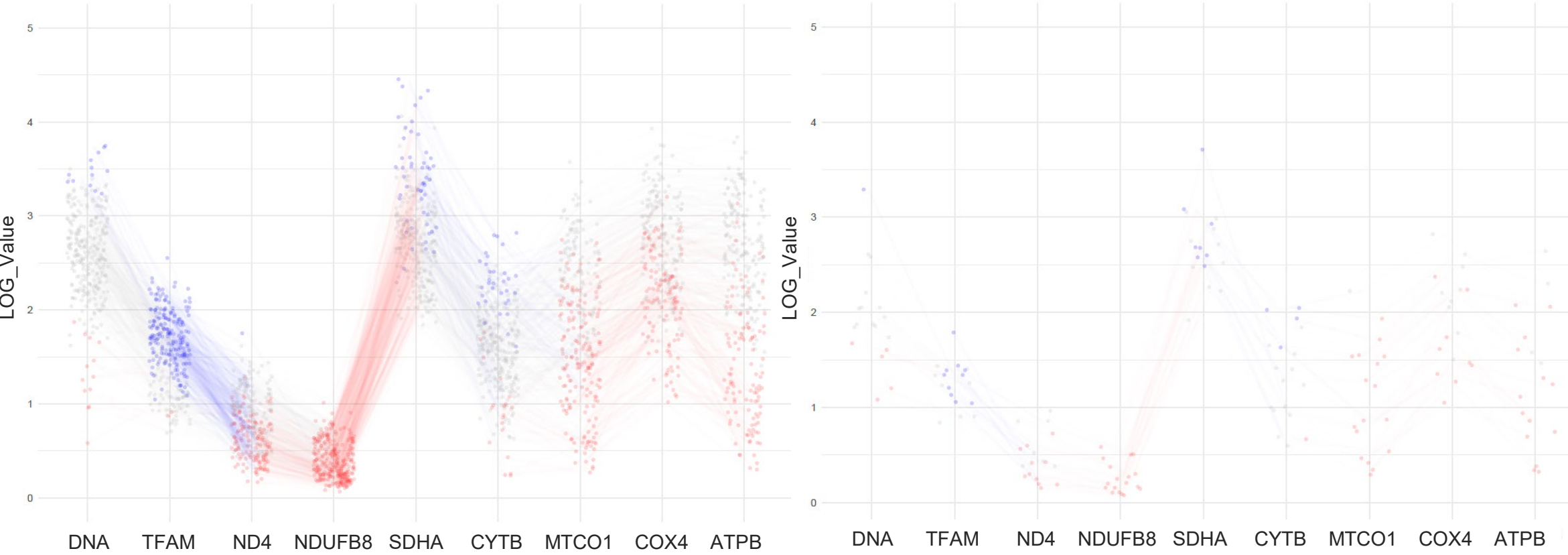
Section A

Section B

All fibres



Non normal fibres

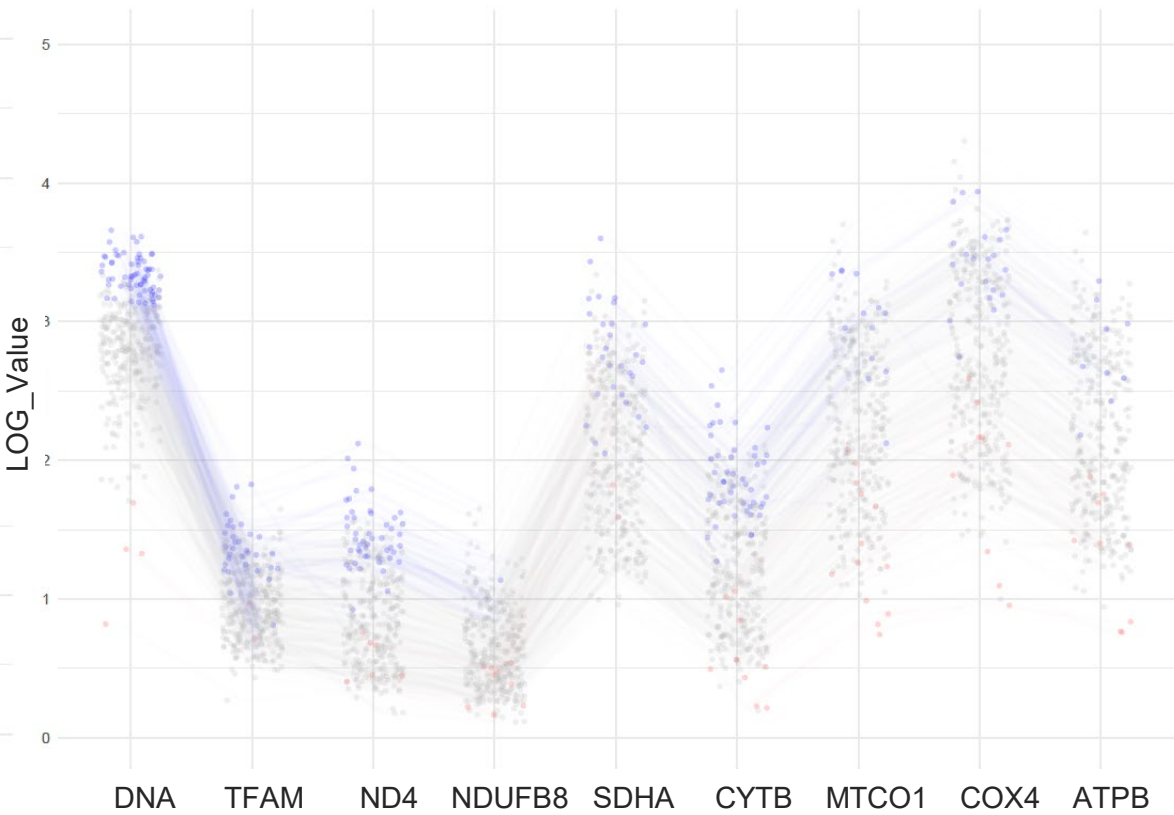
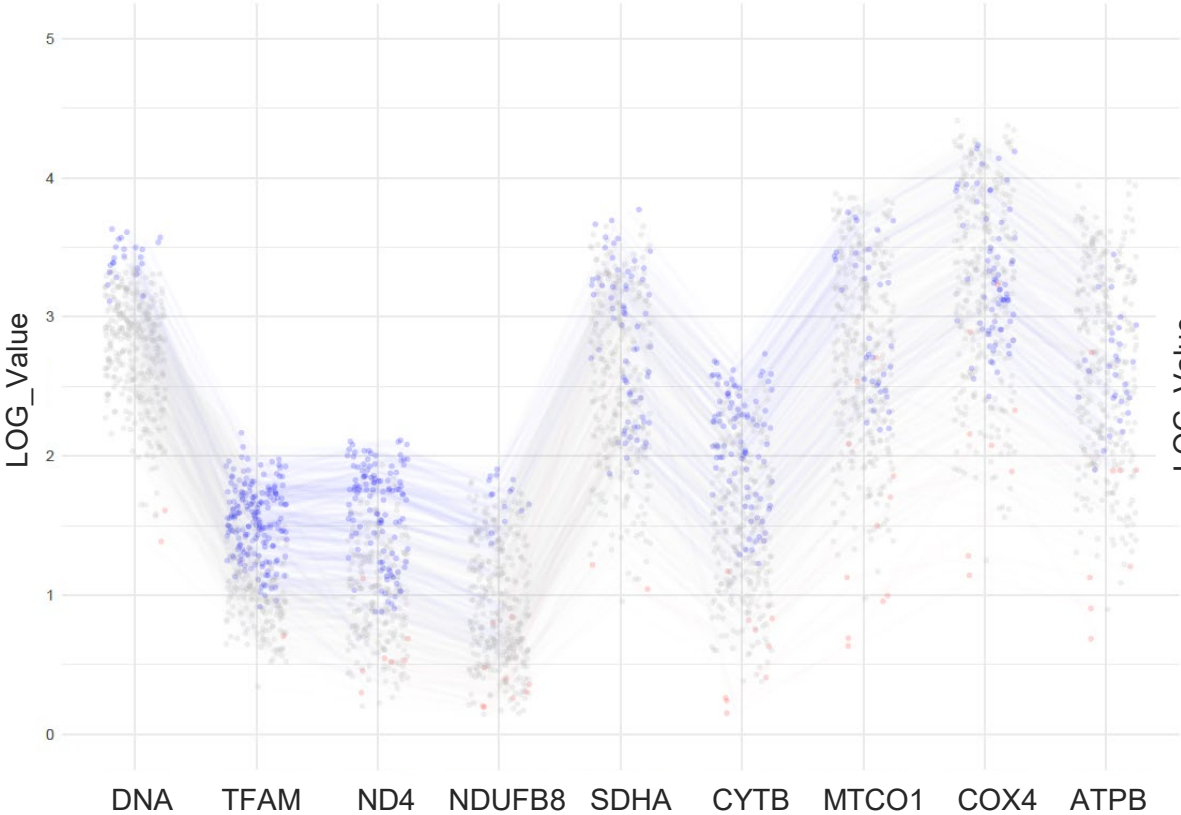


P2 PRE

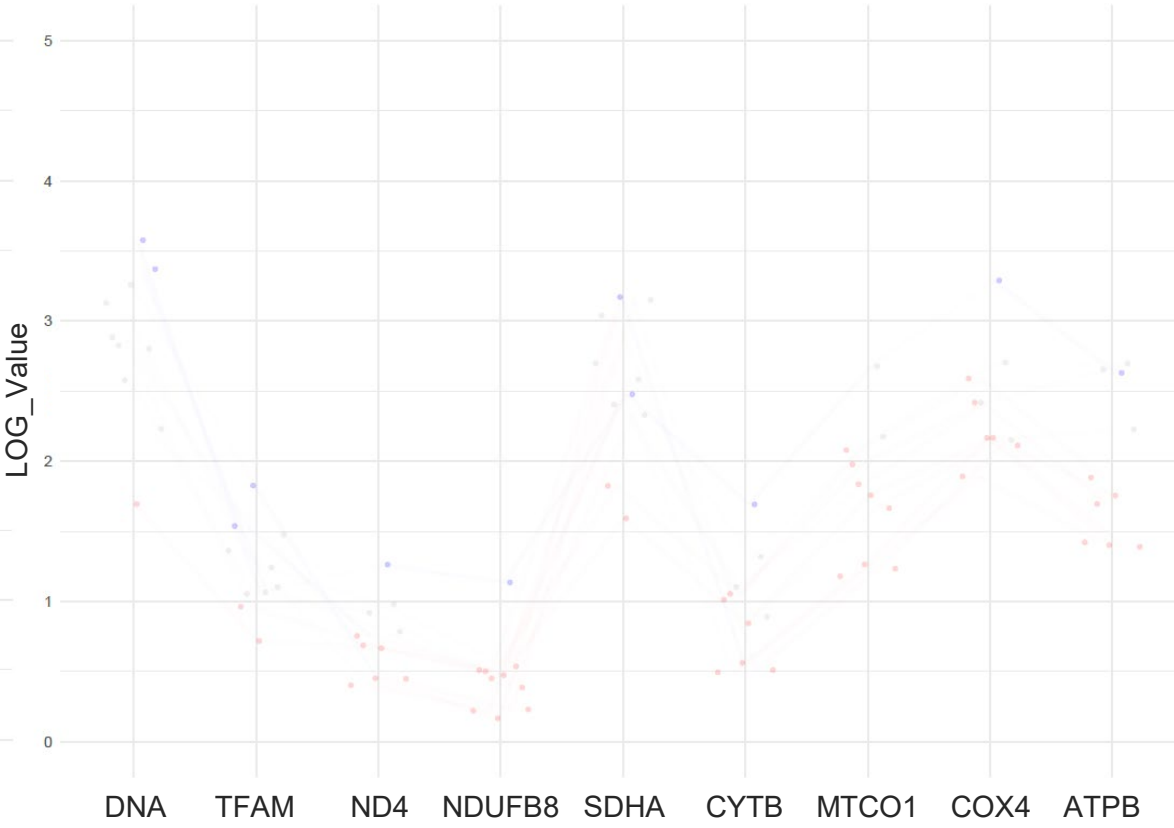
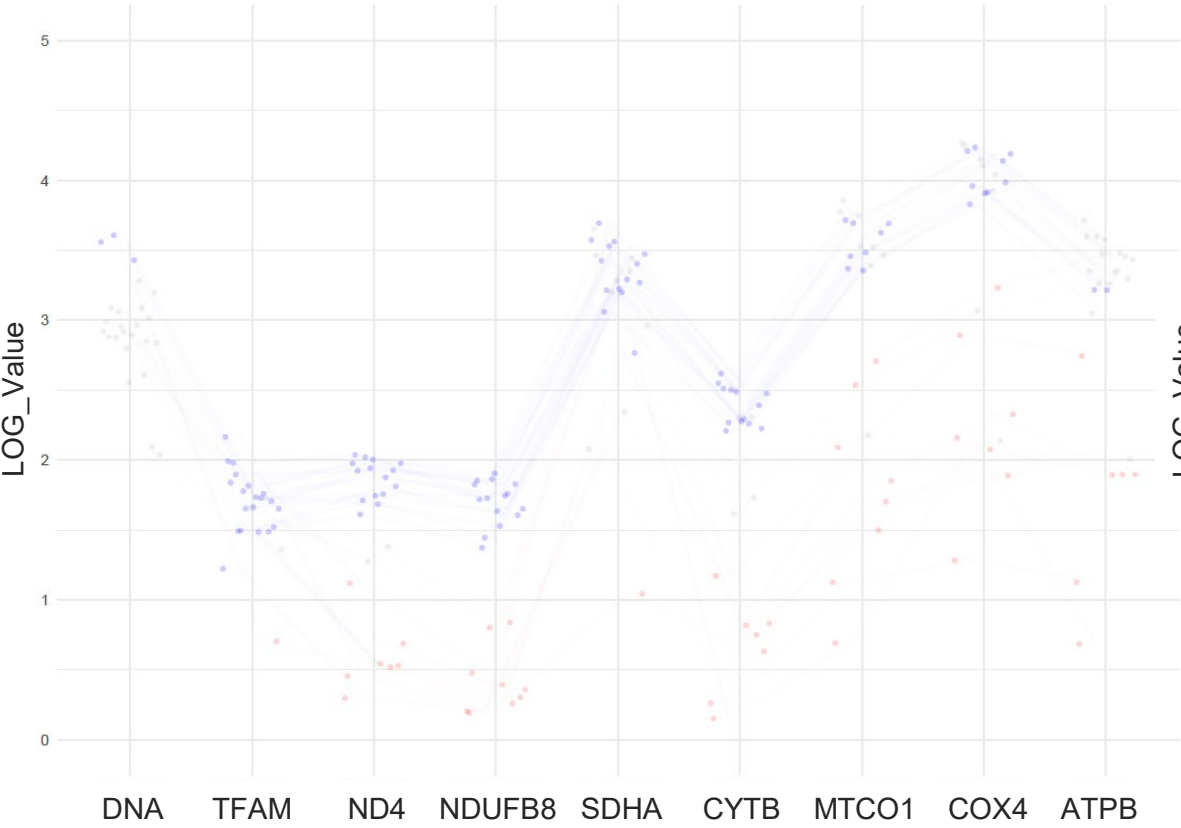
Section A

Section B

All fibres



Non normal fibres

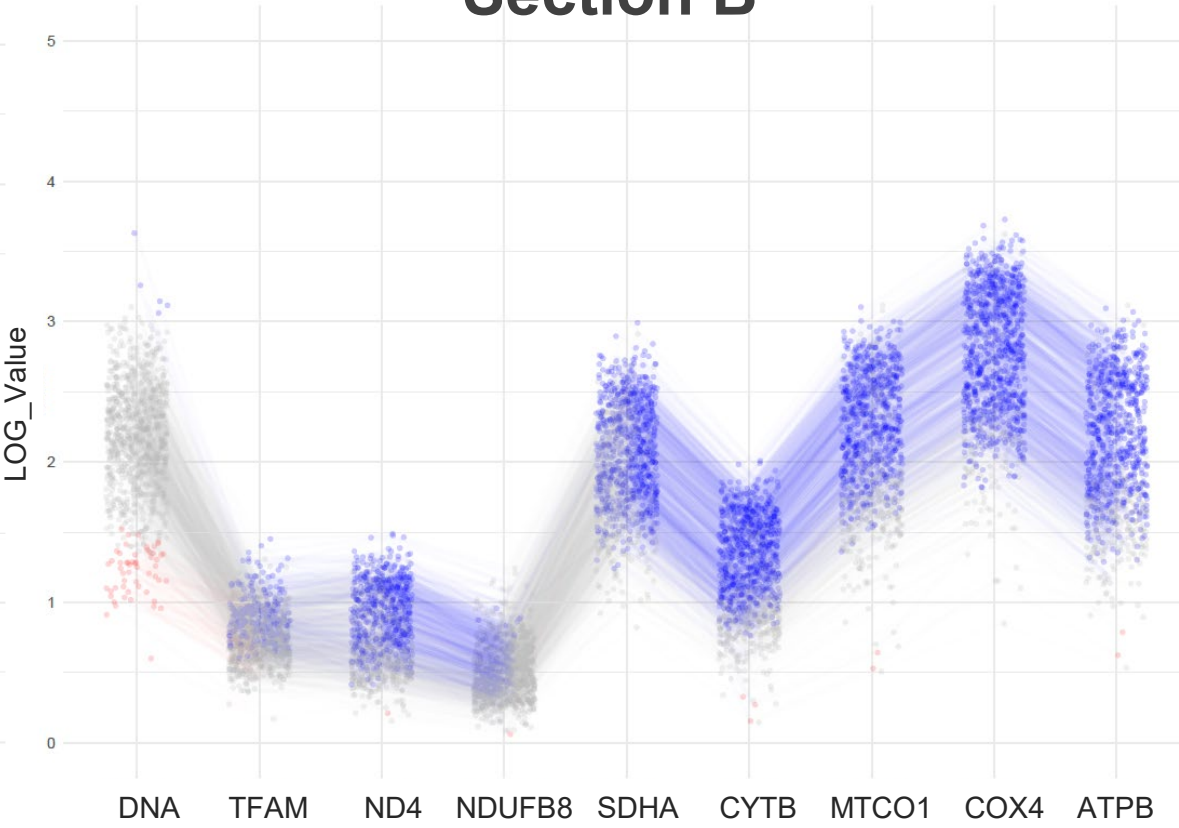
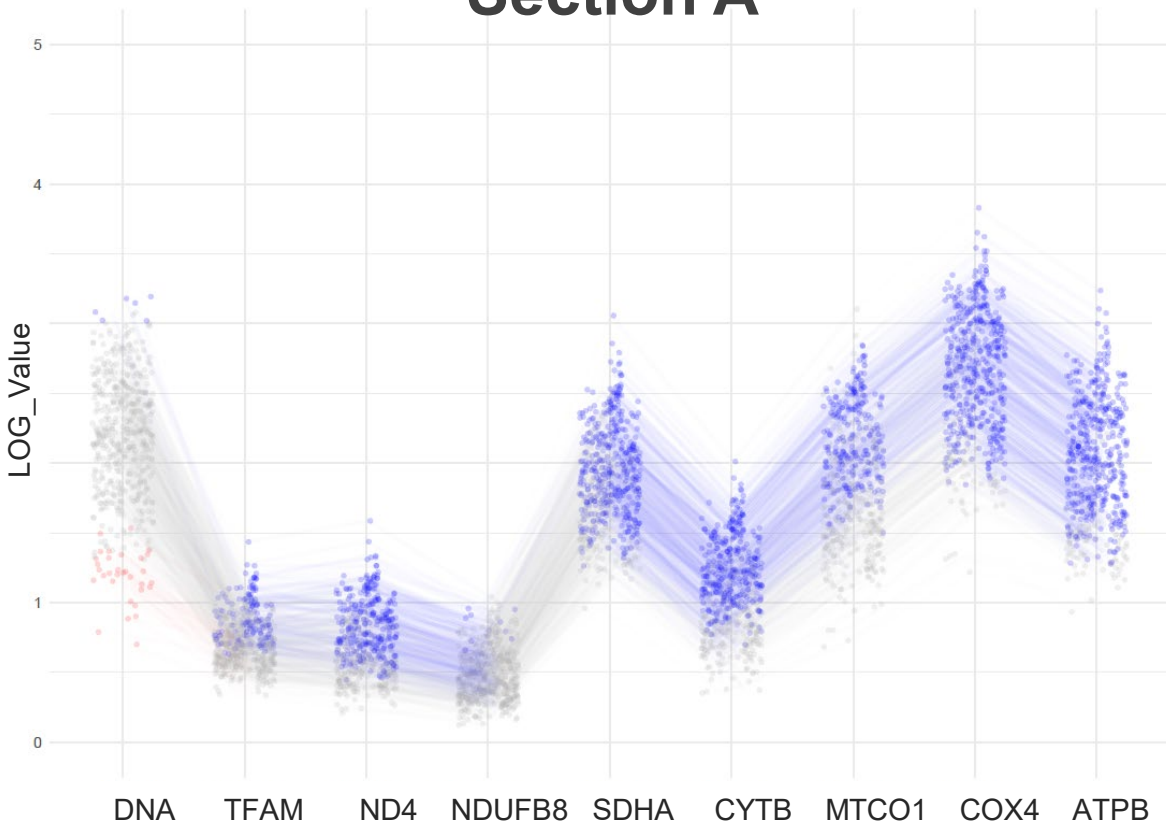


P2 POST

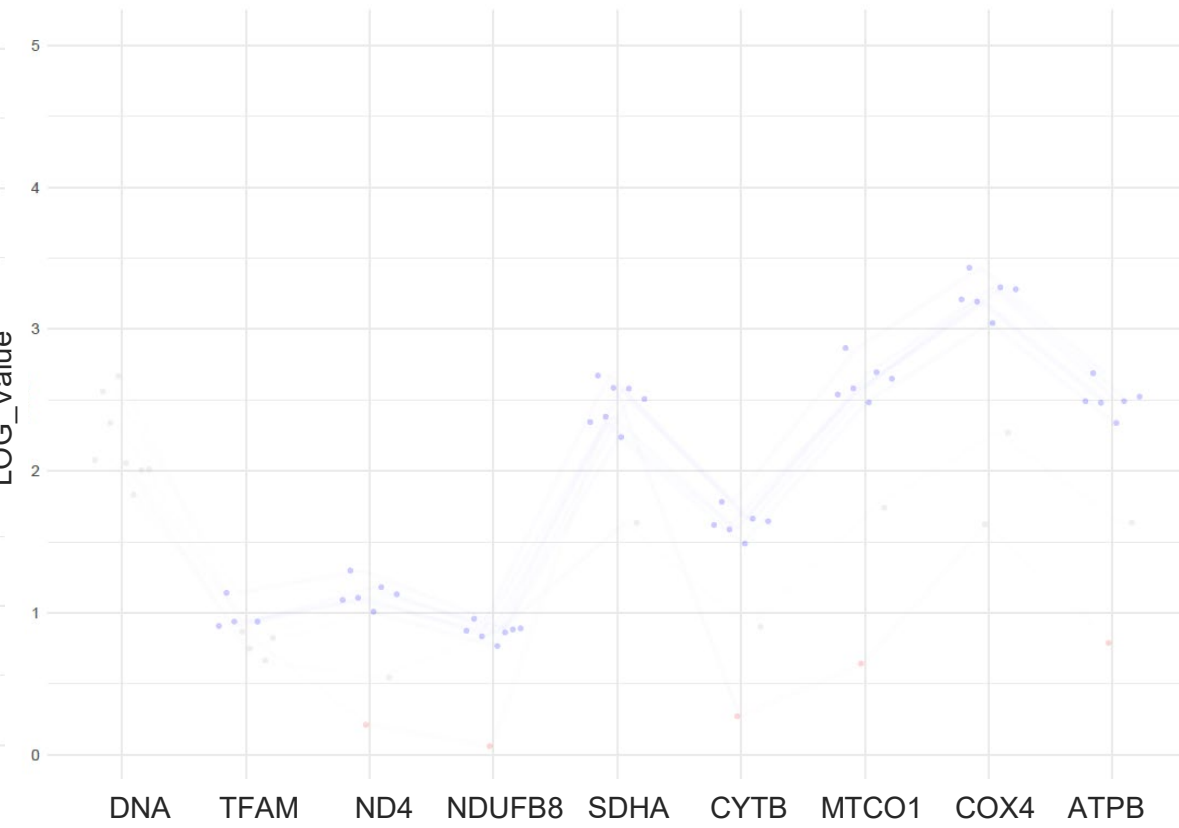
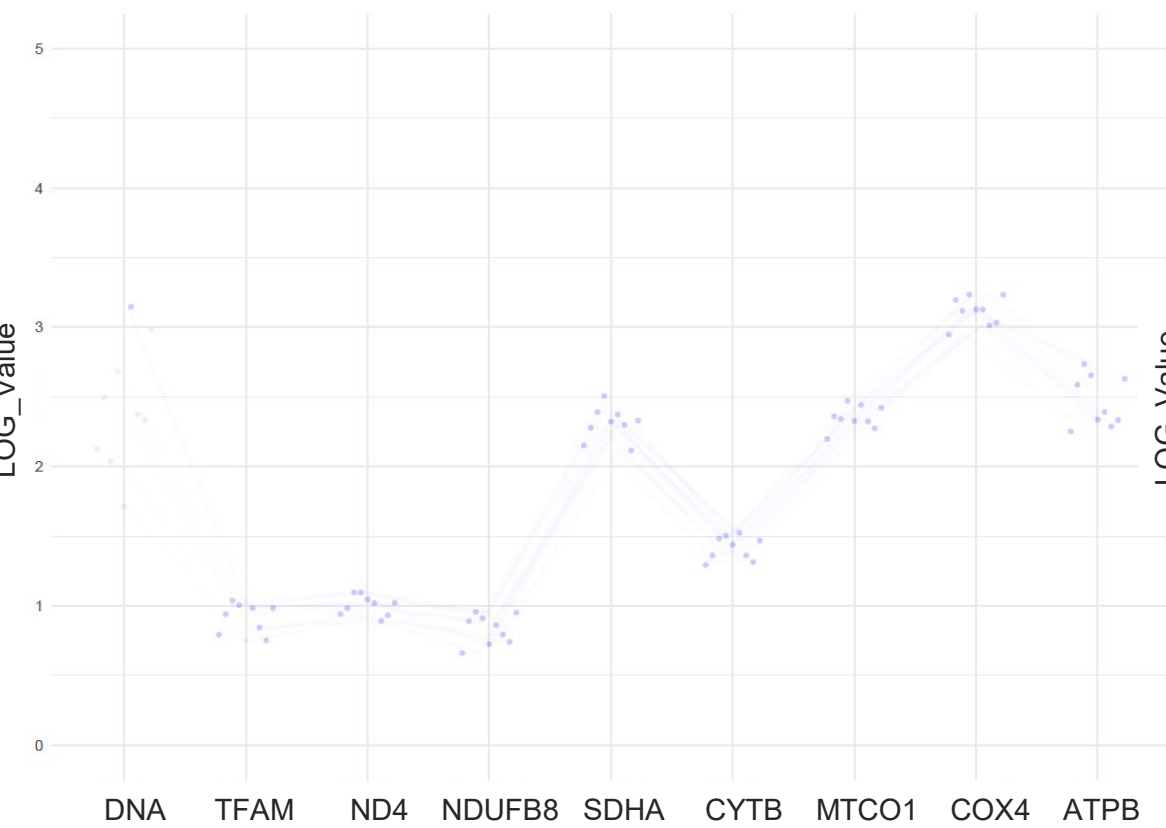
Section A

Section B

All fibres



Non normal fibres

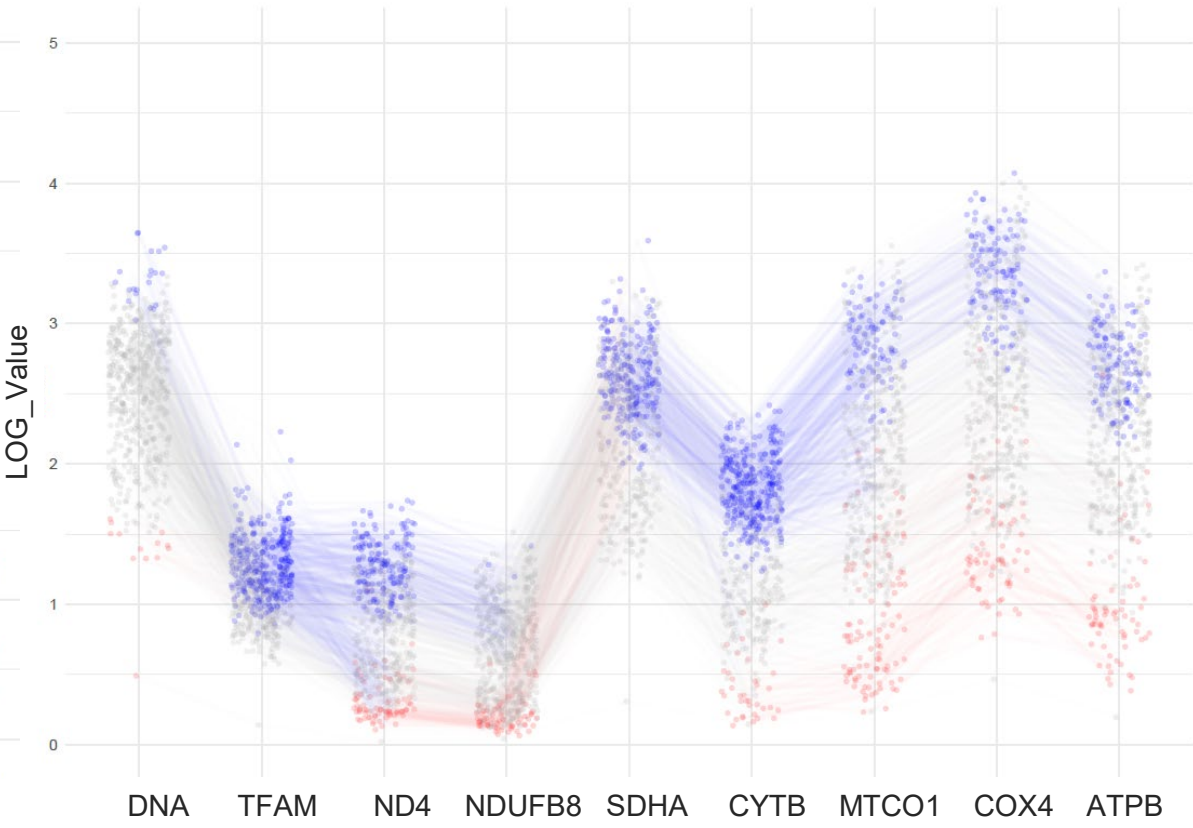
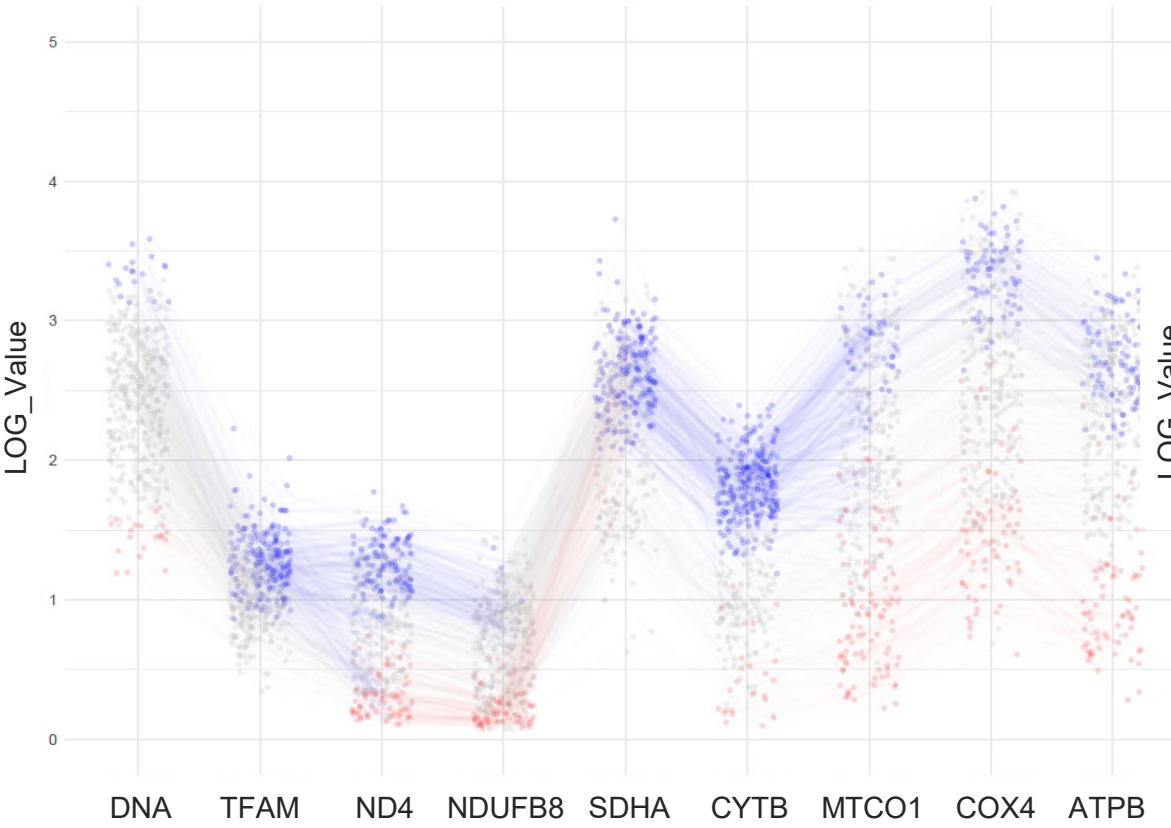


P3 PRE

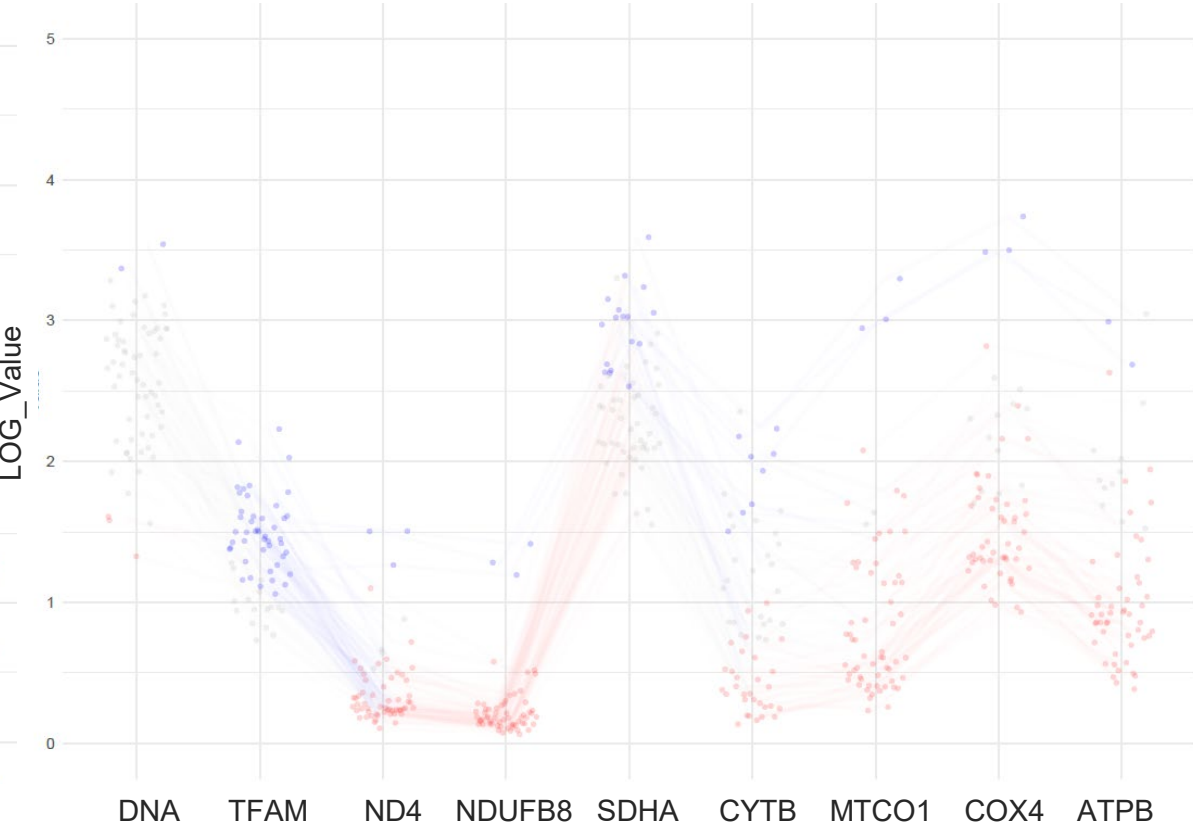
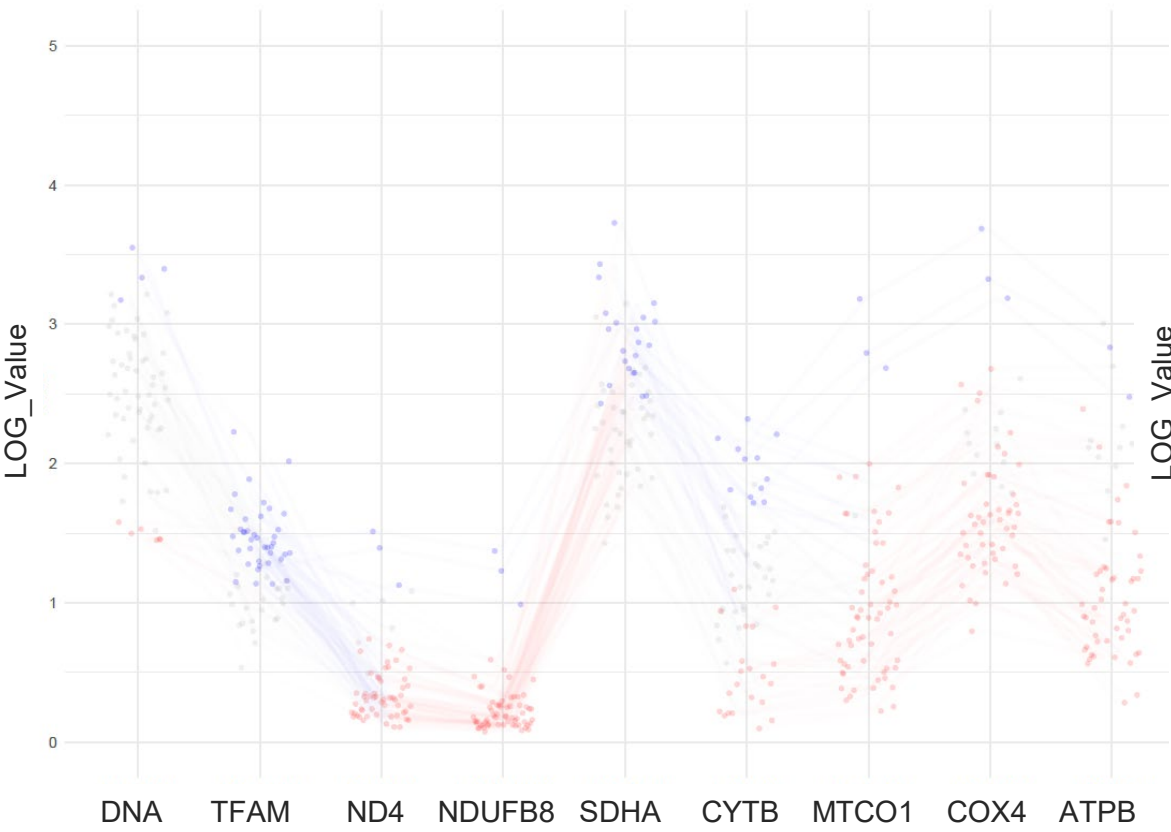
Section A

Section B

All fibres



Non normal fibres

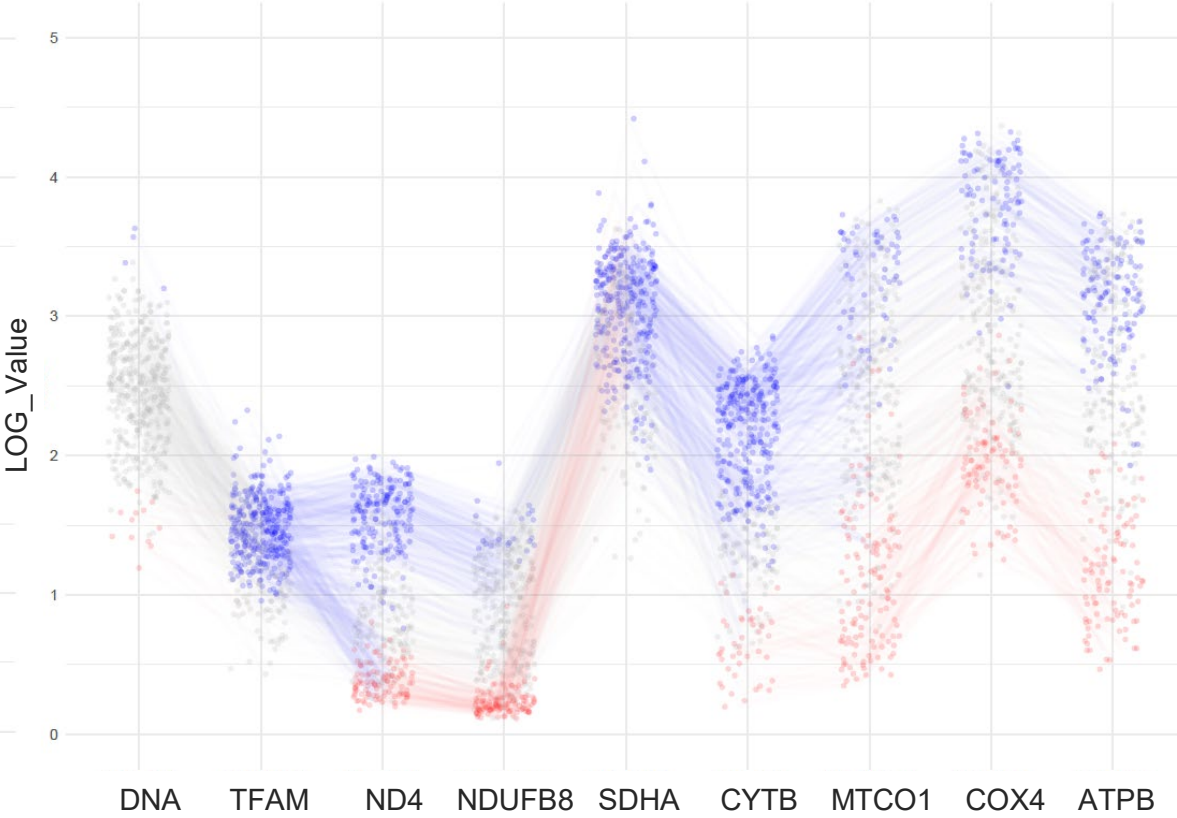
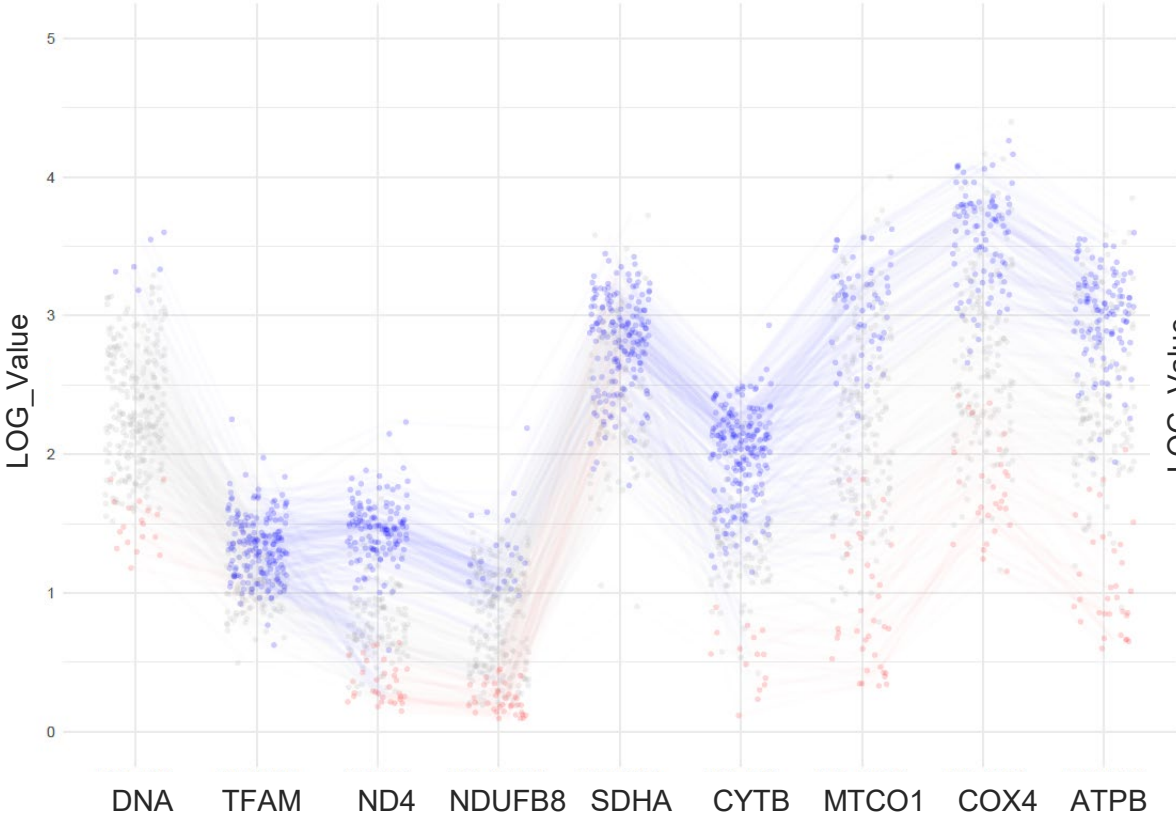


P3 POST

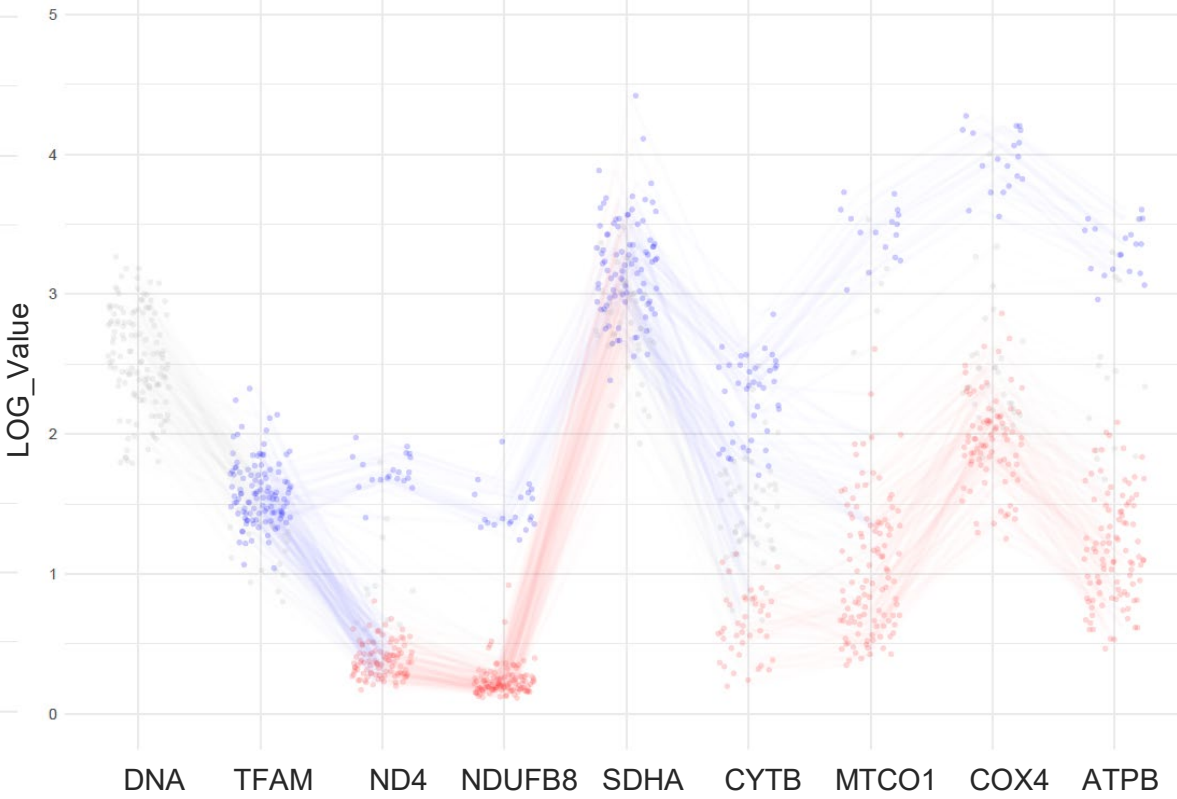
Section A

Section B

All fibres



Non normal fibres

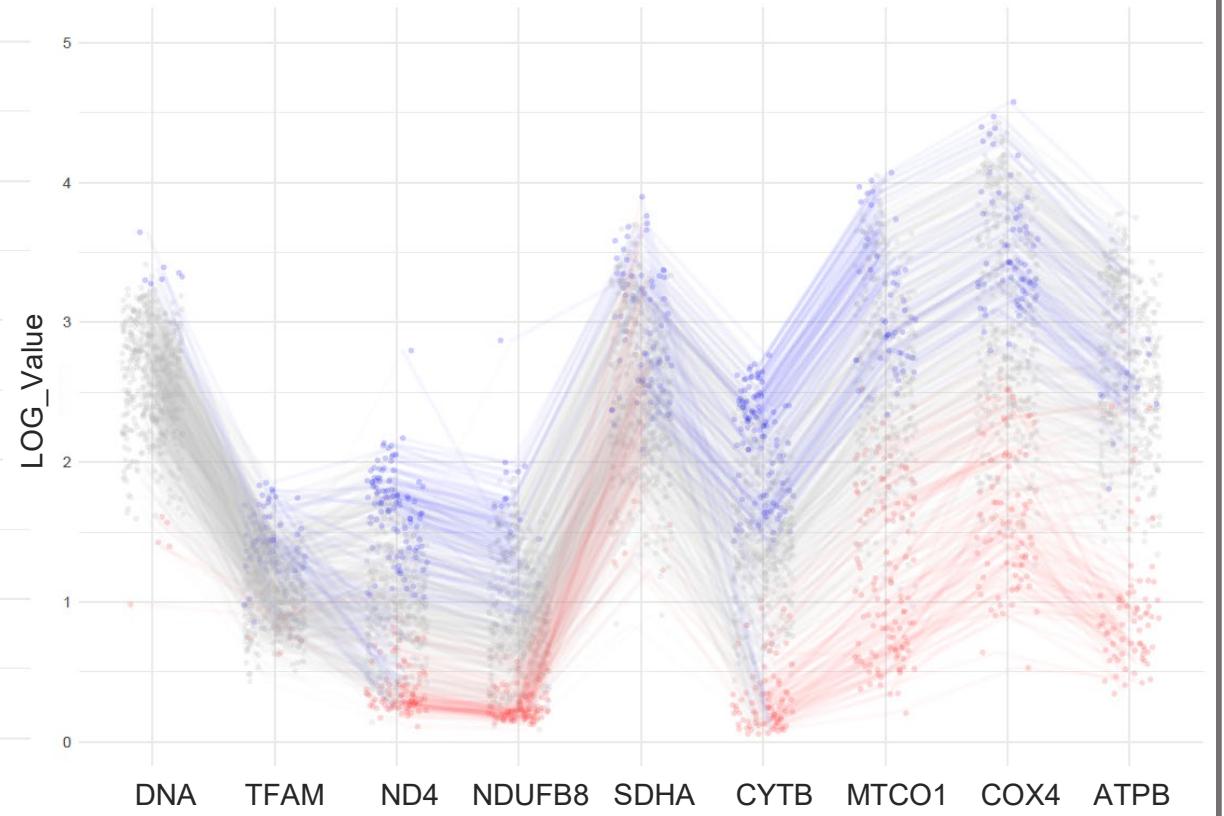
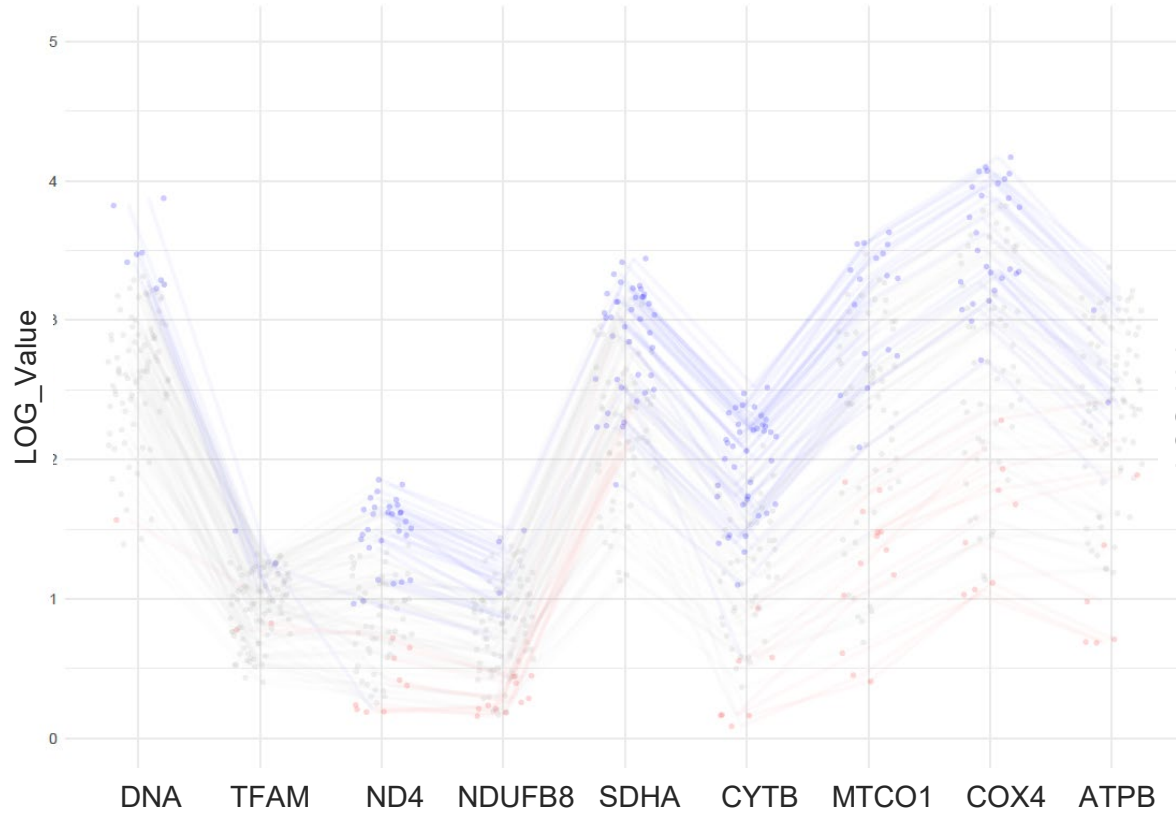


P4 PRE

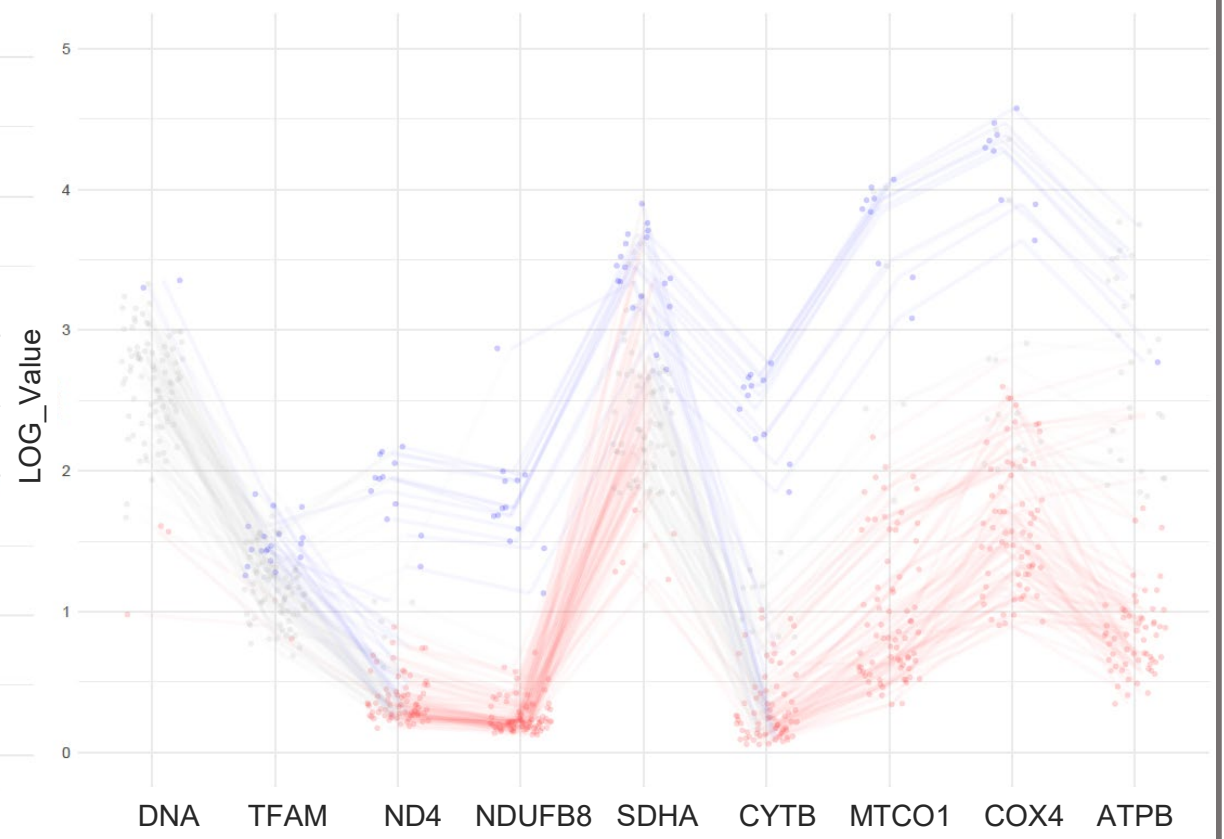
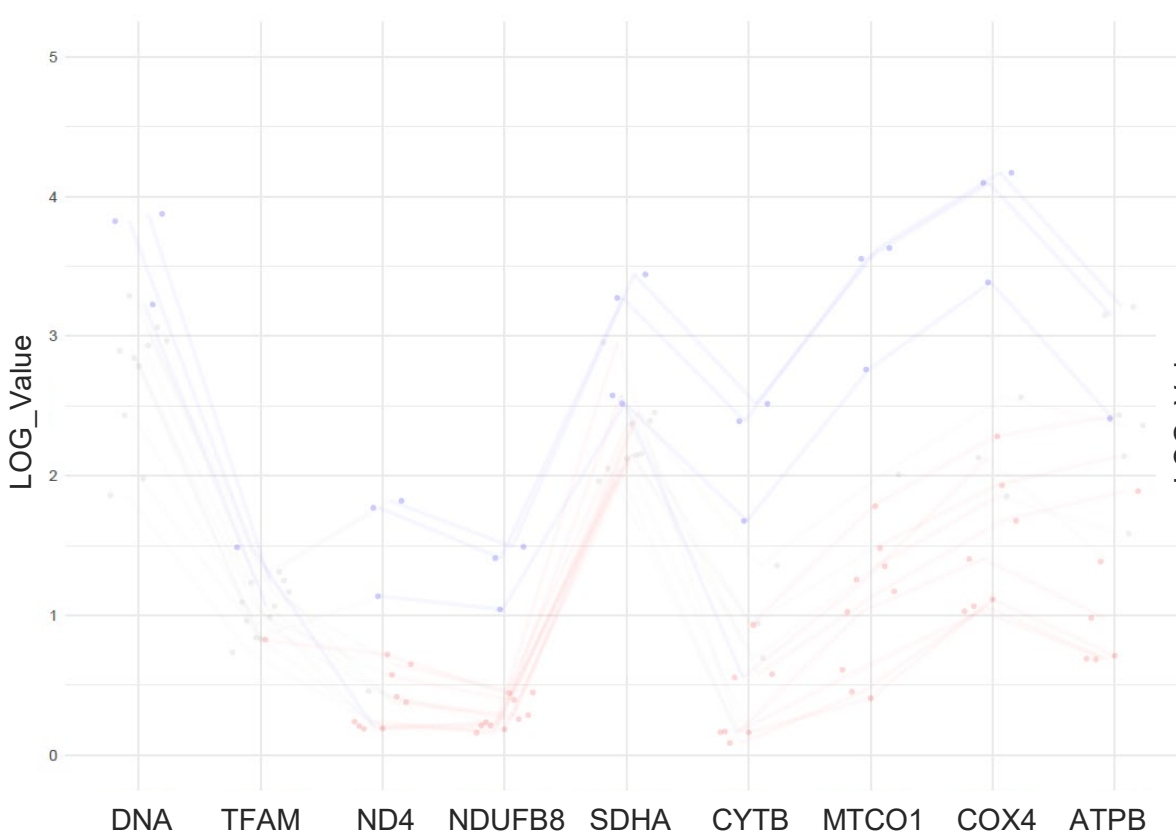
Section A

Section B

All fibres



Non normal fibres

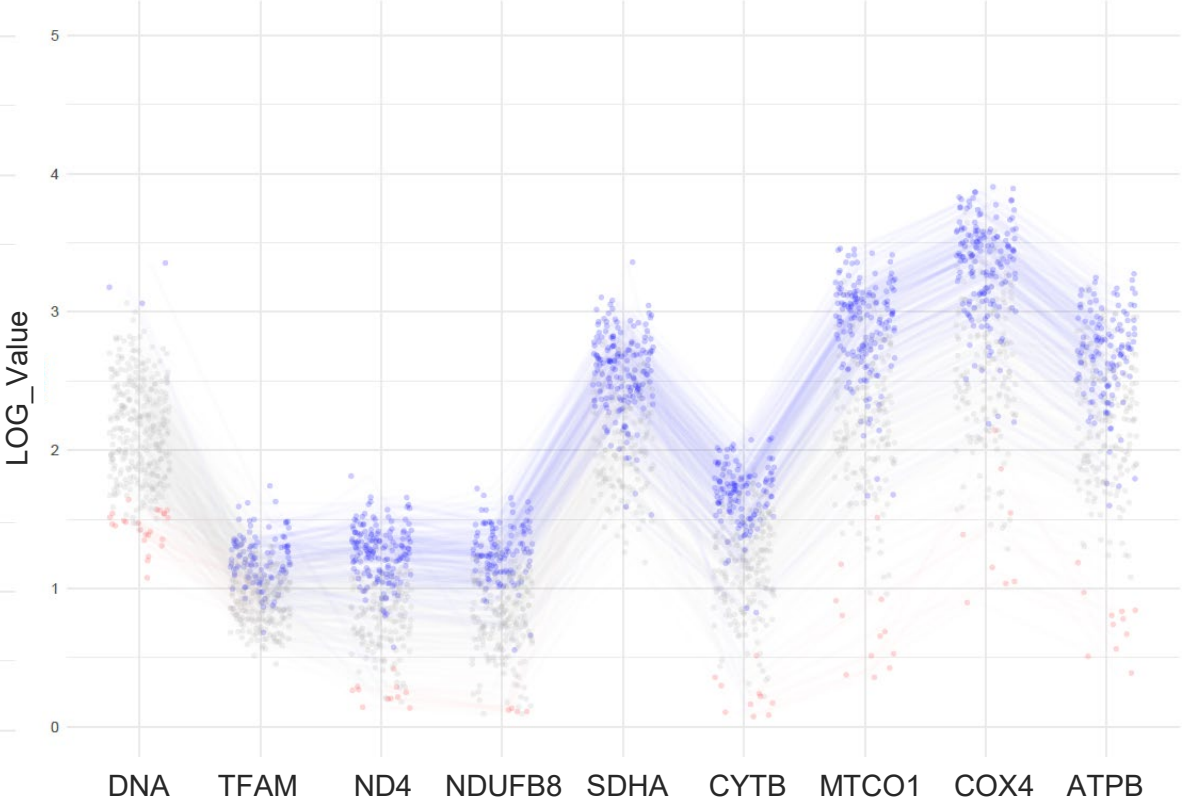
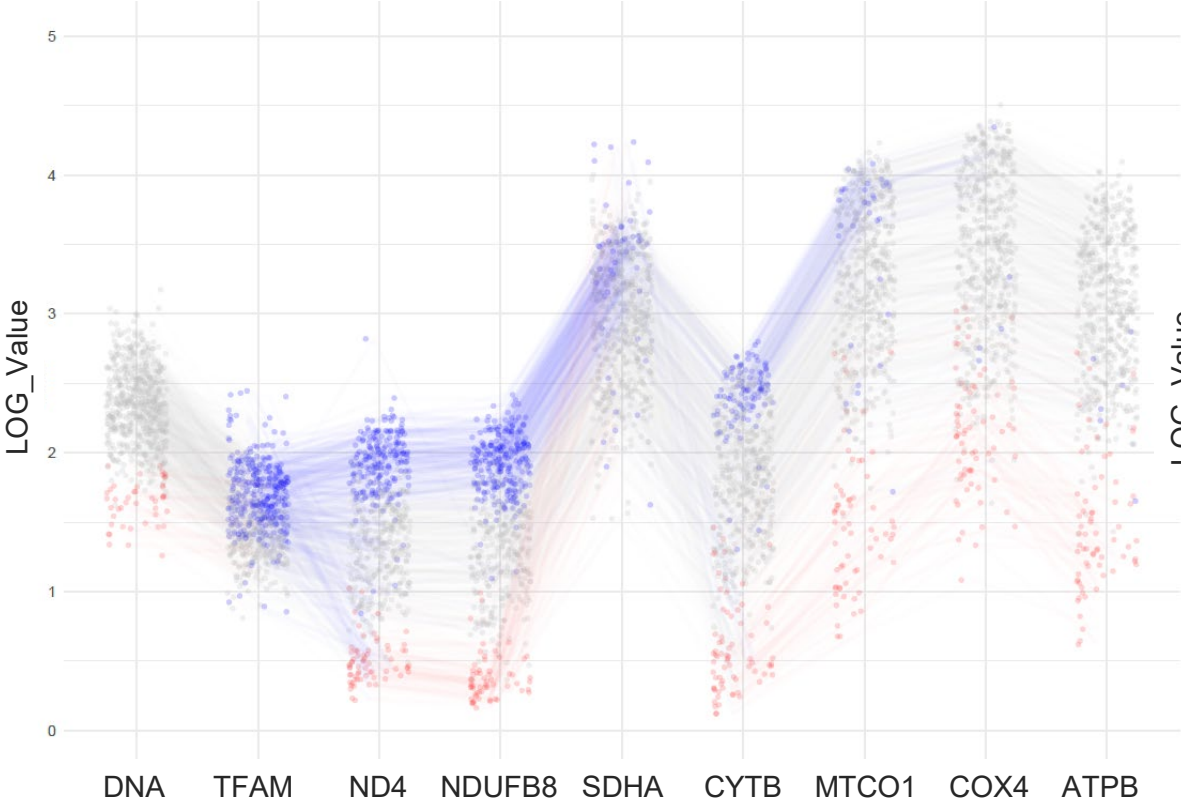


P4 POST

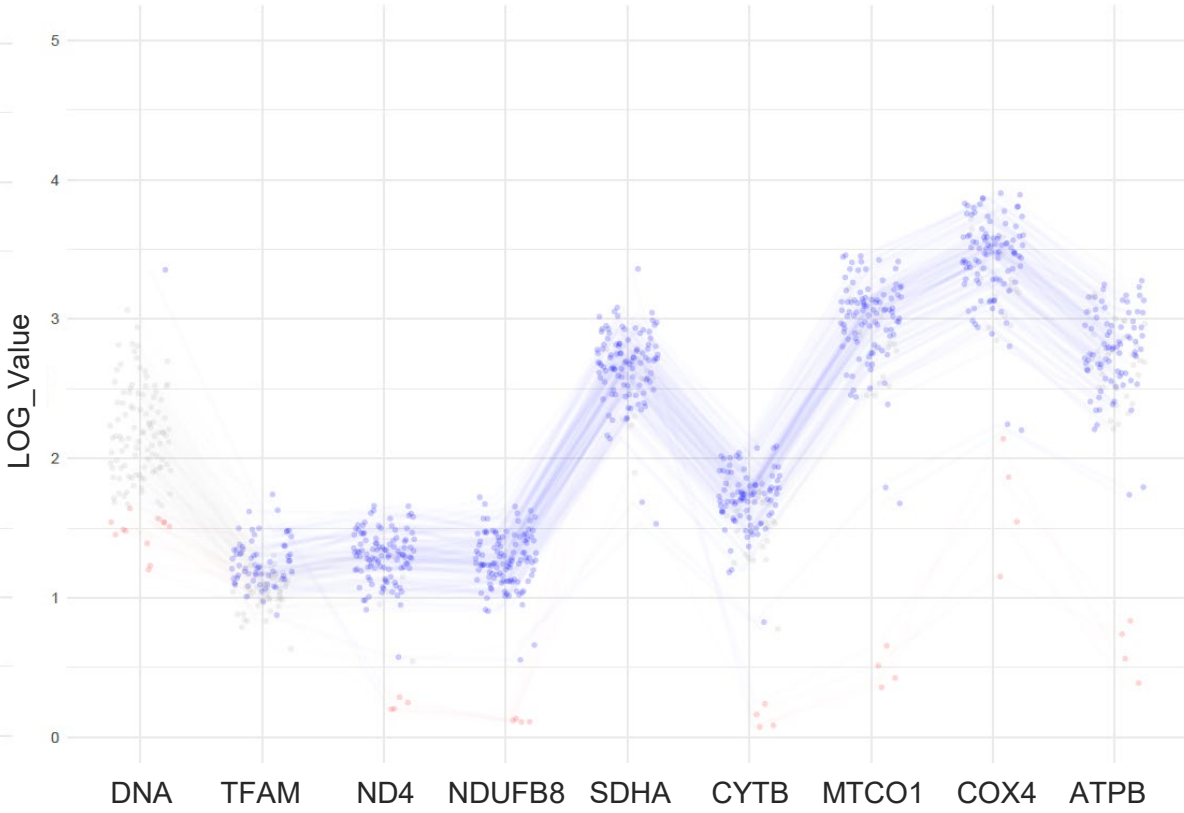
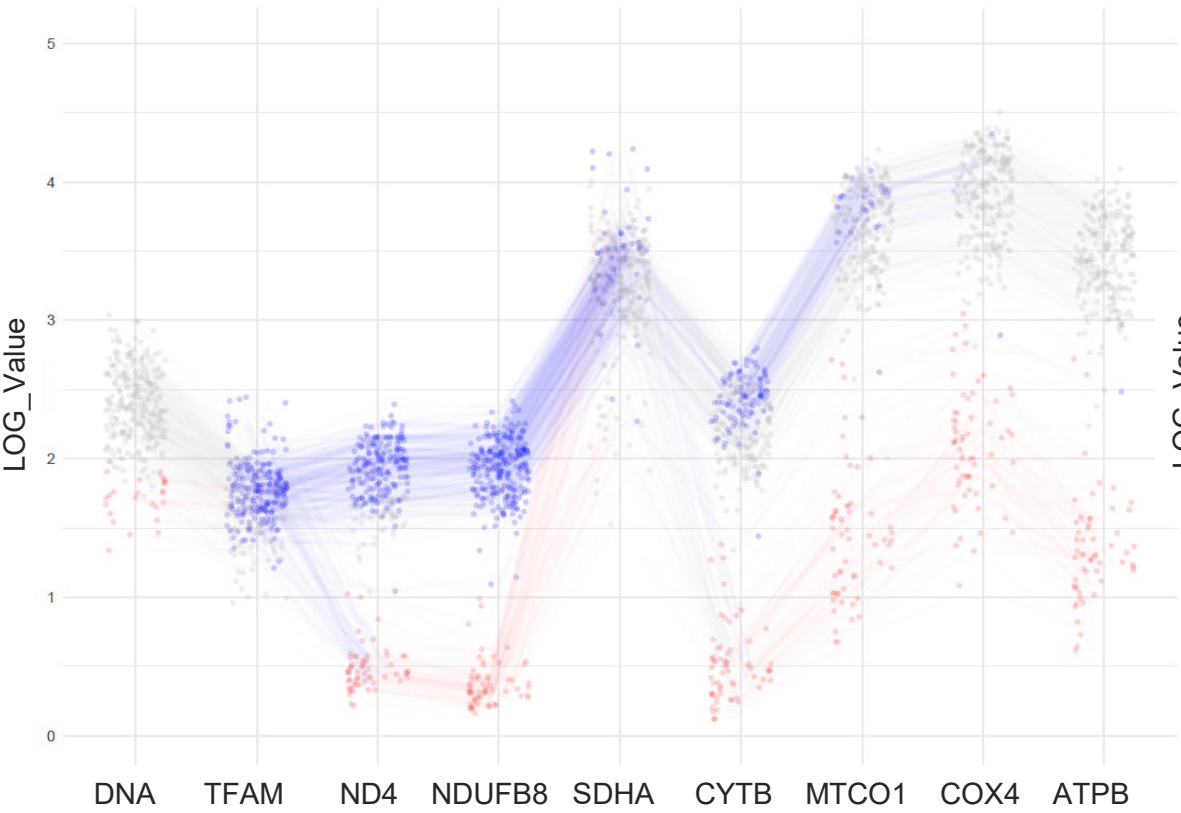
Section A

Section B

All fibres



Non normal fibres

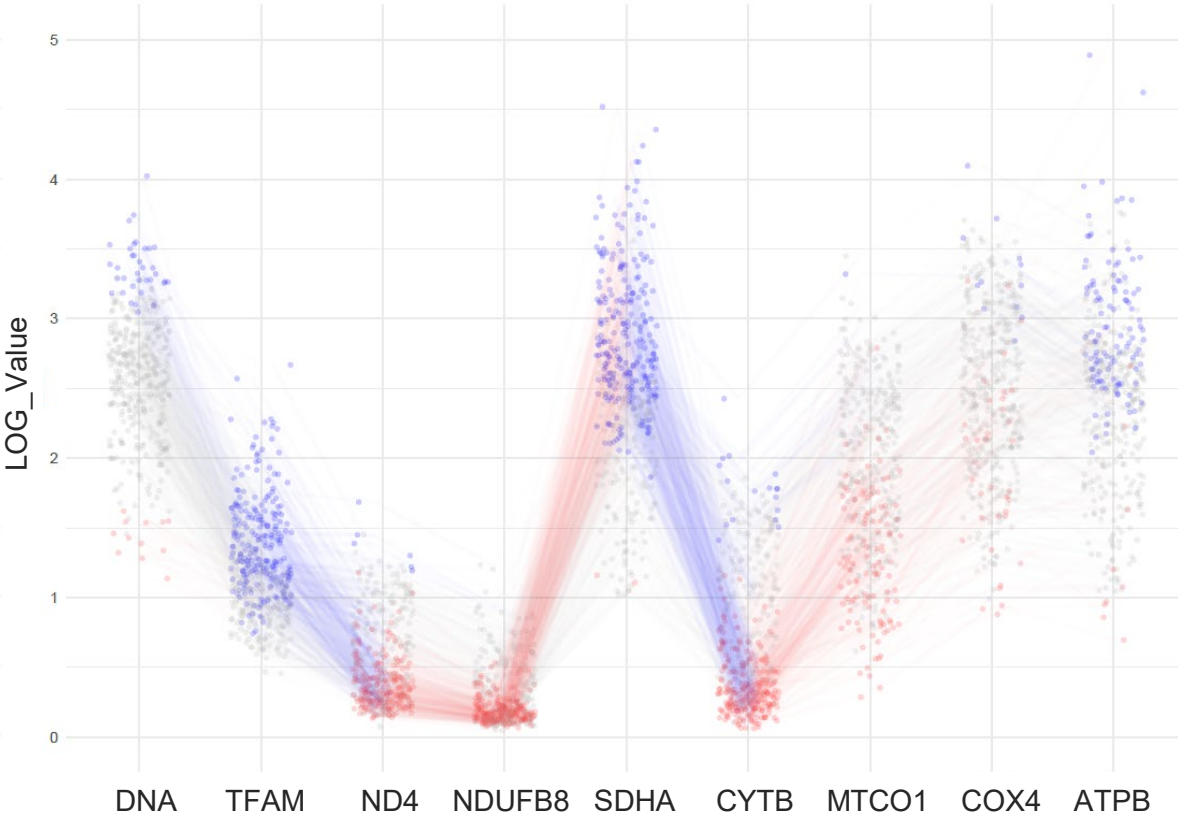
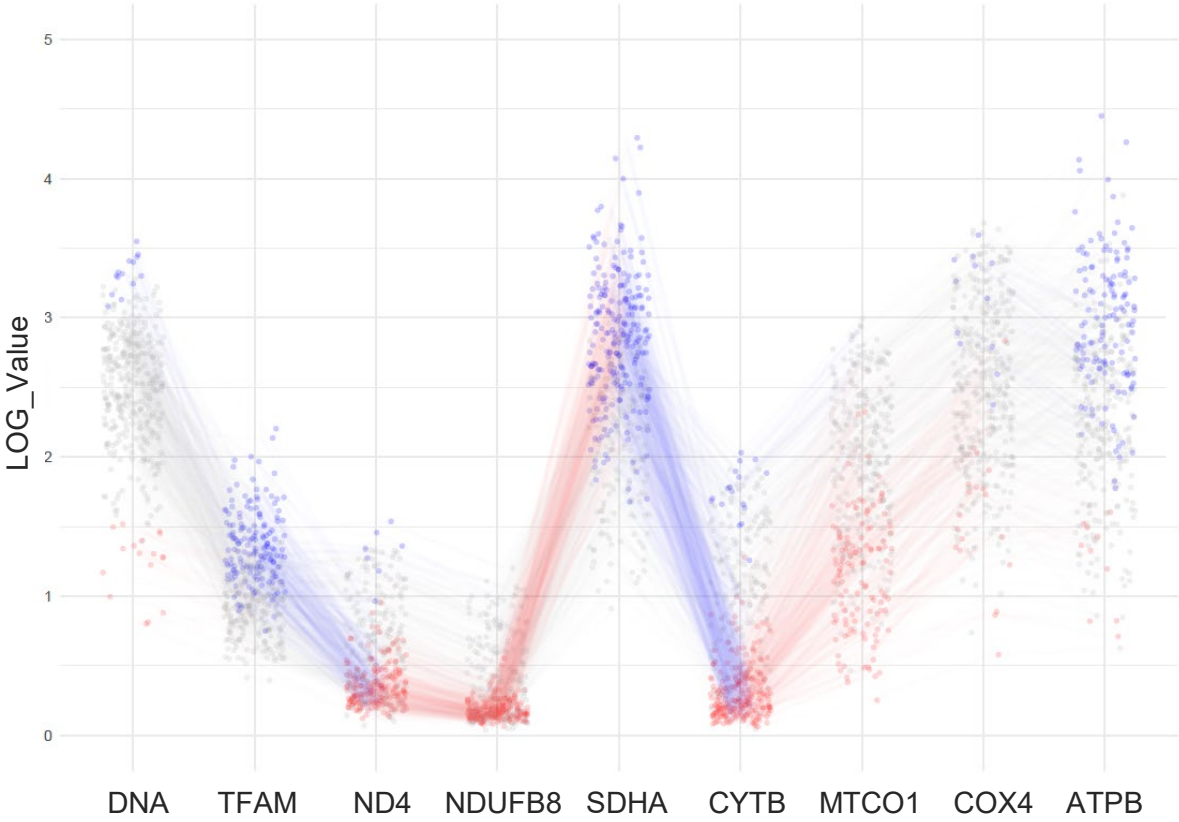


P5 PRE

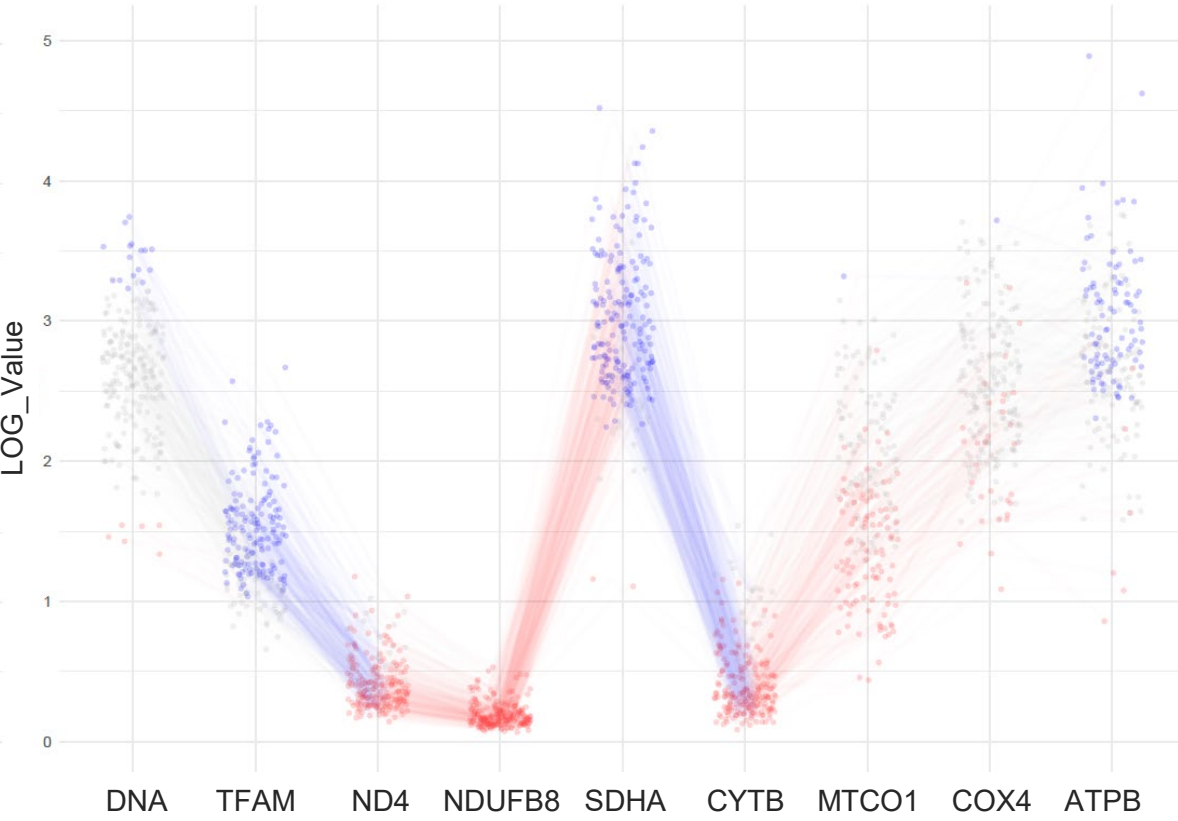
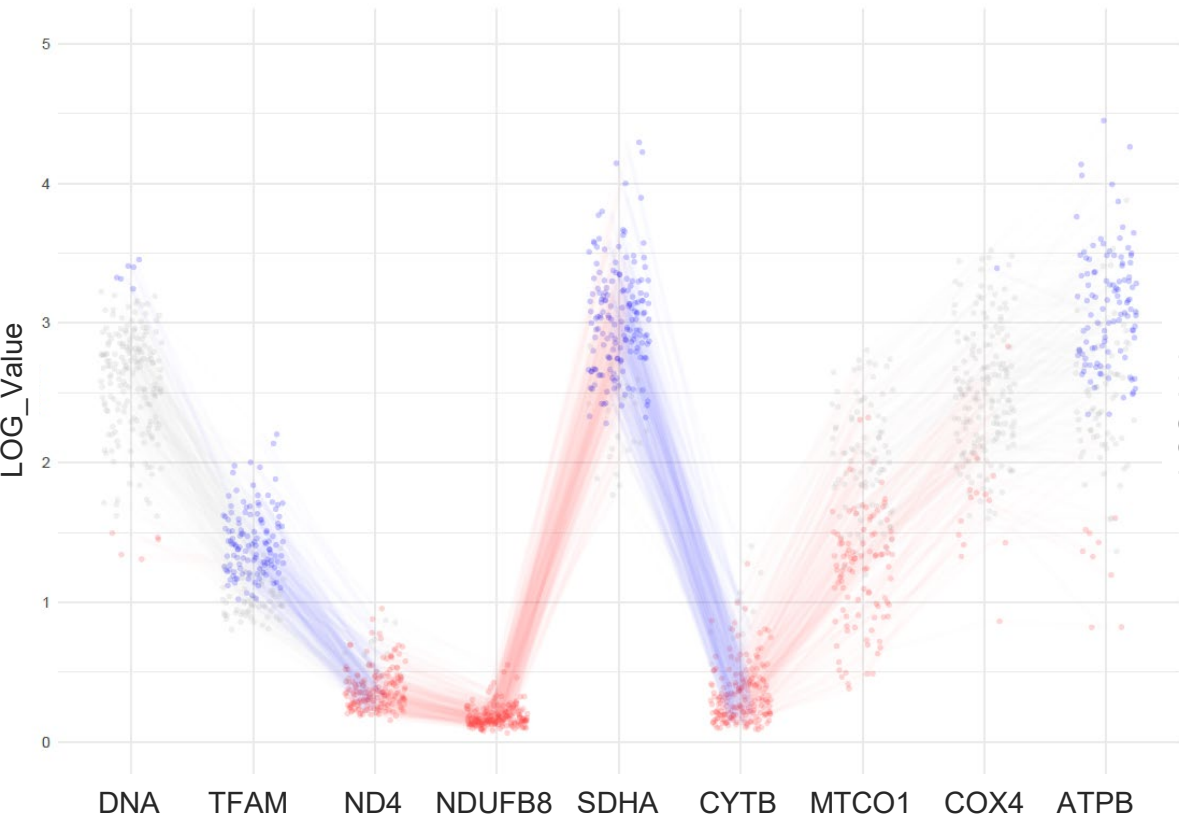
Section A

Section B

All fibres



Non normal fibres

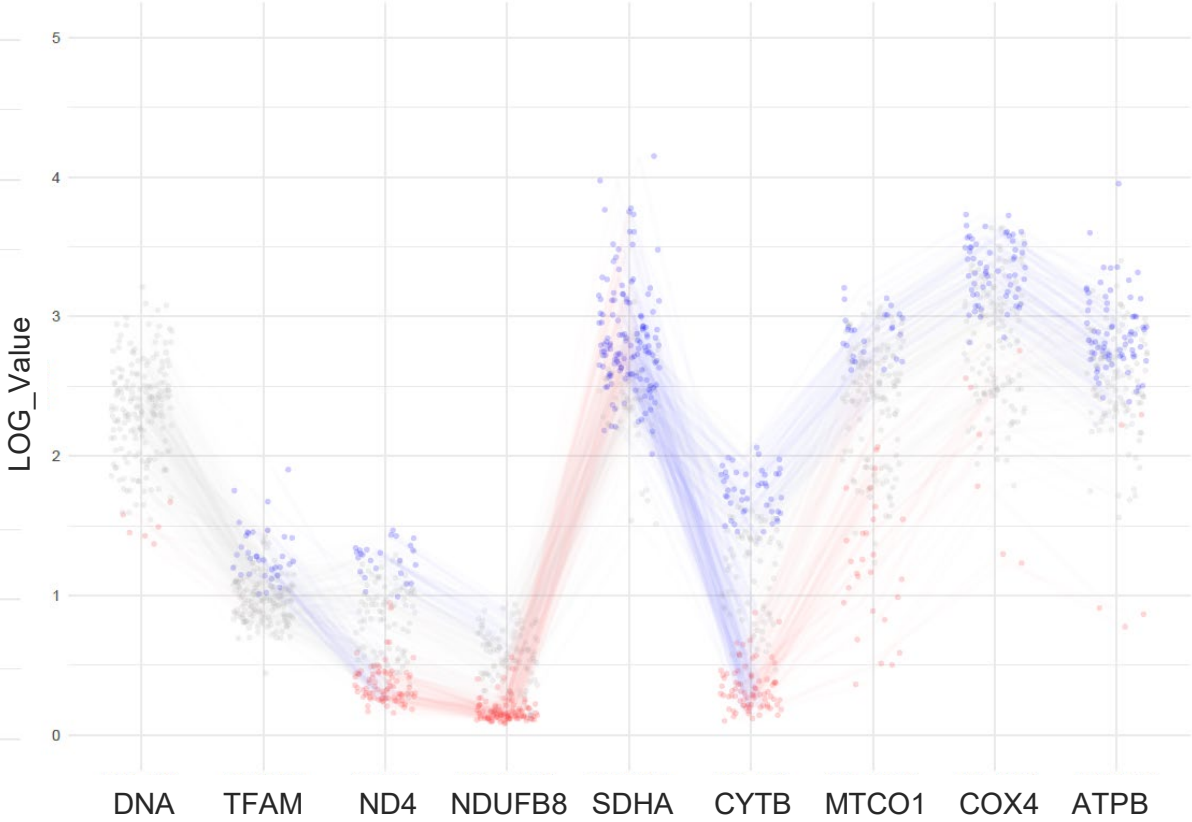
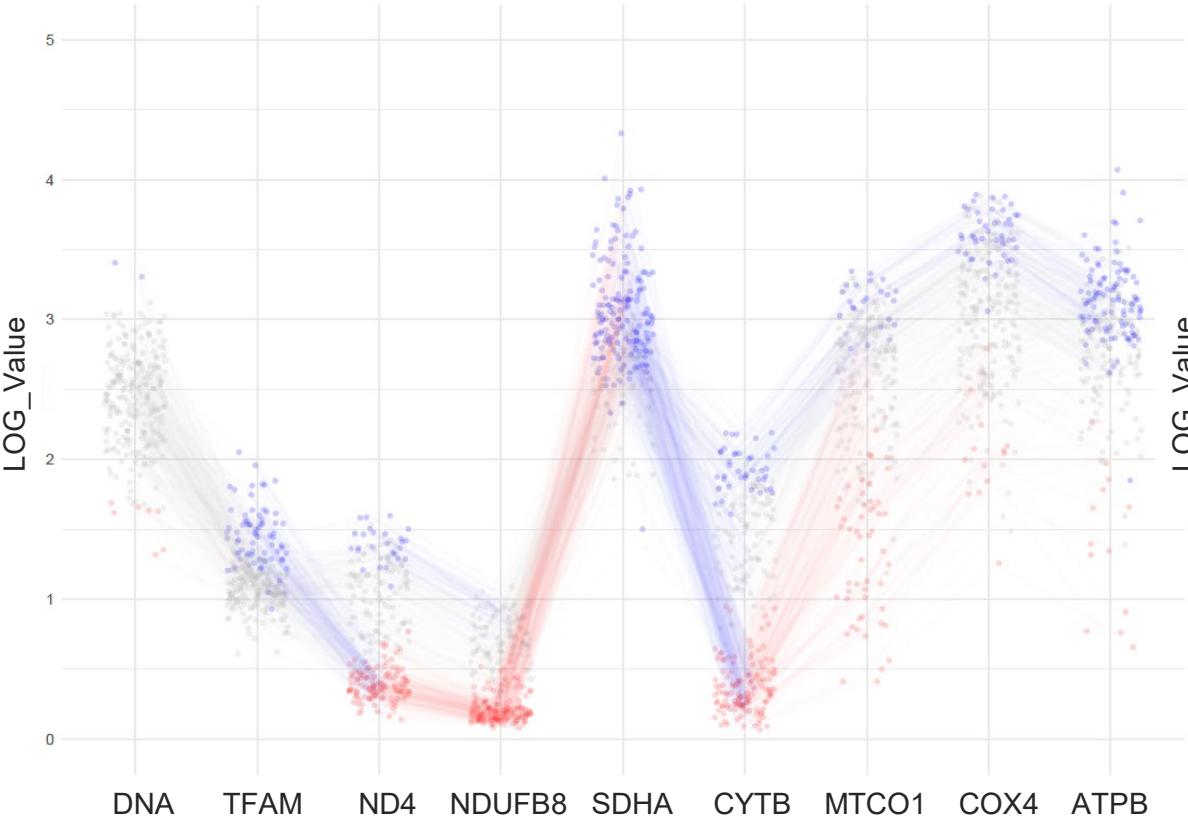


P5 POST

Section A

Section B

All fibres



Non normal fibres

