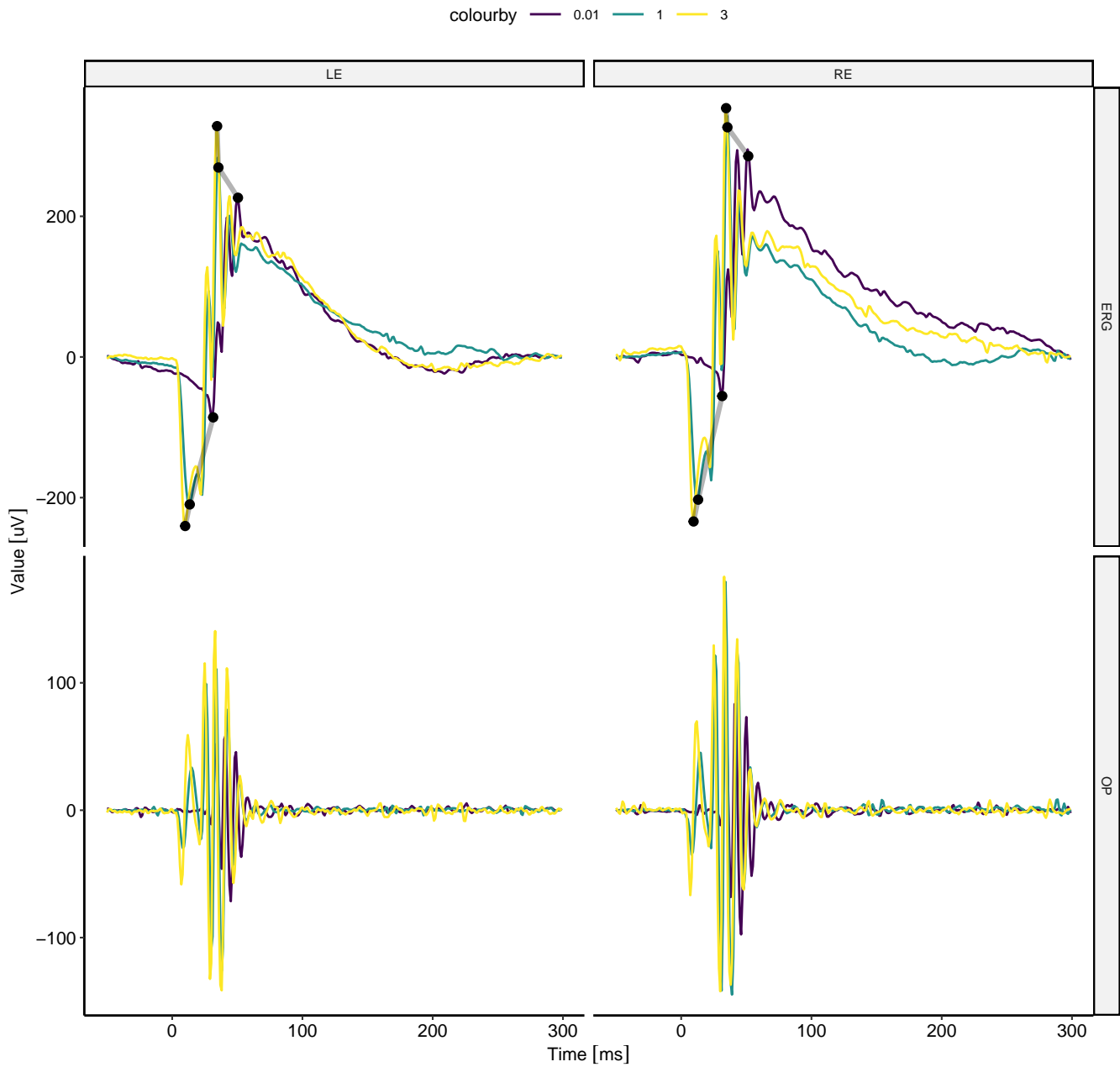
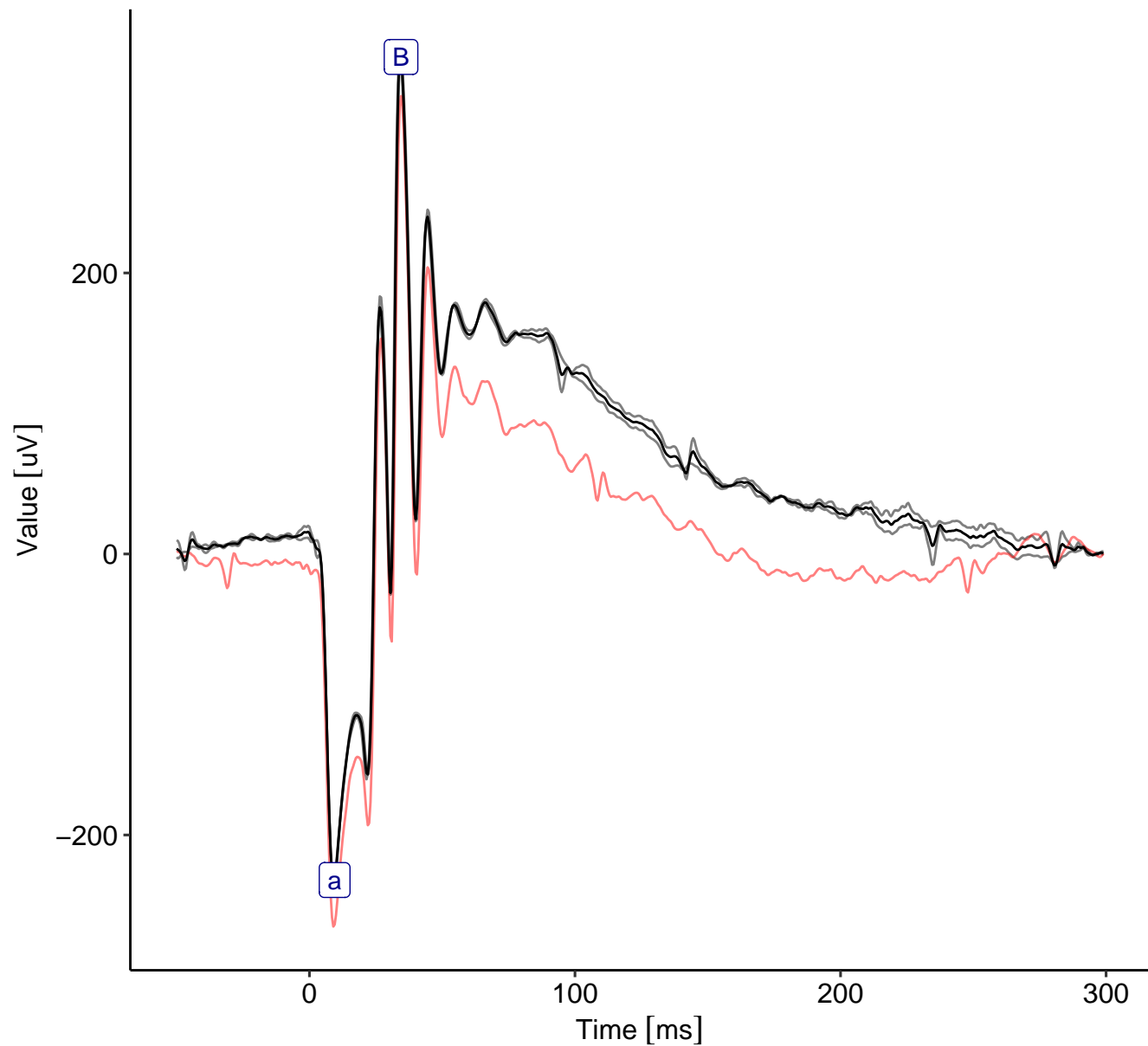


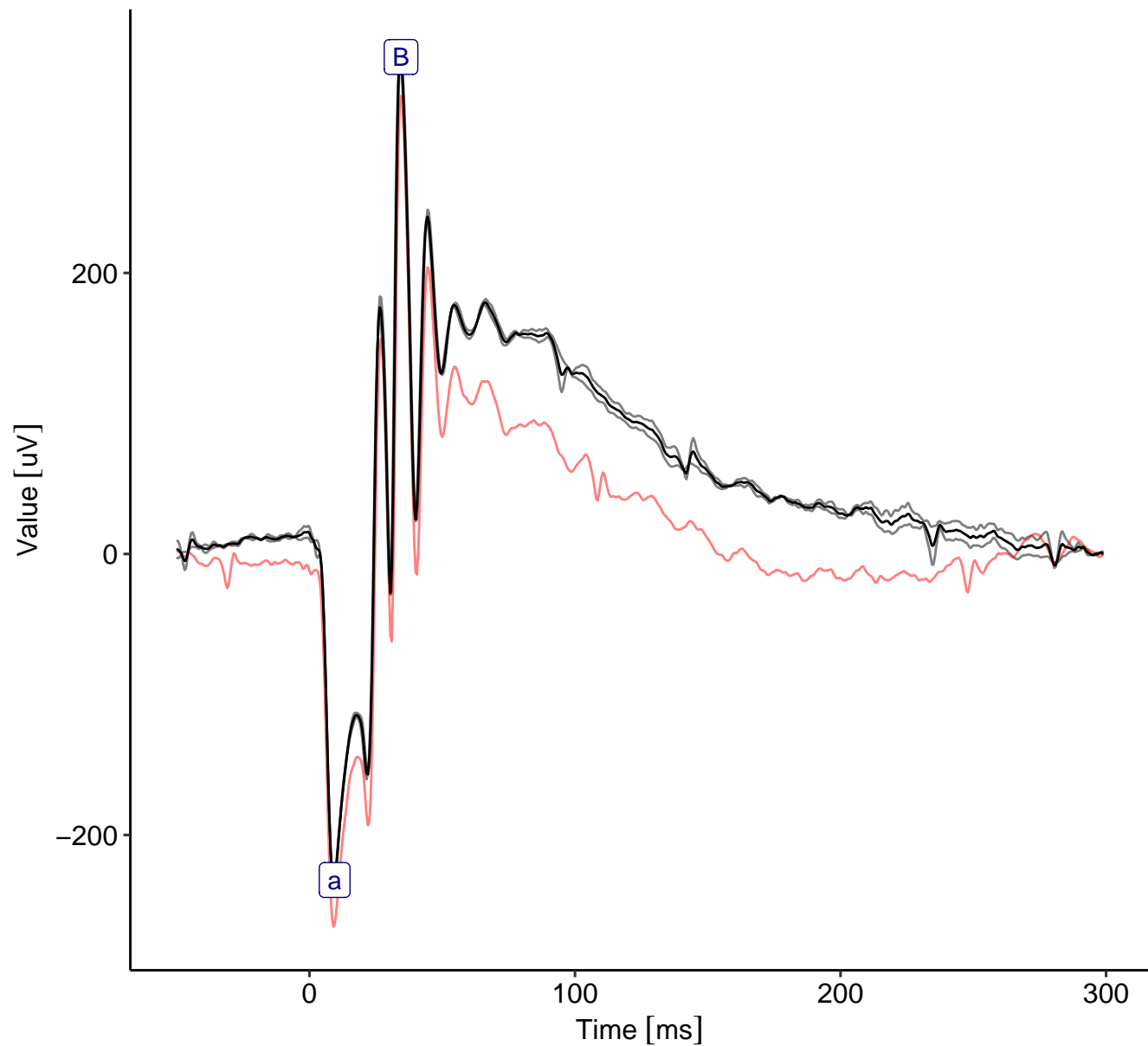
## DA-Flash



Rejected — No — Yes      Type — Averaged — Raw

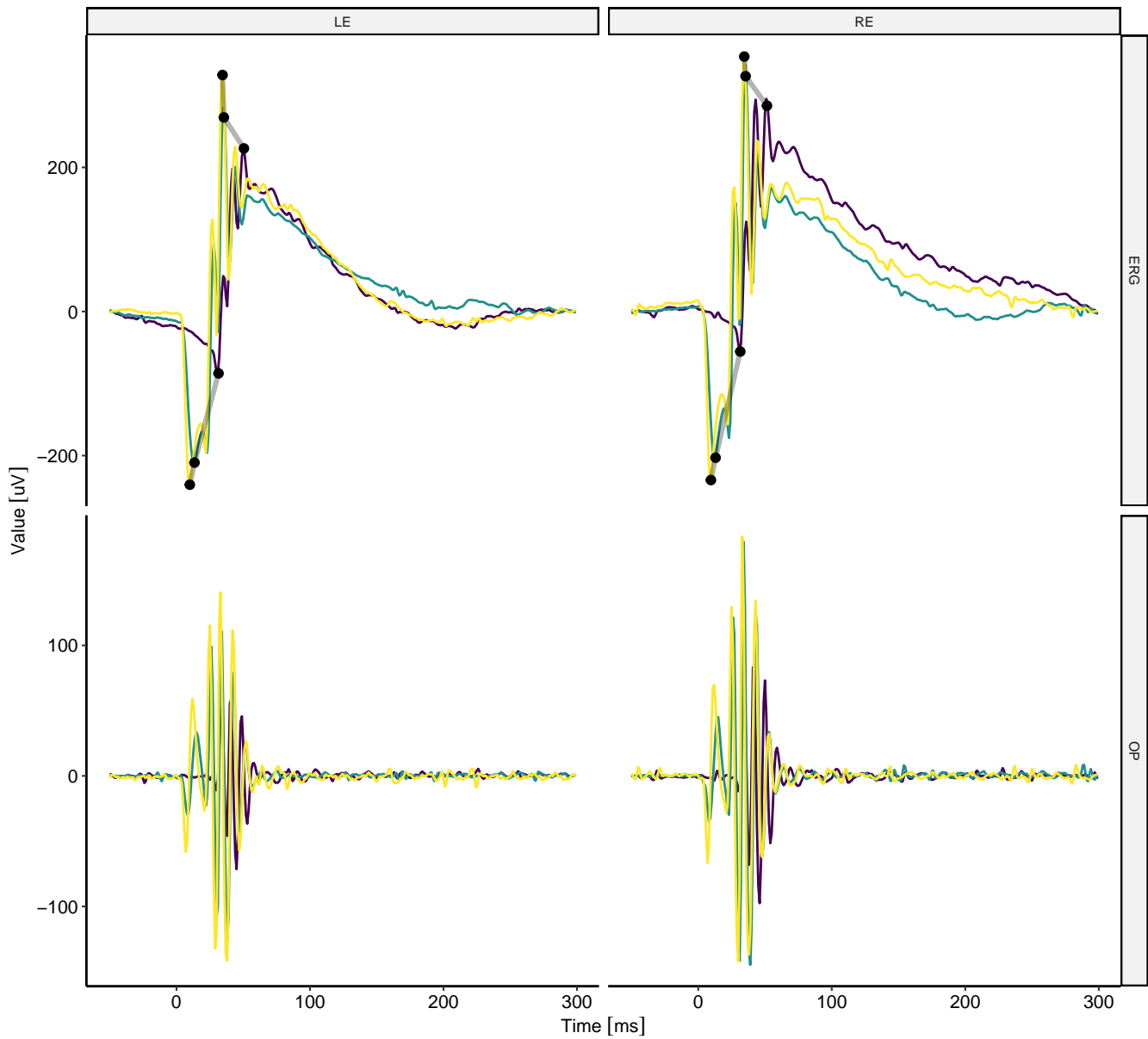


Rejected — No — Yes      Type — Averaged — Raw



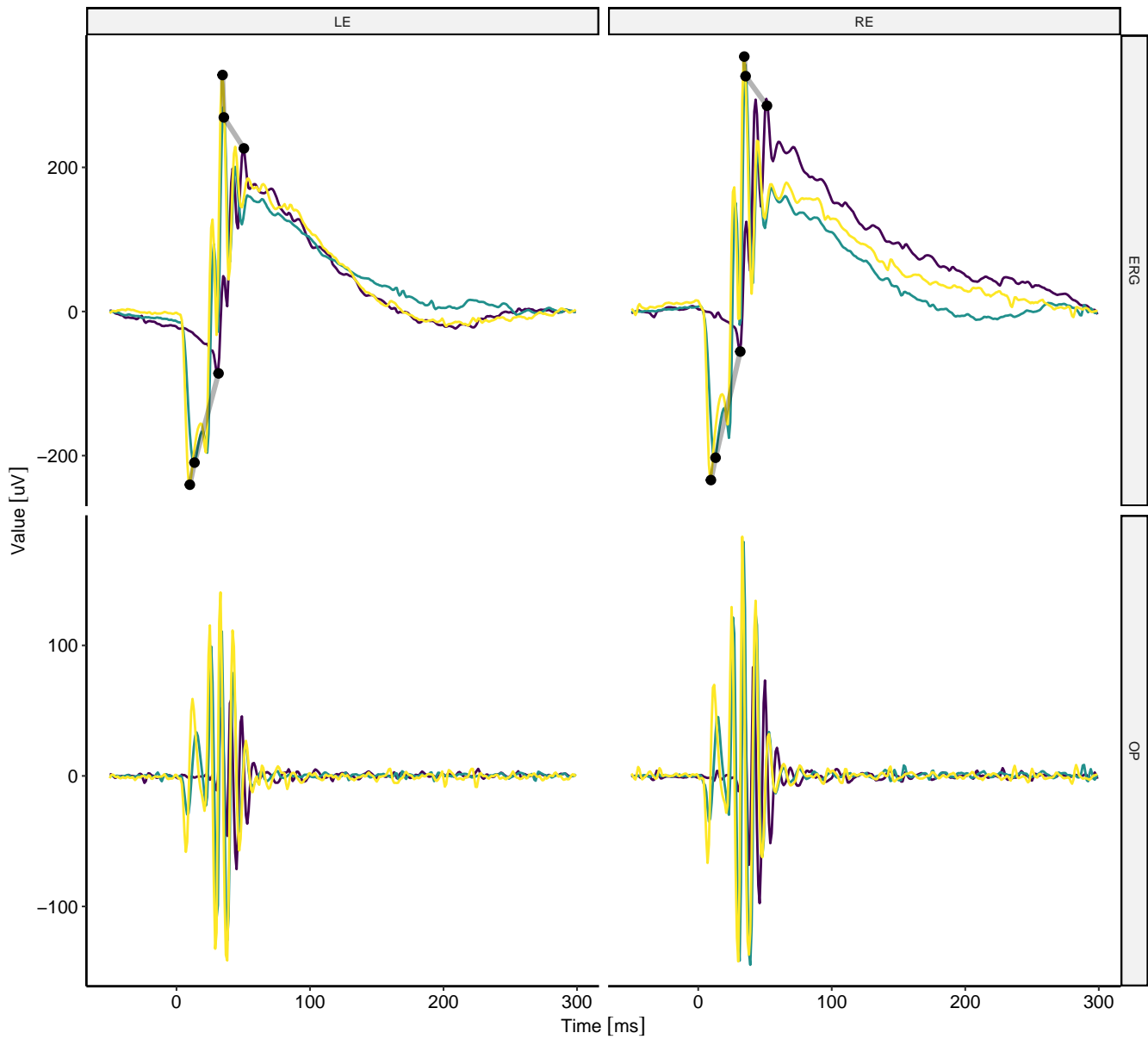
# DA-Flash

colourby 0.01 1 3

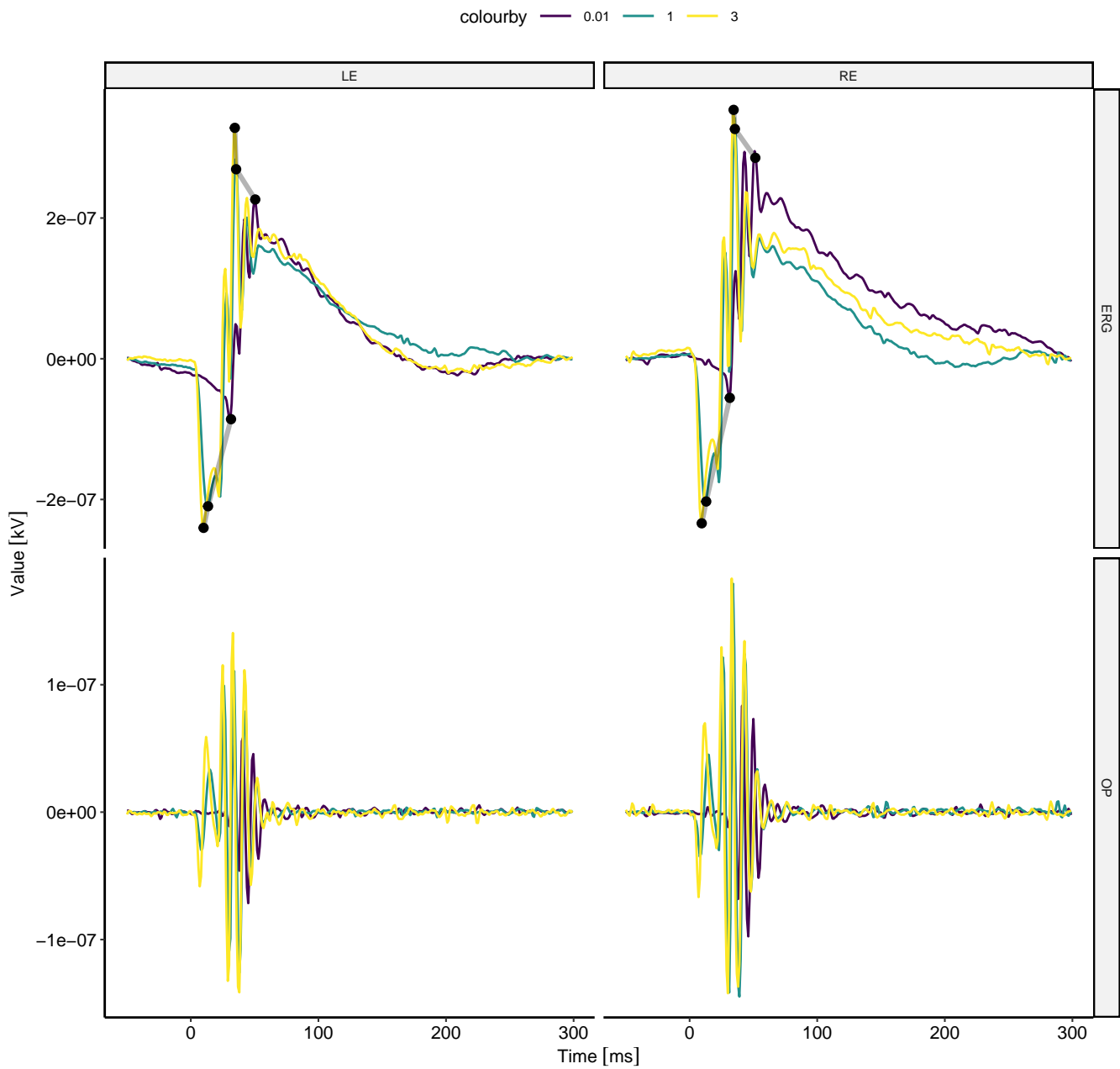


# DA-Flash

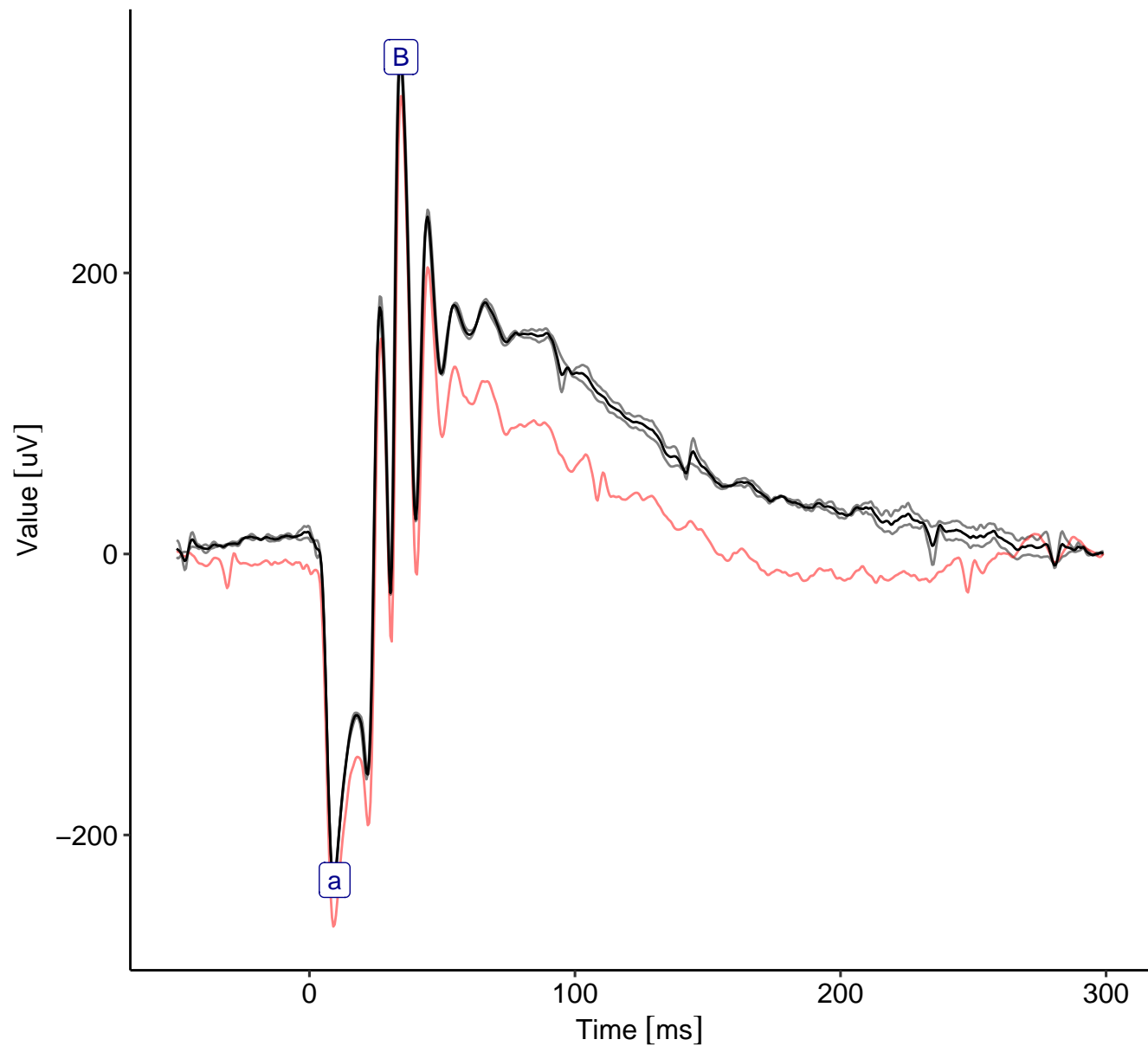
colourby 0.01 1 3



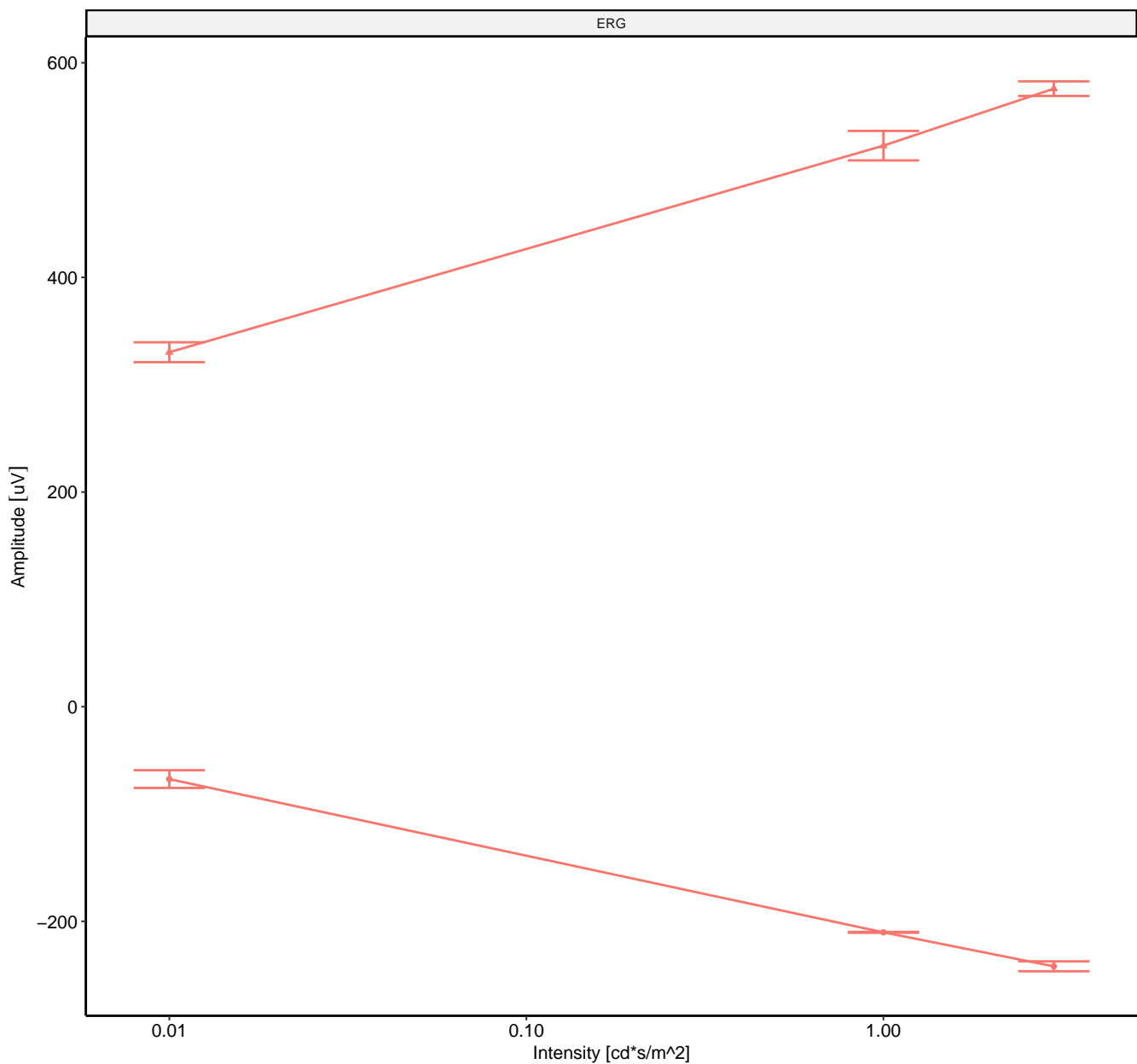
# DA-Flash



Rejected — No — Yes      Type — Averaged — Raw



Marker • a ▲ B Group —●— DEFAULT

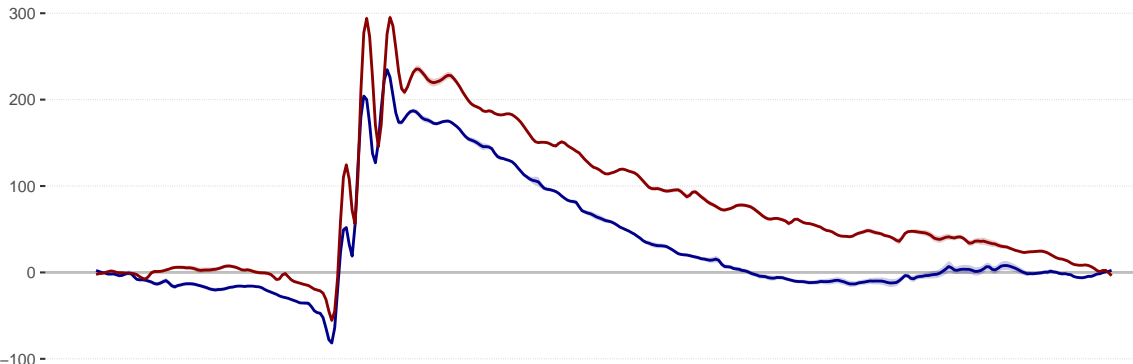




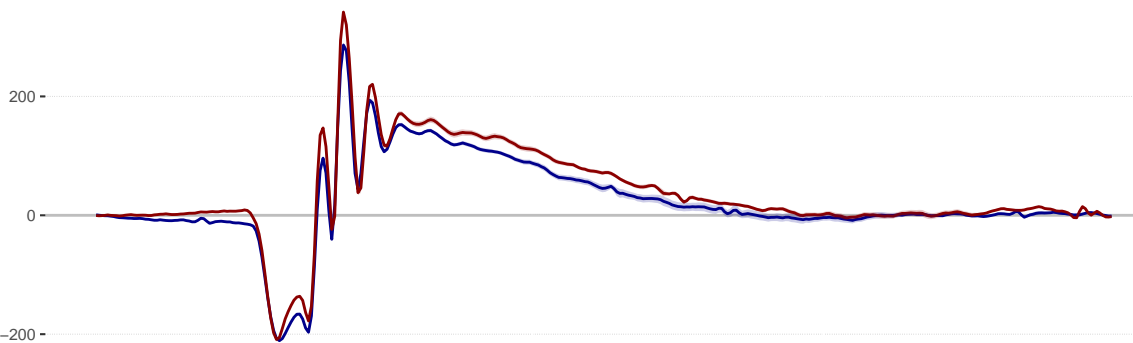
Eye — LE — RE as.factor(Result) — 1

DEFAULT

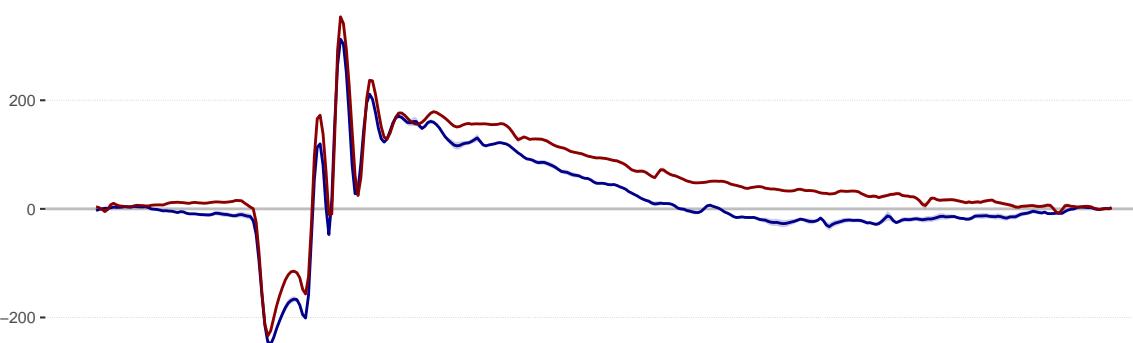
CR2170



Flash  
DA  
0.01  
ERG



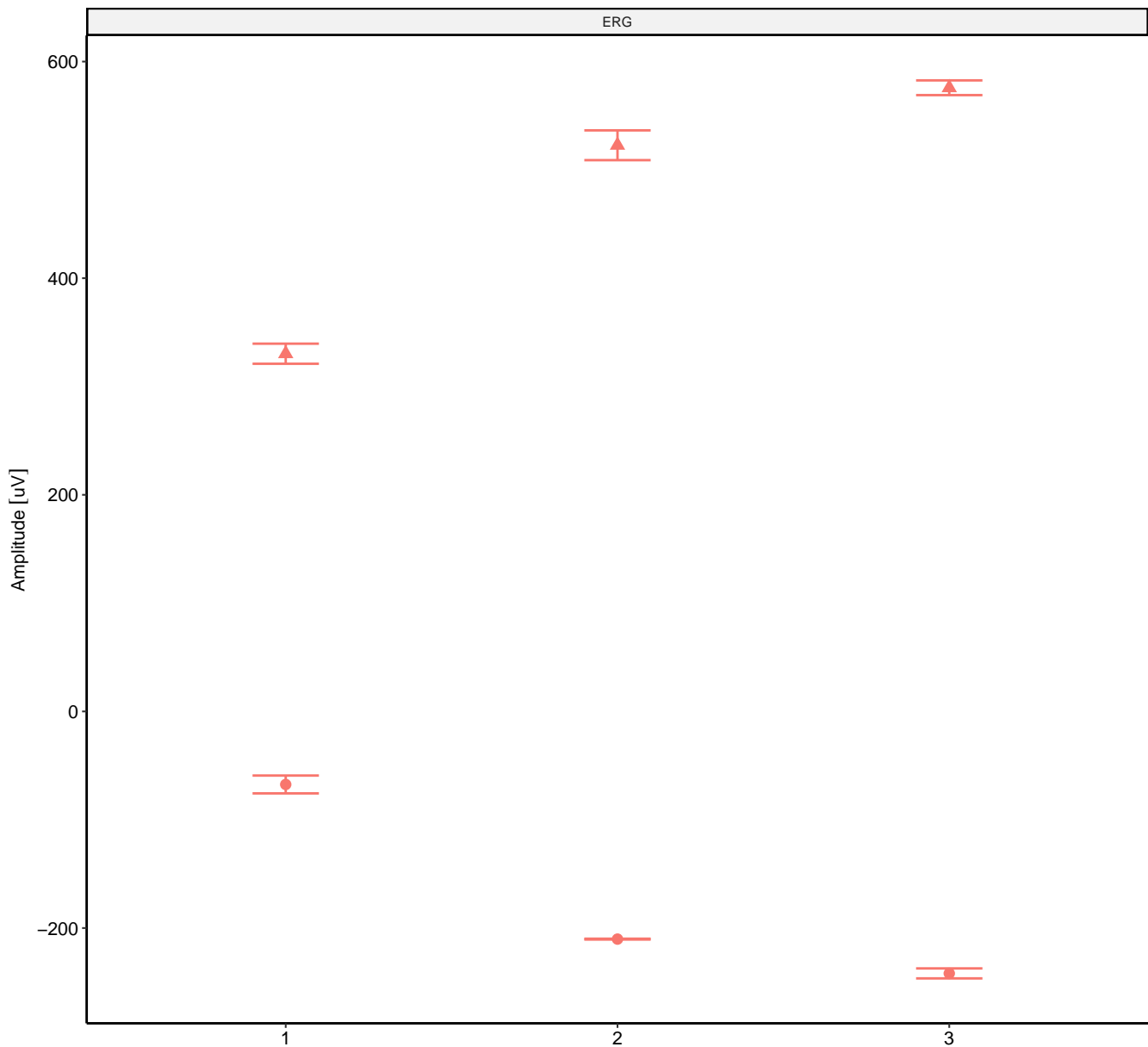
Flash  
DA  
1  
ERG



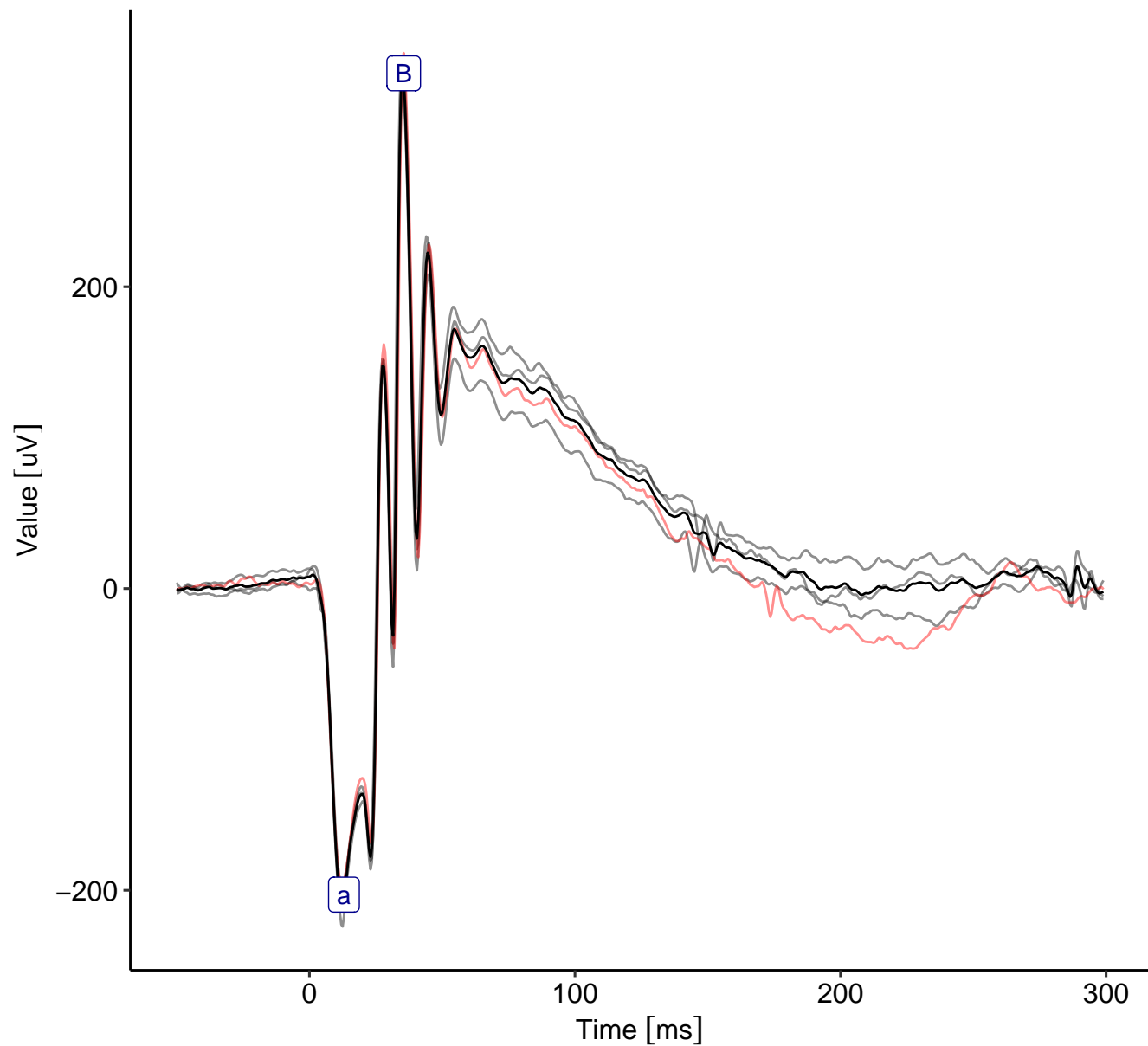
Flash  
DA  
3  
ERG

Time [ms]

Marker   ●   a   ▲   B   Group   —●—   DEFAULT (n=4)



Rejected — No — Yes Type — Averaged — Raw



Rejected — No — Yes Type — Averaged — Raw

