

**A**

Sample

- MSK\_LX255B\_METASTASIS
- MSK\_LX653\_PRIMARY\_TUMOUR
- MSK\_LX661\_PRIMARY\_TUMOUR
- MSK\_LX666\_METASTASIS
- MSK\_LX675\_NORMAL
- MSK\_LX675\_PRIMARY\_TUMOUR
- MSK\_LX676\_PRIMARY\_TUMOUR
- MSK\_LX679\_PRIMARY\_TUMOUR
- MSK\_LX680\_PRIMARY\_TUMOUR
- MSK\_LX681\_METASTASIS
- MSK\_LX682\_NORMAL
- MSK\_LX682\_PRIMARY\_TUMOUR
- MSK\_LX684\_NORMAL
- MSK\_LX684\_PRIMARY\_TUMOUR
- MSK\_LX685\_NORMAL
- MSK\_LX699\_METASTASIS
- MSK\_LX701\_METASTASIS

**B**

Sample

- MSK\_LX255B\_METASTASIS
- MSK\_LX653\_PRIMARY\_TUMOUR
- MSK\_LX661\_PRIMARY\_TUMOUR
- MSK\_LX666\_METASTASIS
- MSK\_LX675\_NORMAL
- MSK\_LX675\_PRIMARY\_TUMOUR
- MSK\_LX676\_PRIMARY\_TUMOUR
- MSK\_LX679\_PRIMARY\_TUMOUR
- MSK\_LX680\_PRIMARY\_TUMOUR
- MSK\_LX681\_METASTASIS
- MSK\_LX682\_NORMAL
- MSK\_LX682\_PRIMARY\_TUMOUR
- MSK\_LX684\_NORMAL
- MSK\_LX684\_PRIMARY\_TUMOUR
- MSK\_LX685\_NORMAL
- MSK\_LX699\_METASTASIS
- MSK\_LX701\_METASTASIS

**C**

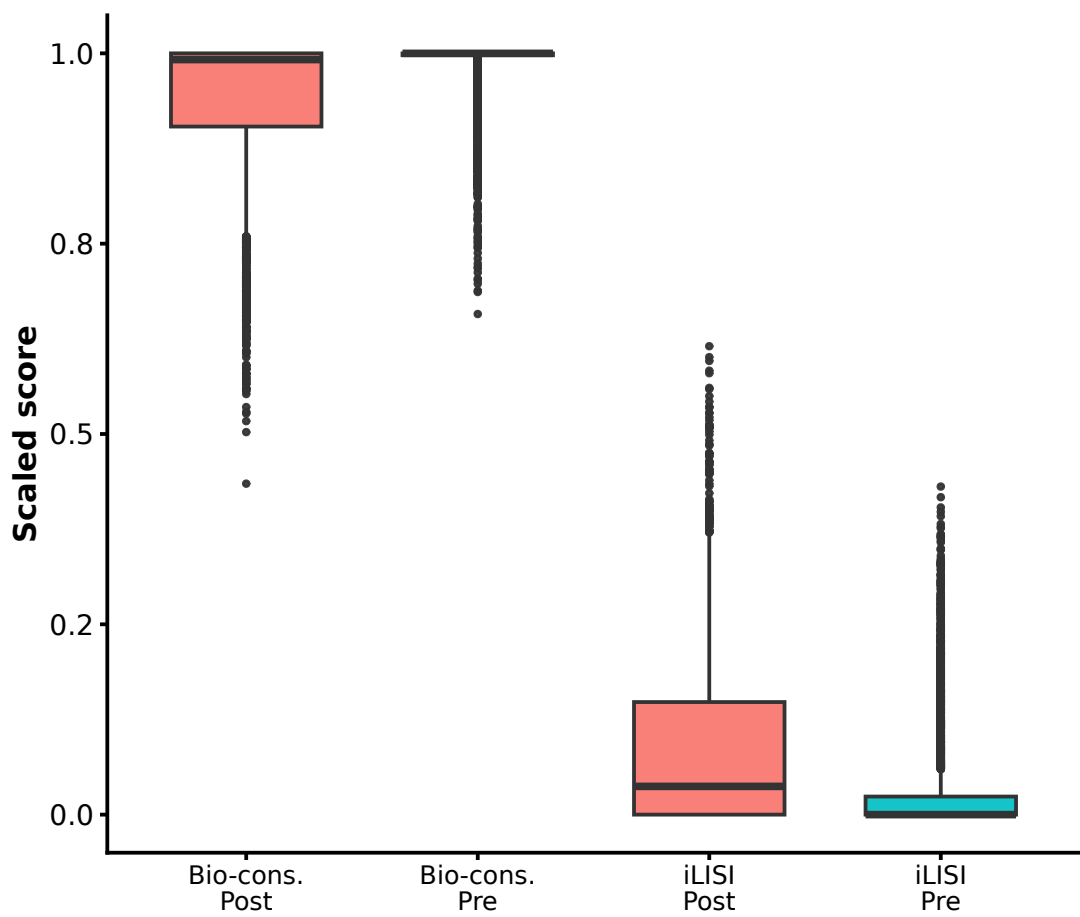
State

- AT1
- AT2
- Ciliated
- Club
- Malignant
- tS1
- tS2

**D**

State

- AT1
- AT2
- Ciliated
- Club
- Malignant
- tS1
- tS2

**E****F**