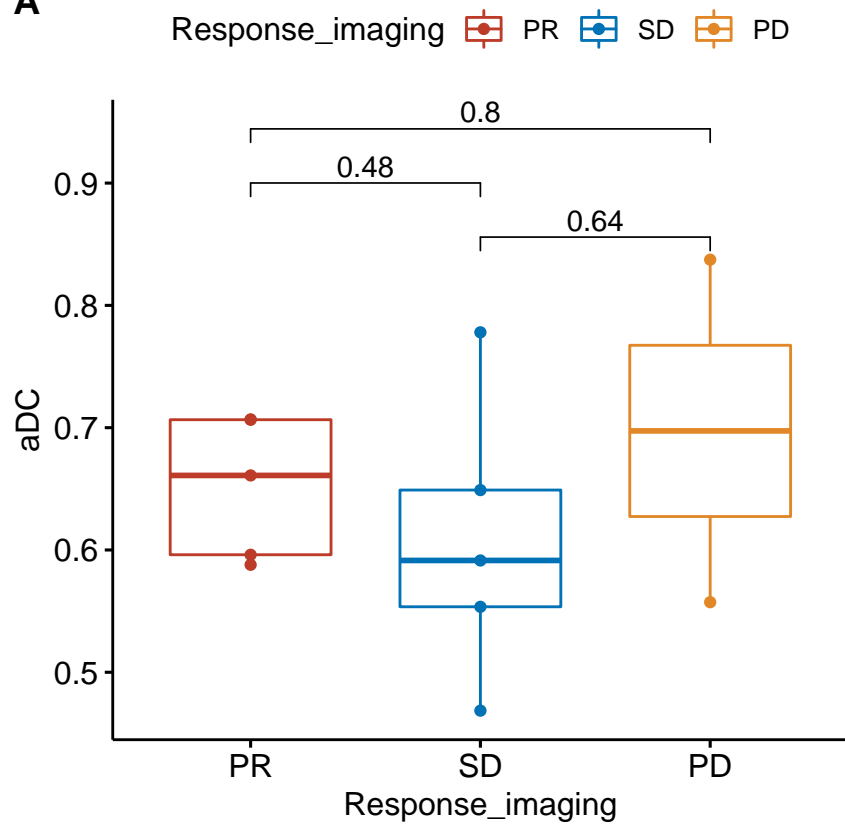
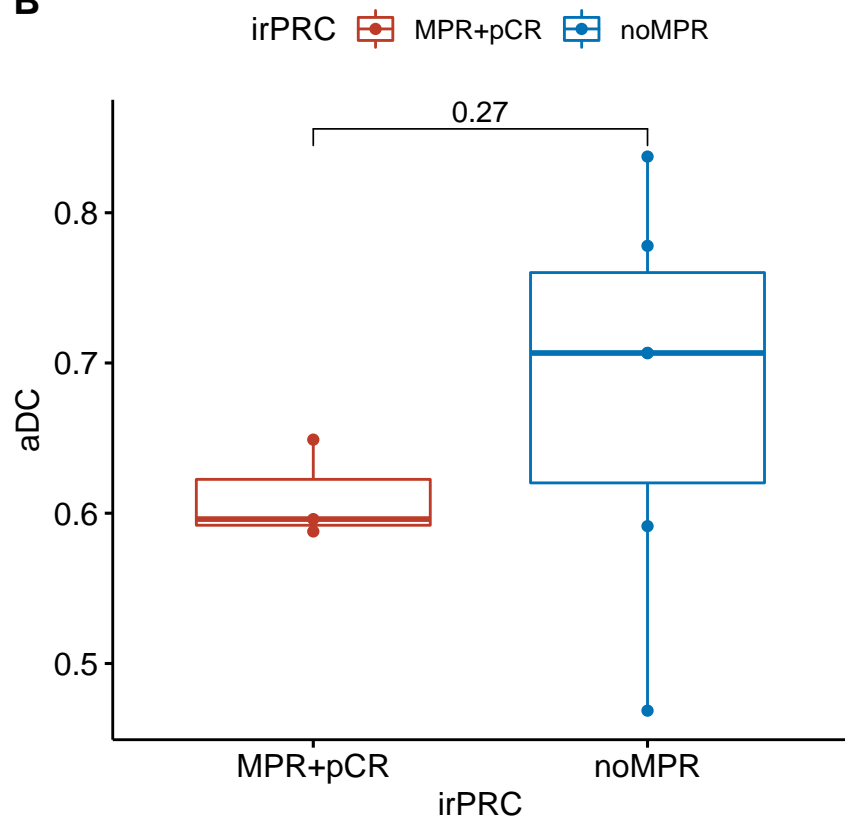
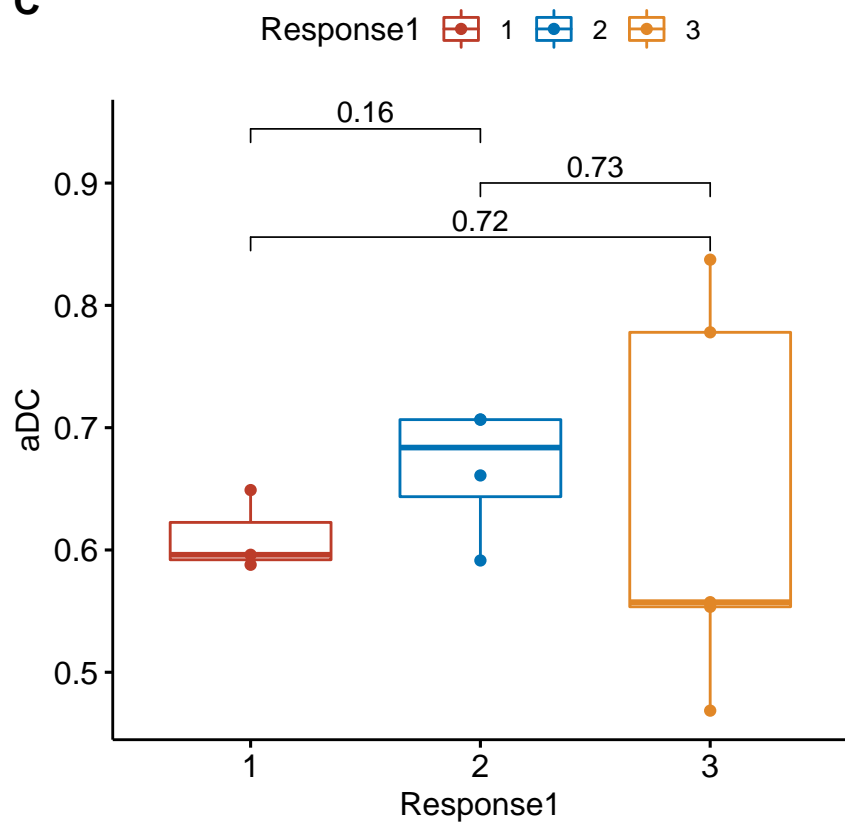
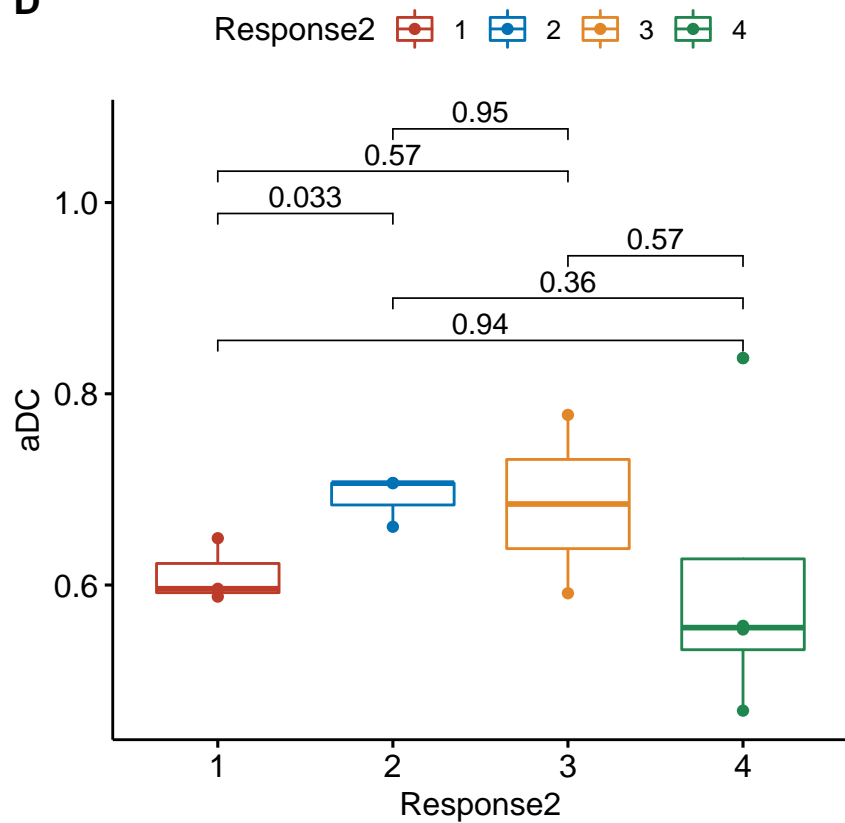


A

B

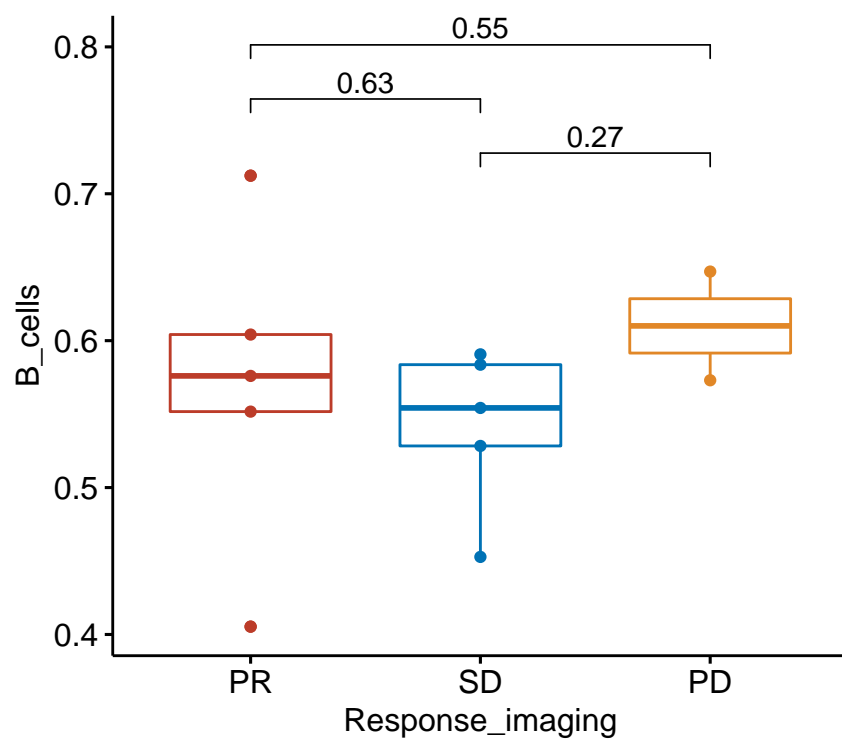
C

D

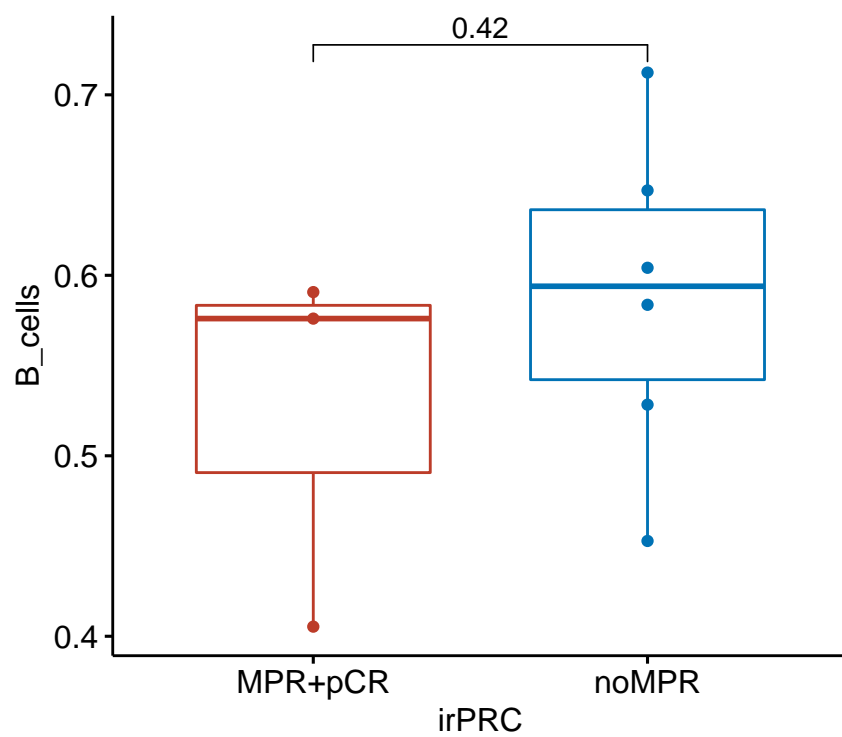
A**B****C****D**

A

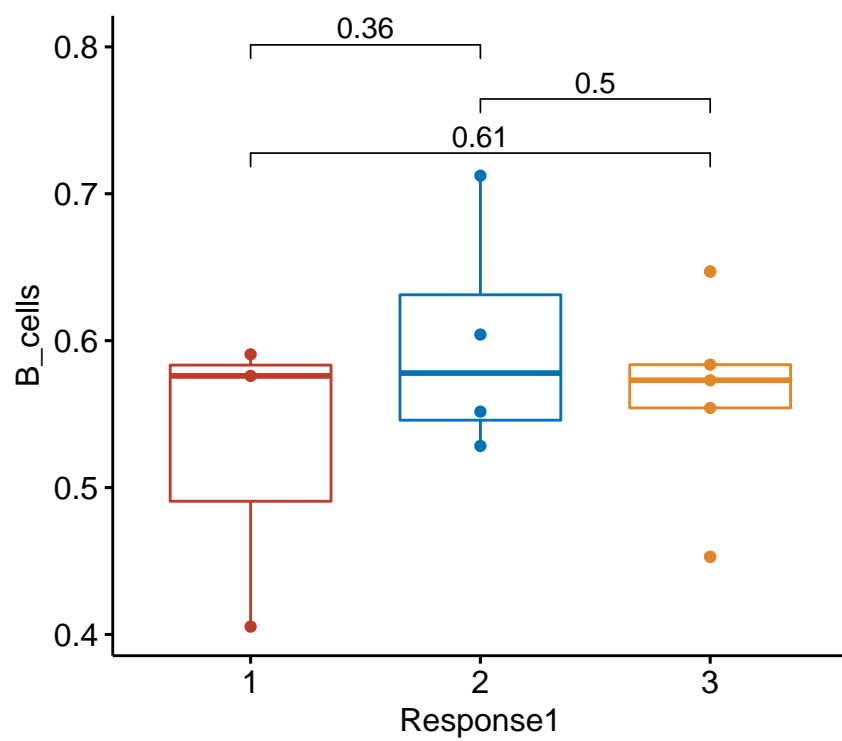
Response_imaging PR SD PD

**B**

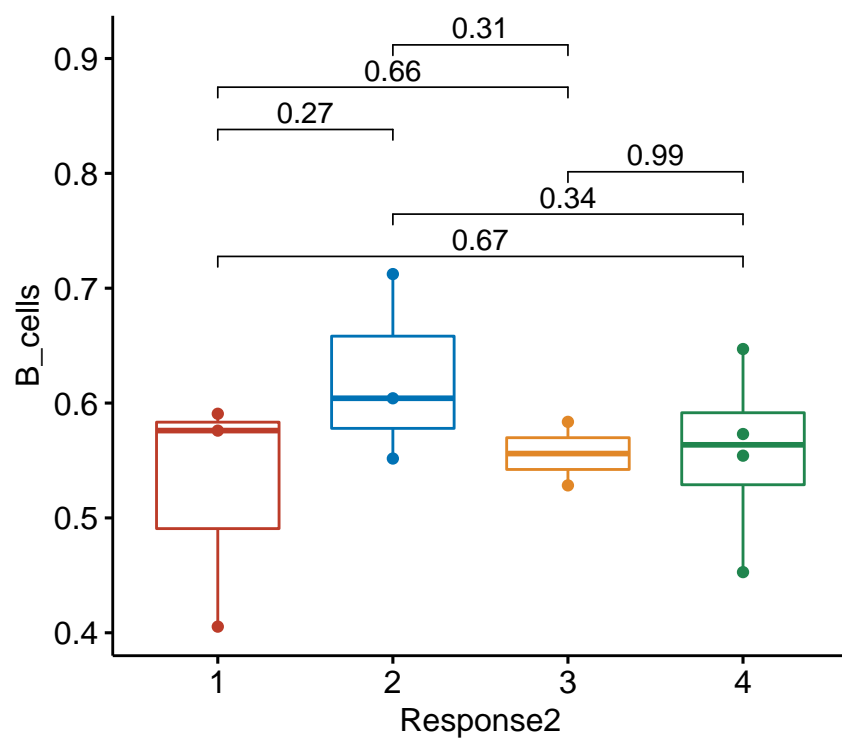
irPRC MPR+pCR noMPR

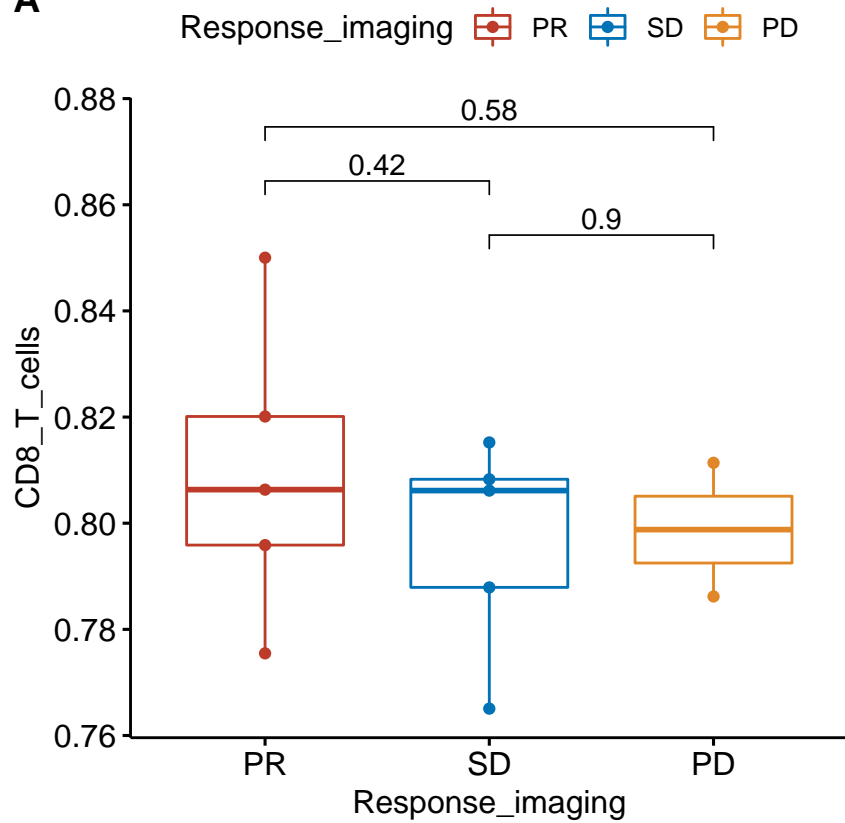
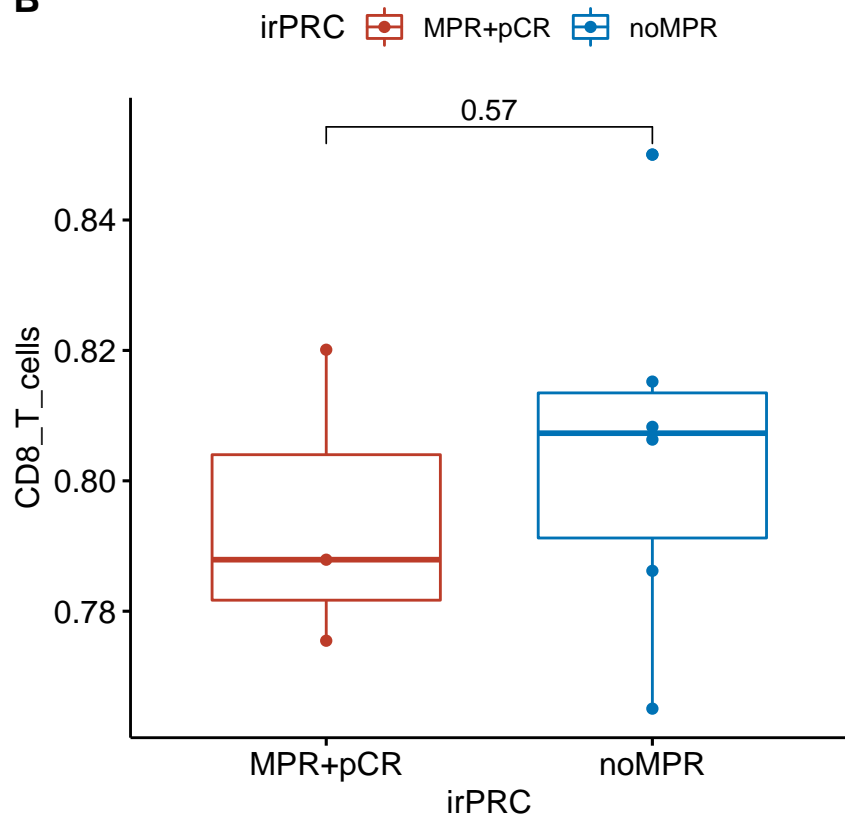
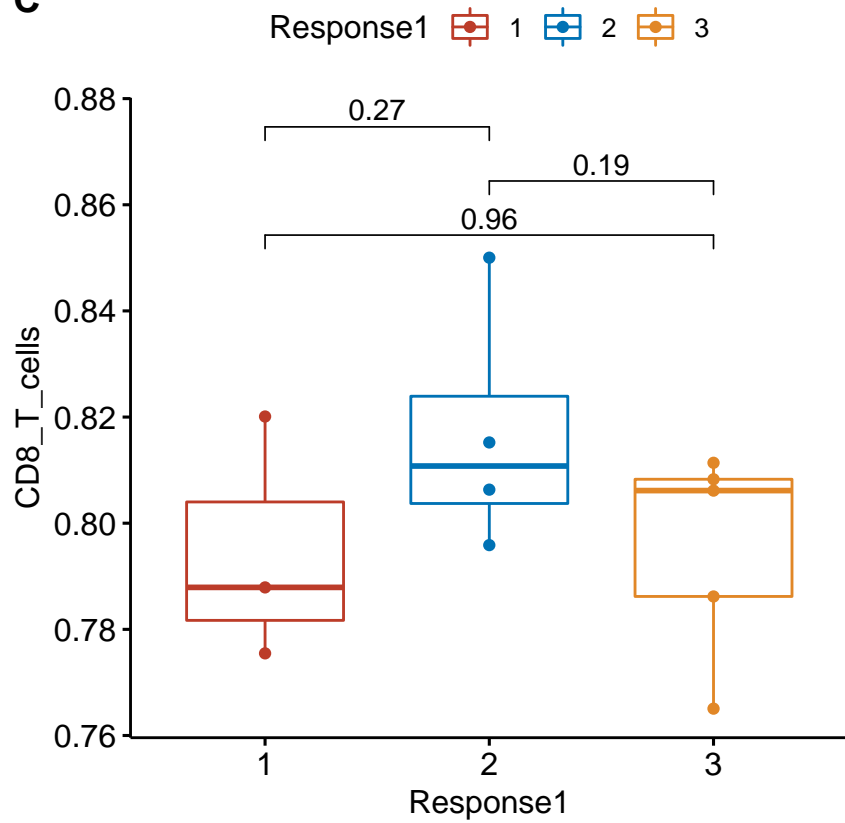
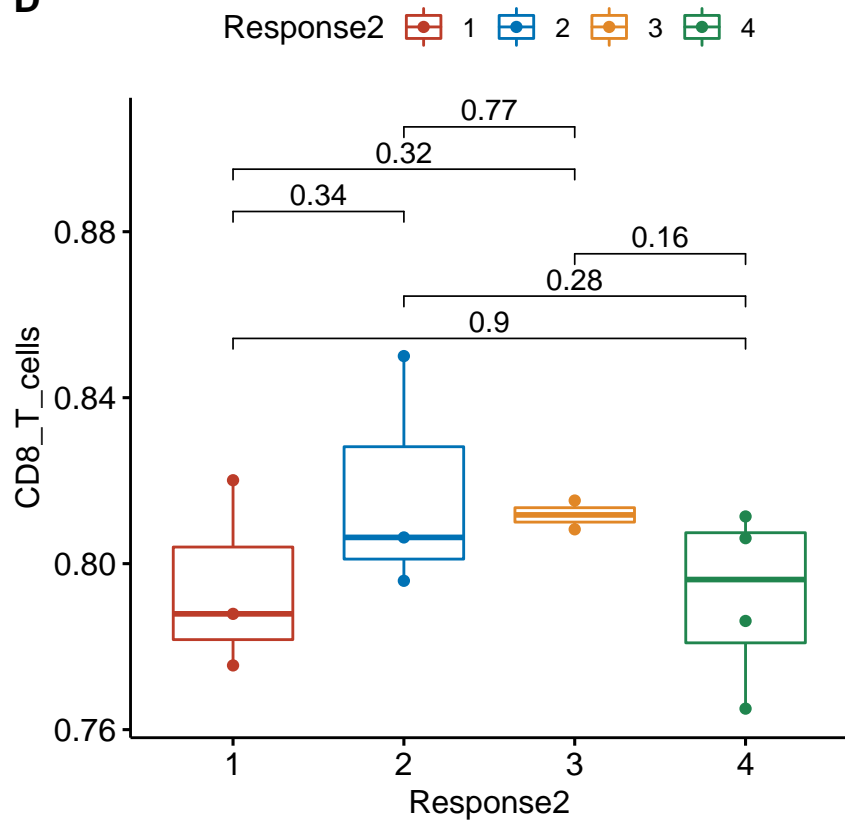
**C**

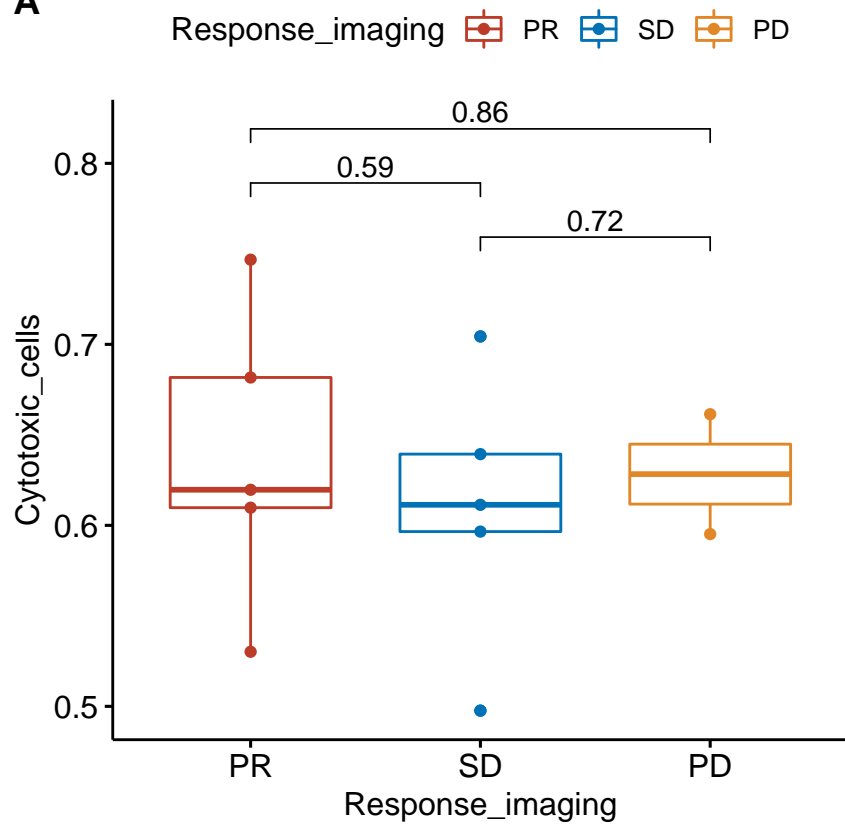
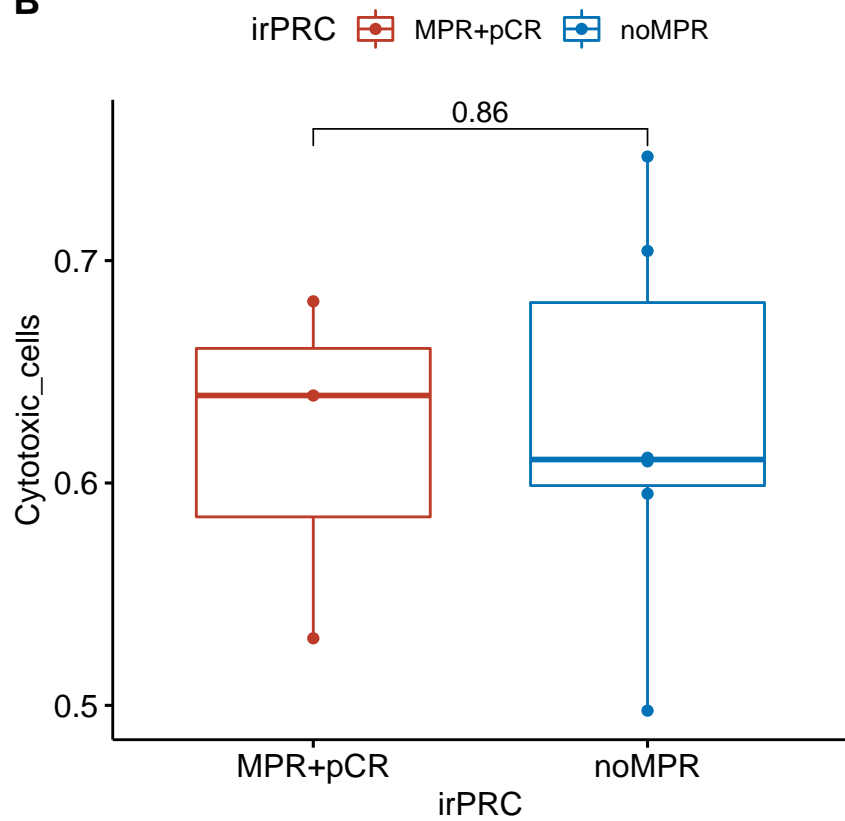
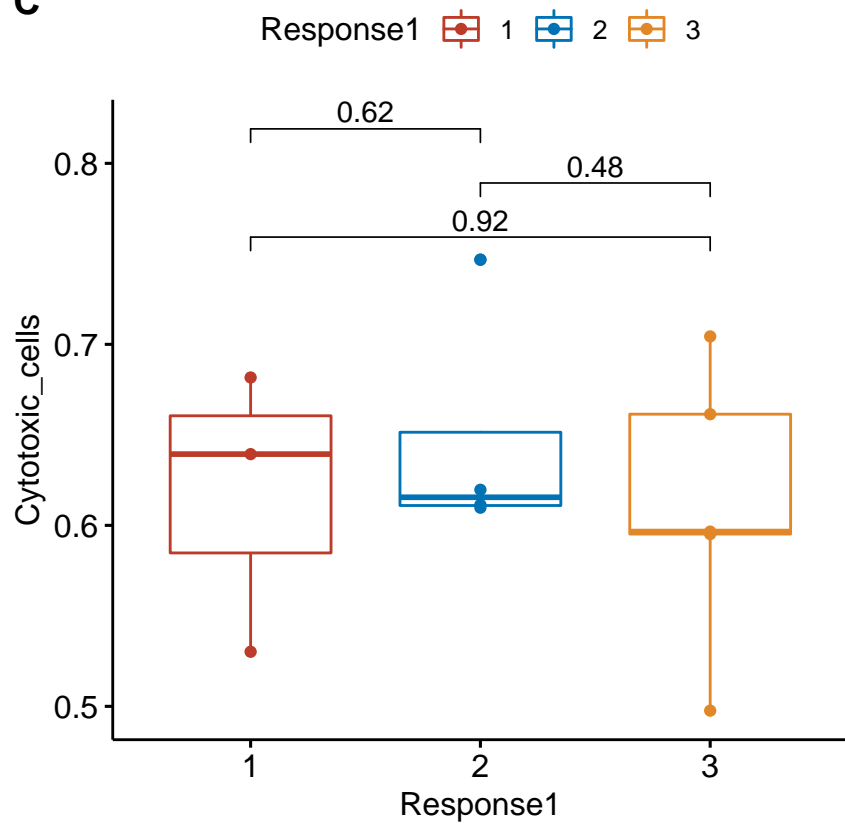
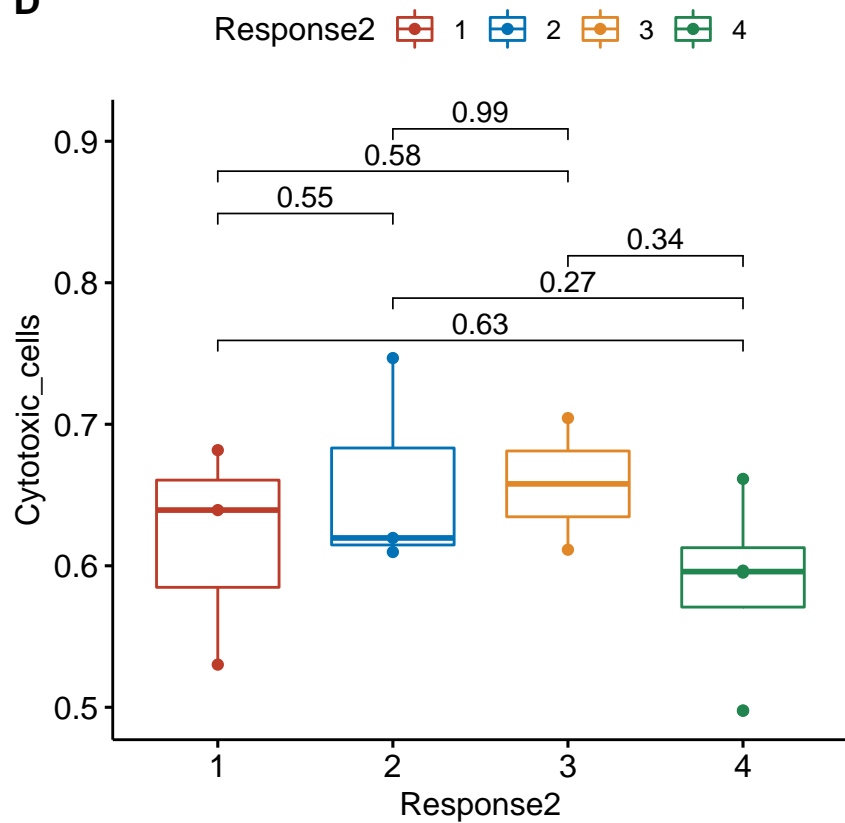
Response1 1 2 3

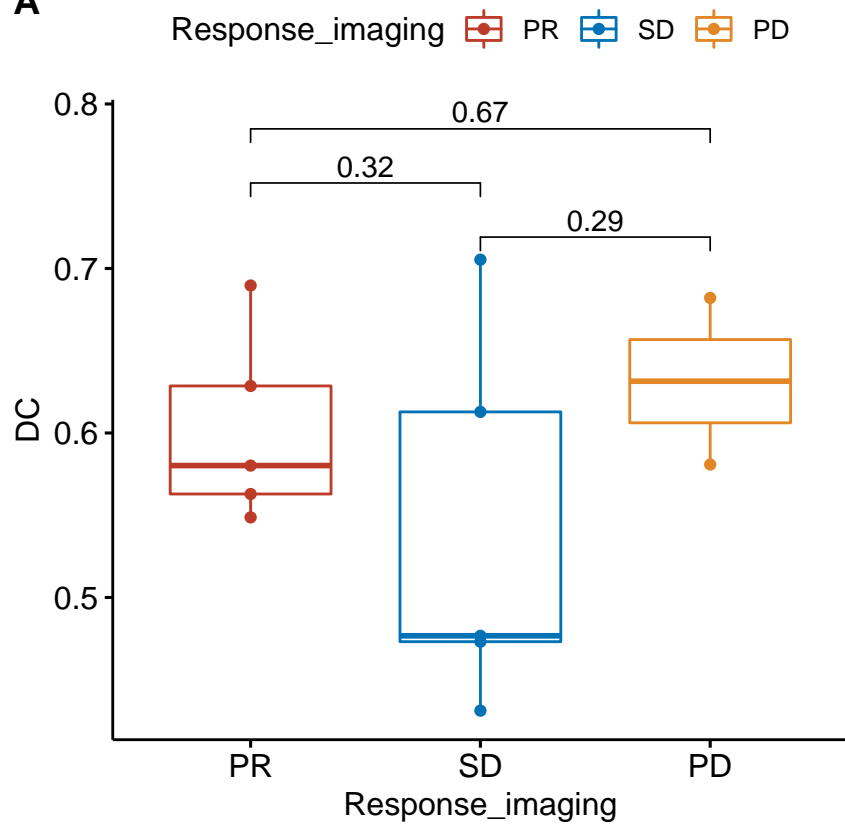
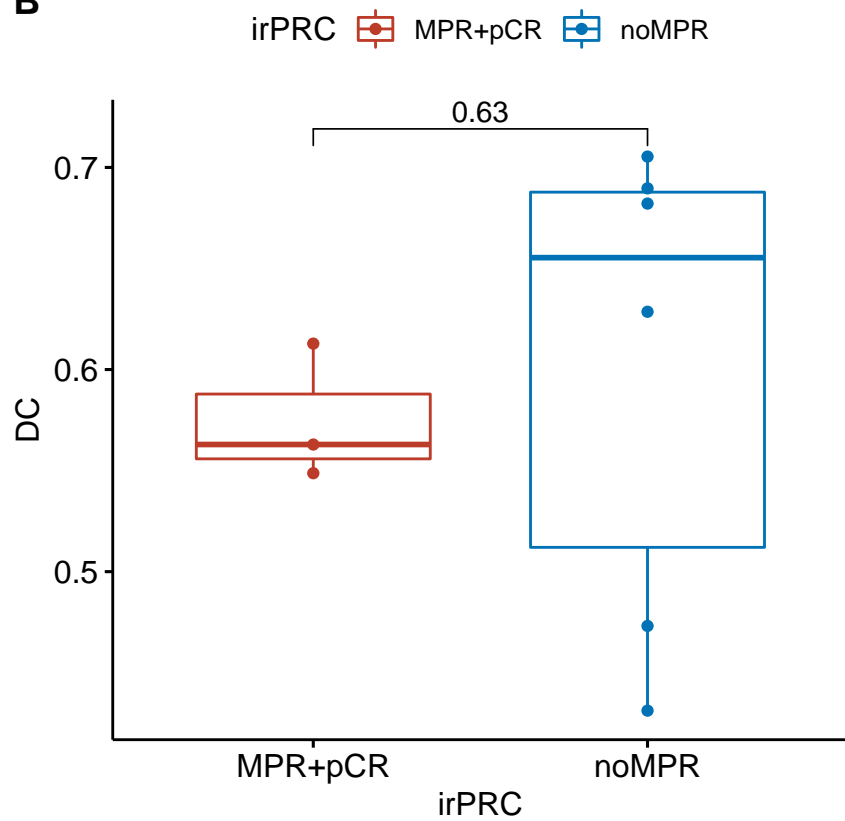
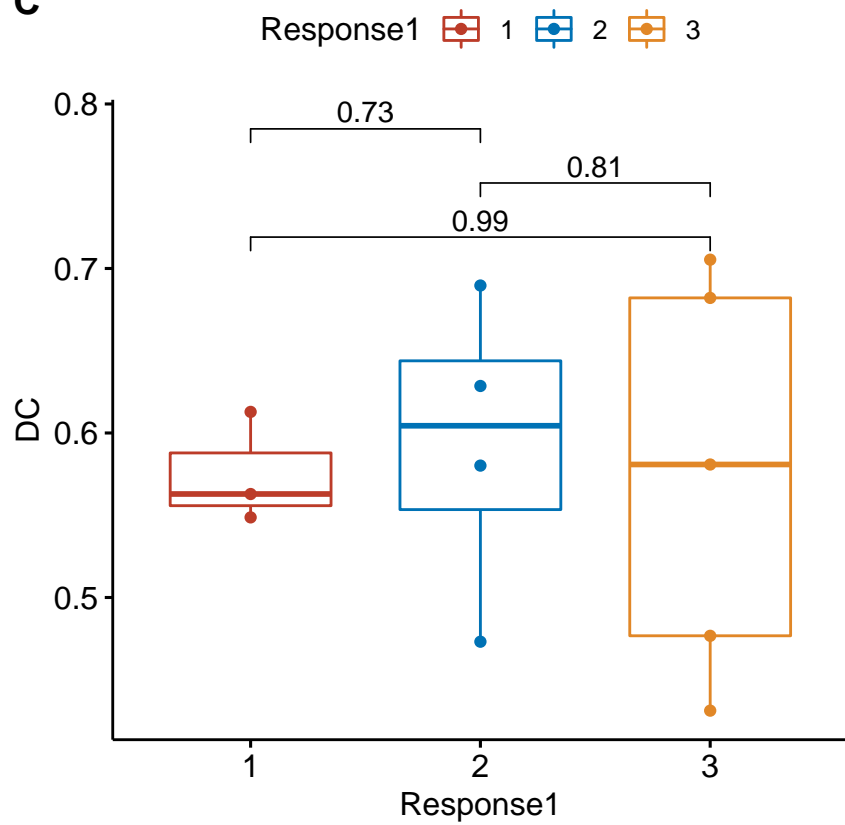
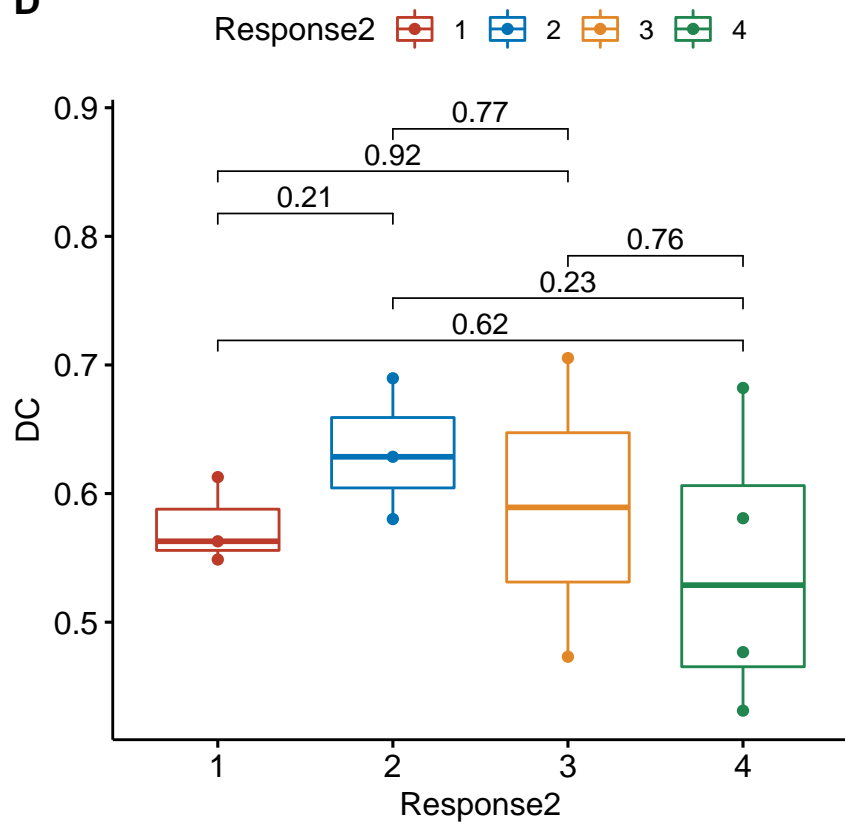
**D**

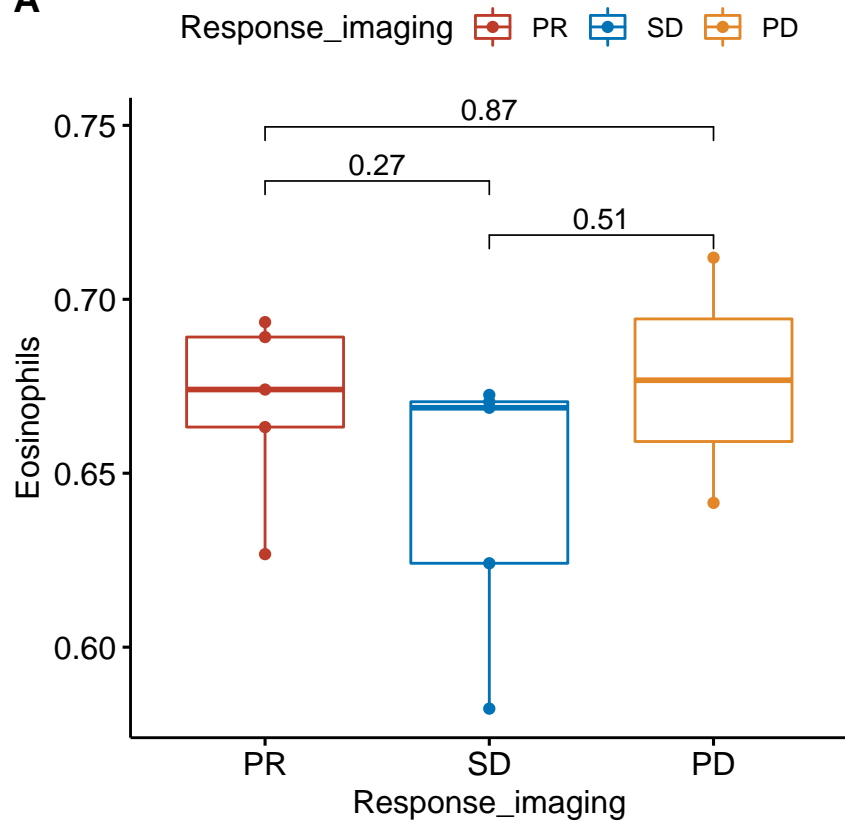
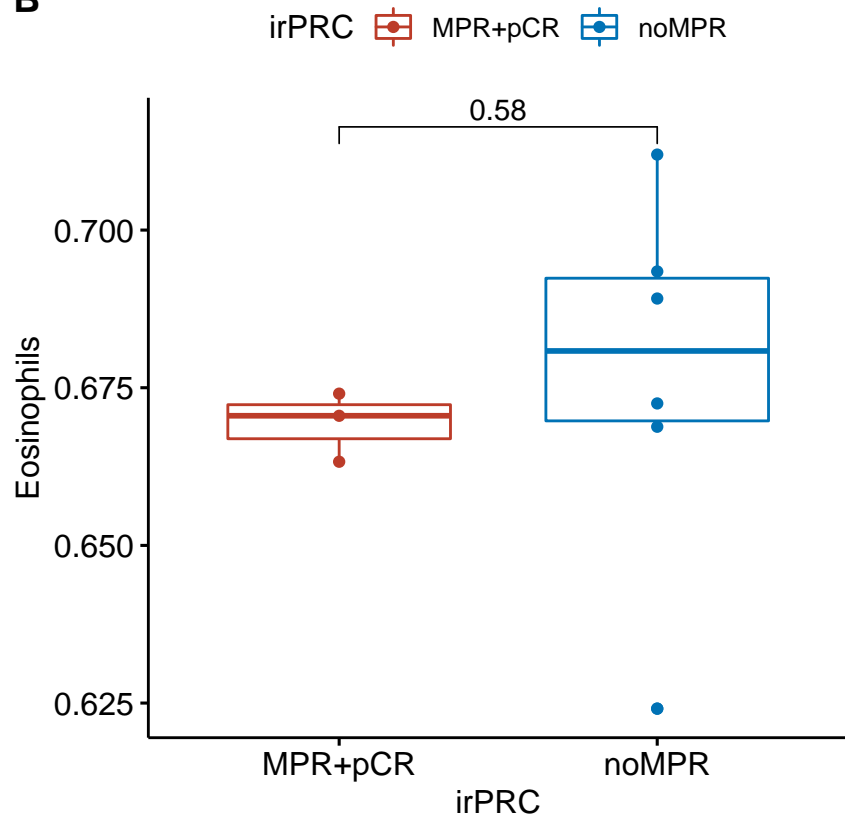
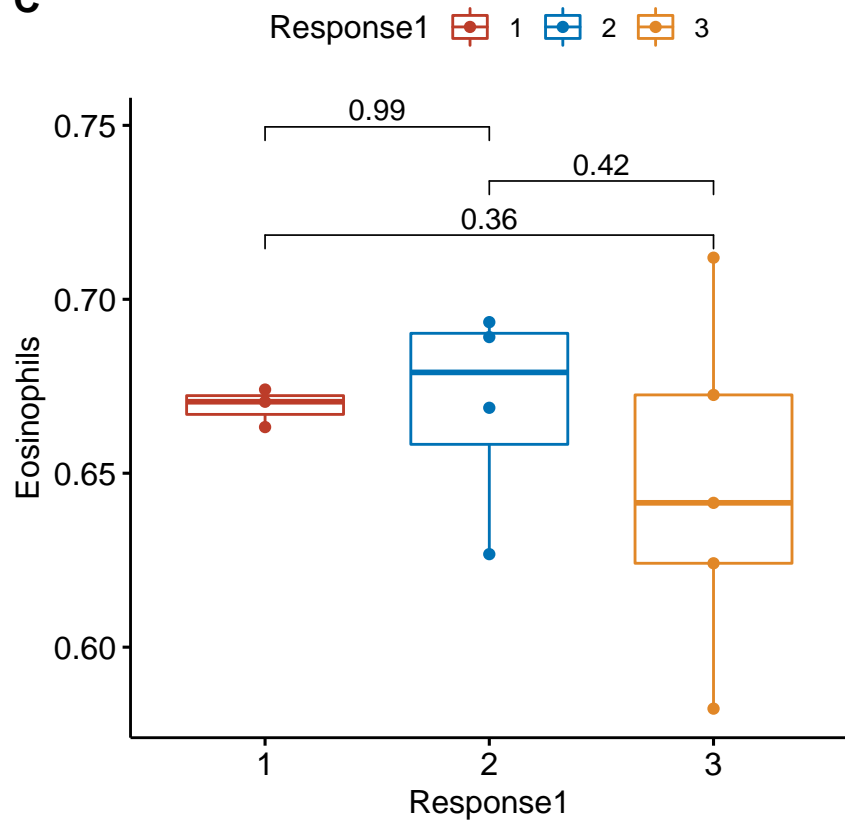
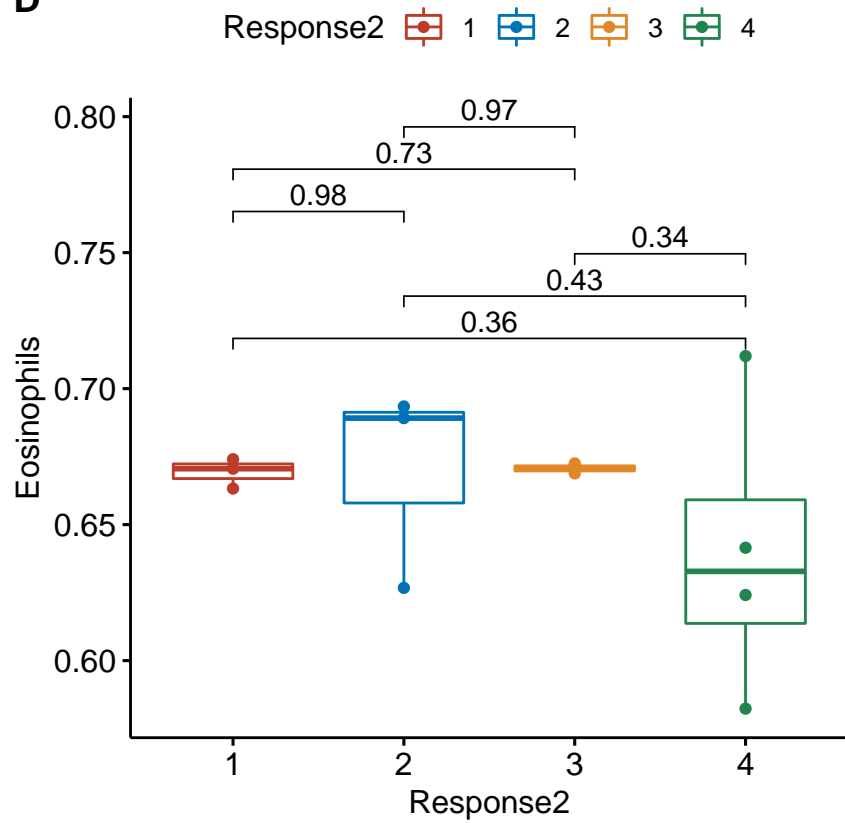
Response2 1 2 3 4

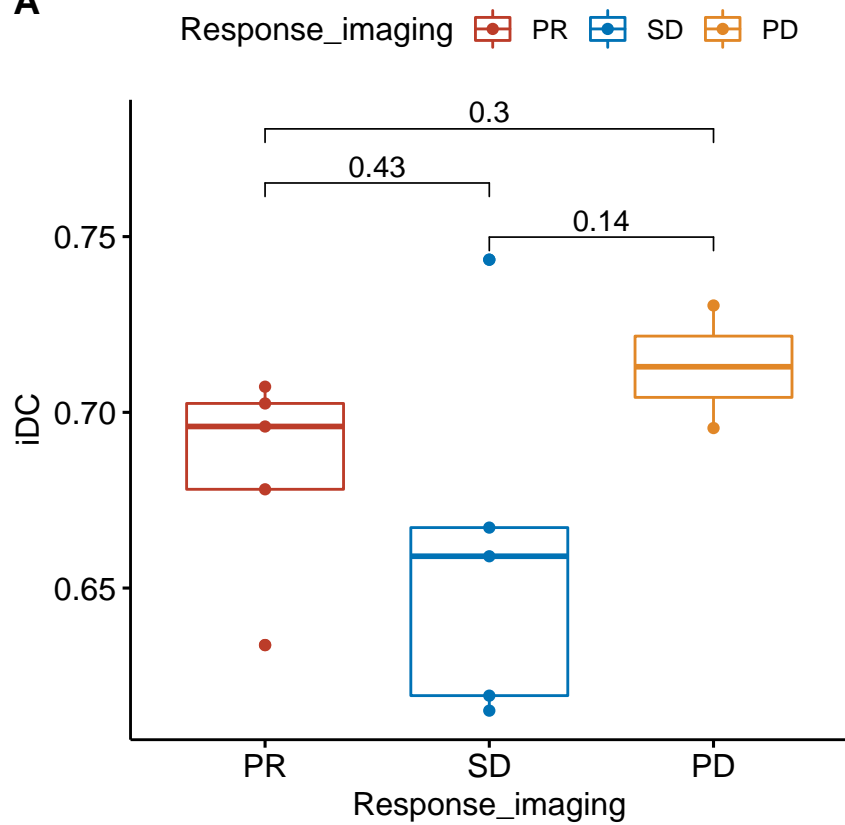
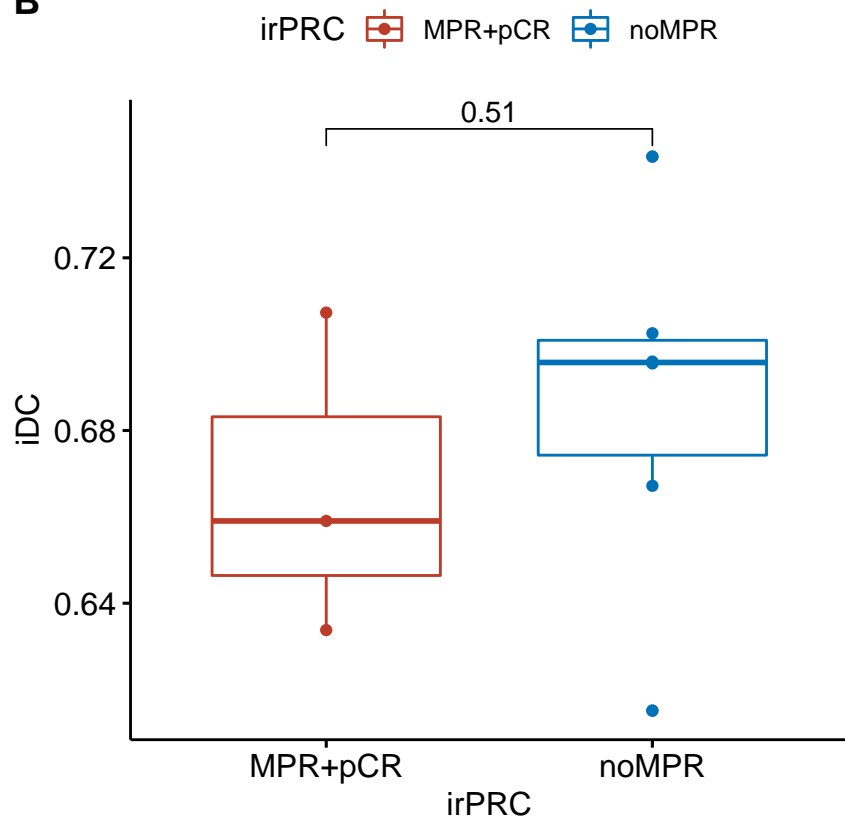
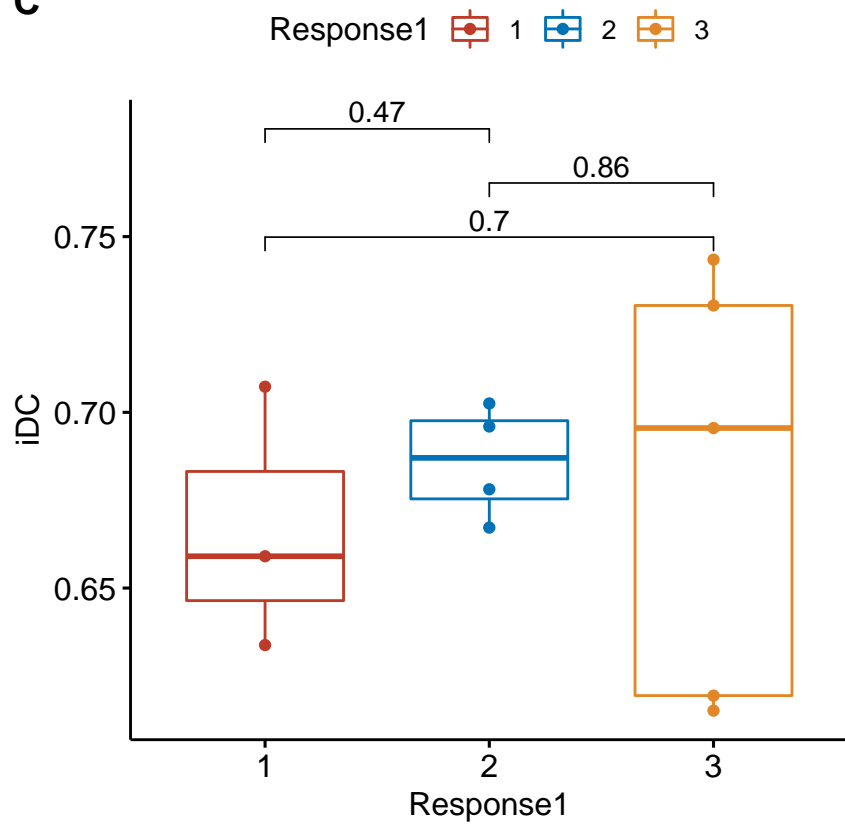
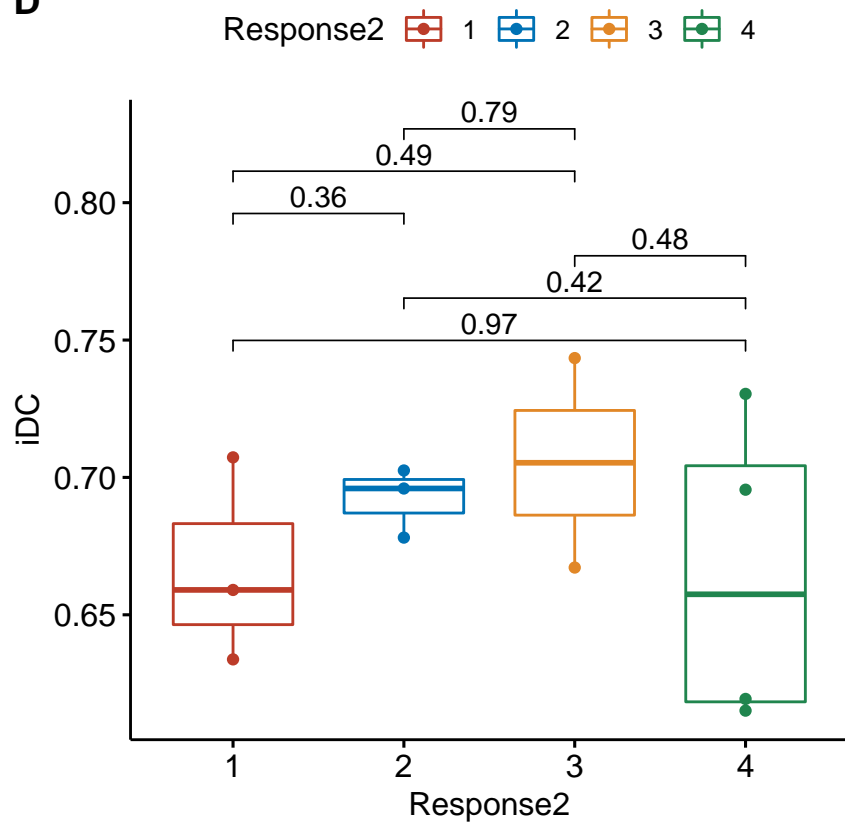


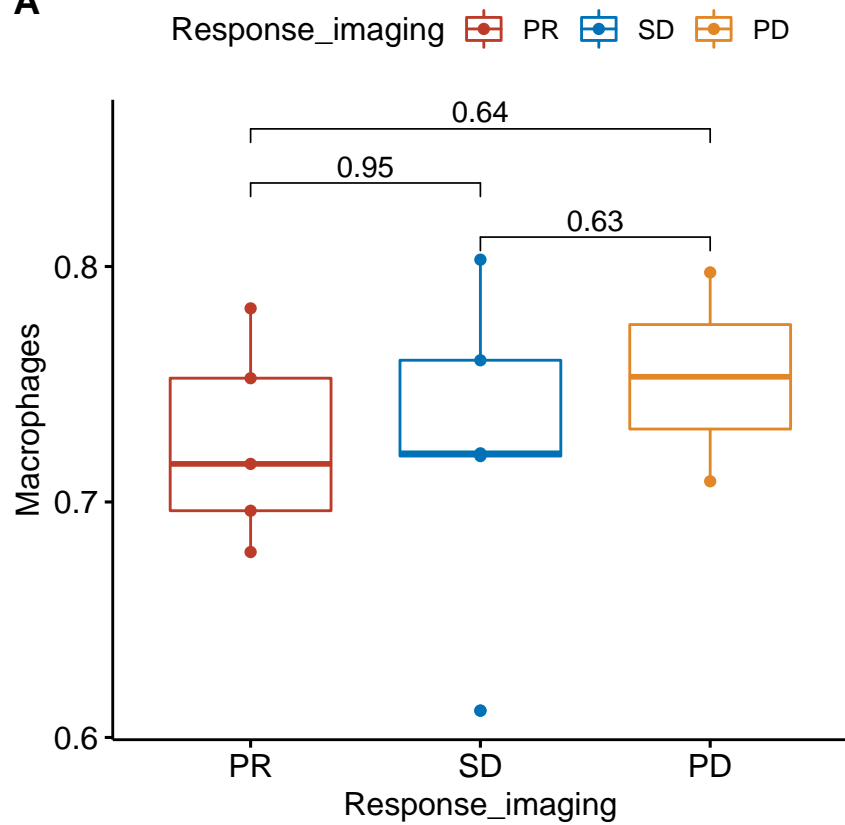
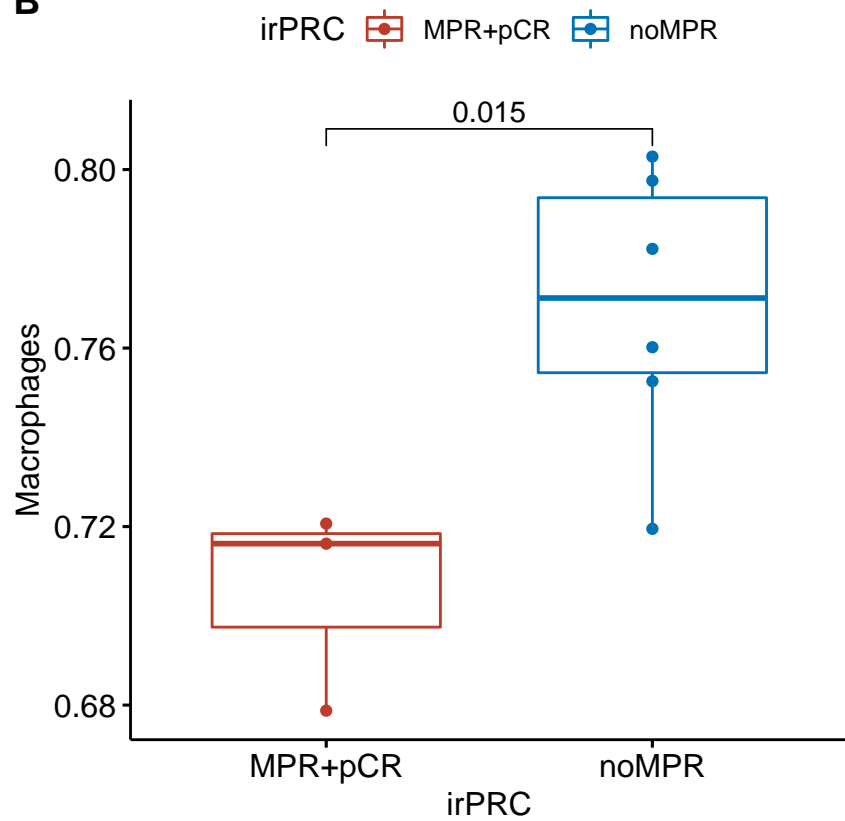
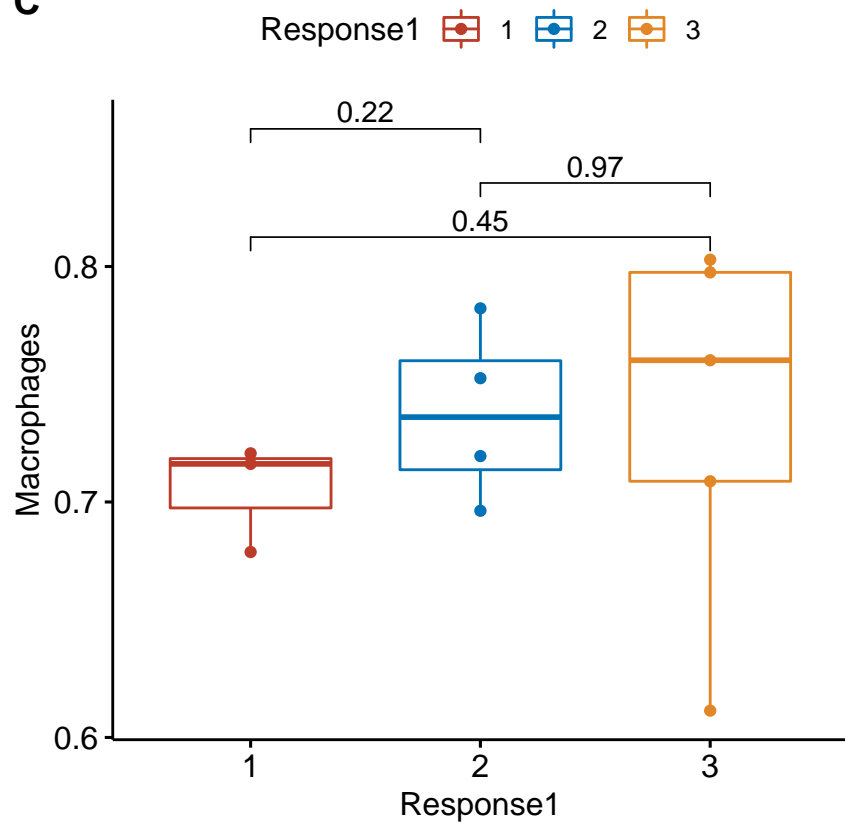
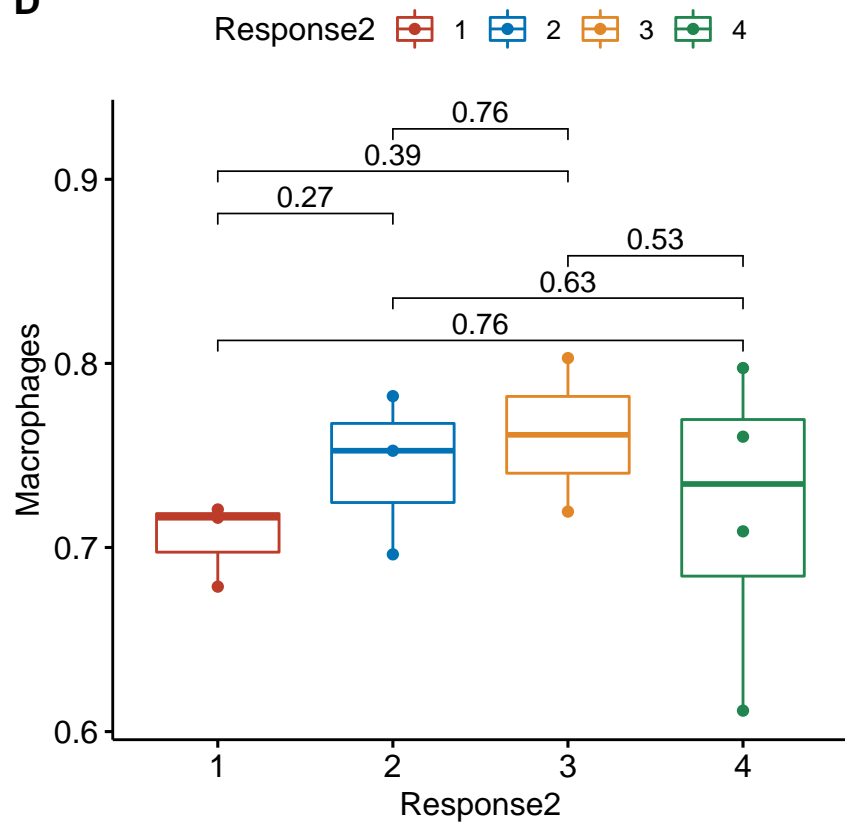
A**B****C****D**

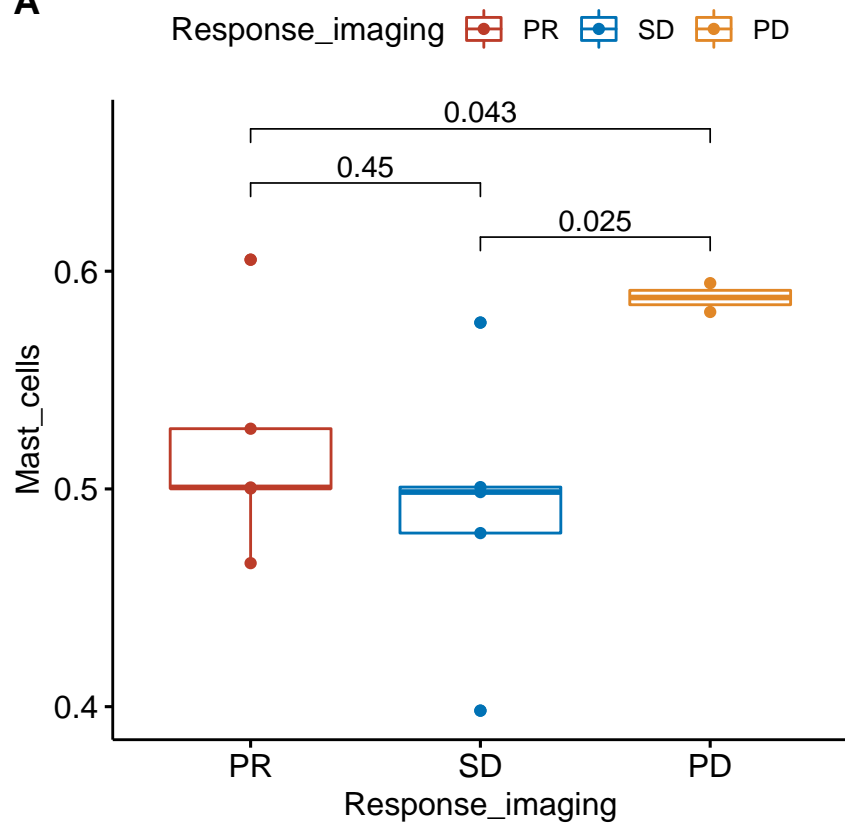
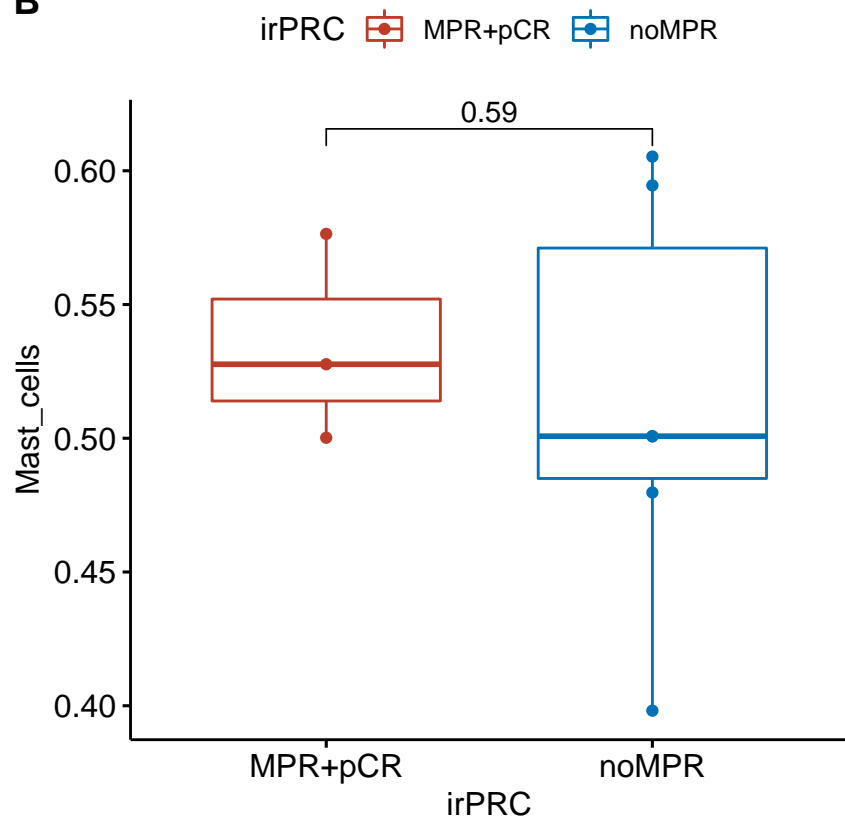
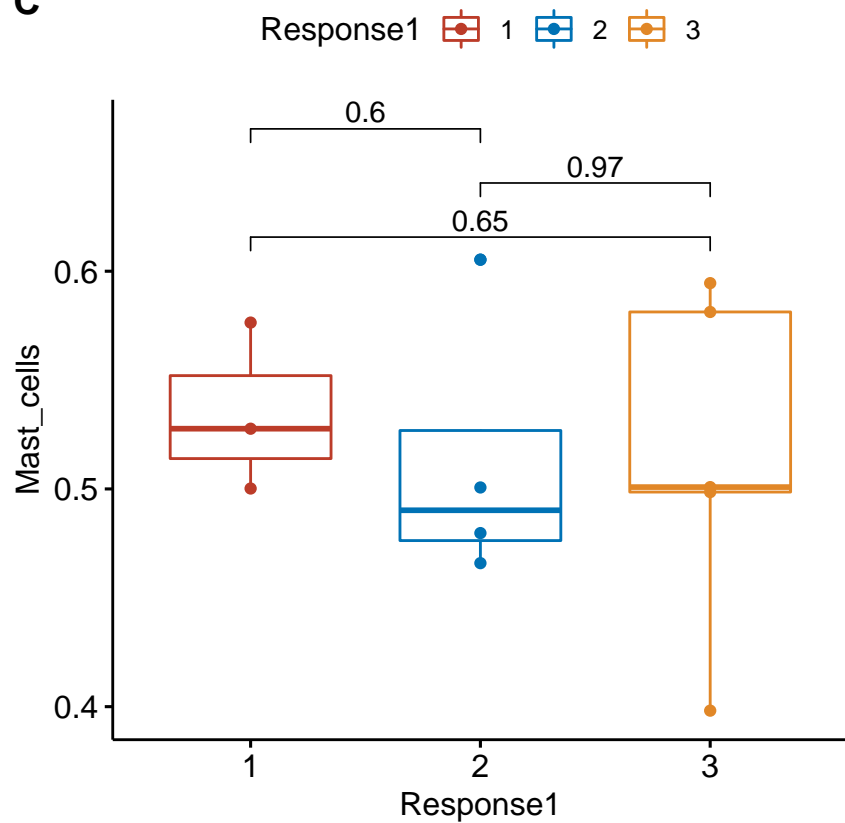
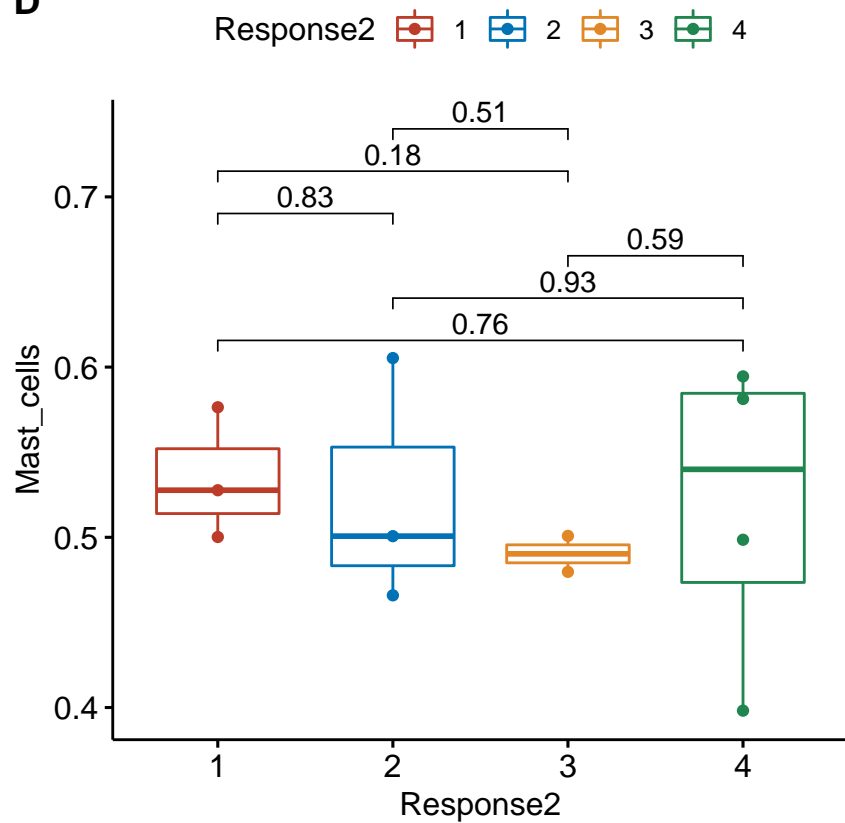
A**B****C****D**

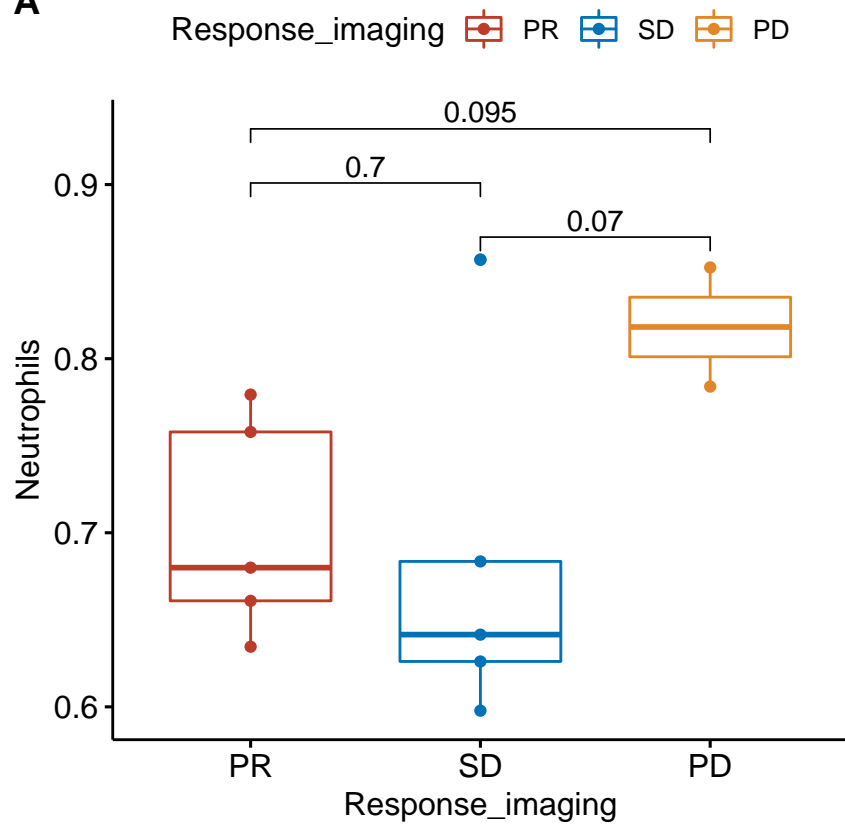
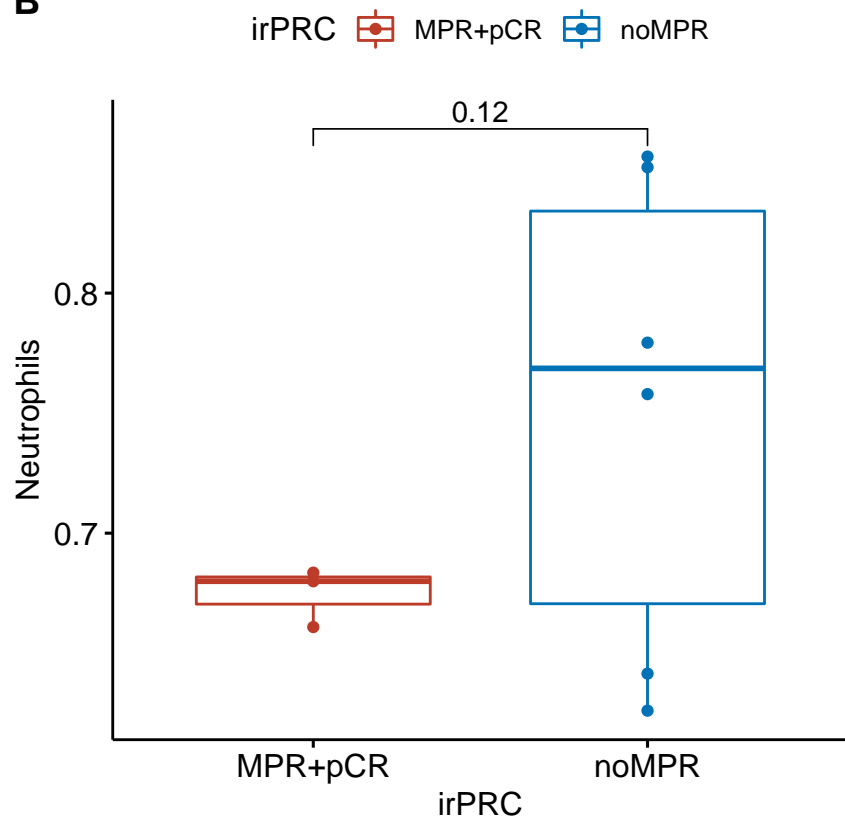
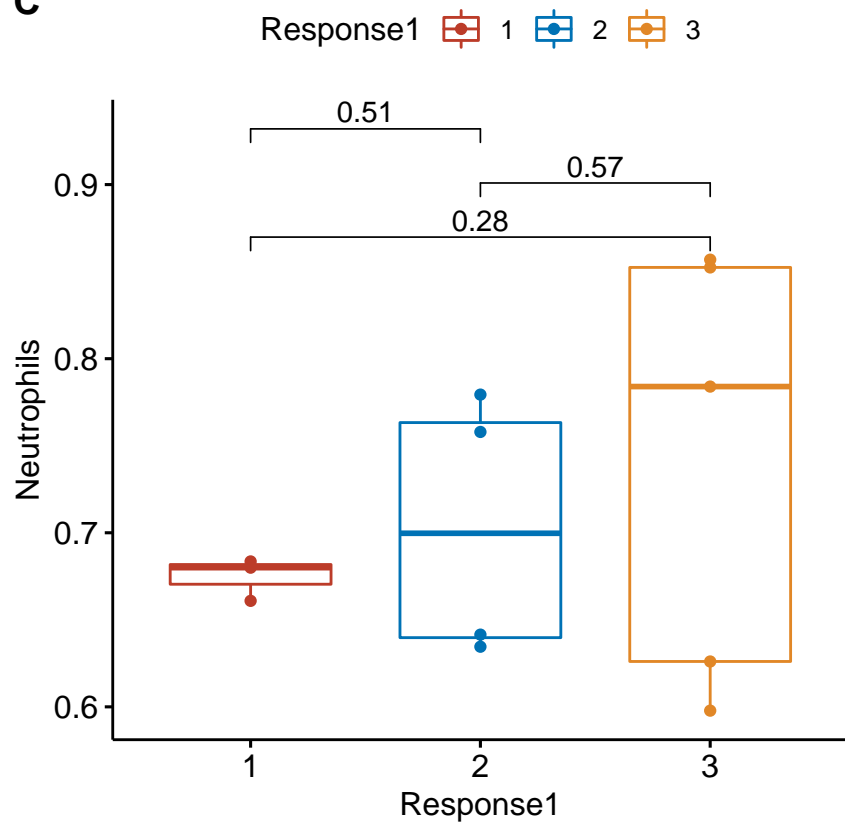
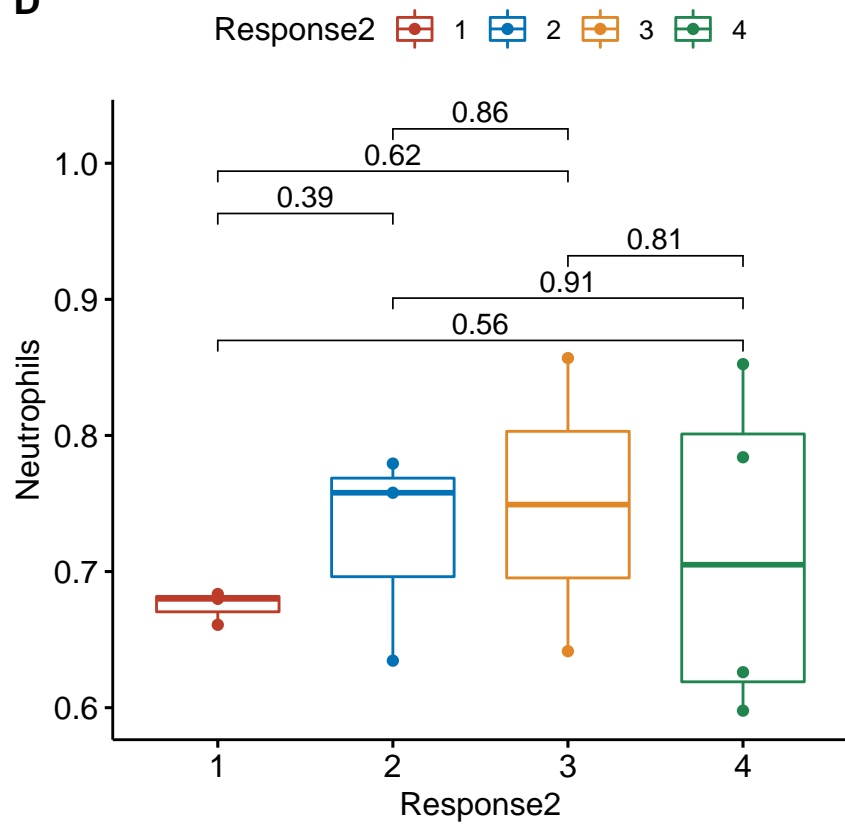
A**B****C****D**

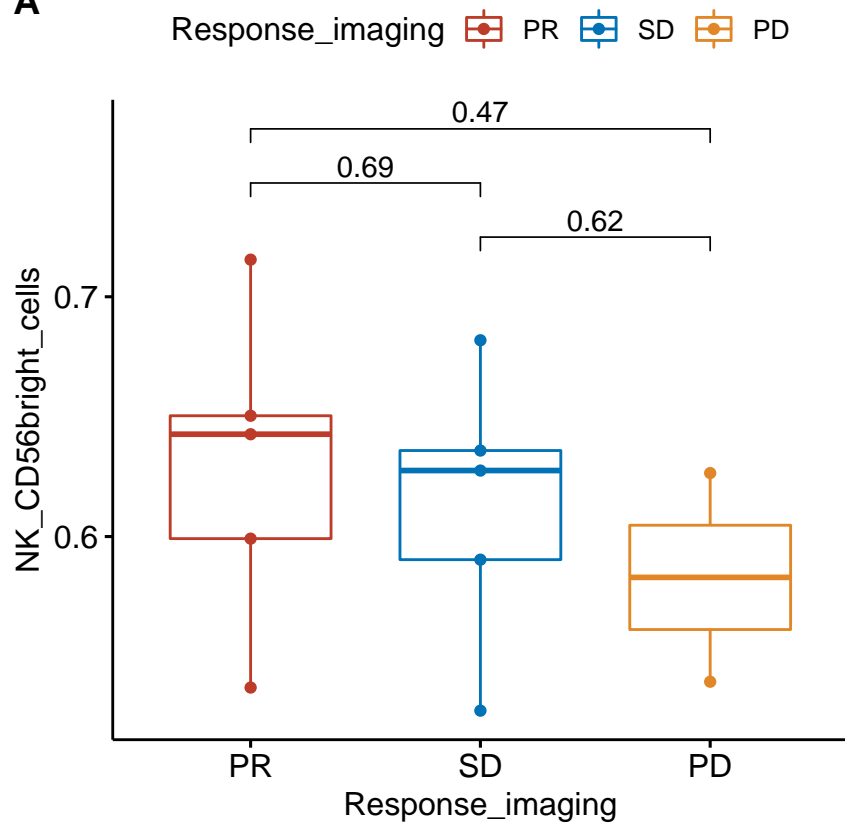
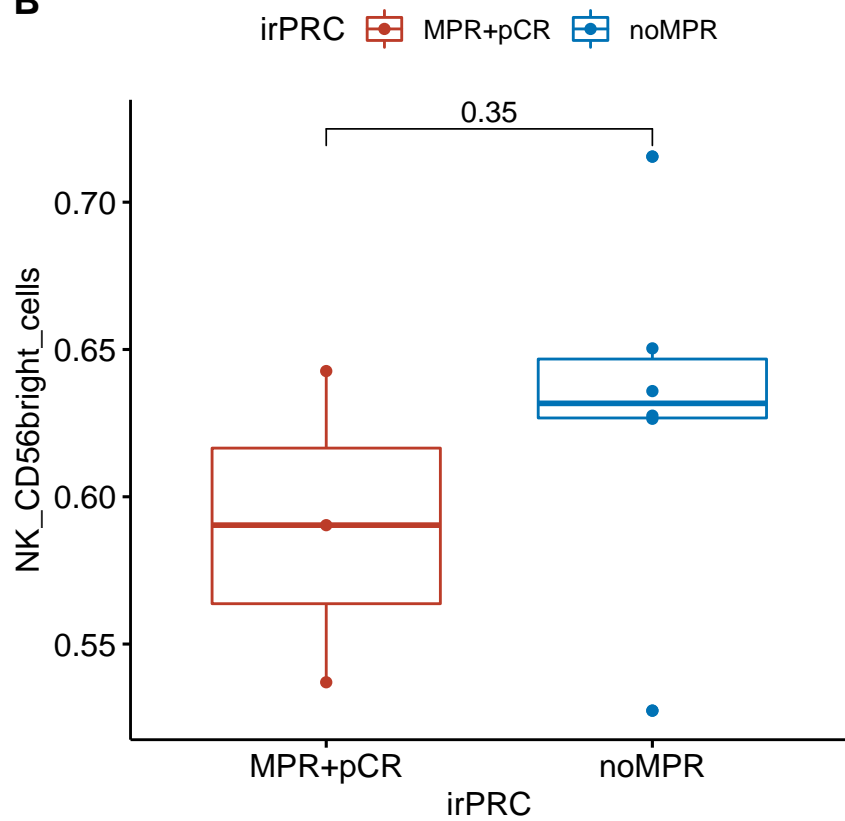
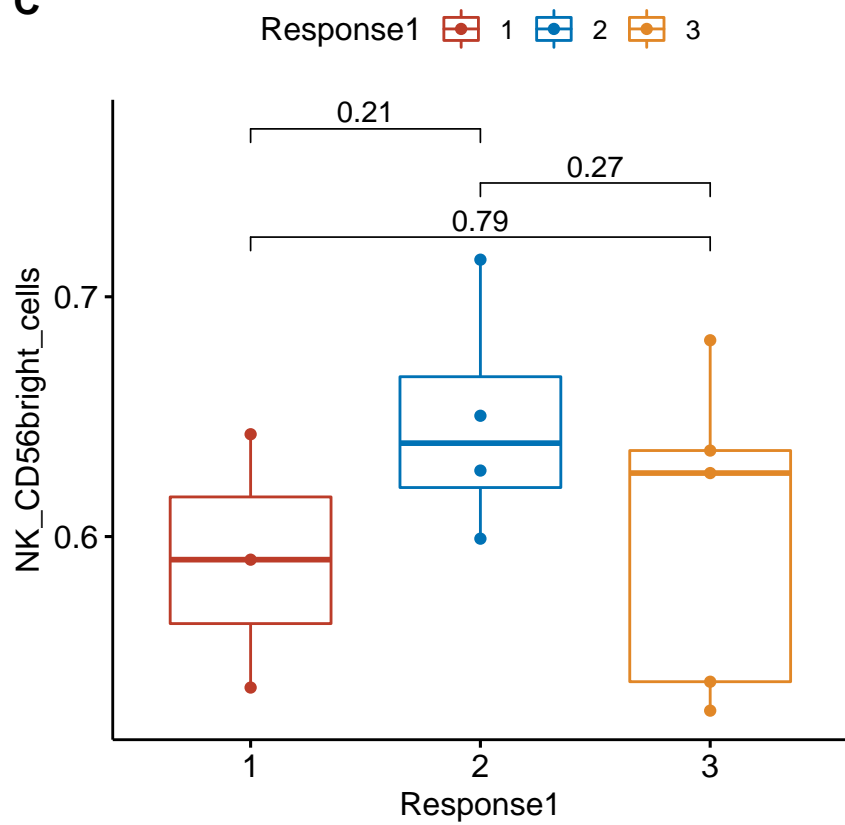
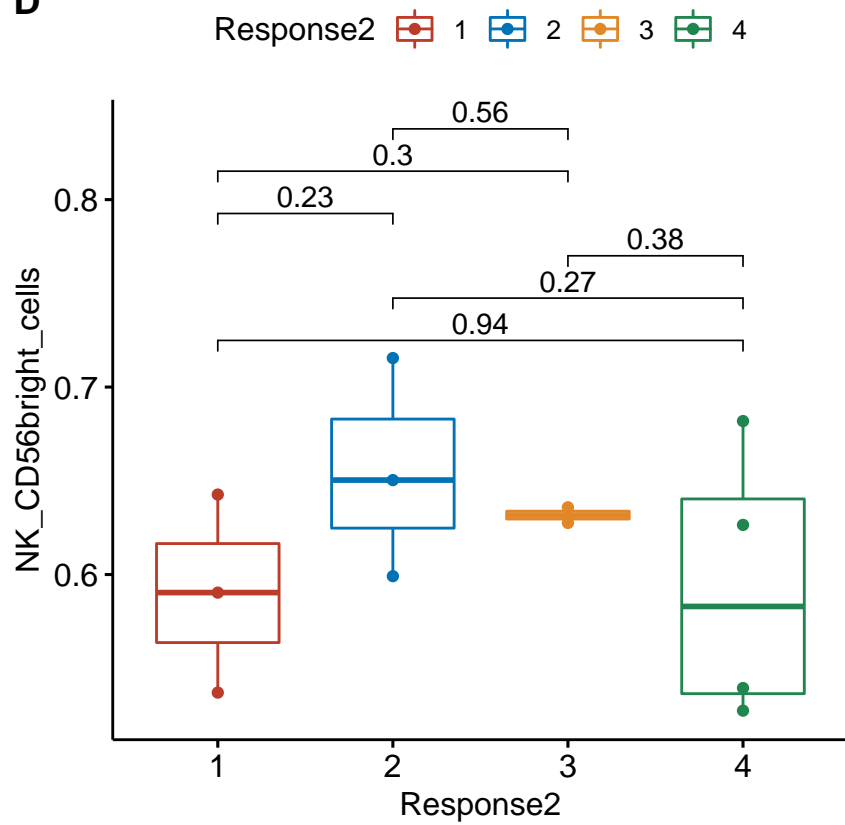
A**B****C****D**

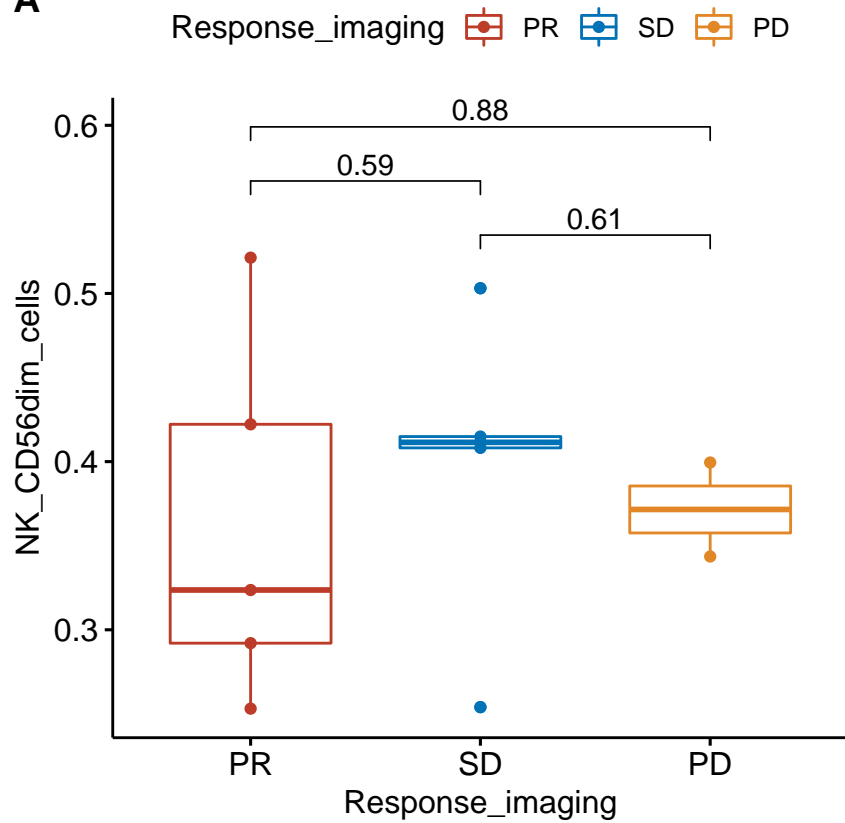
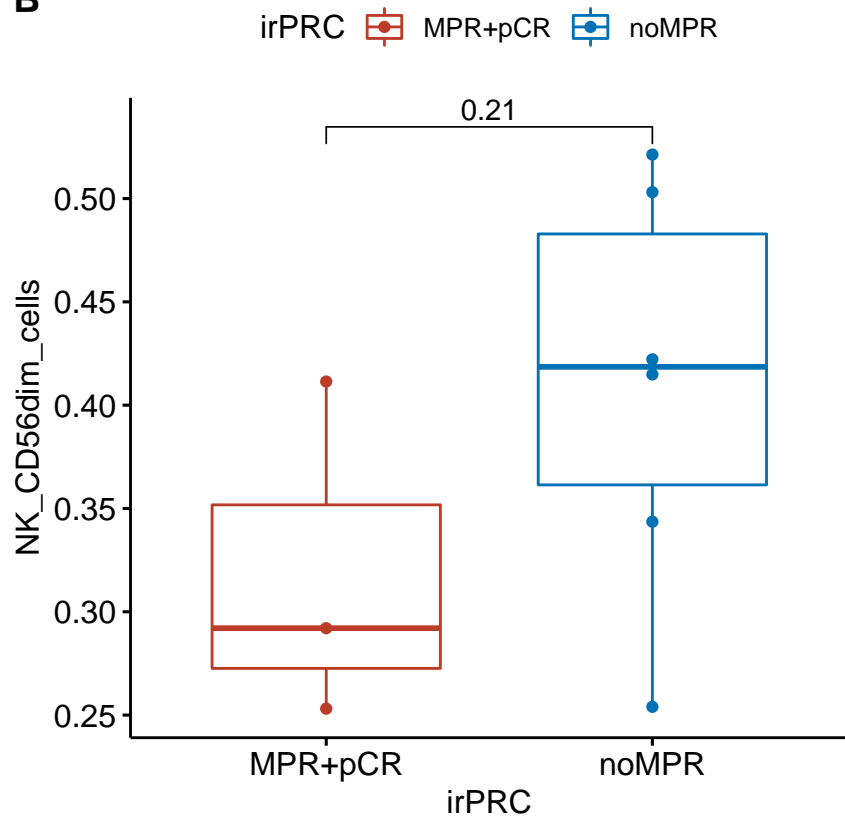
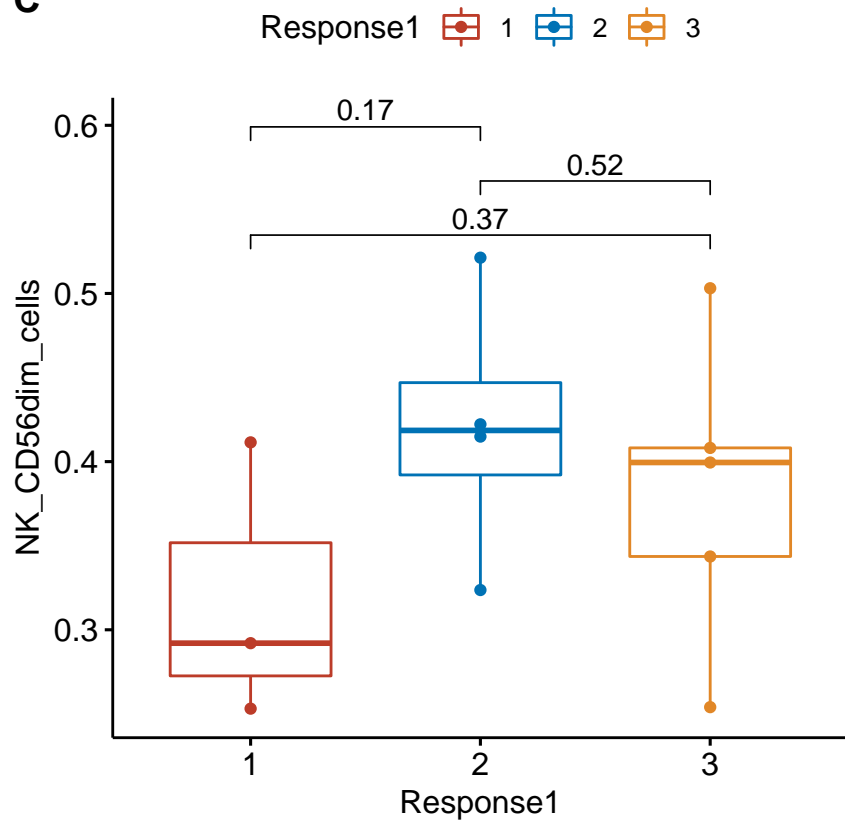
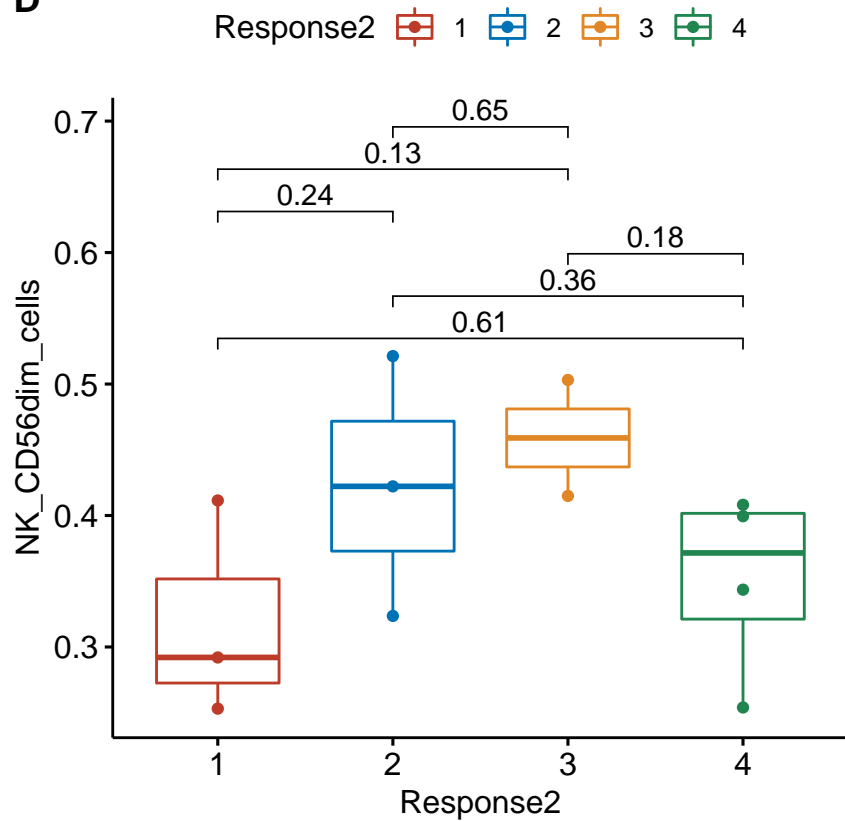
A**B****C****D**

A**B****C****D**

A**B****C****D**

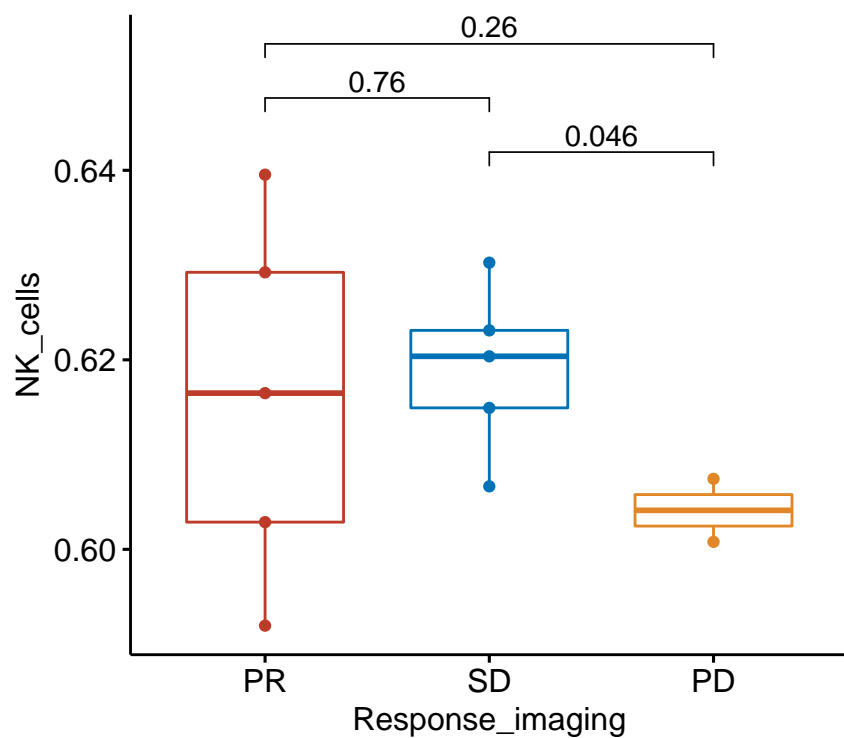
A**B****C****D**

A**B****C****D**

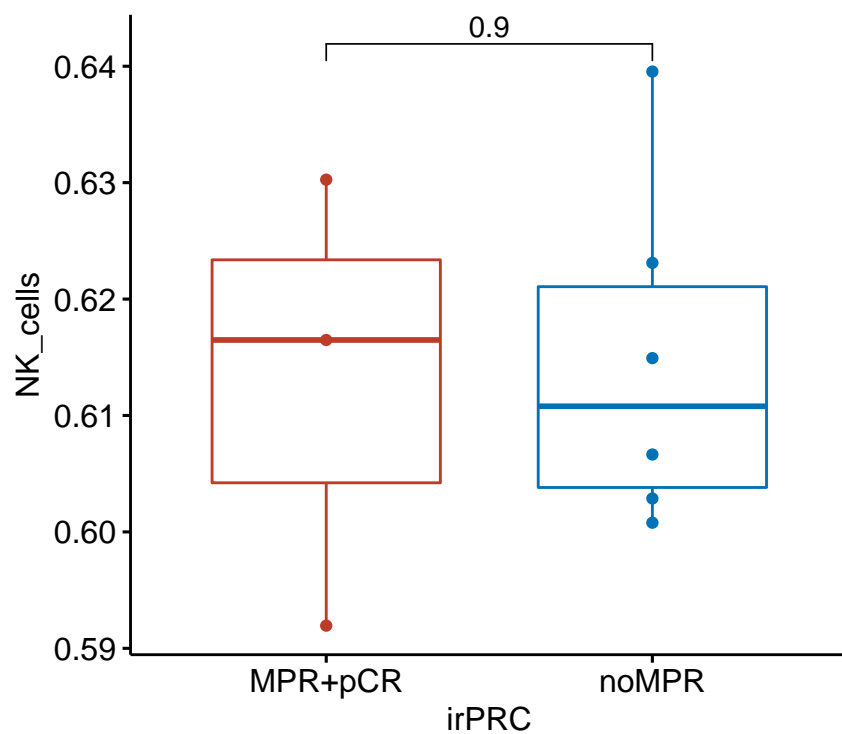
A**B****C****D**

A

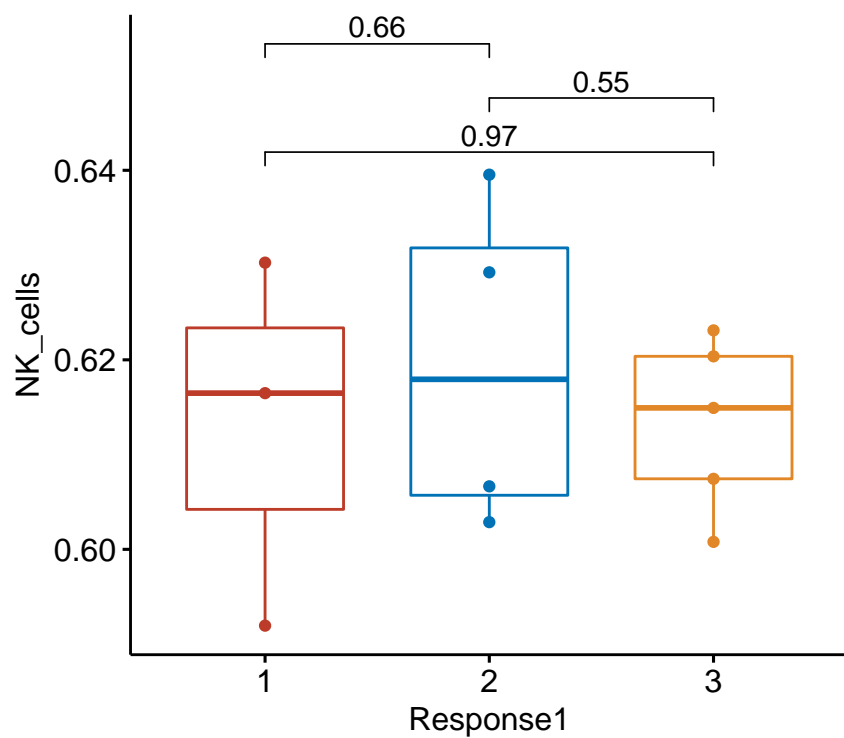
Response_imaging PR SD PD

**B**

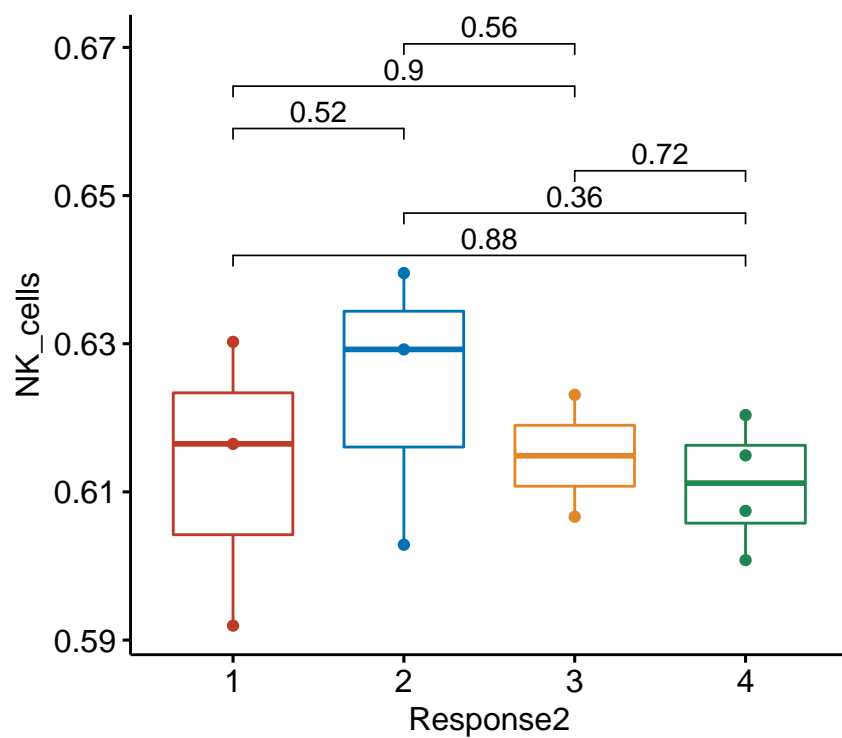
irPRC MPR+pCR noMPR

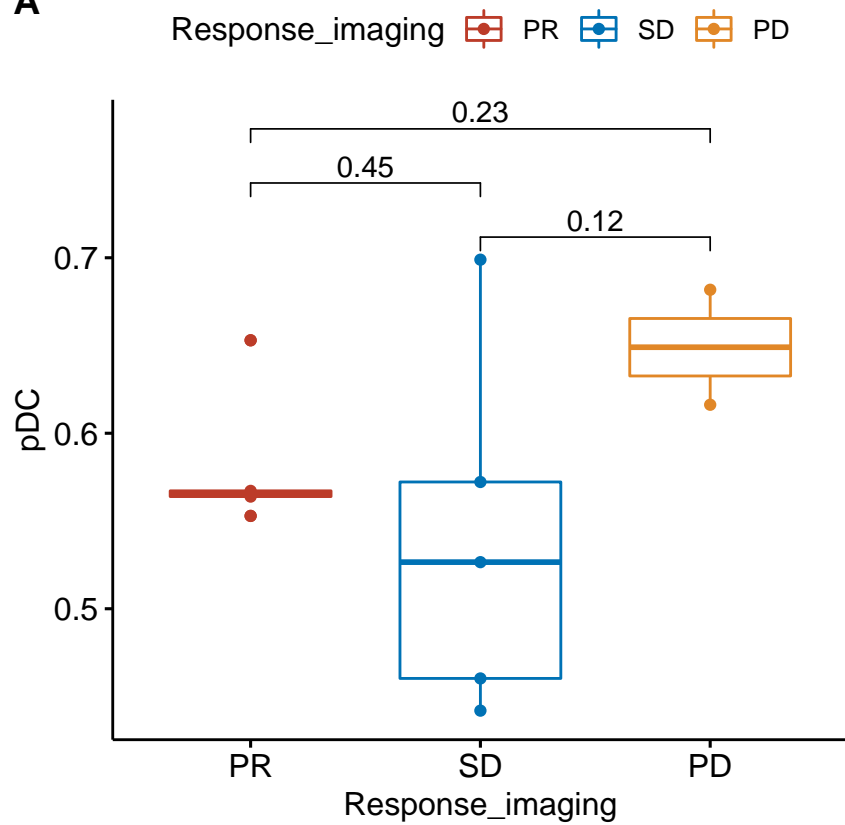
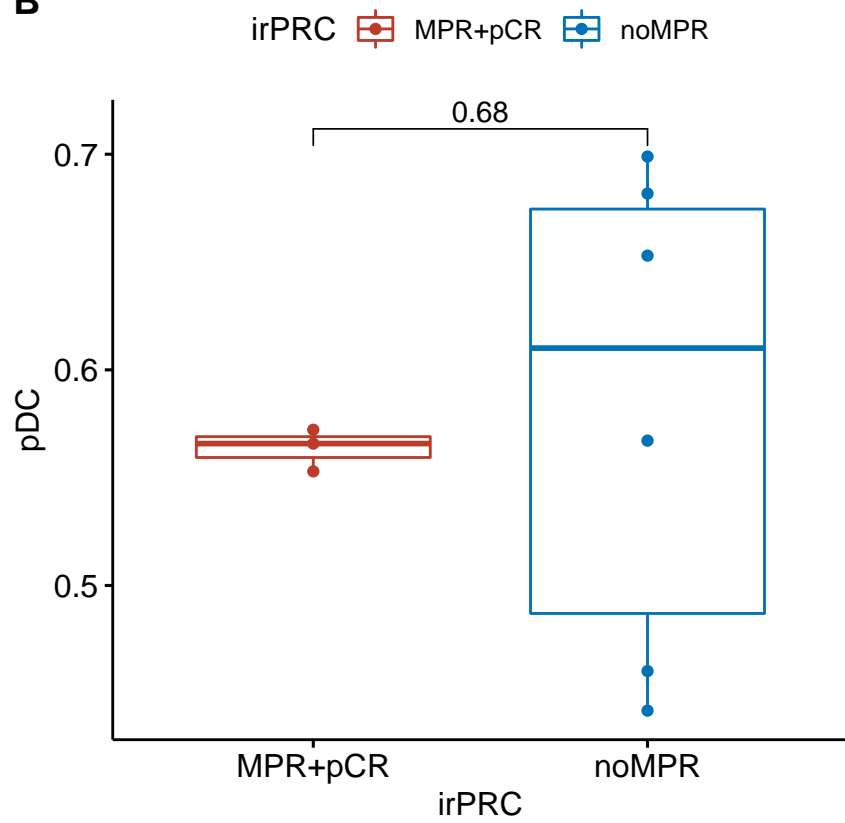
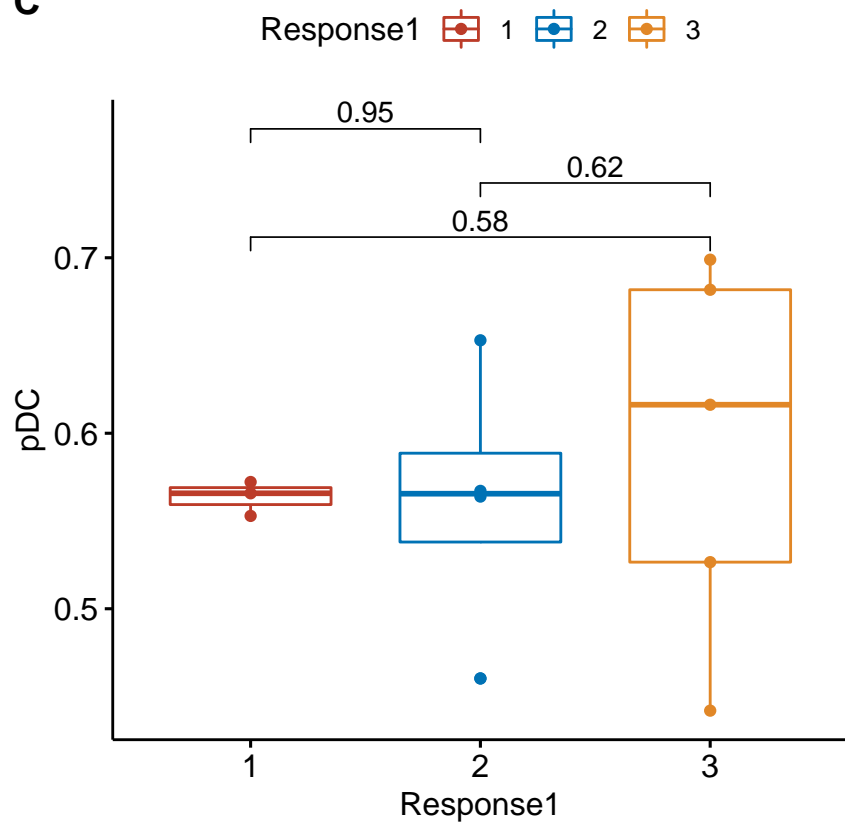
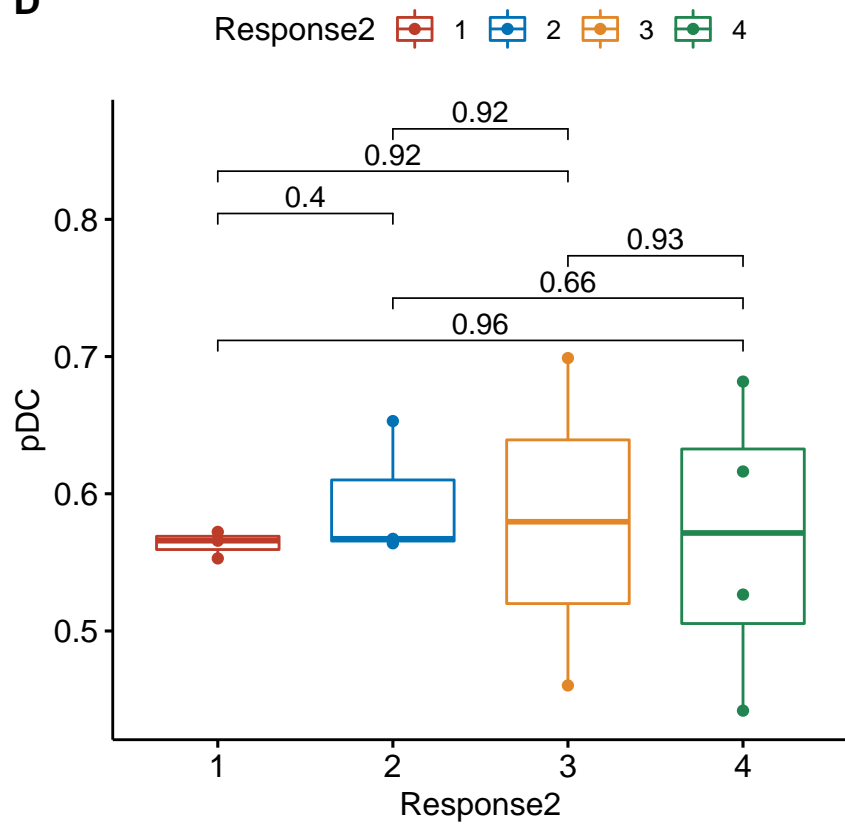
**C**

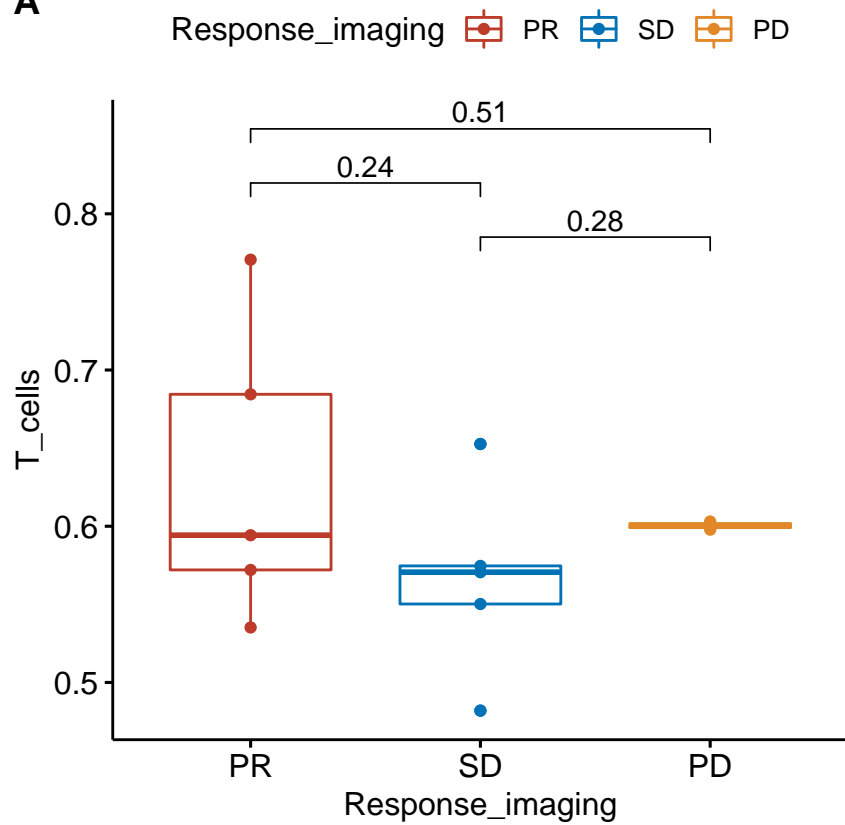
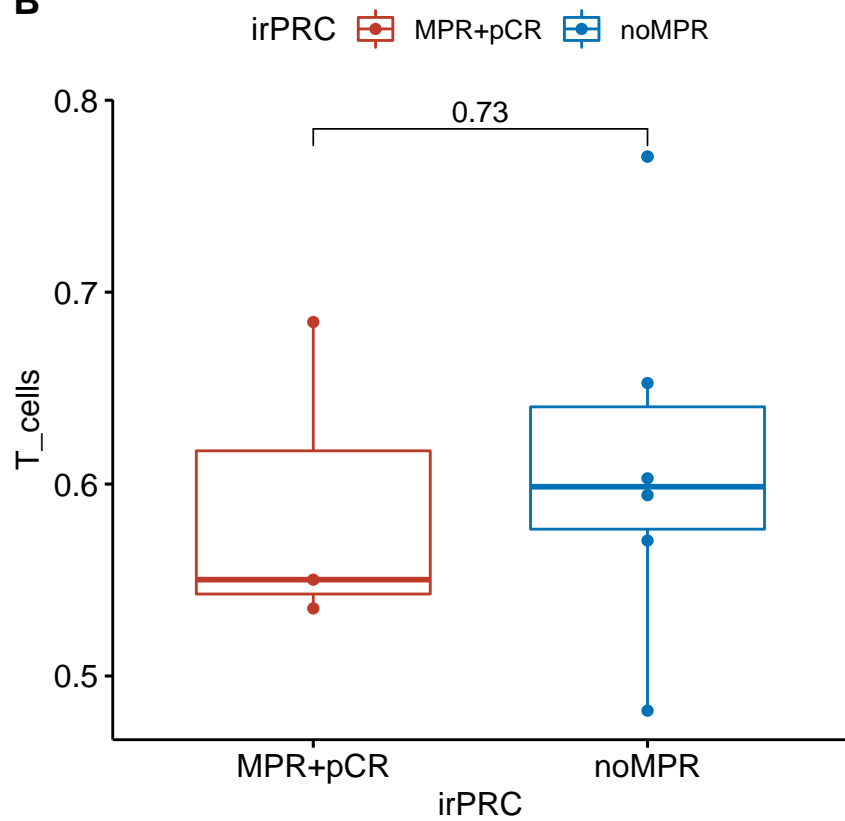
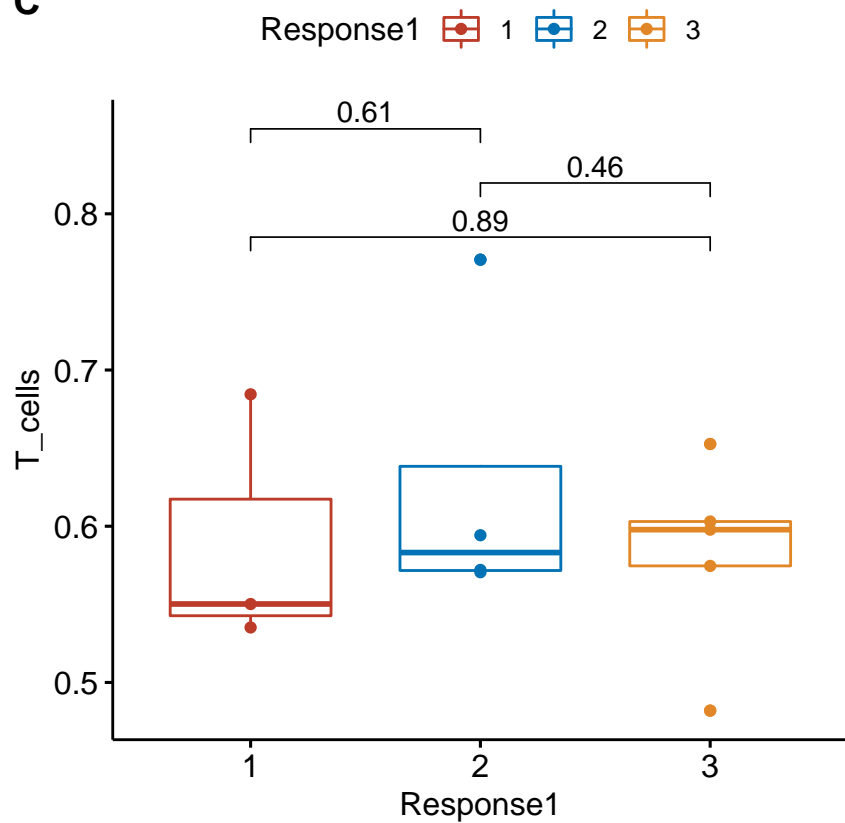
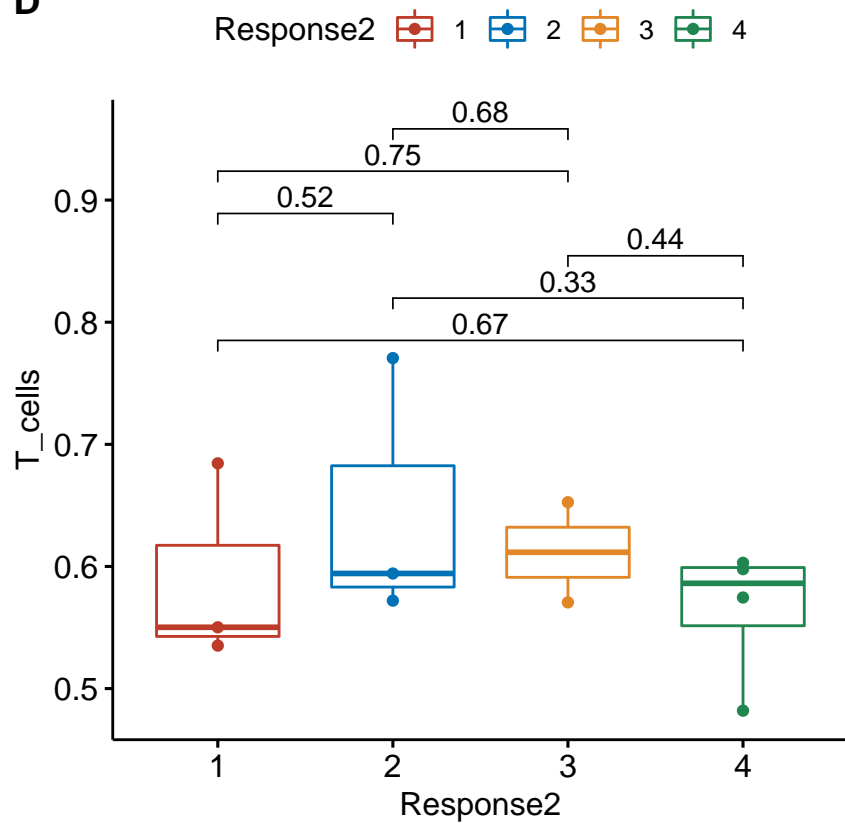
Response1 1 2 3

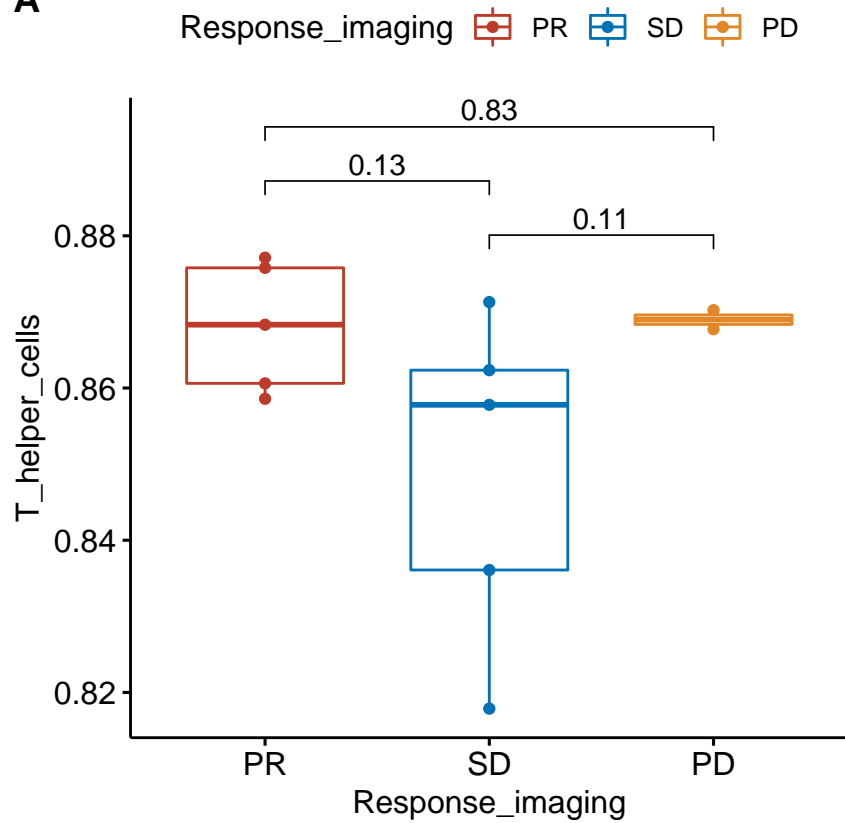
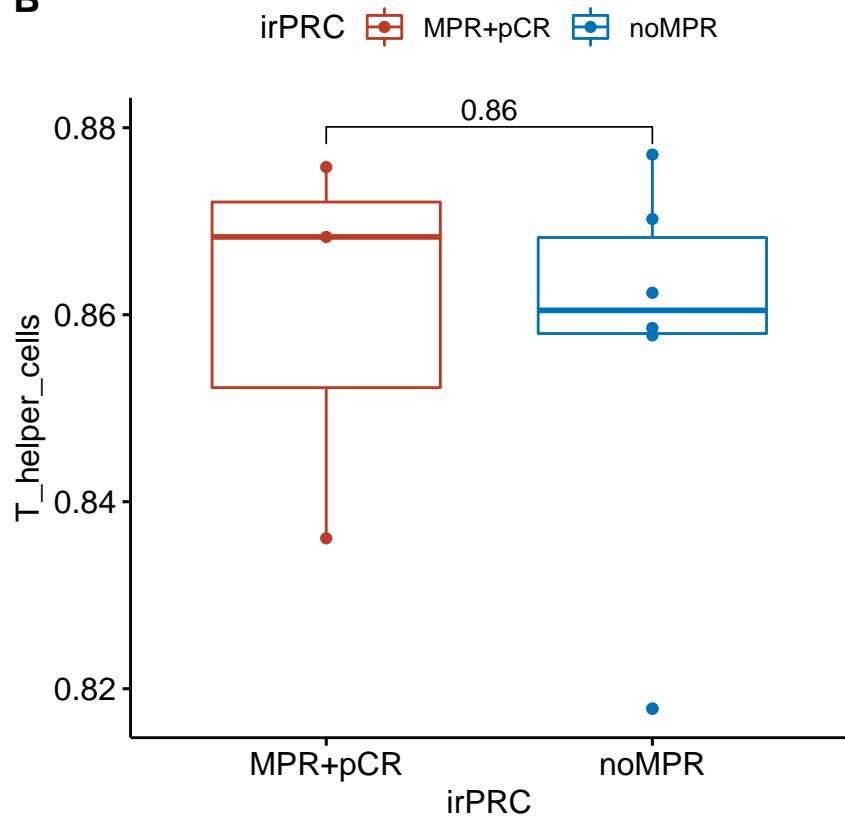
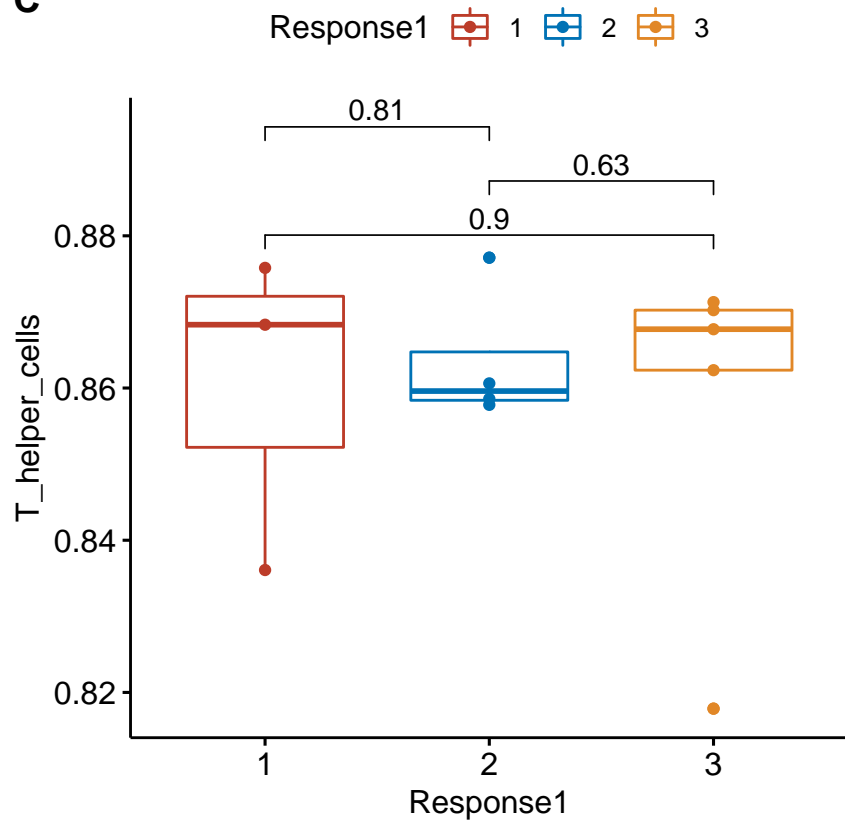
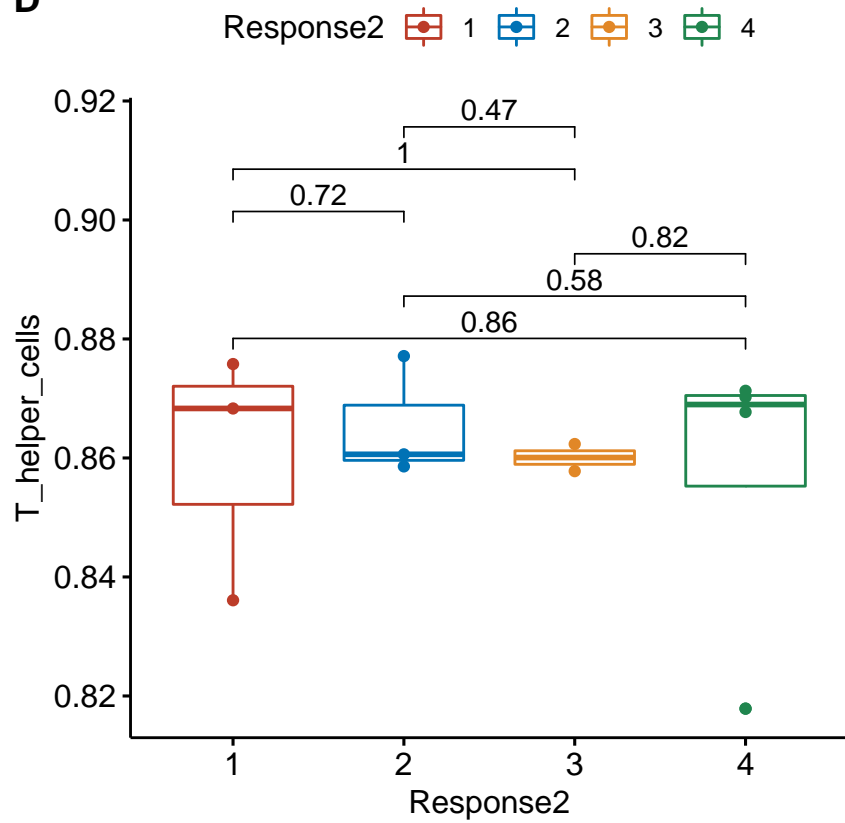
**D**

Response2 1 2 3 4



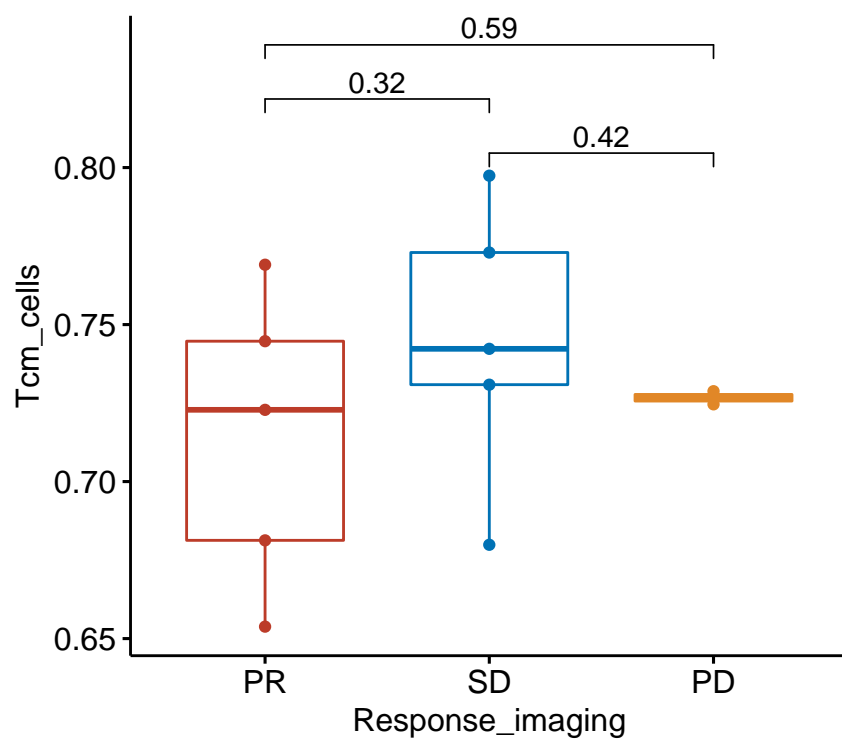
A**B****C****D**

A**B****C****D**

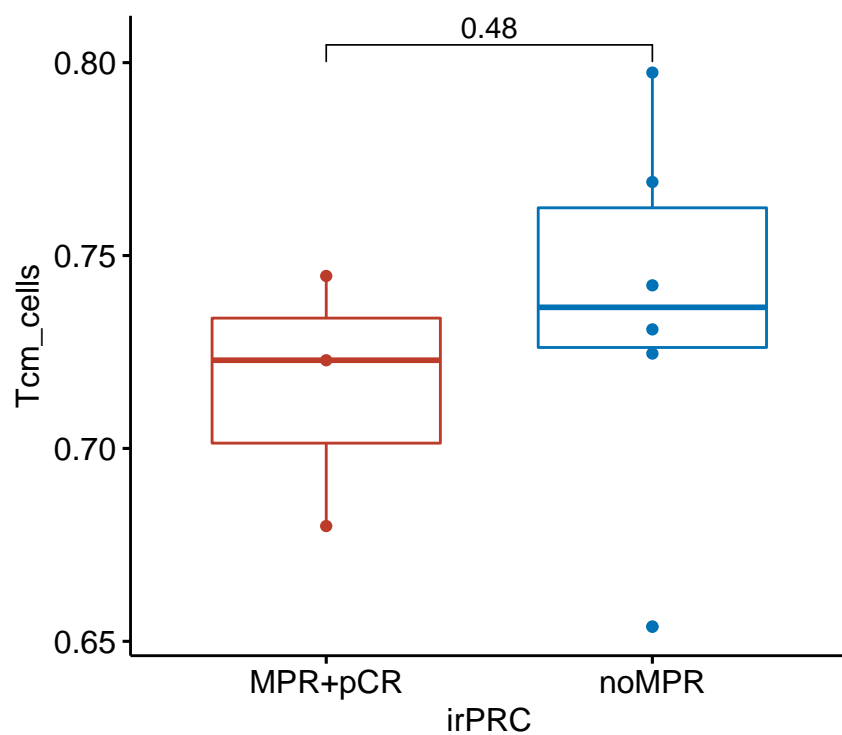
A**B****C****D**

A

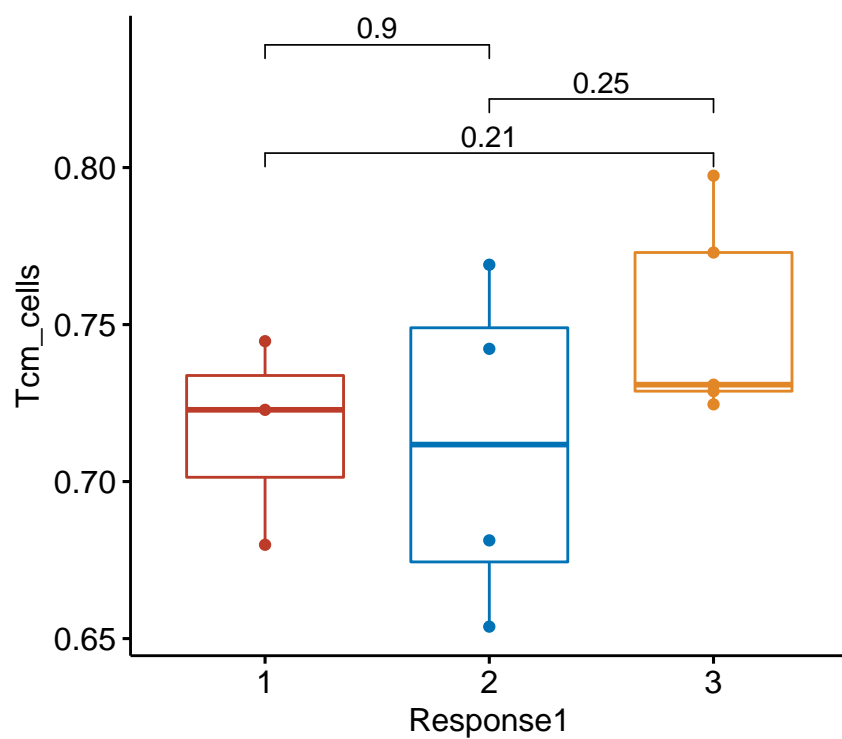
Response_imaging PR SD PD

**B**

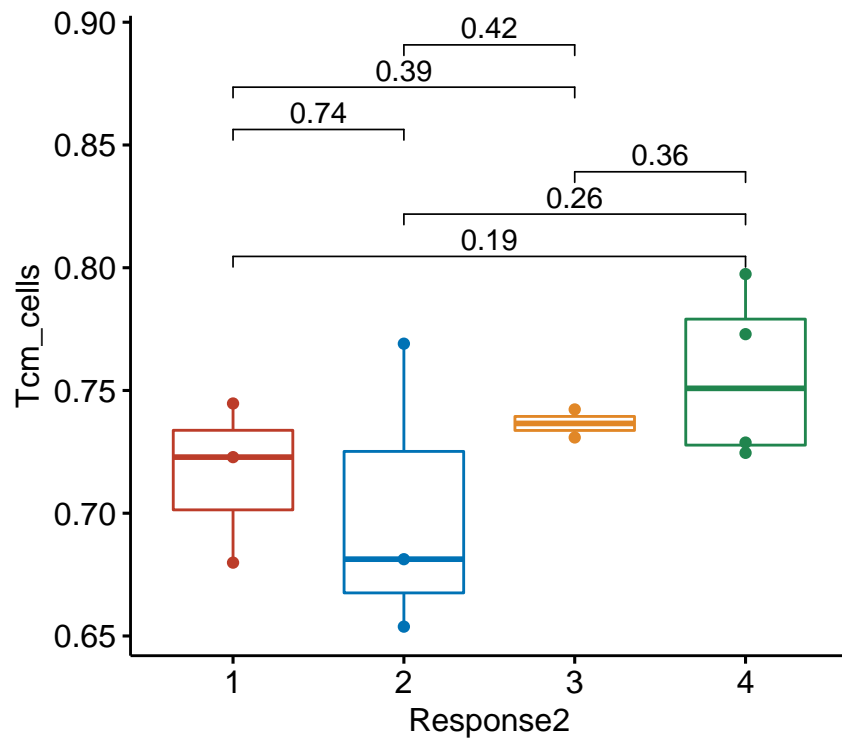
irPRC MPR+pCR noMPR

**C**

Response1 1 2 3

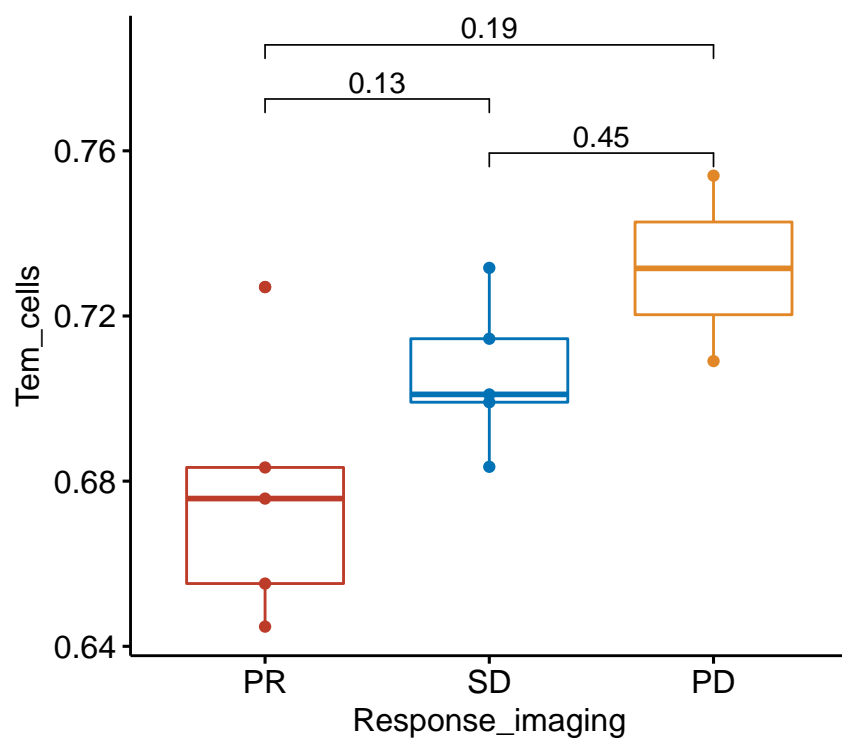
**D**

Response2 1 2 3 4

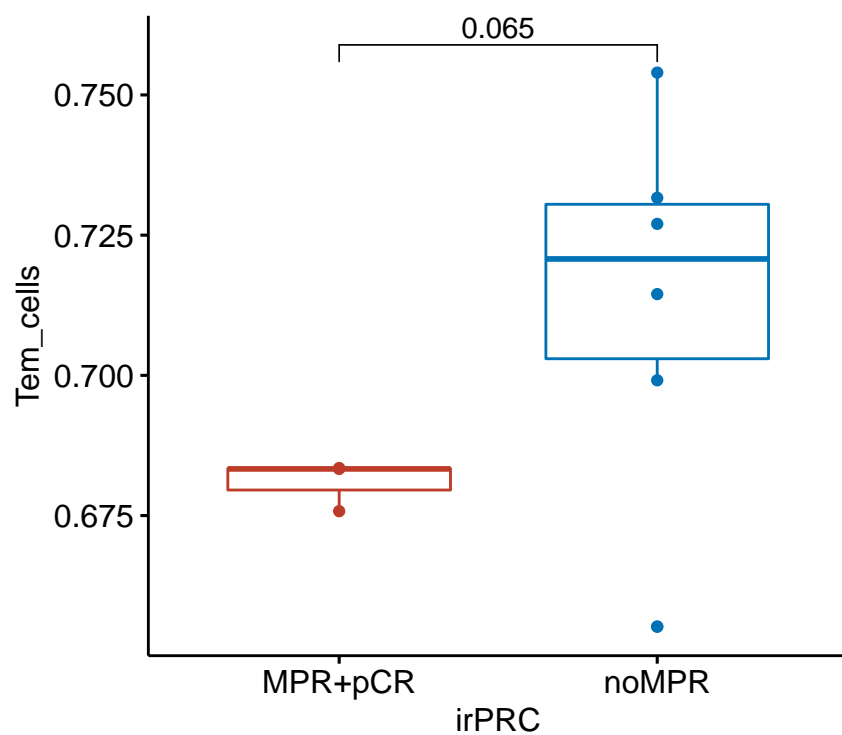


A

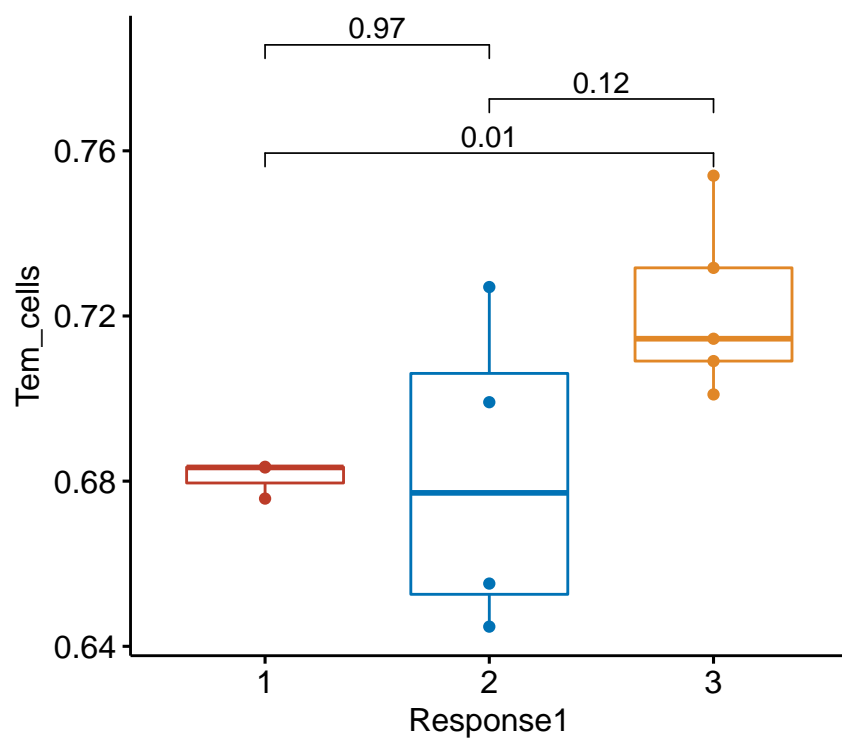
Response_imaging PR SD PD

**B**

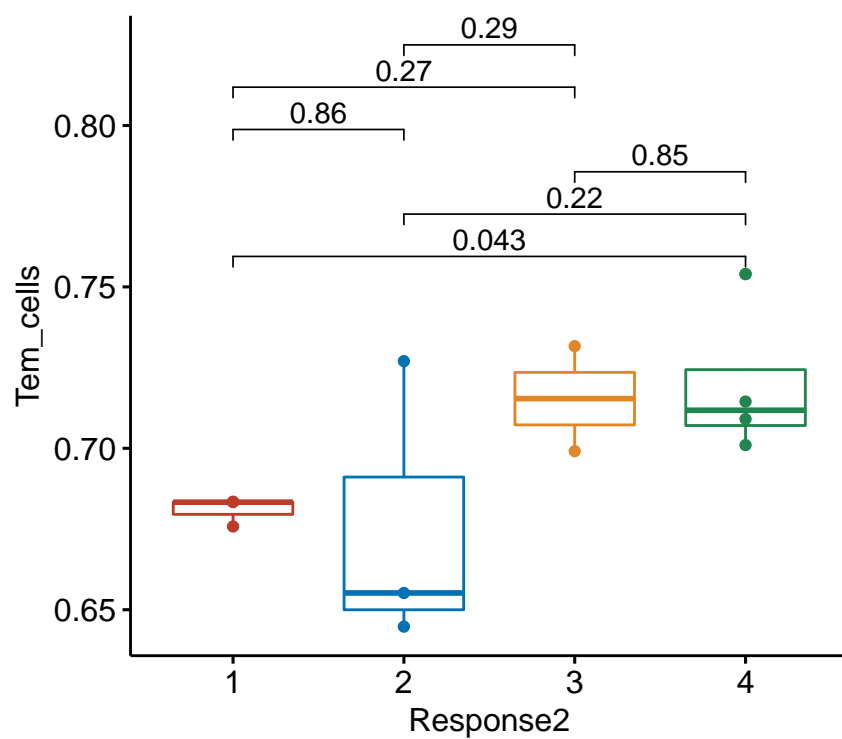
irPRC MPR+pCR noMPR

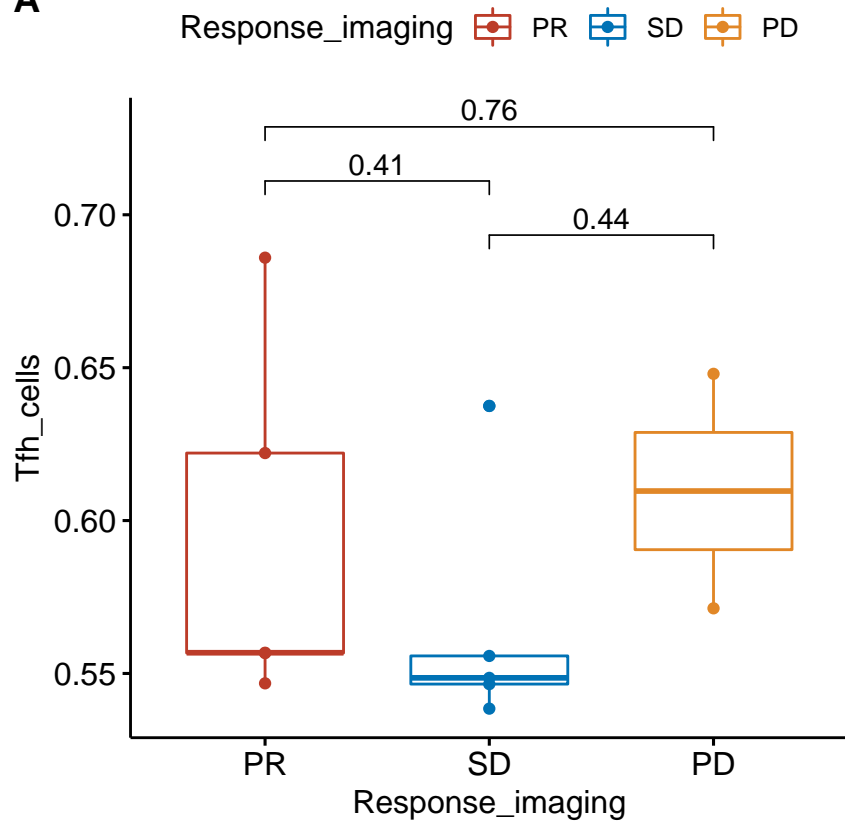
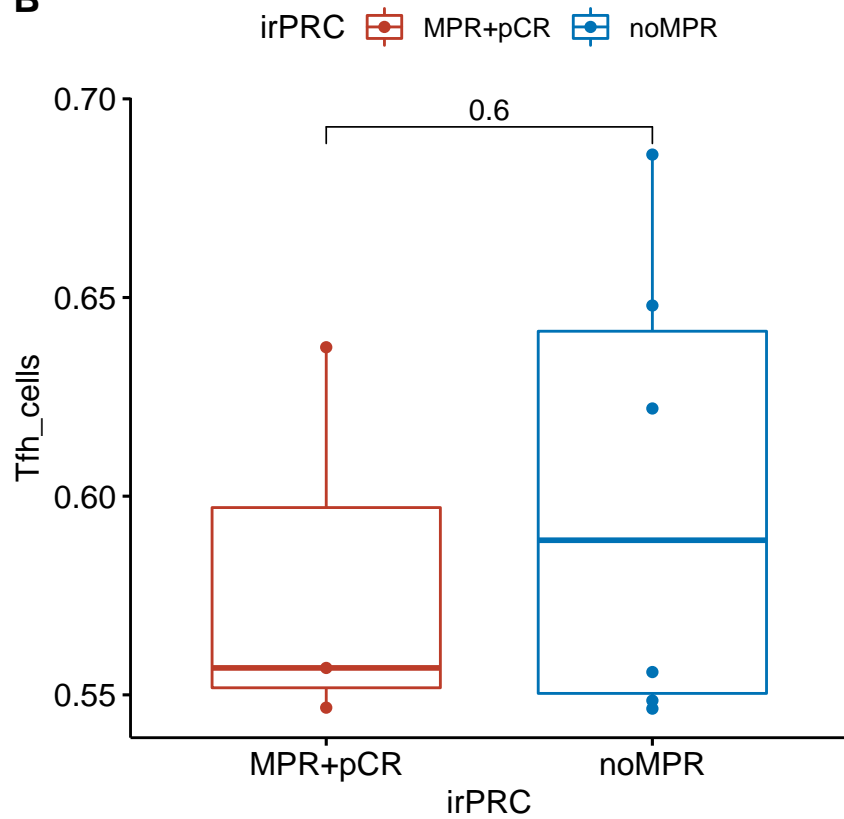
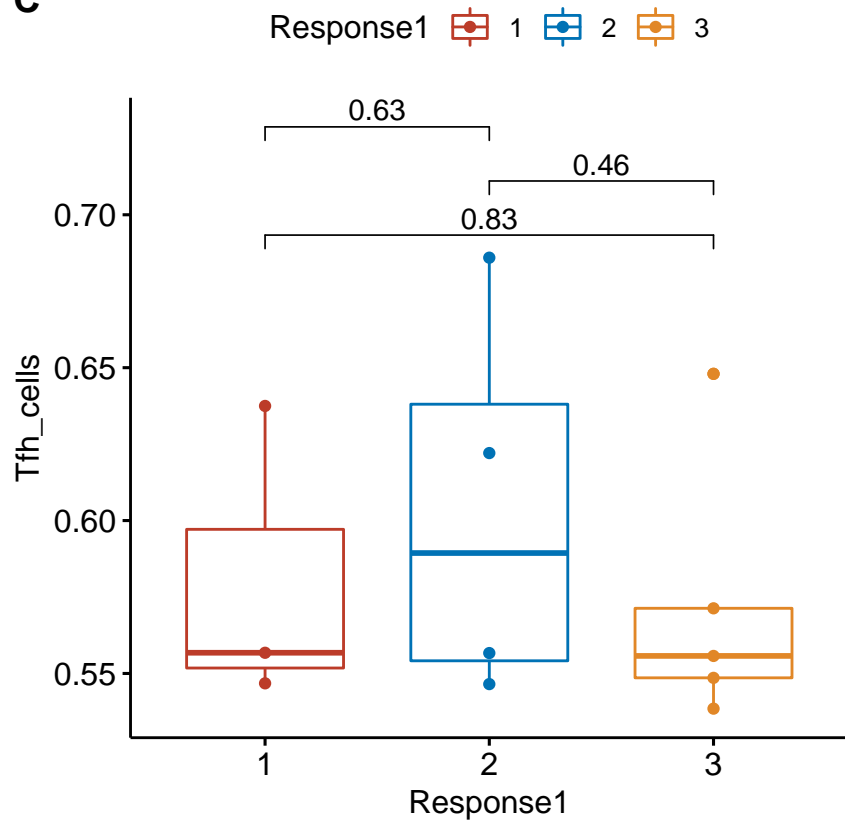
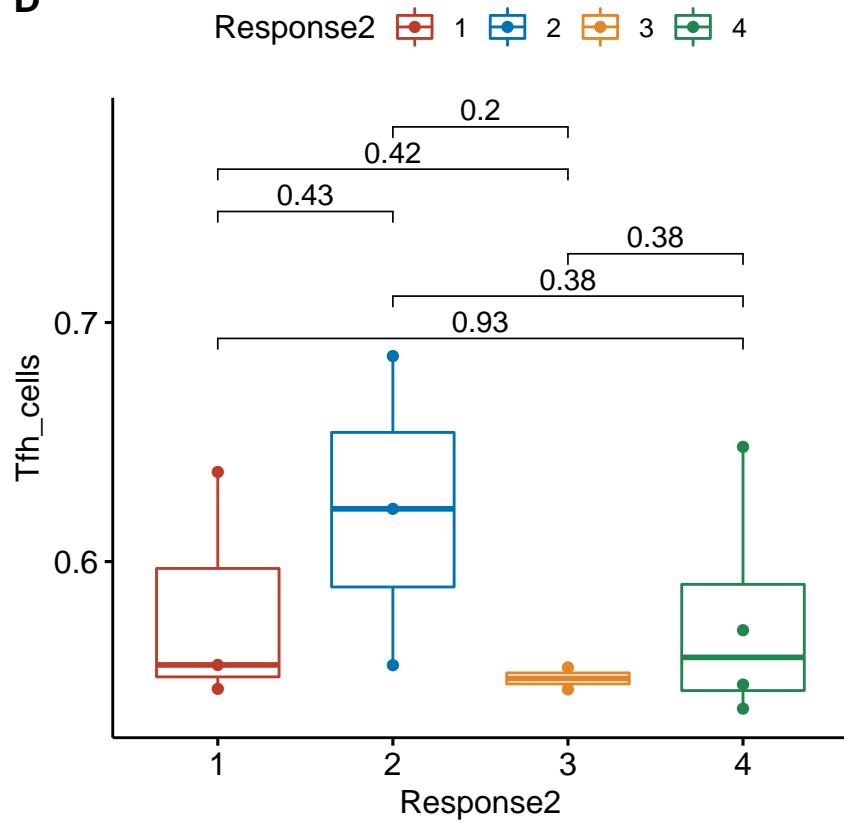
**C**

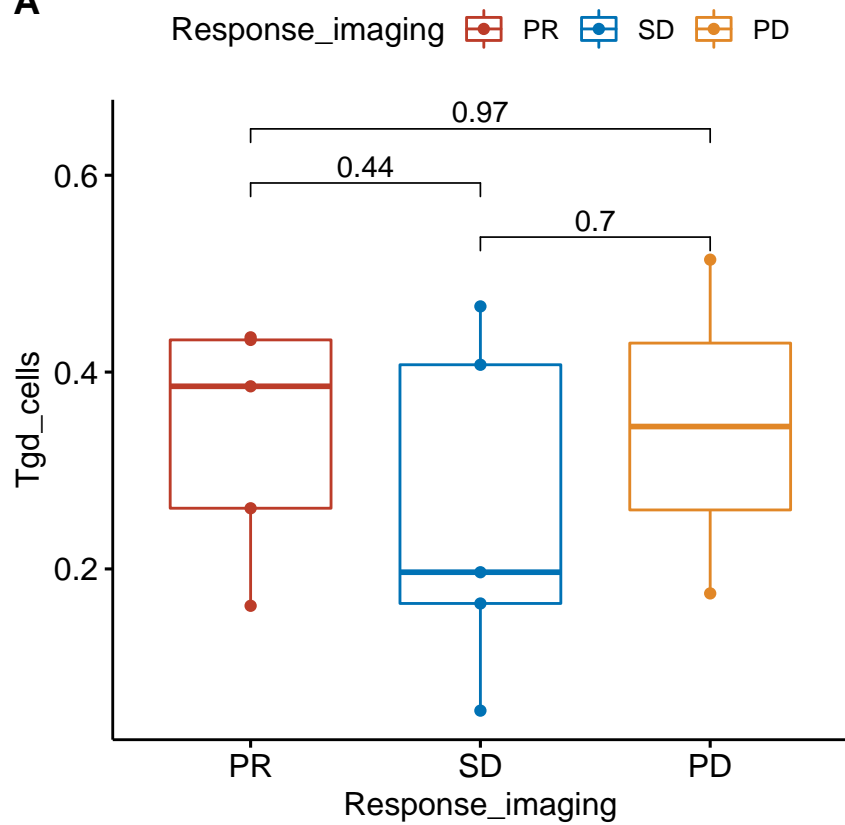
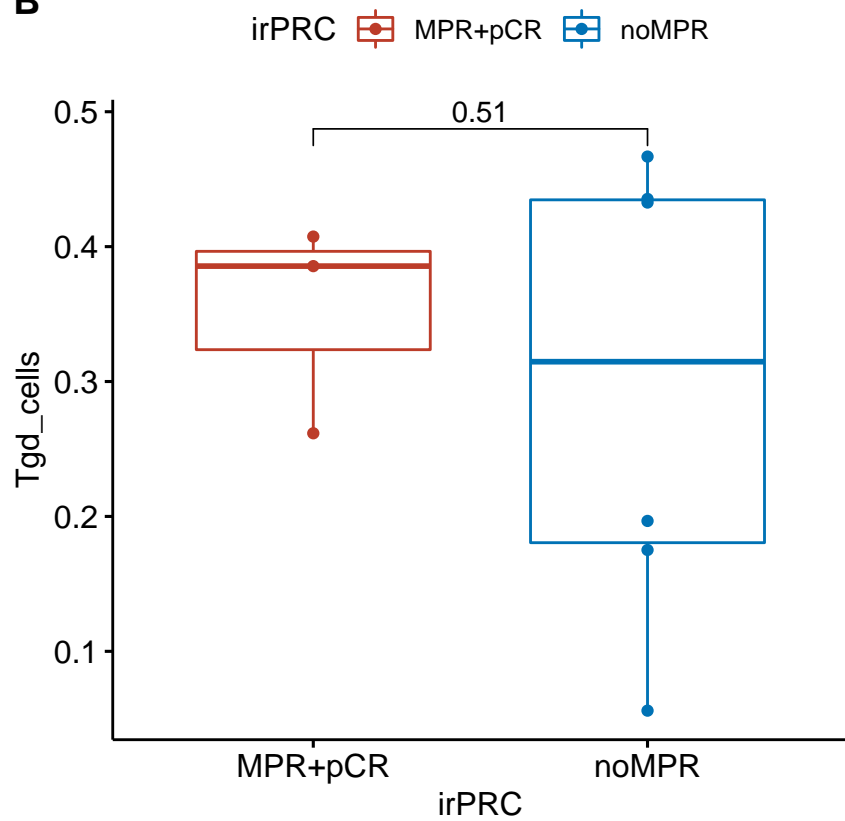
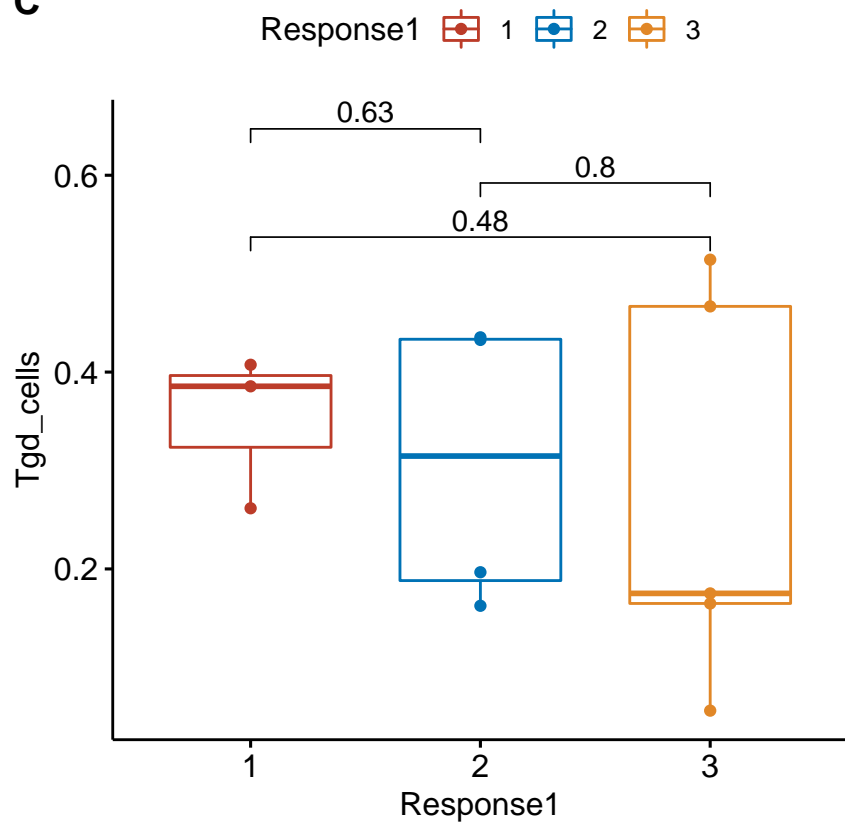
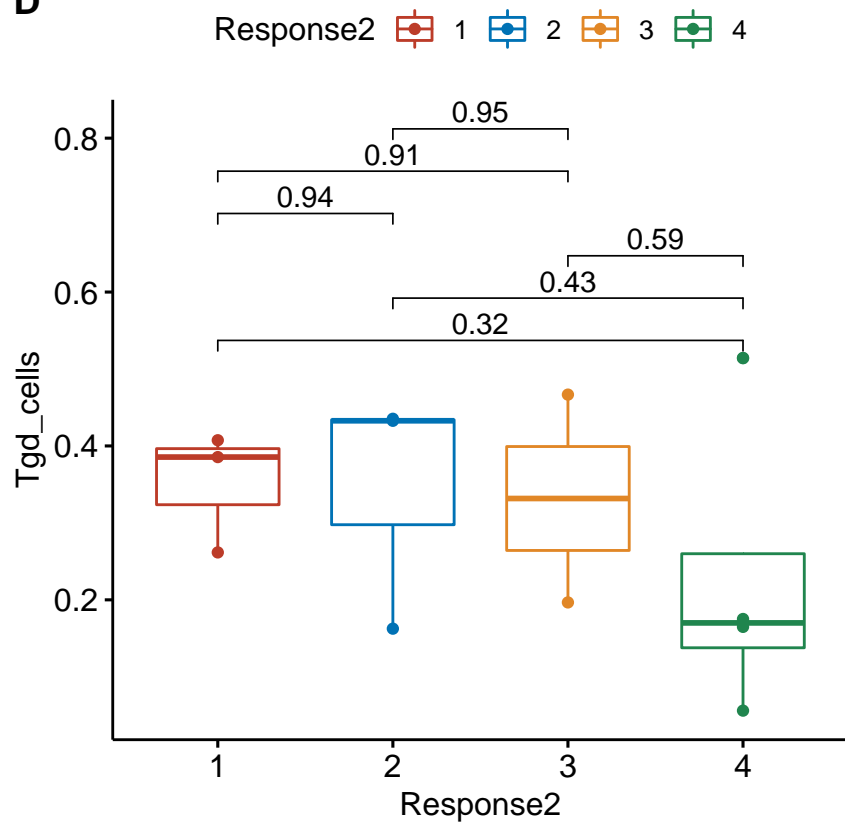
Response1 1 2 3

**D**

Response2 1 2 3 4

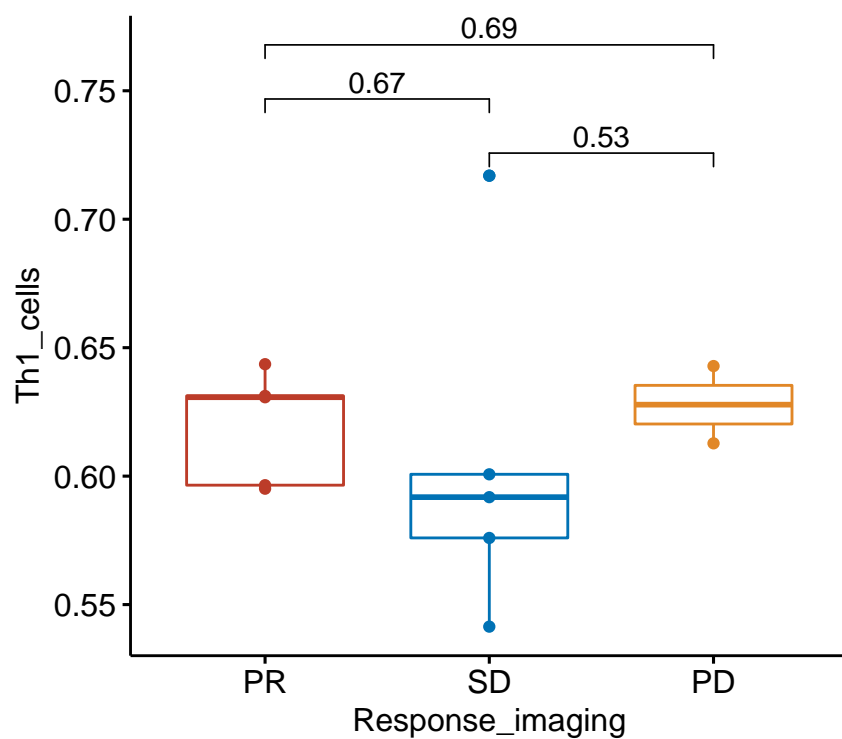


A**B****C****D**

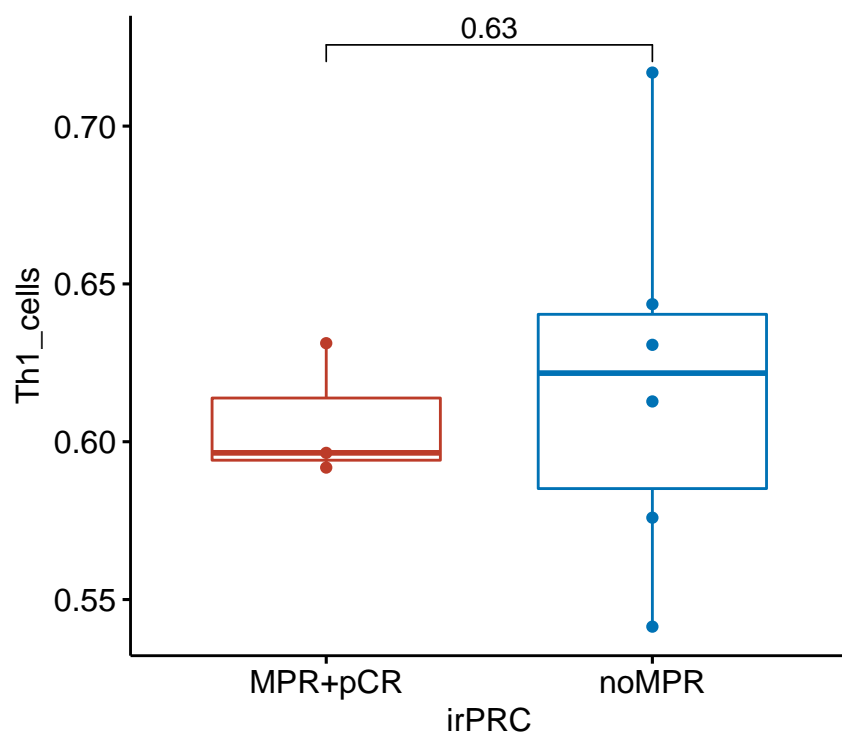
A**B****C****D**

A

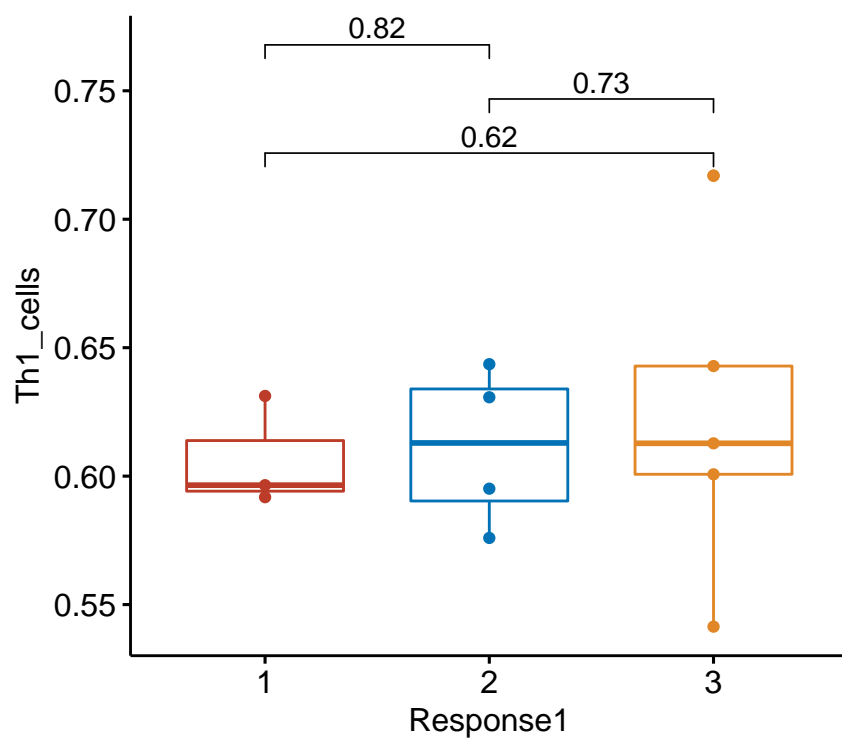
Response_imaging PR SD PD

**B**

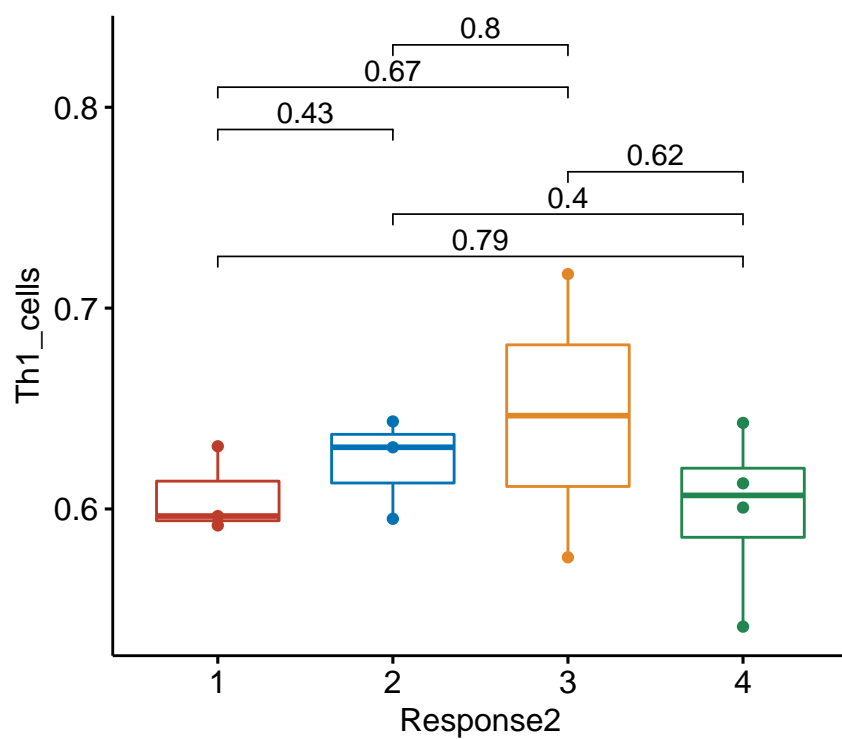
irPRC MPR+pCR noMPR

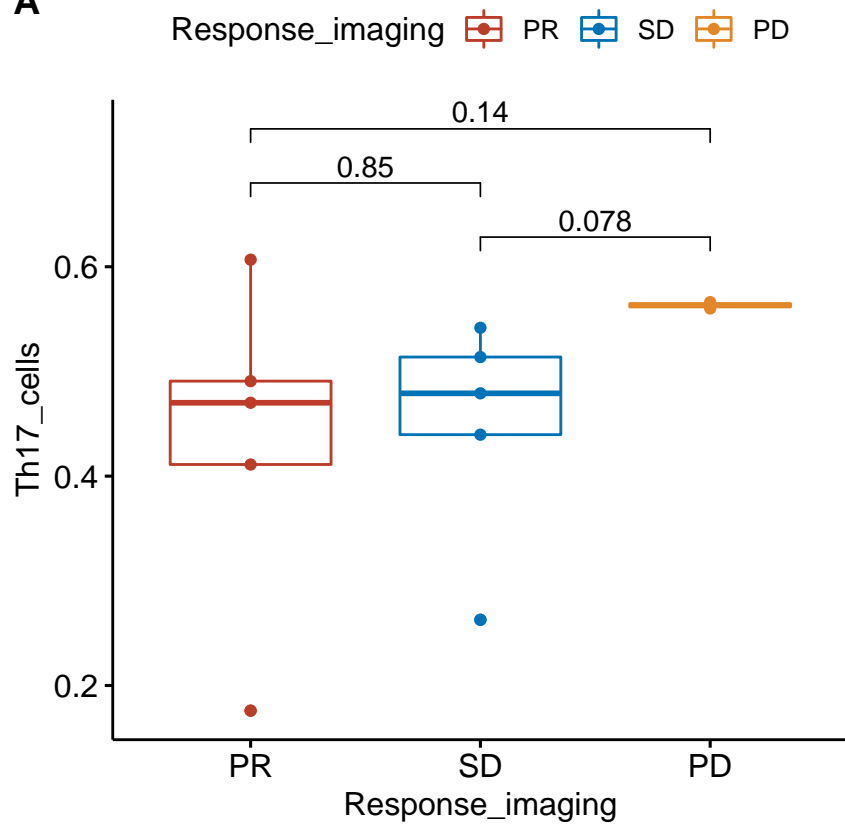
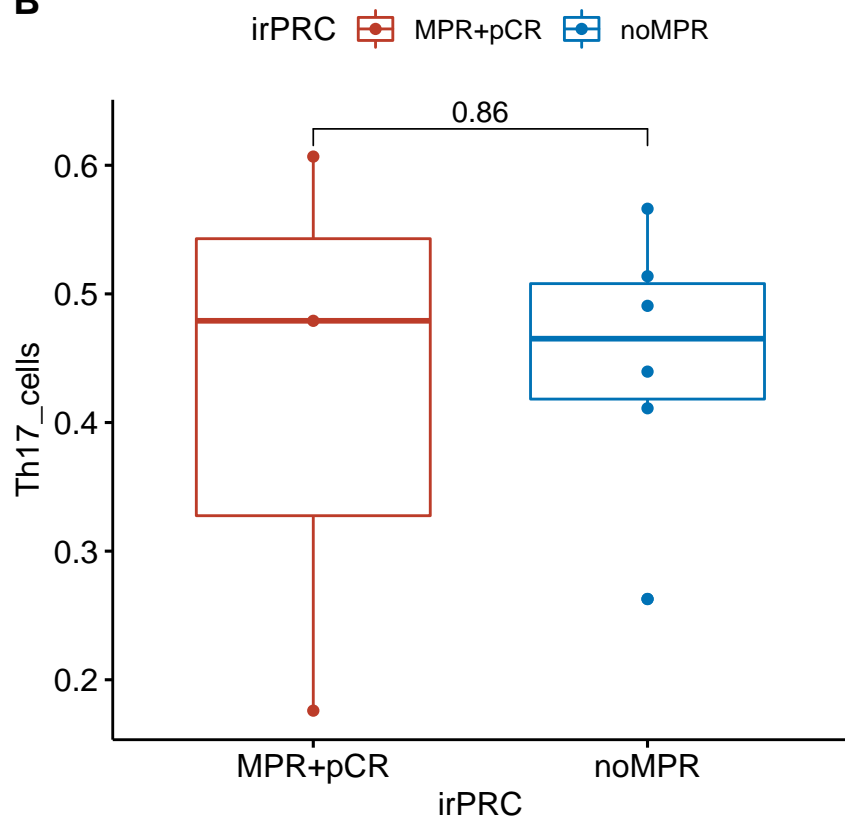
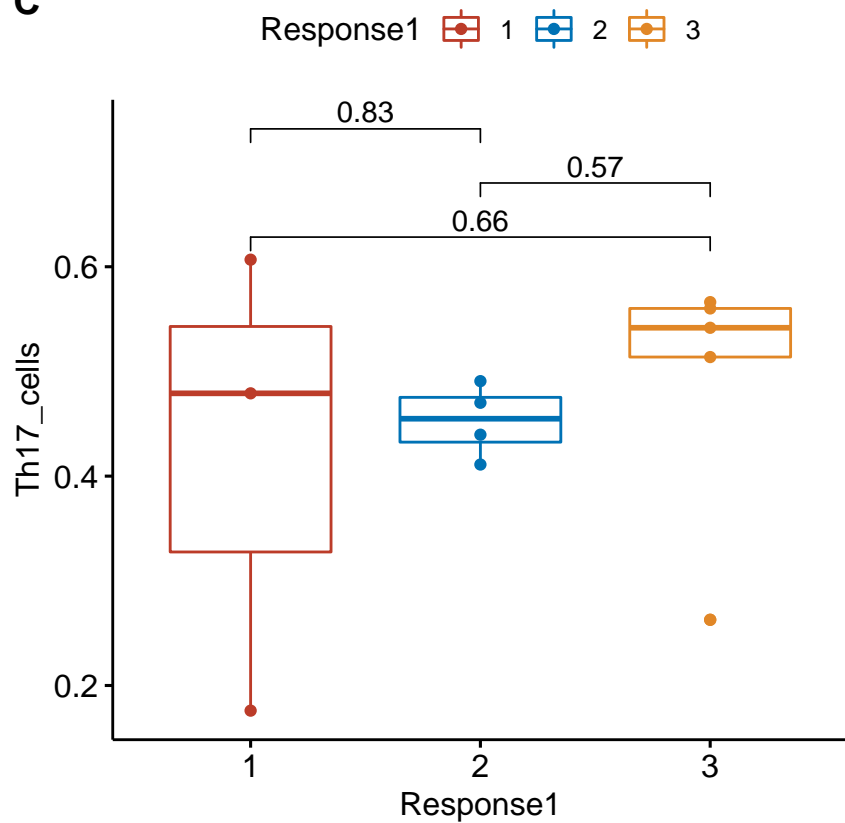
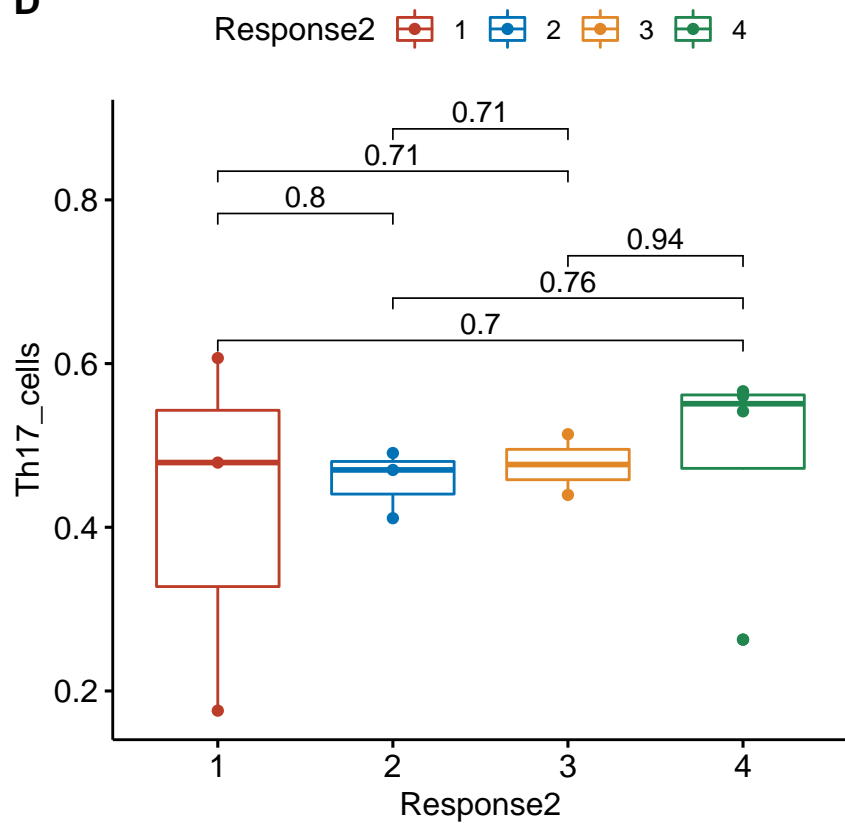
**C**

Response1 1 2 3

**D**

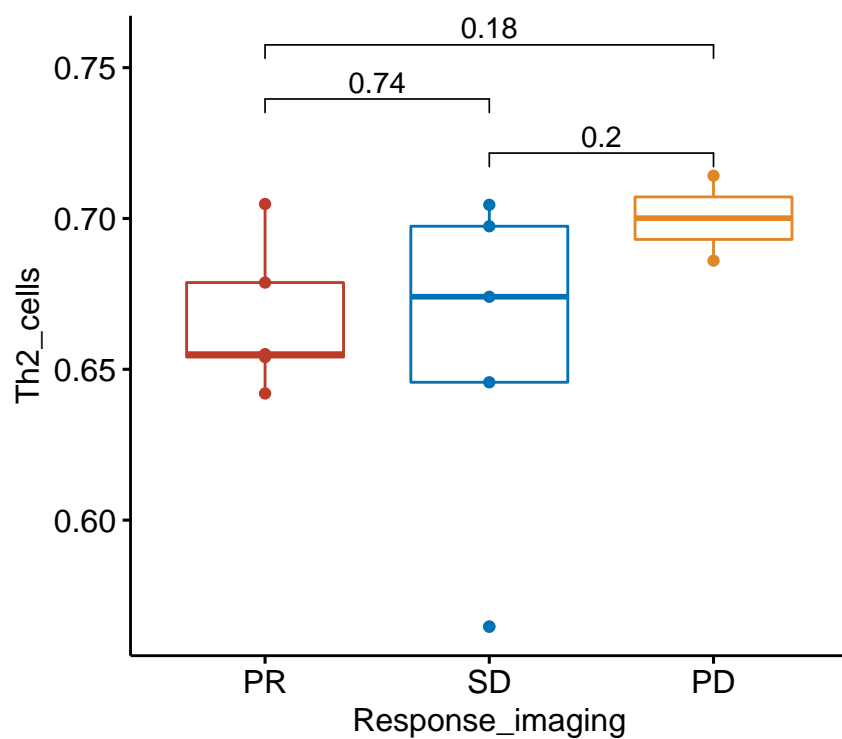
Response2 1 2 3 4



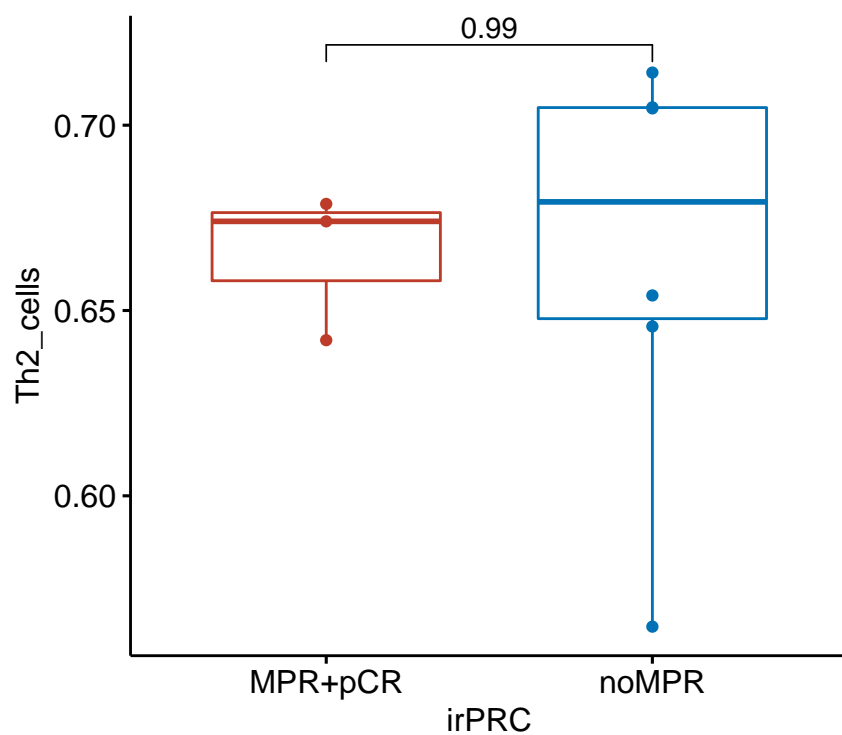
A**B****C****D**

A

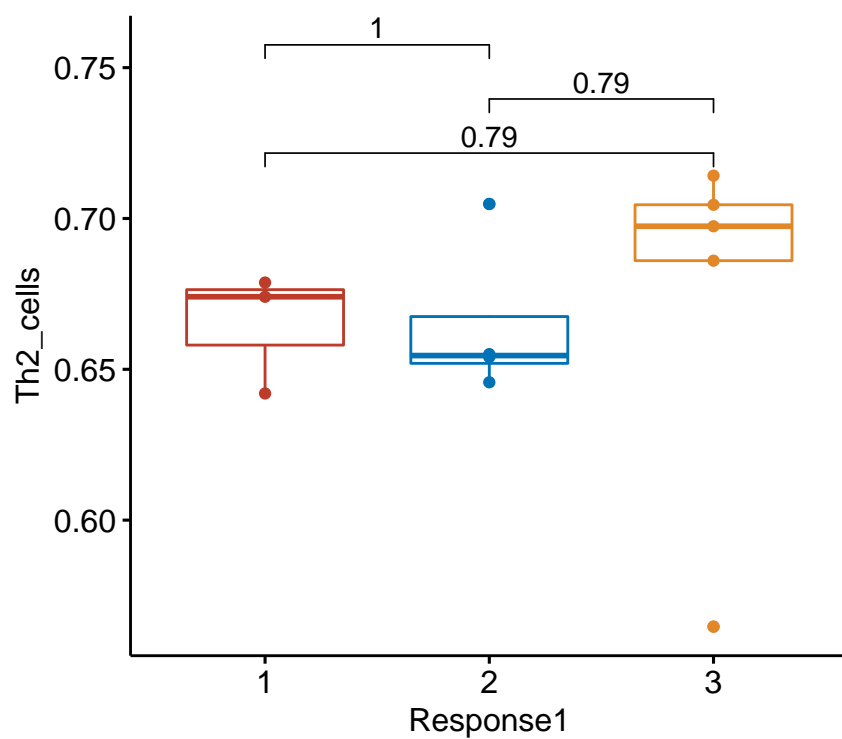
Response_imaging PR SD PD

**B**

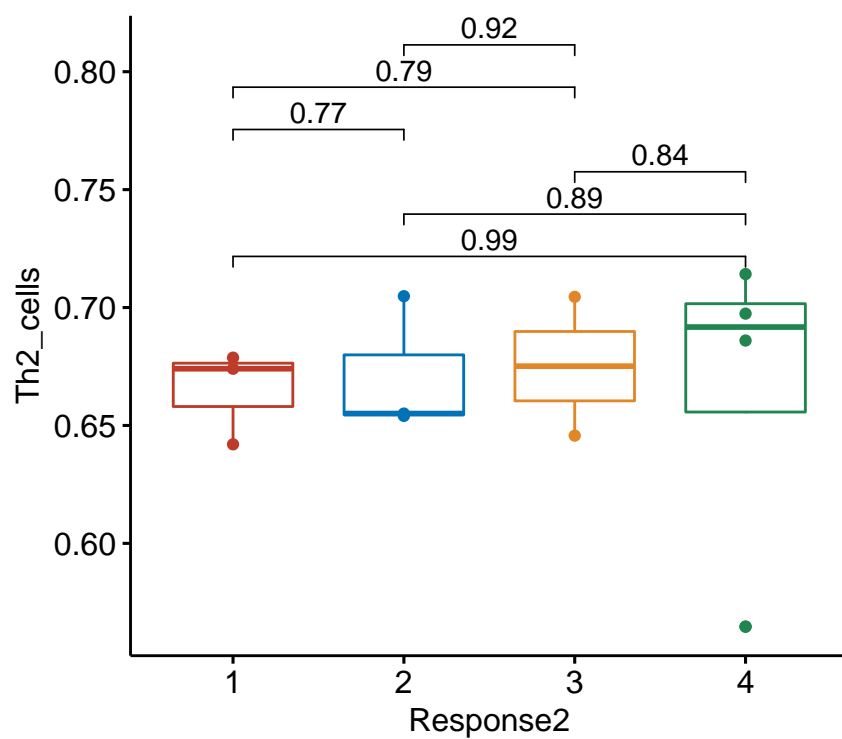
irPRC MPR+pCR noMPR

**C**

Response1 1 2 3

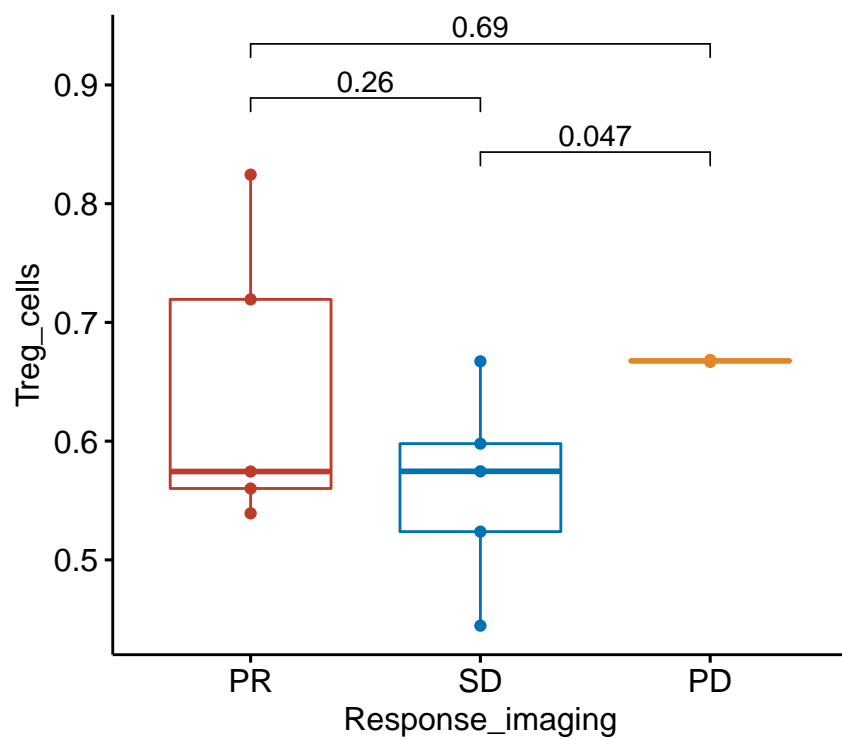
**D**

Response2 1 2 3 4

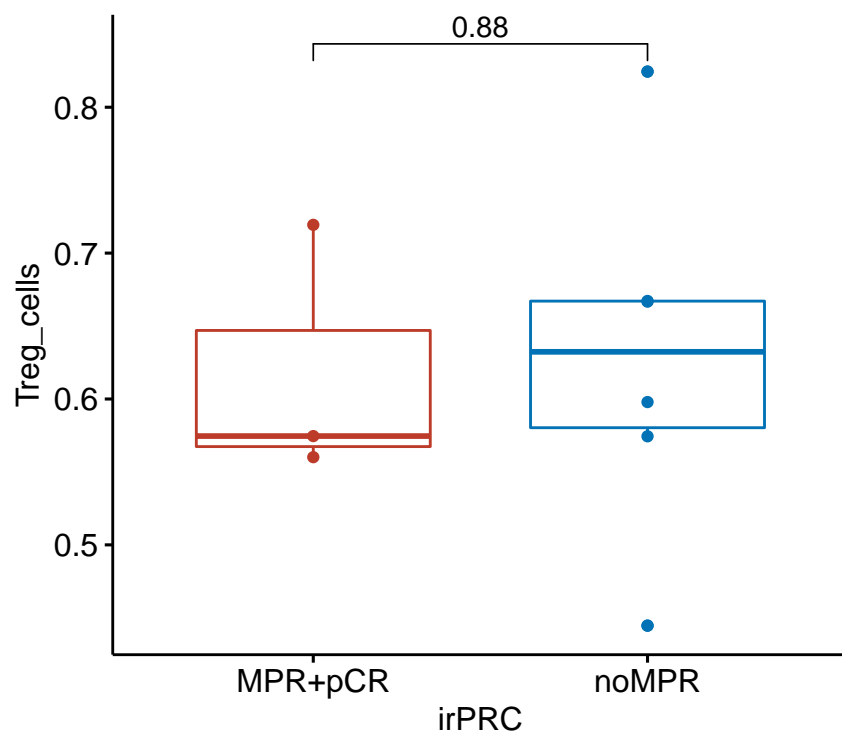


A

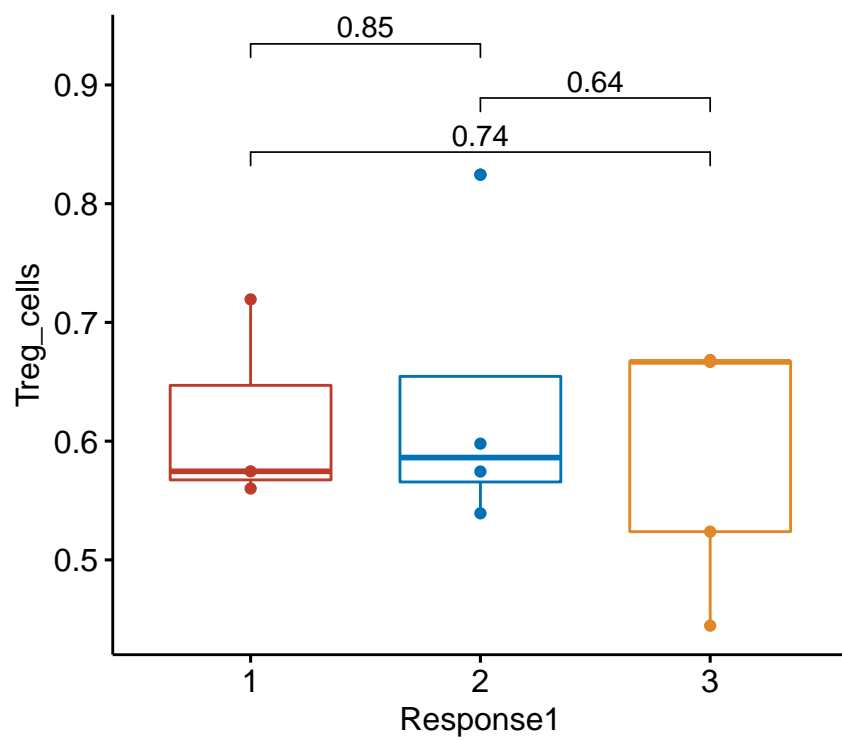
Response_imaging PR SD PD

**B**

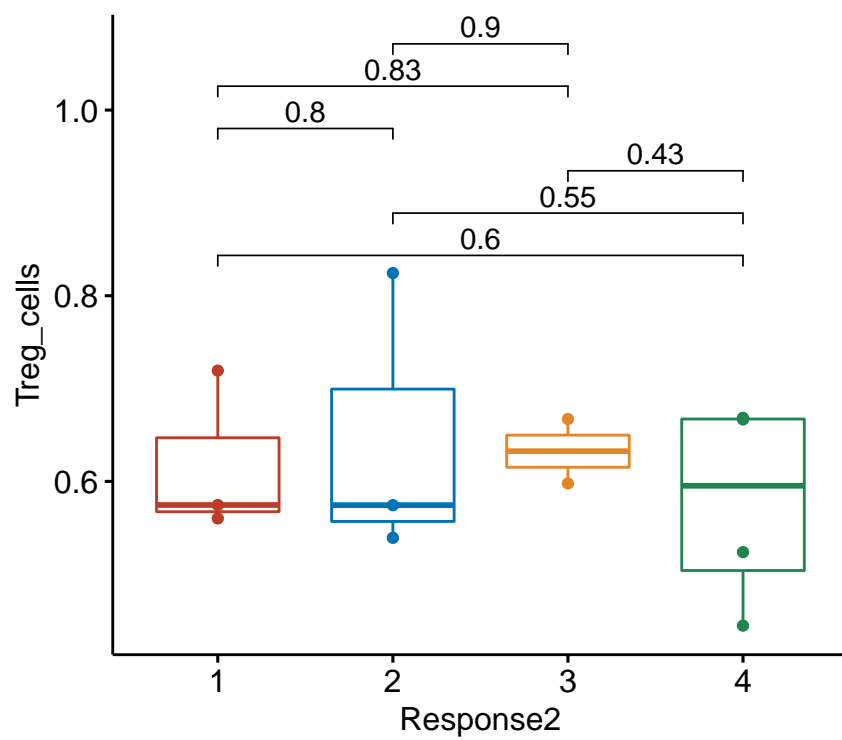
irPRC MPR+pCR noMPR

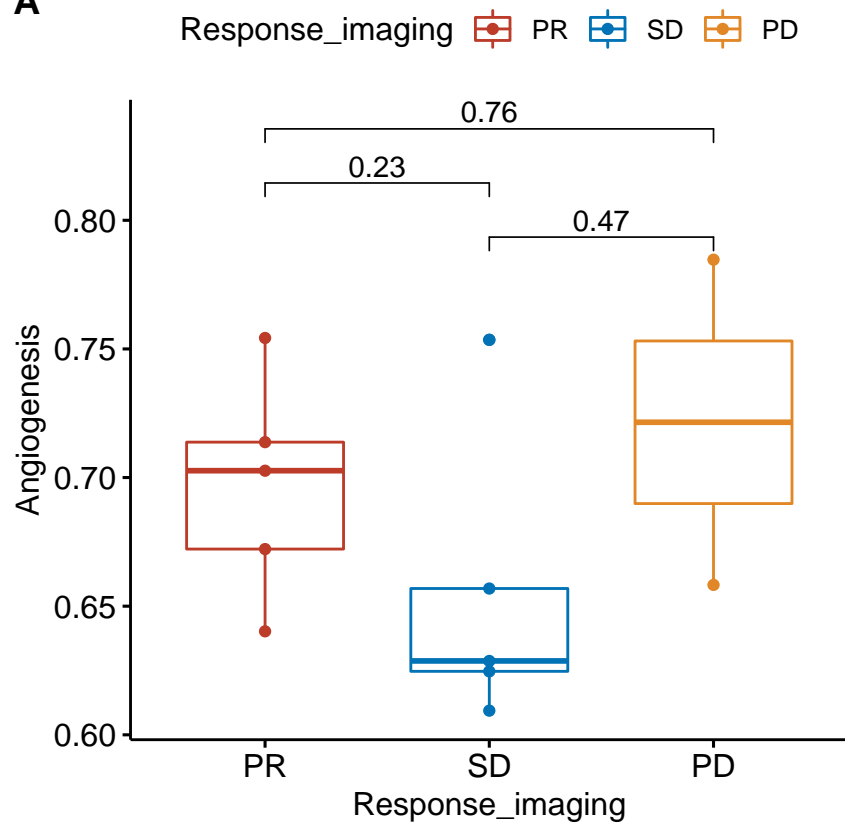
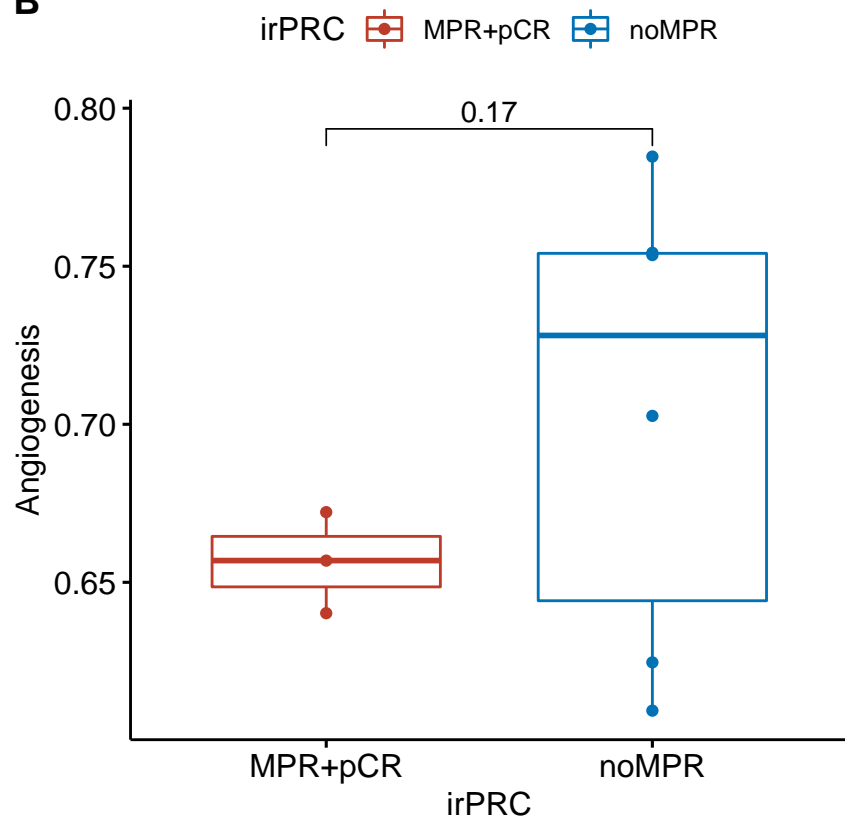
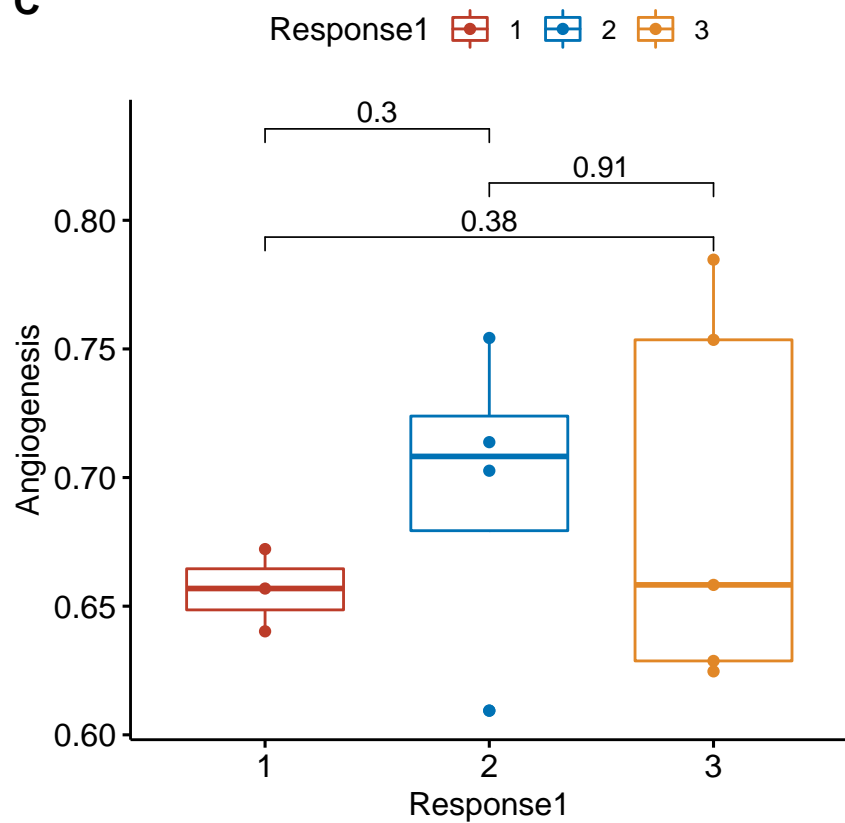
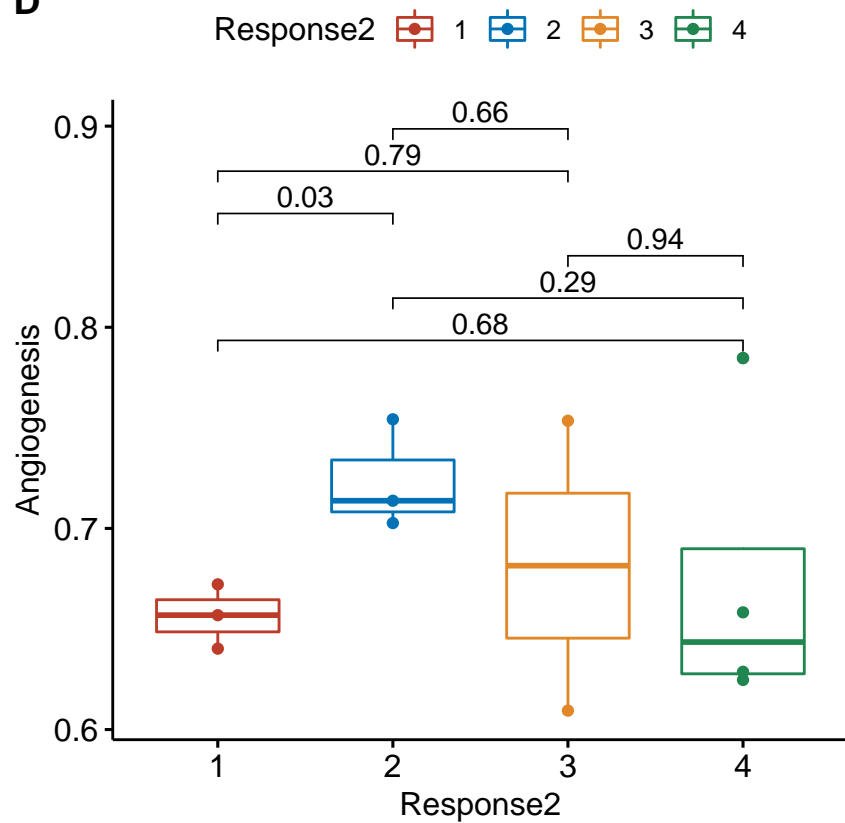
**C**

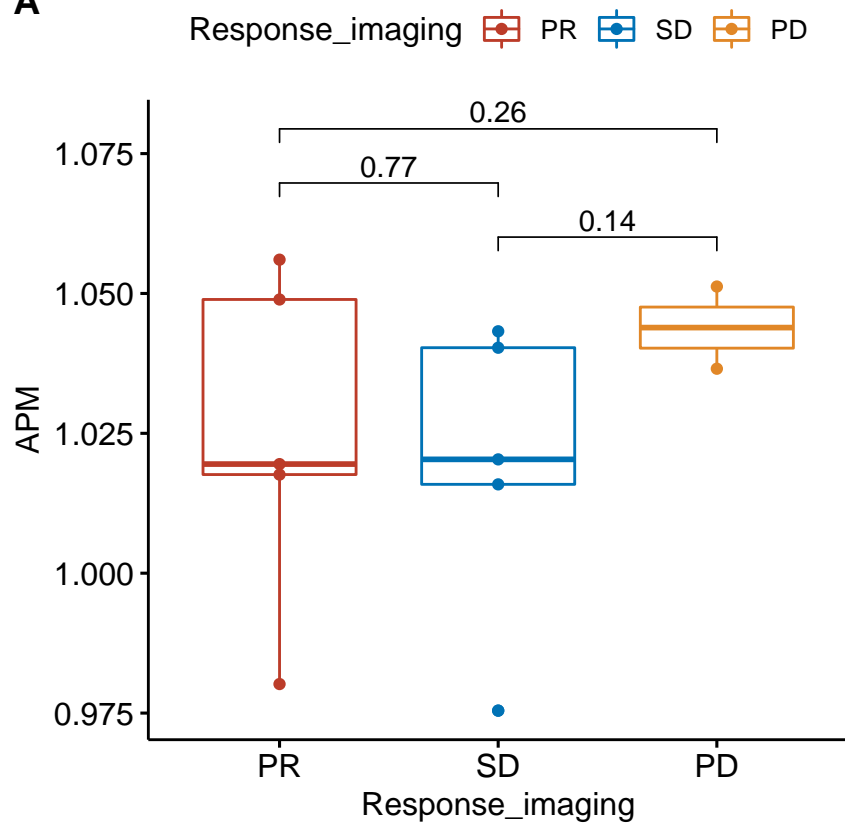
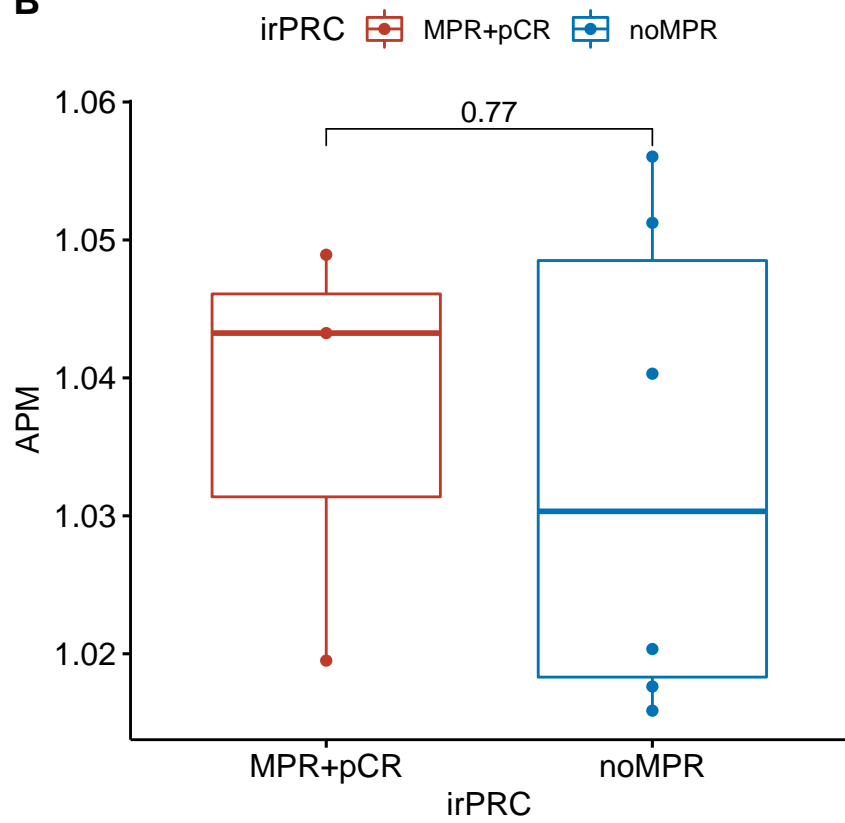
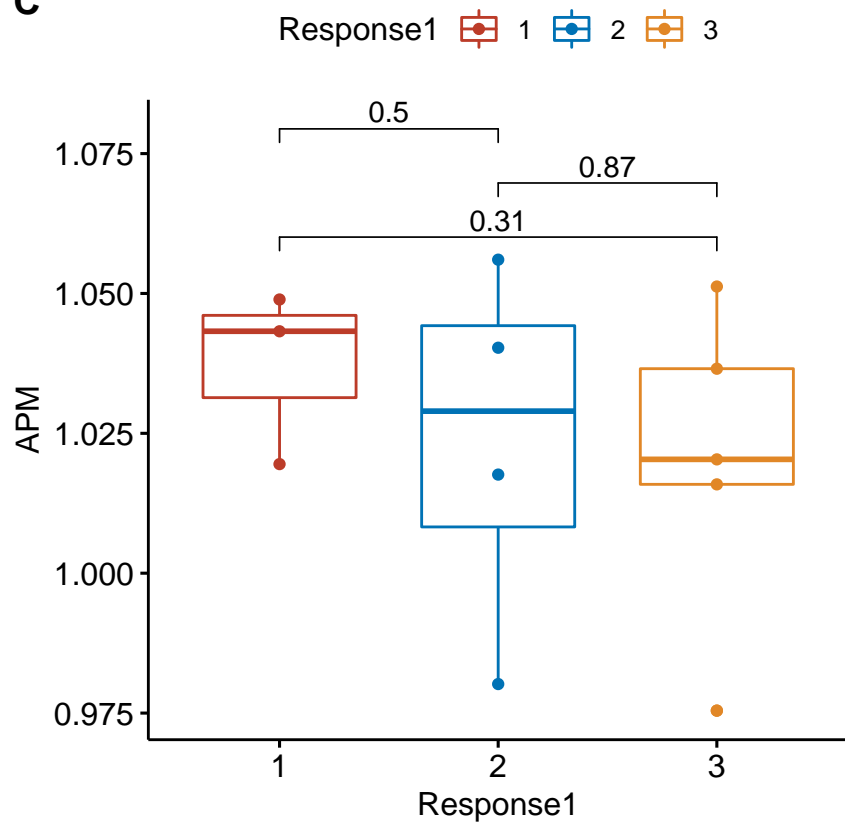
Response1 1 2 3

**D**

Response2 1 2 3 4



A**B****C****D**

A**B****C****D**