

**T cell**

**CD45+**

# cells

10000

5000

% cells

100

50

0

NA  
Undetermined  
FBI  
TD  
HRD-Other  
HRD-Del  
HRD-Dup

Adnexa  
Ascites  
Bowel  
Omentum  
Peritoneum  
UQ  
Other

007  
008  
036  
014  
002  
042  
065  
054  
071  
041  
085  
024  
068  
067  
077  
081  
080  
115  
045  
053  
037  
031  
049  
075  
026  
105  
003  
110  
022  
107  
112  
050  
009  
025  
051  
083  
070  
082  
052  
083

Scaled rank

-1

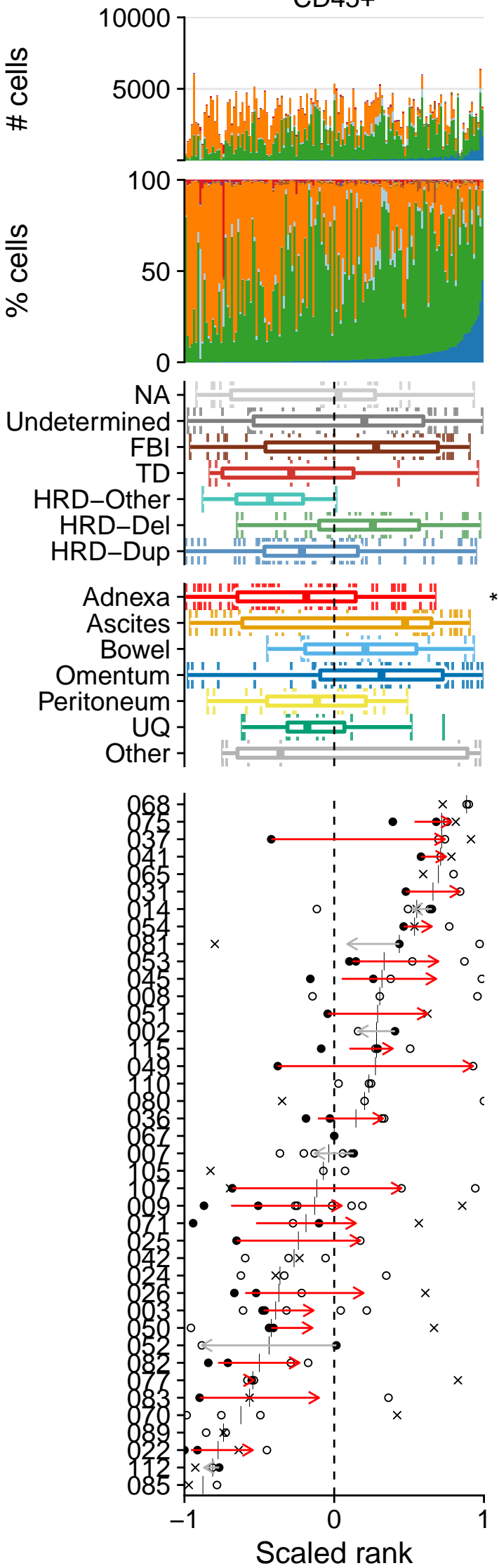
0

1

\*

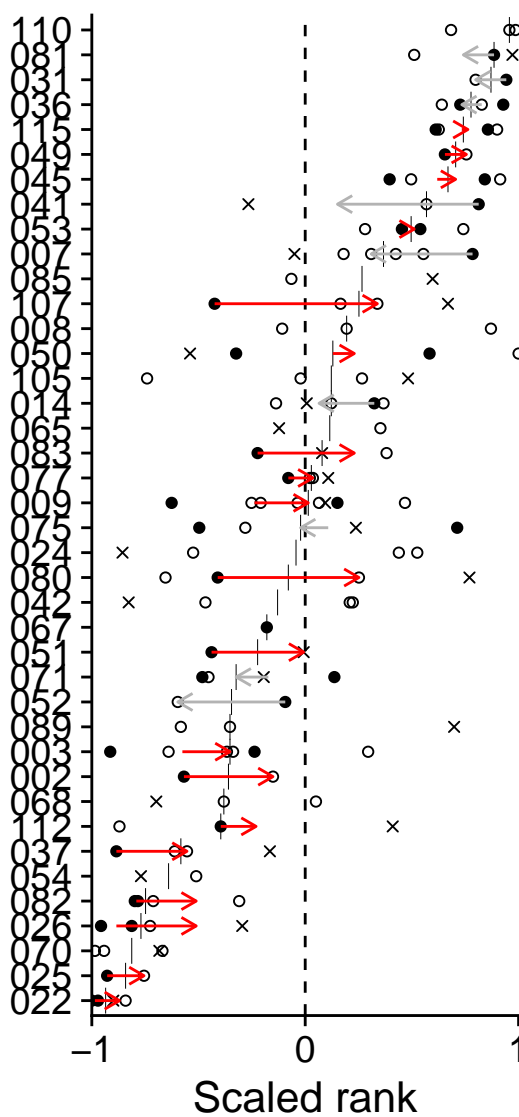
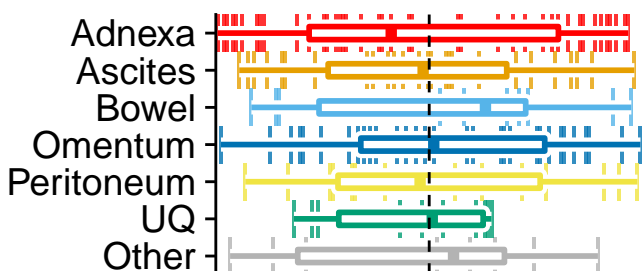
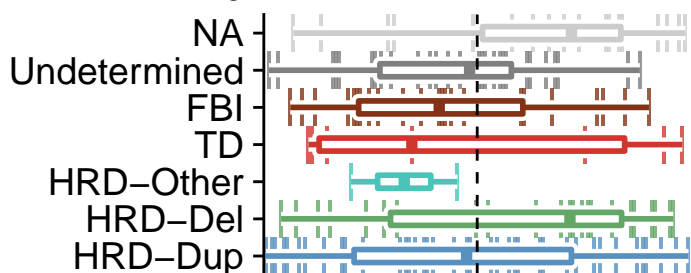
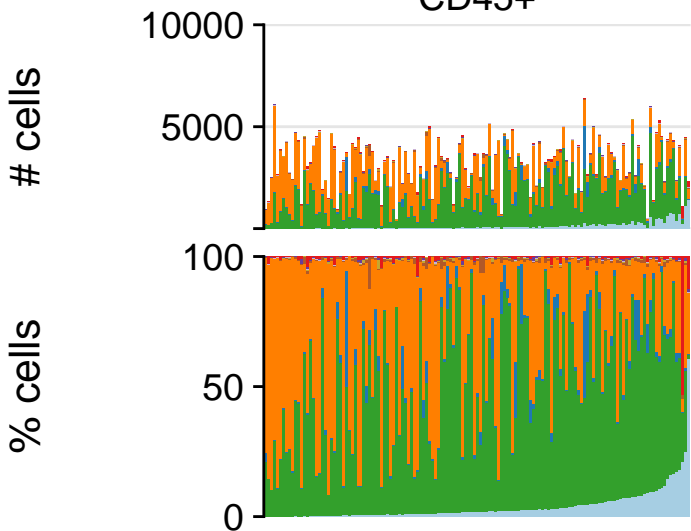
**B cell**

CD45+



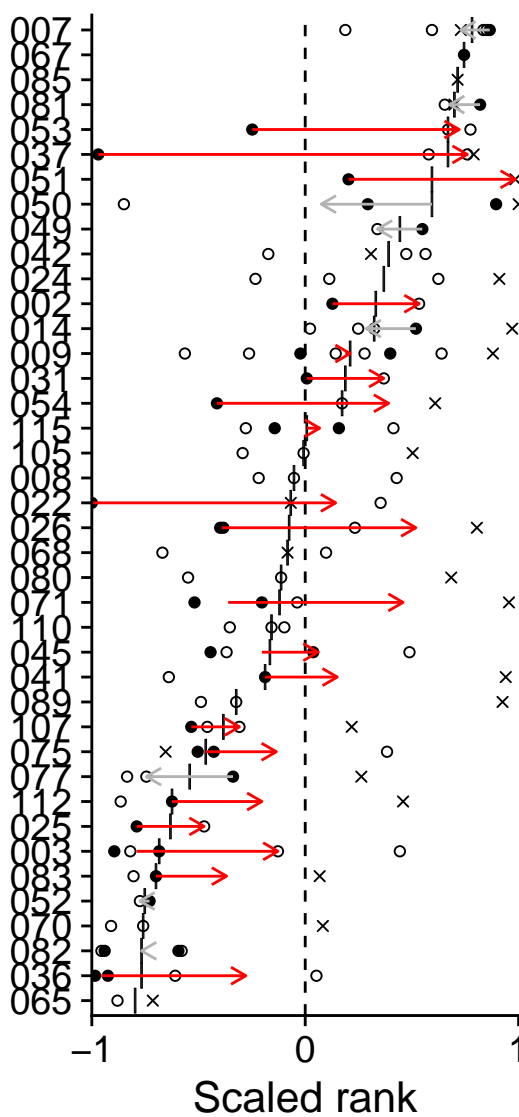
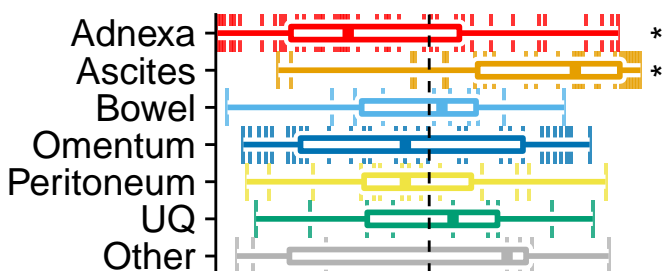
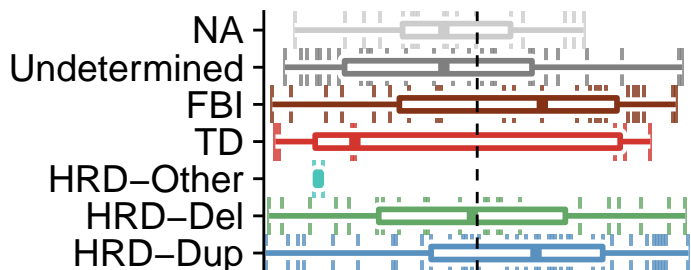
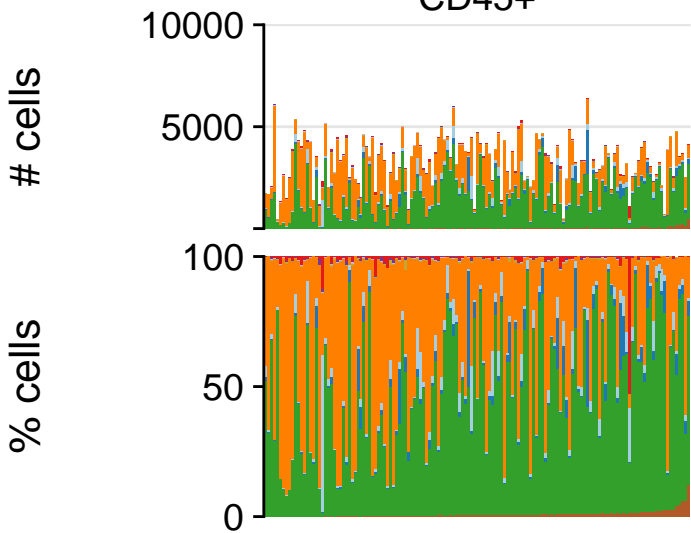
Plasma cell

CD45+



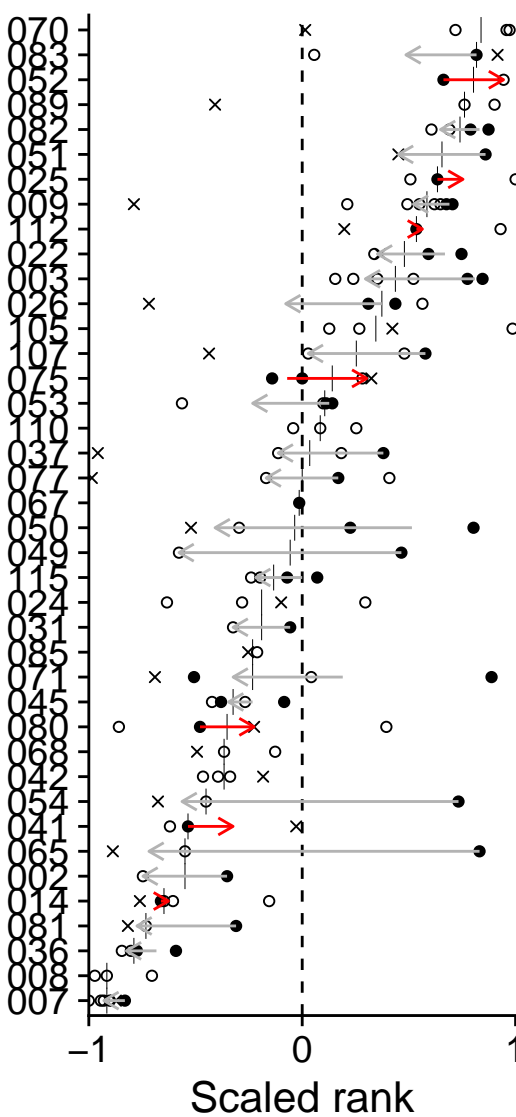
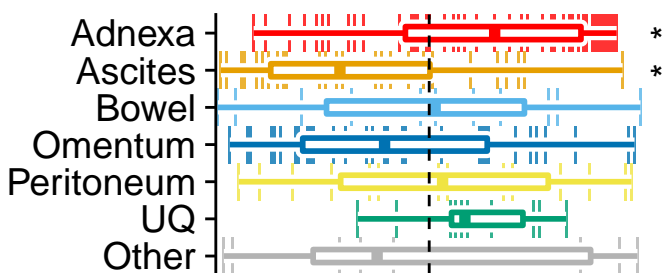
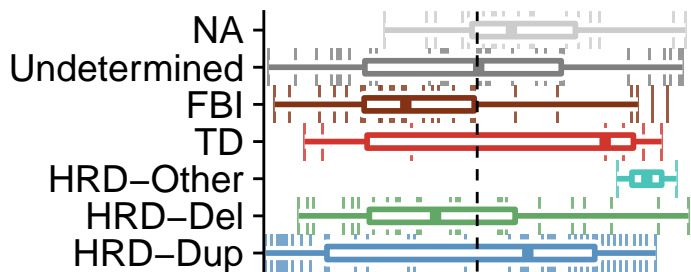
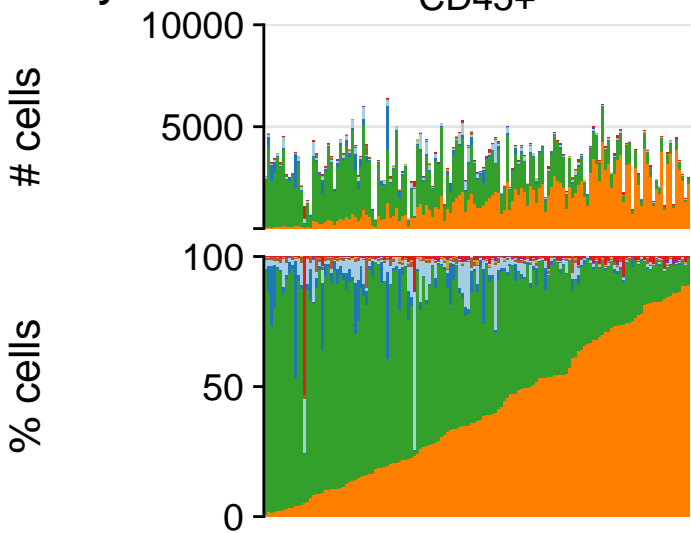
Dendritic cell

CD45+



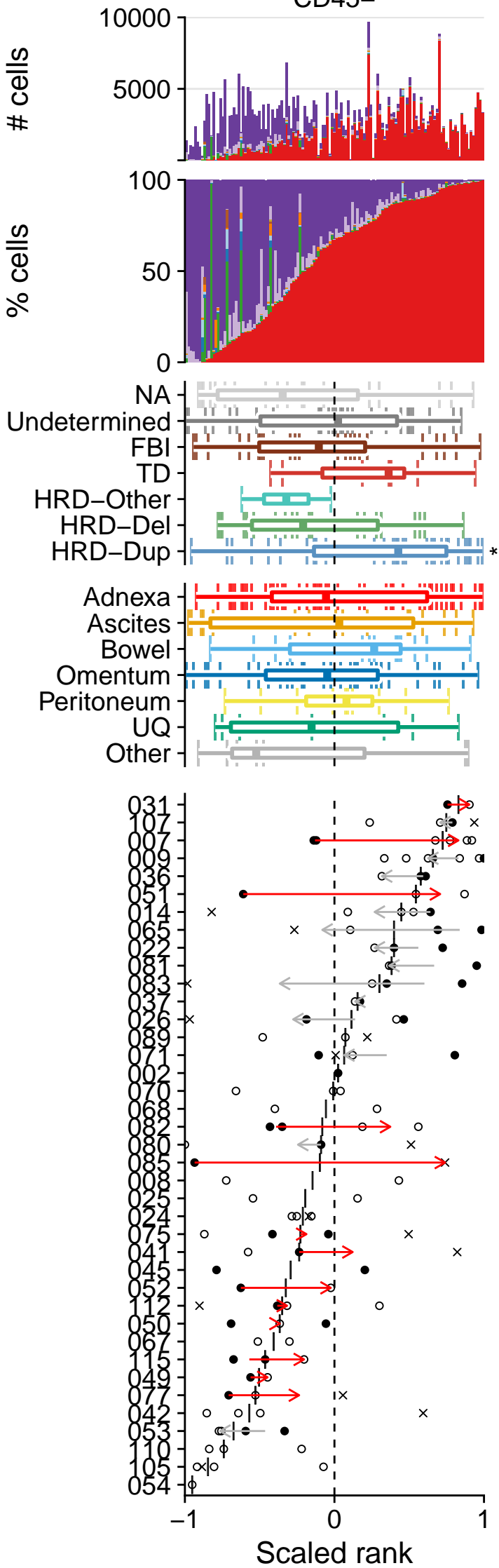
# Myeloid cell

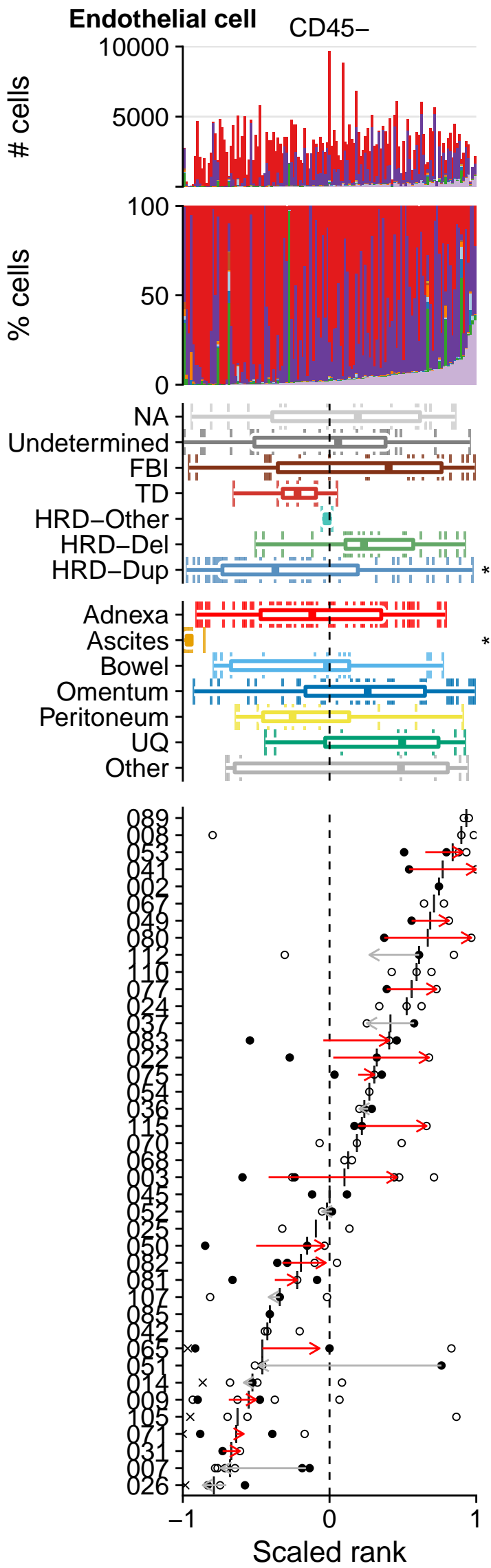
CD45+

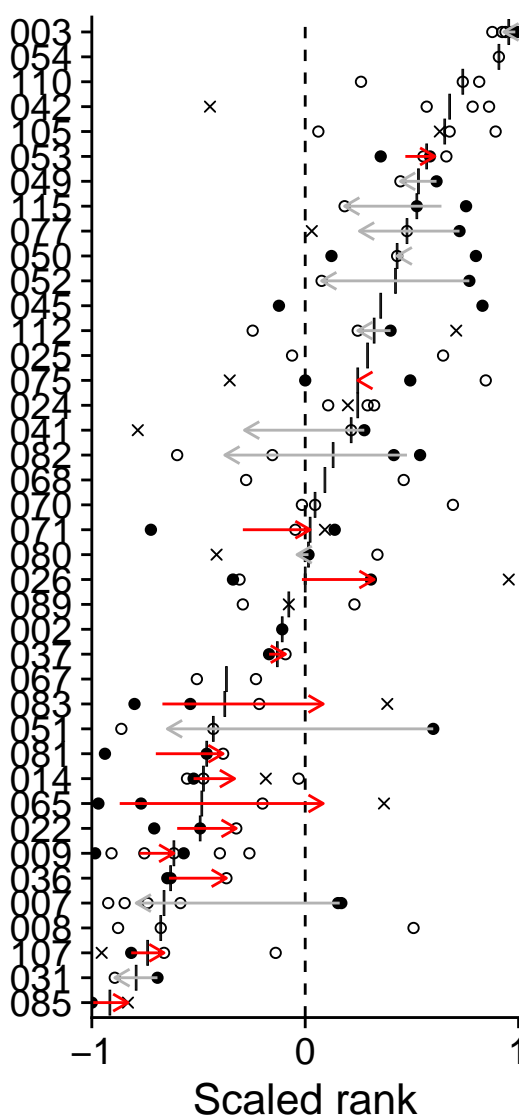
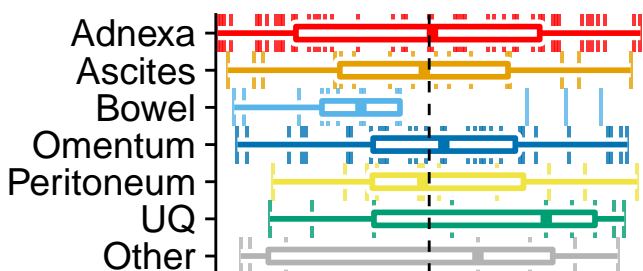
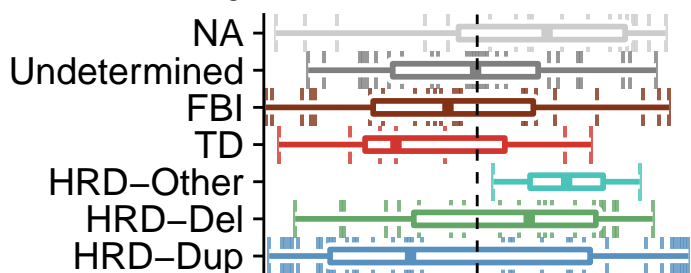
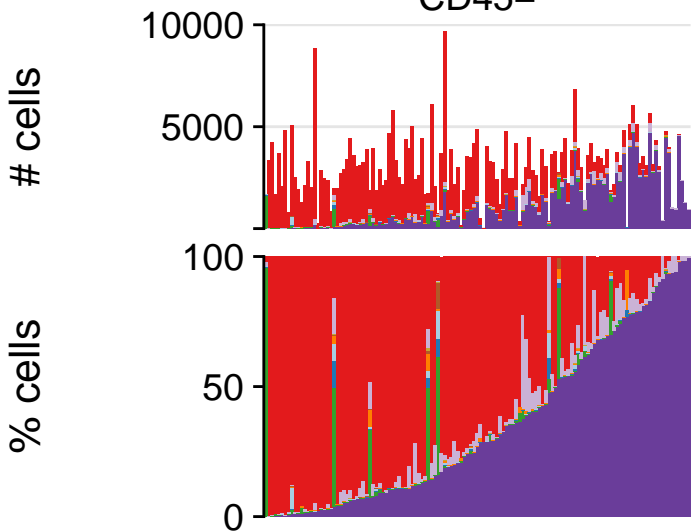


Ov cancer cell

CD45-

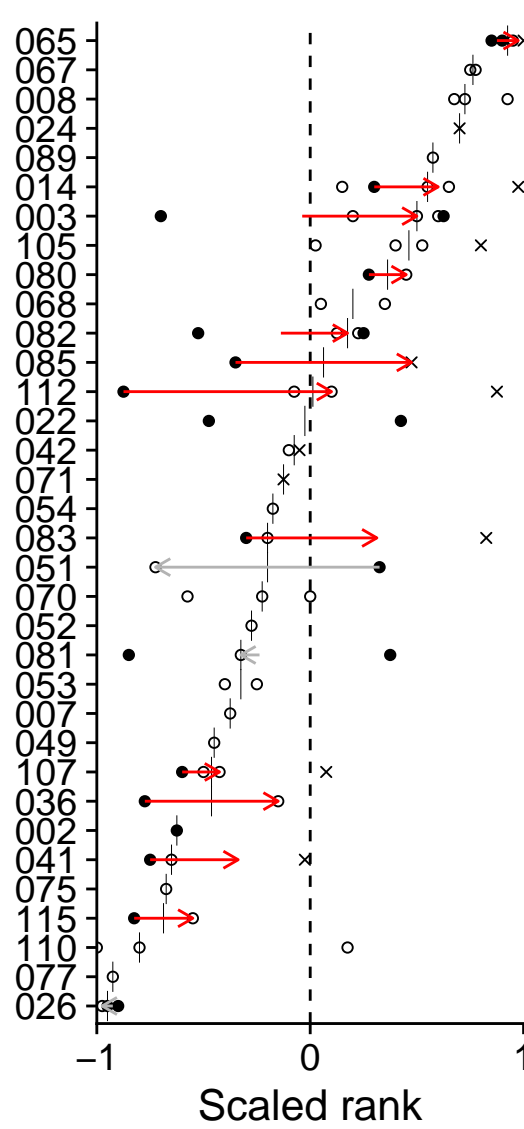
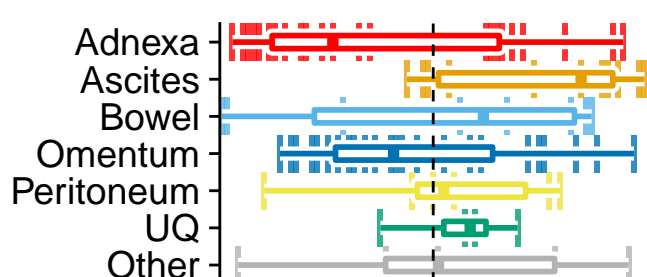
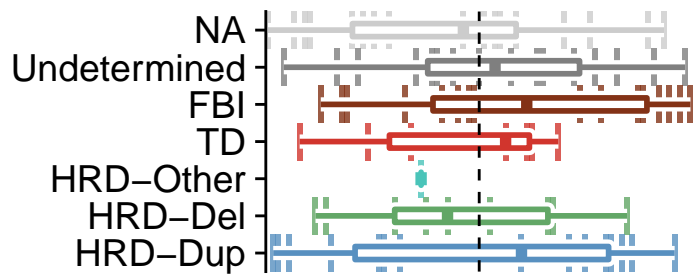
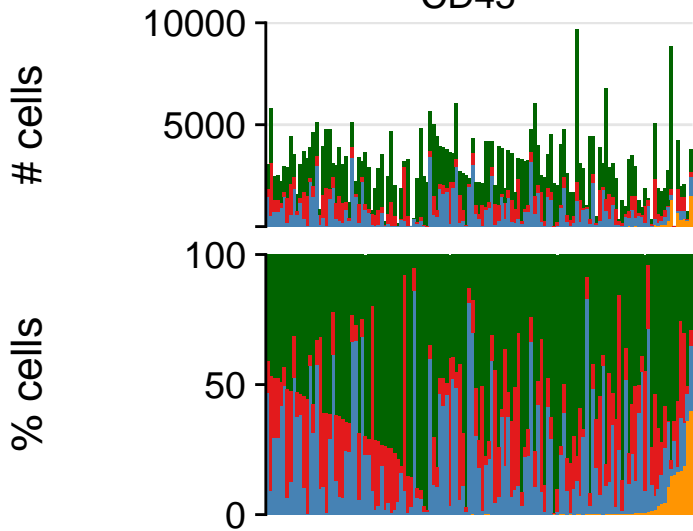


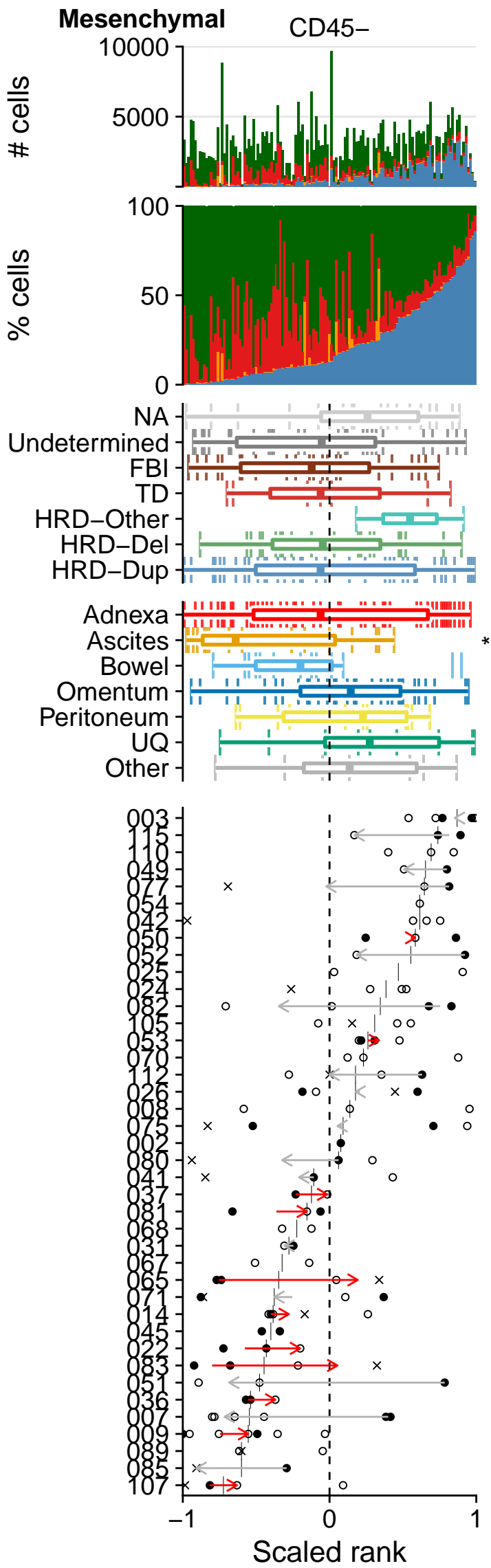


**Fibroblast****CD45-**



# Immunoreactive CD45-





**Differentiated**

**CD45-**

# cells

10000

5000

% cells

100

50

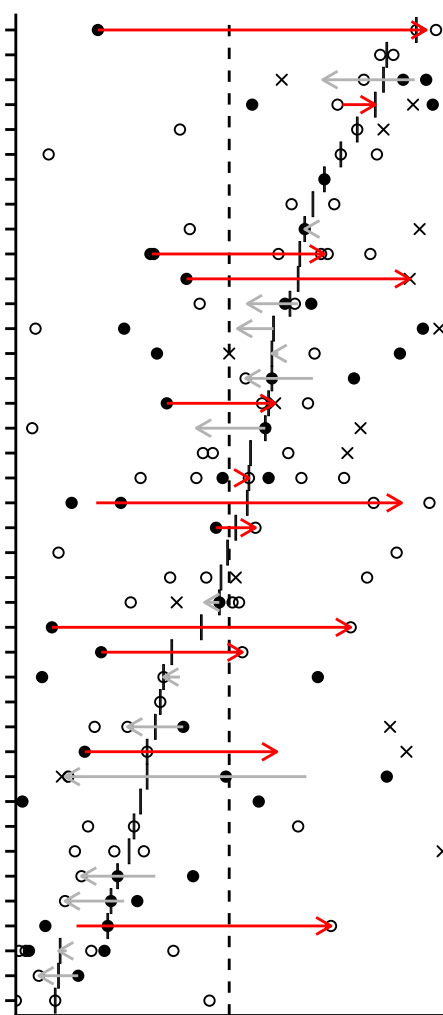
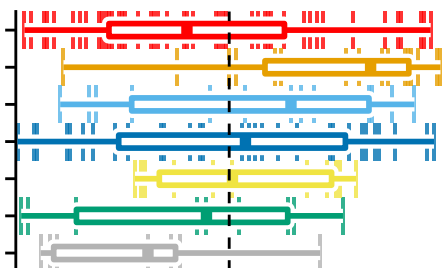
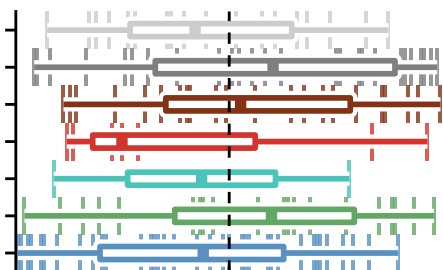
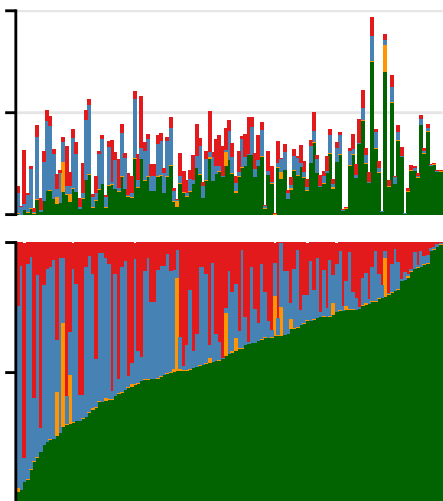
0

NA  
Undetermined  
FBI  
TD  
HRD-Other  
HRD-Del  
HRD-Dup

Adnexa  
Ascites  
Bowel  
Omentum  
Peritoneum  
UQ  
Other

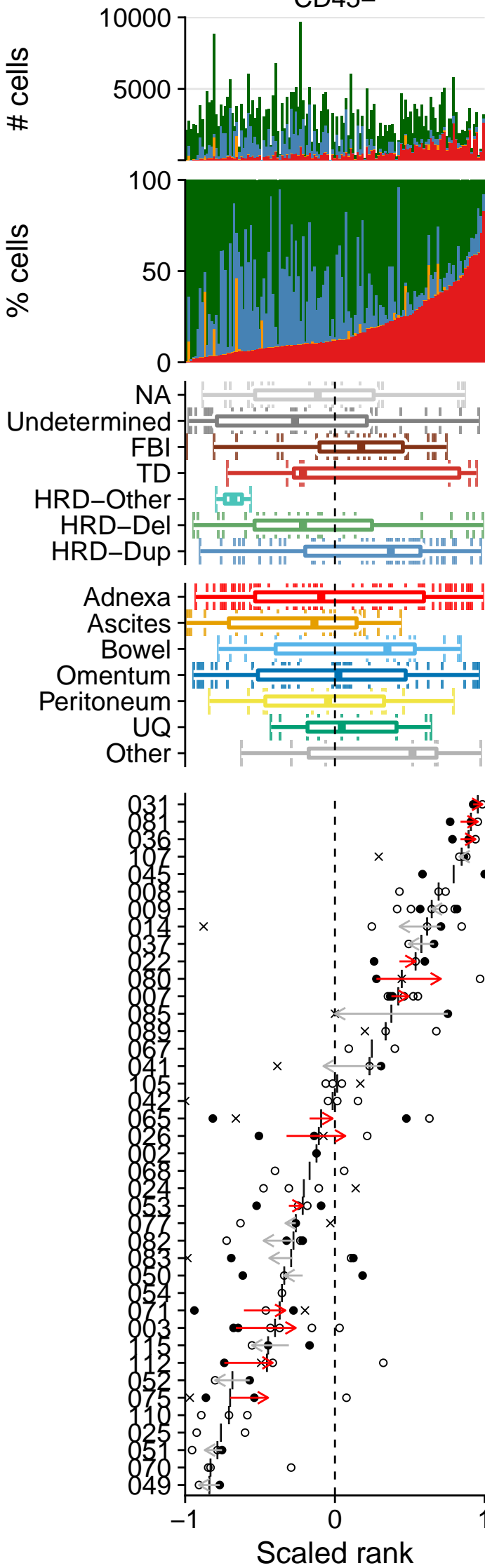
051  
068  
088  
083  
071  
089  
070  
002  
067  
041  
007  
085  
005  
053  
075  
026  
022  
012  
080  
024  
009  
082  
037  
025  
105  
014  
052  
049  
050  
054  
107  
077  
065  
045  
110  
042  
036  
081  
181  
003  
031  
008

Scaled rank

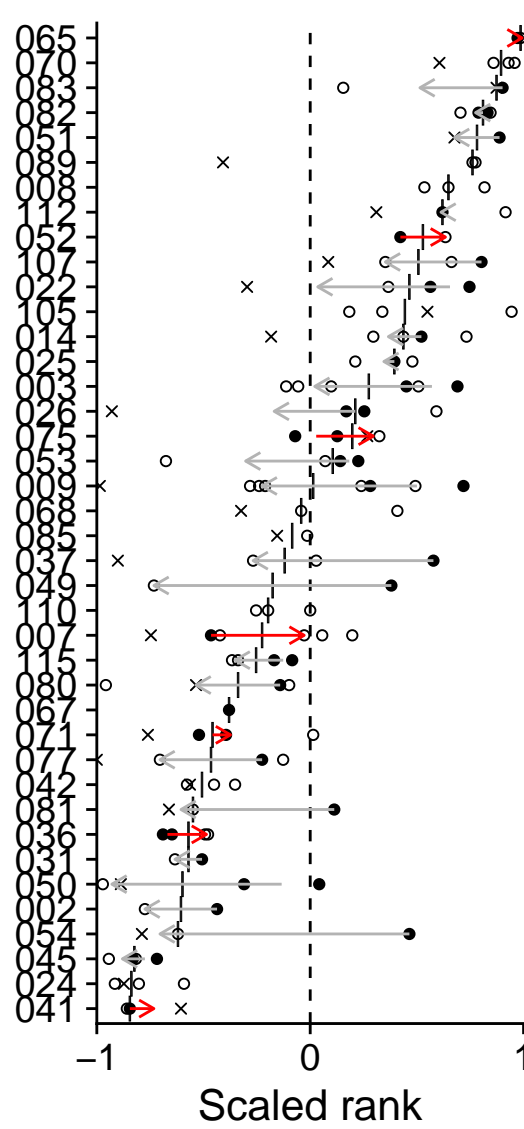
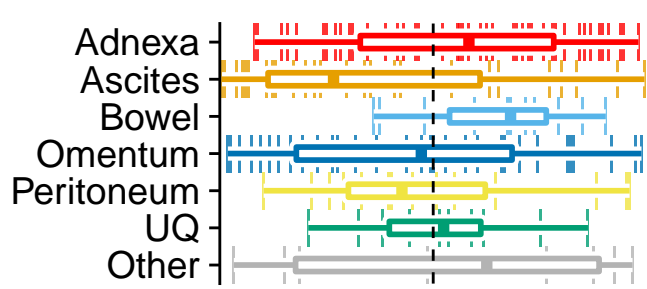
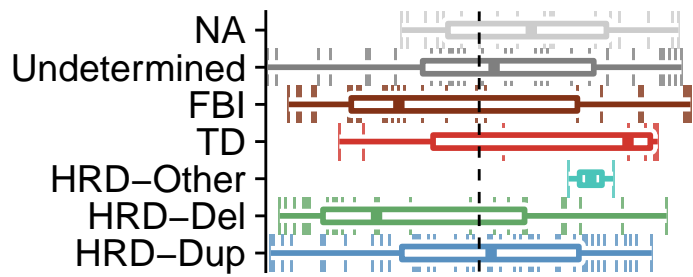
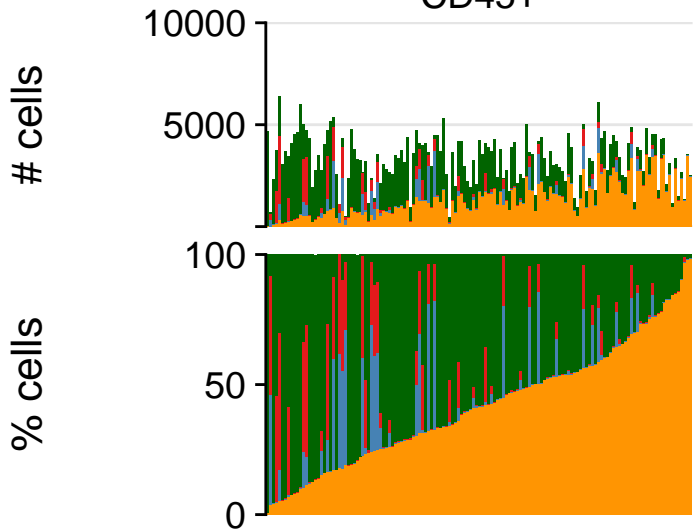


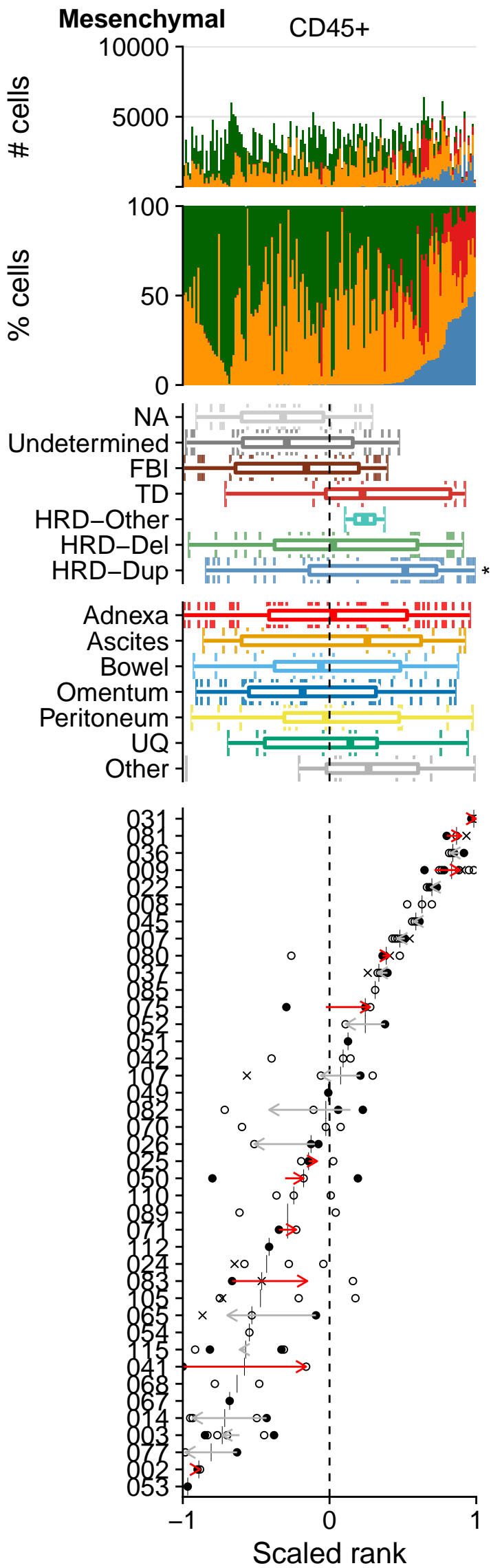
# Proliferative

CD45-



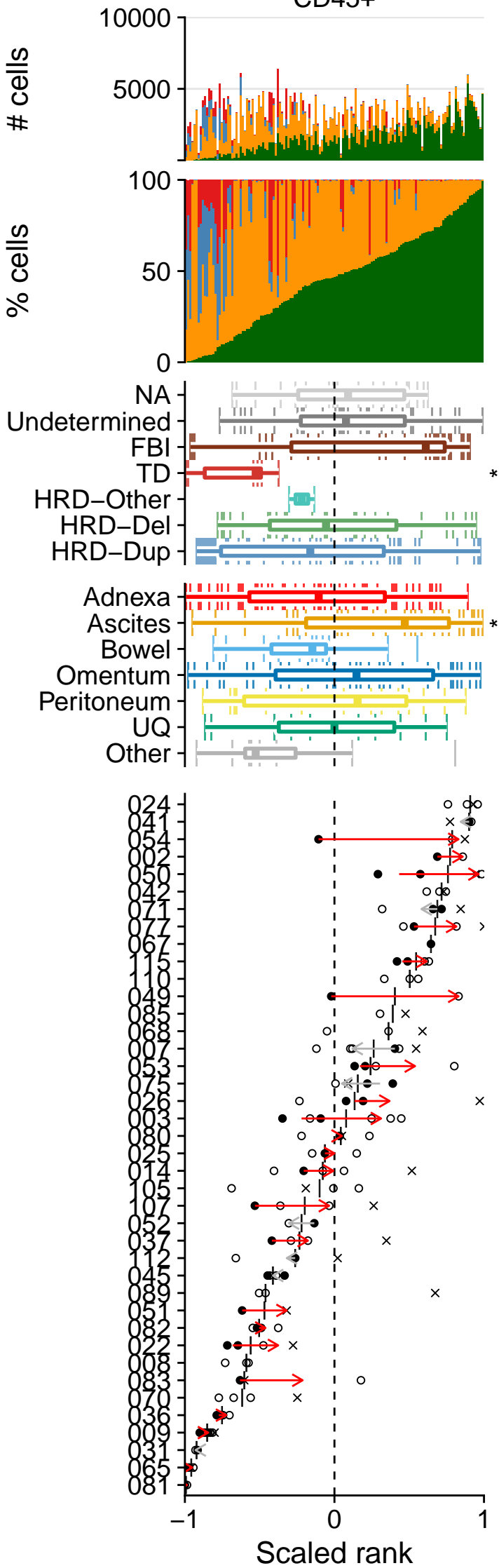
# Immunoreactive CD45+





**Differentiated**

**CD45+**



**Proliferative**

**CD45+**

