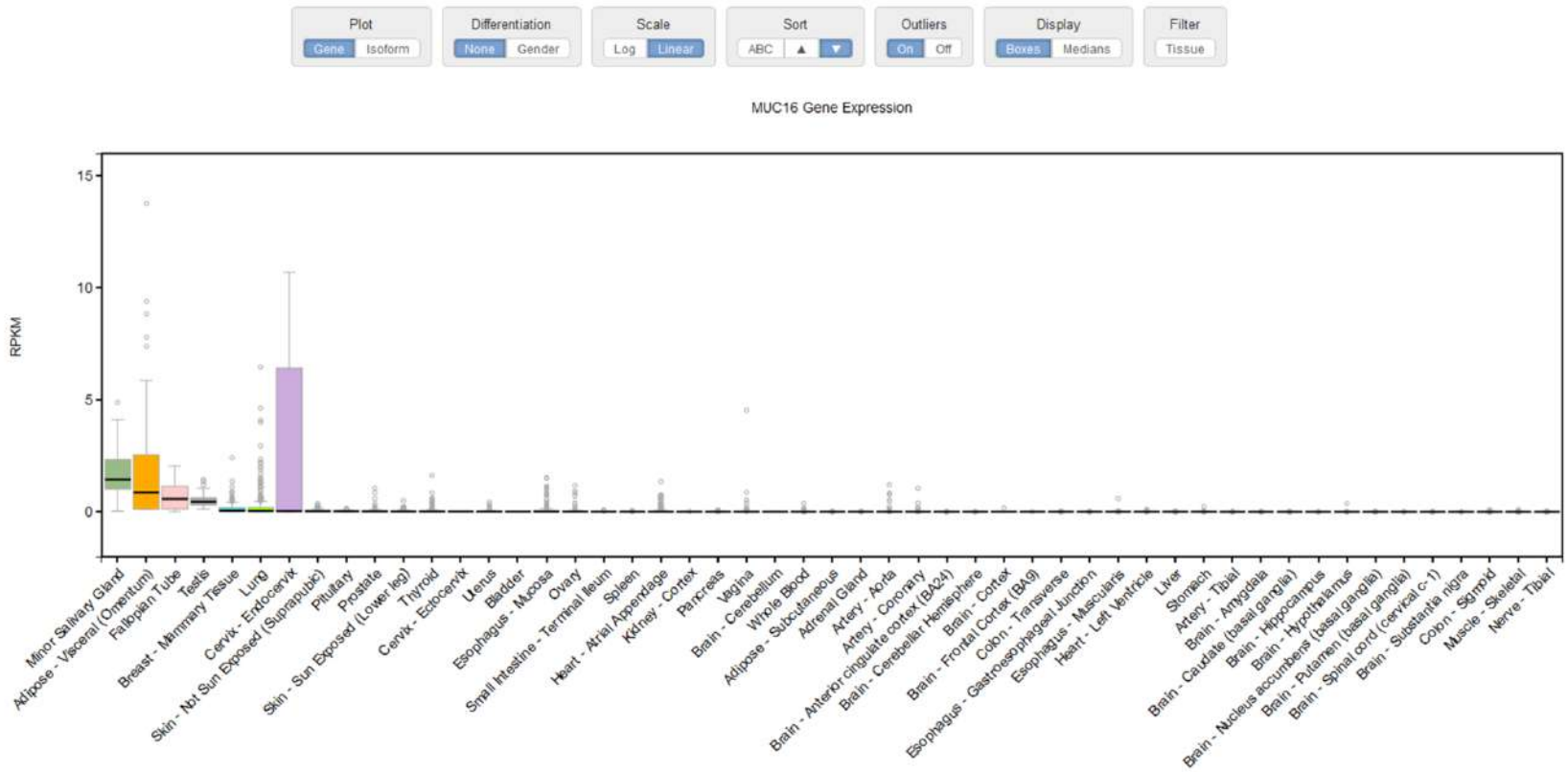


Class I

MUC16

Median RPKM of highest tissue: 1.438



PTTG1

Median RPKM of highest tissue: 78.507

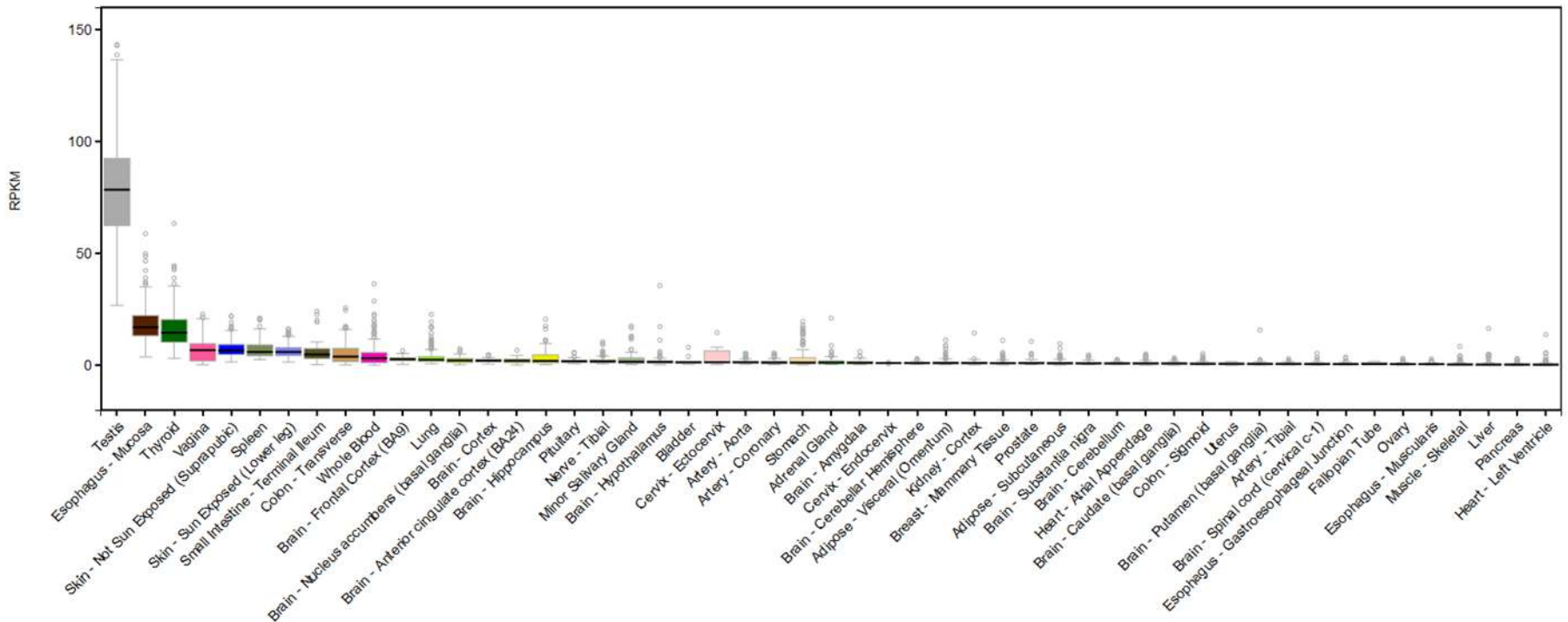
Esophagus-Mucosa 17.038

Vagina: 6.777

Lung: 2.533

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

PTTG1 Gene Expression



CRABP2

Median RPKM of highest tissue: 481.024

Bladder: 24.560

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

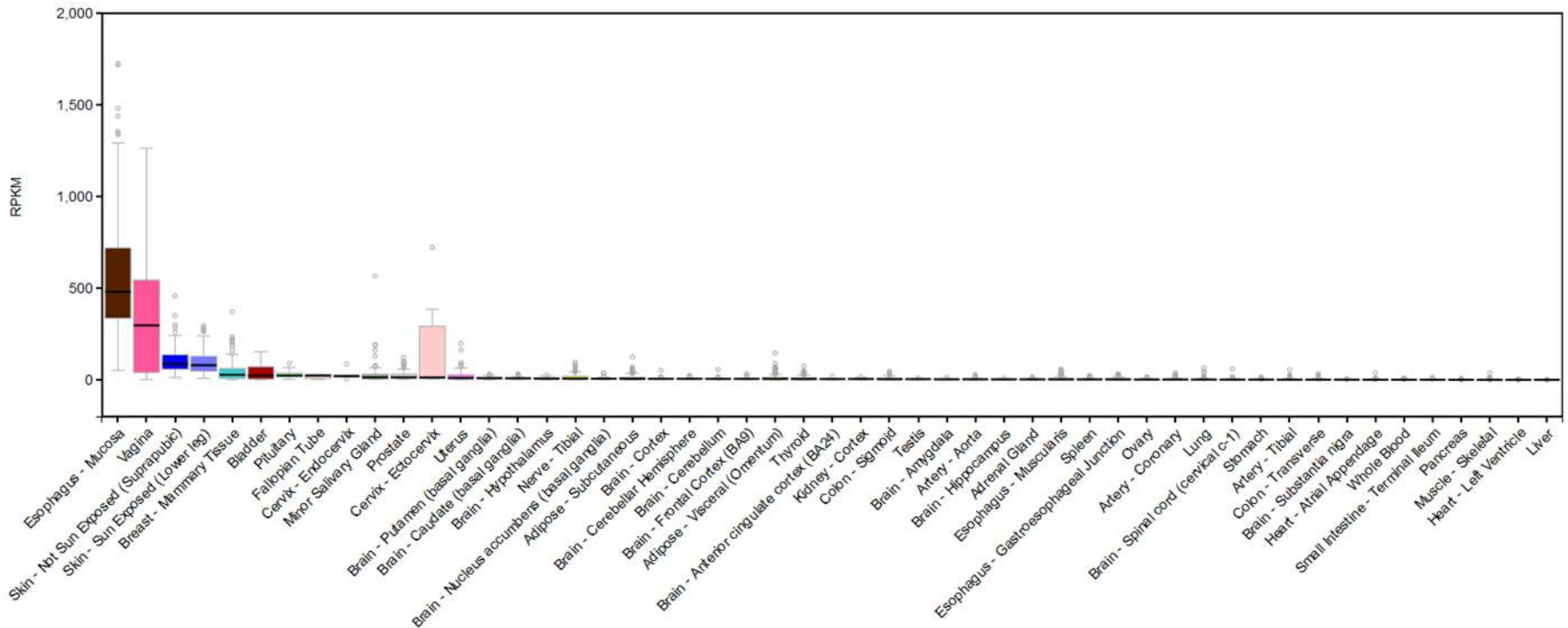
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CRABP2 Gene Expression



IDO1

Median RPKM of highest tissue: 5.979

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

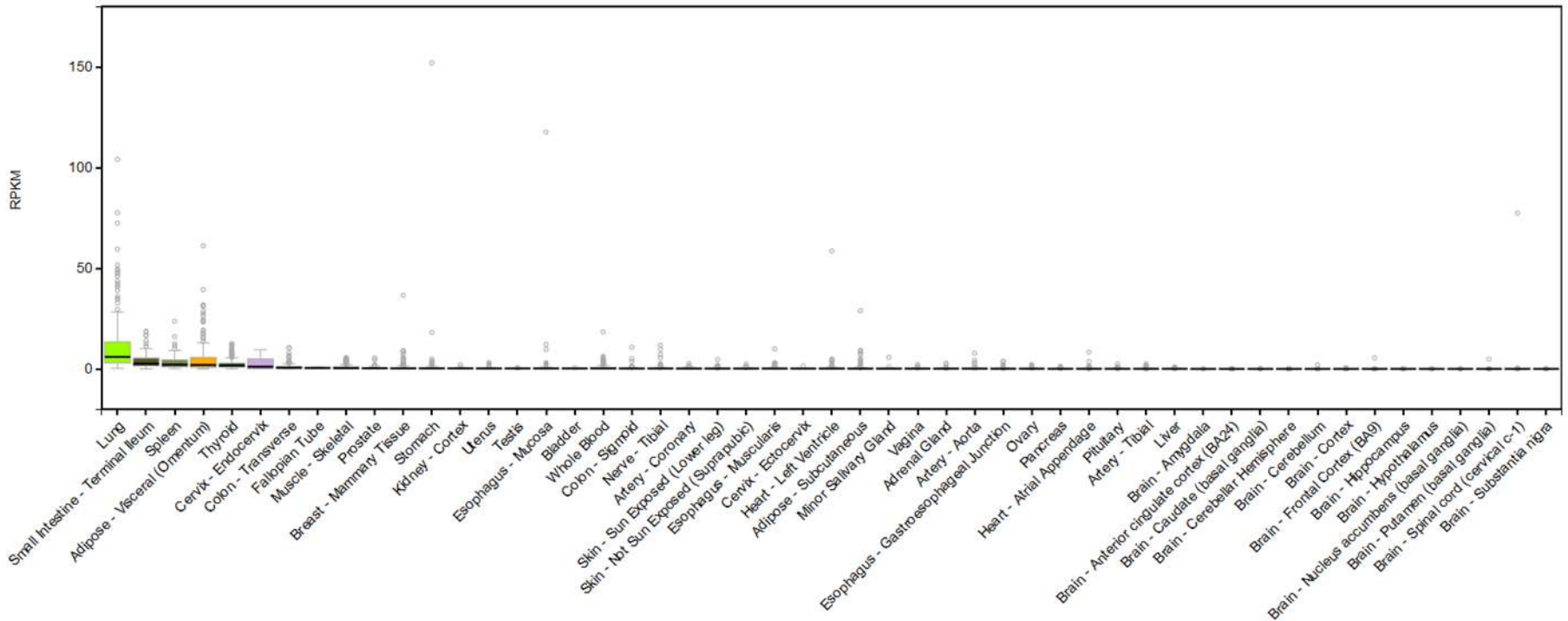
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

IDO1 Gene Expression



MMP11

Median RPKM of highest tissue: 13.740

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

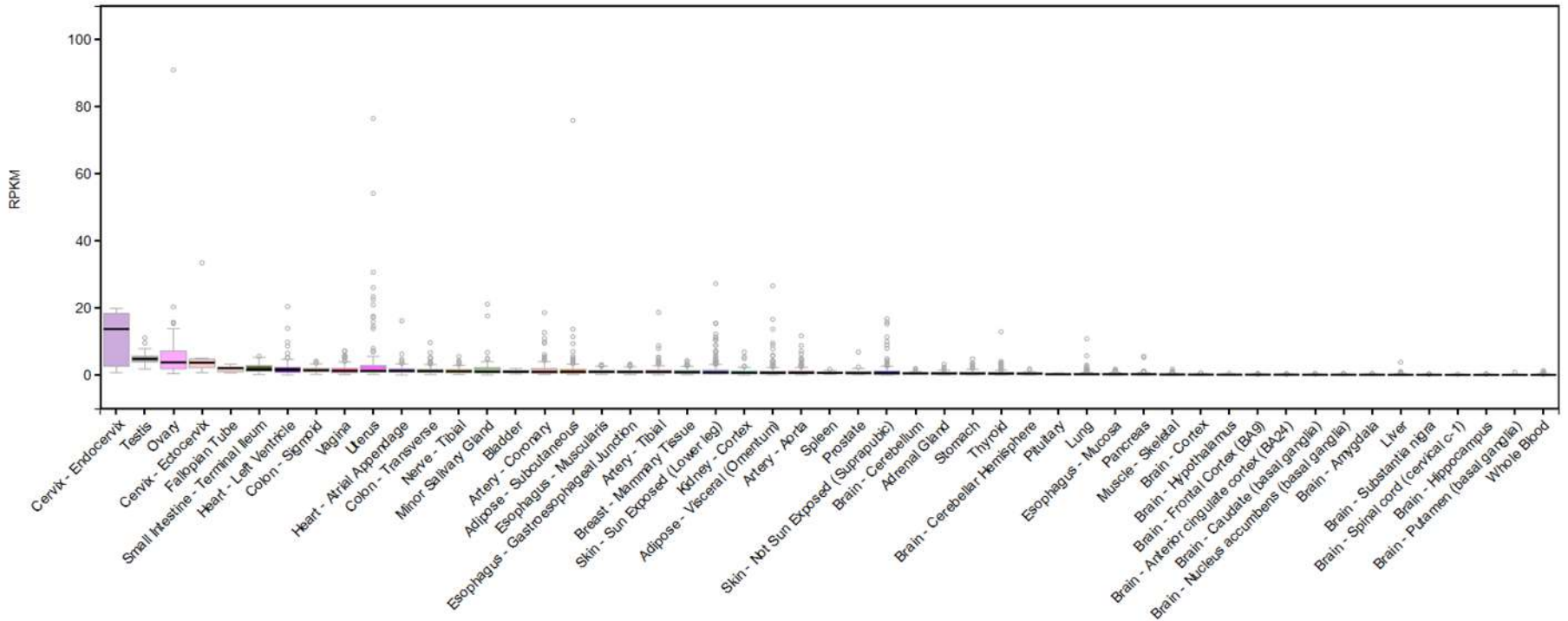
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MMP11 Gene Expression

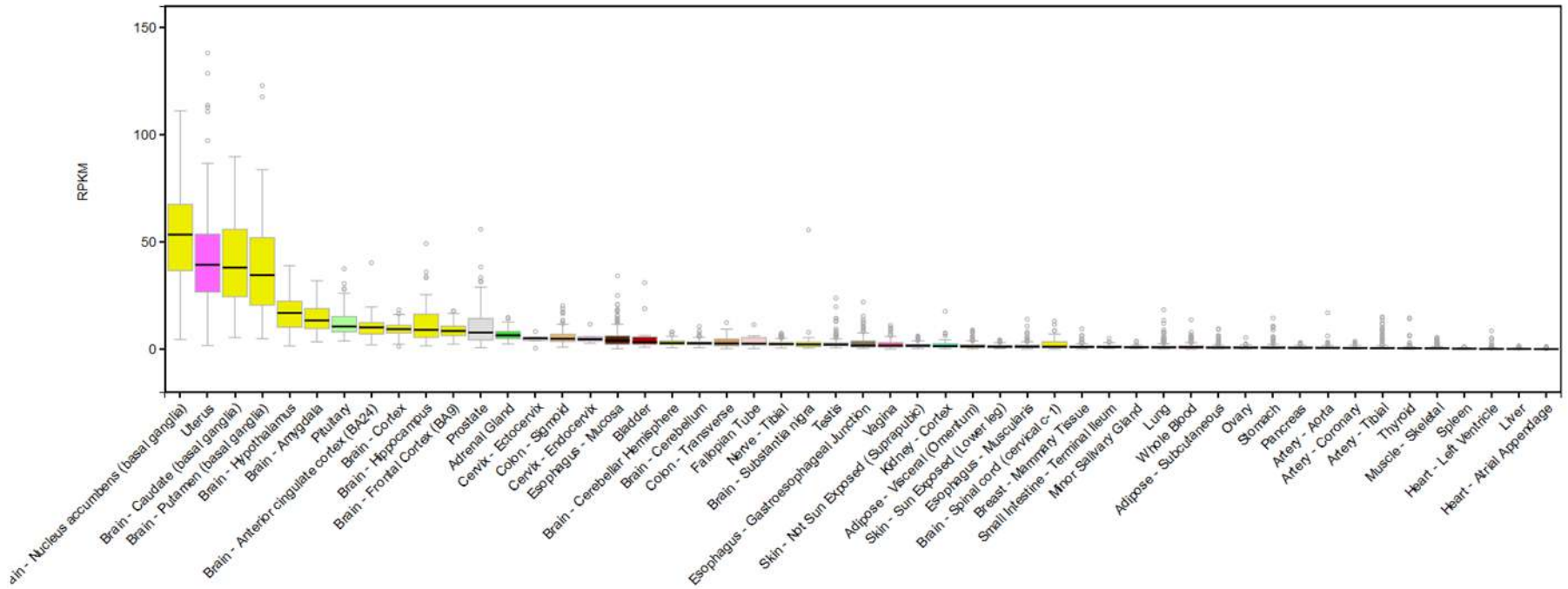


TMEM158

Median RPKM of highest tissue: 53.478

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter:

TMEM158 Gene Expression



CEBPB

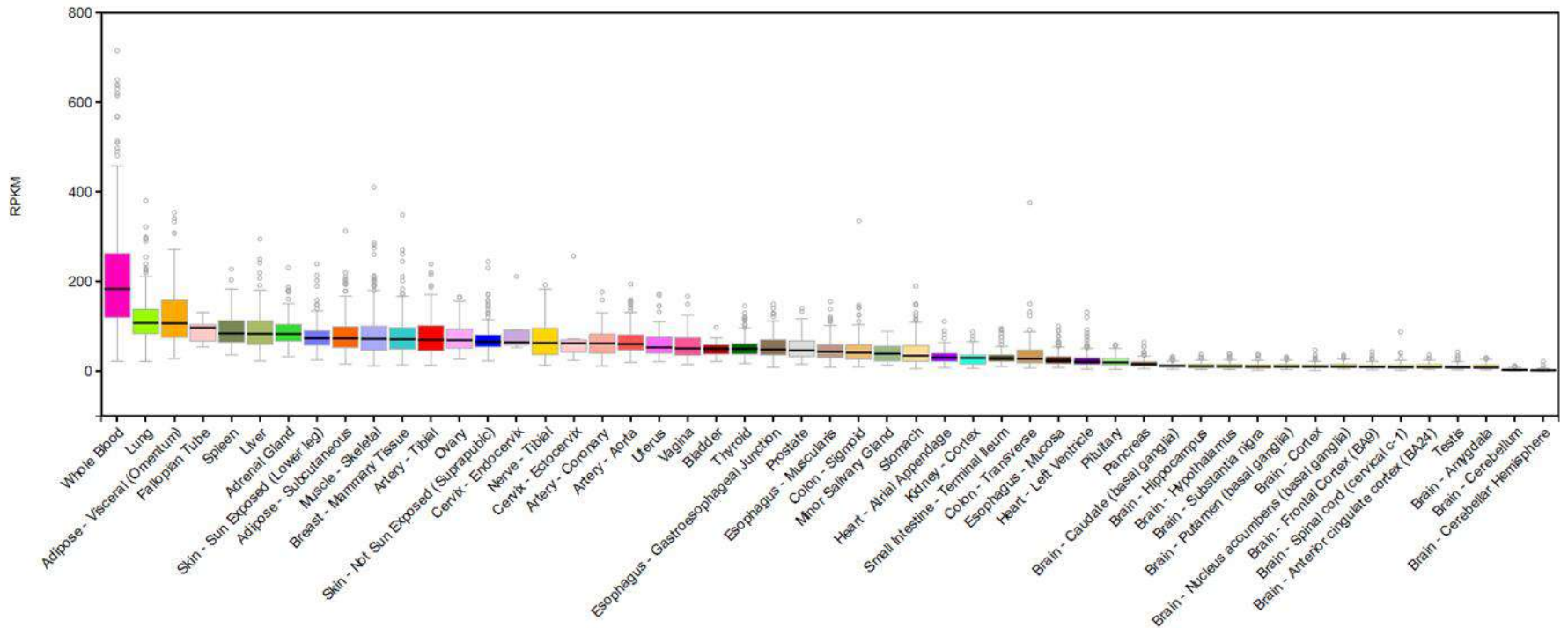
Median RPKM of highest tissue: 183.668

Lung: 107.317

Pancreas: 15.543



CEBPB Gene Expression

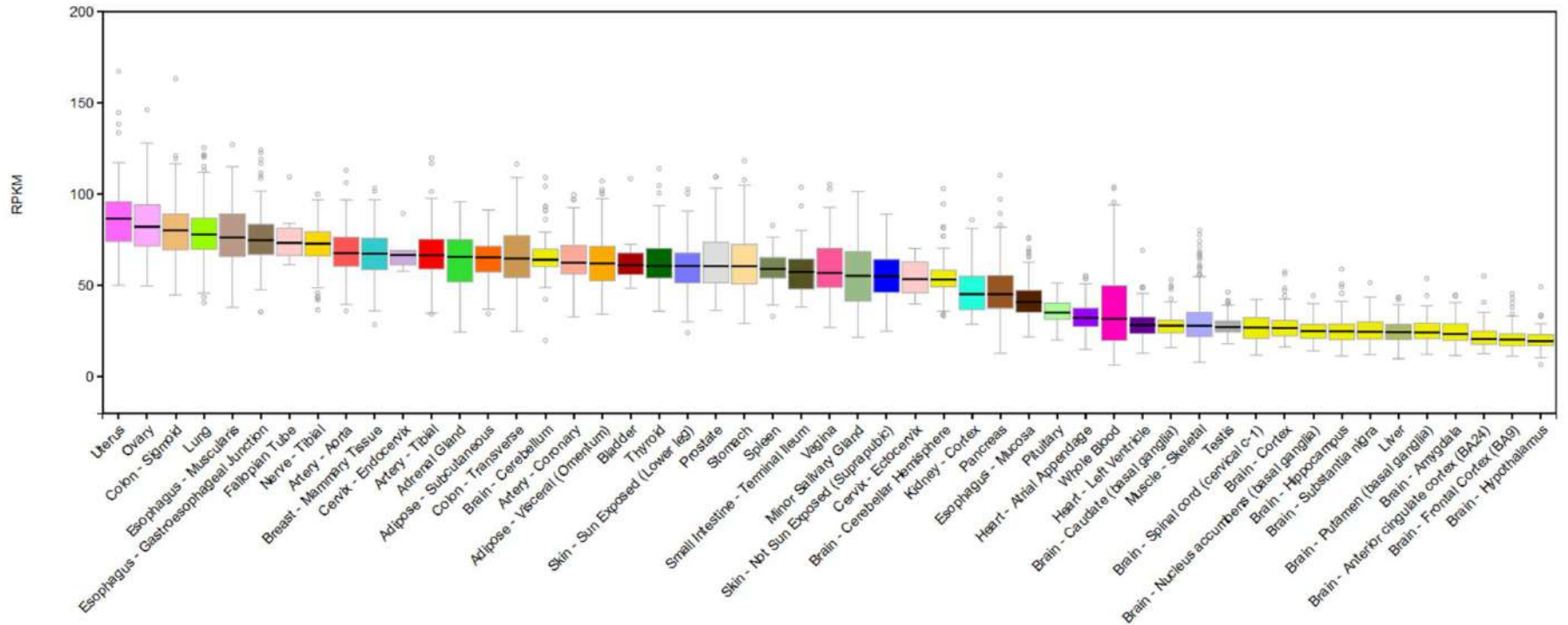


CTDSP2

Median RPKM of highest tissue: 86.689

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

CTDSP2 Gene Expression



CTDSPL

Median RPKM of highest tissue: 21.668

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

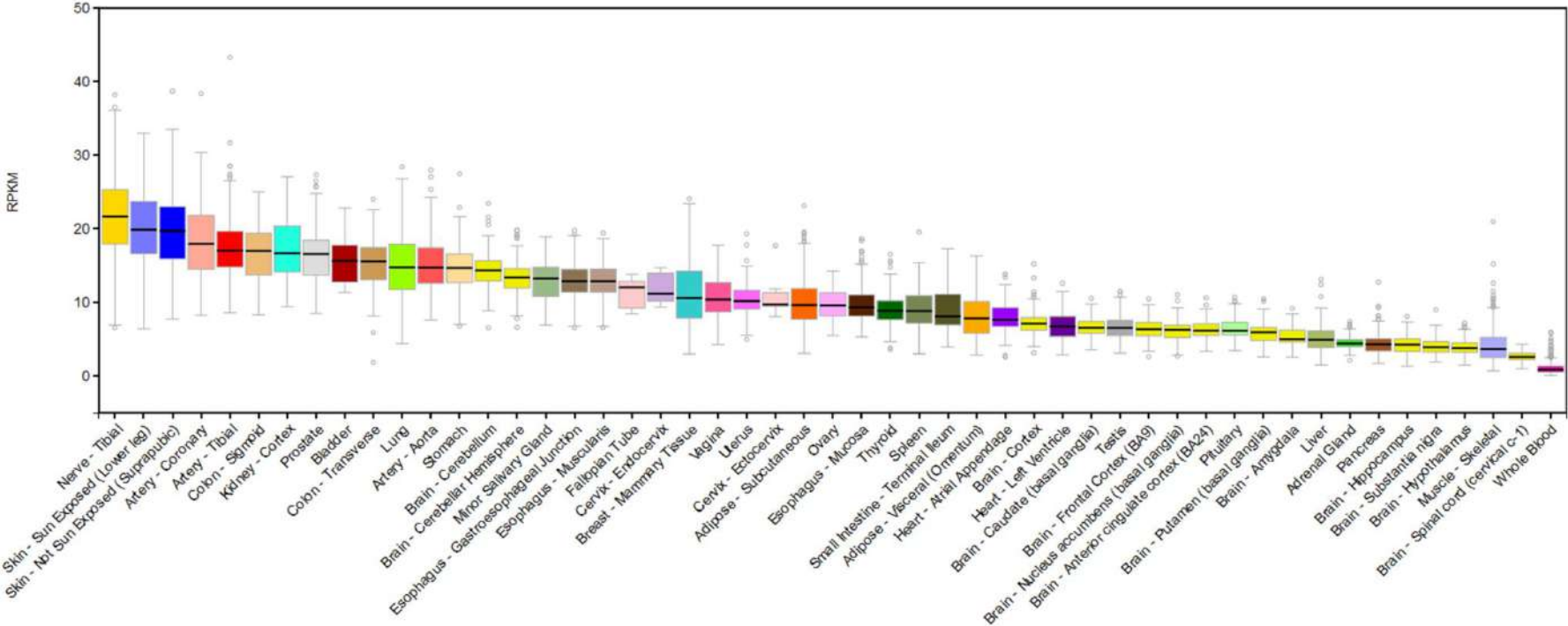
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

CTDSPL Gene Expression



CRABP1

Median RPKM of highest tissue: 71.468

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

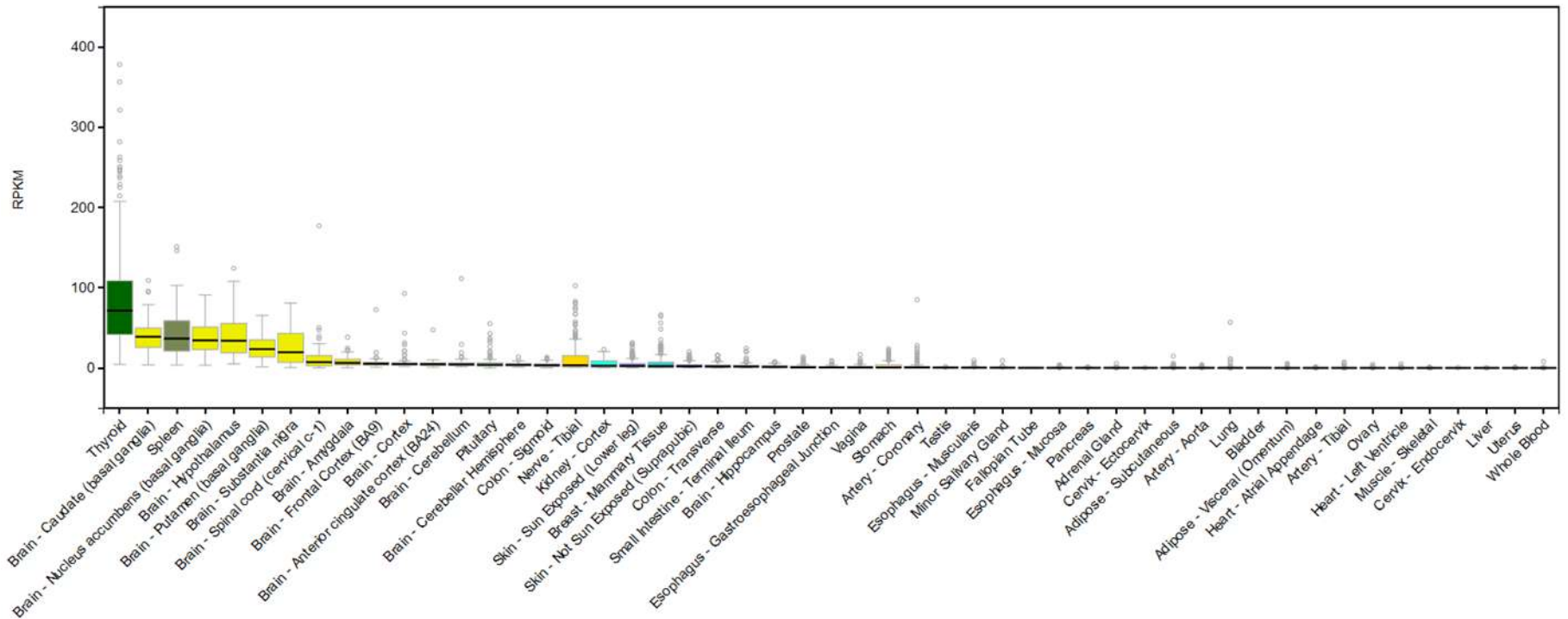
Sort: ABC

Outliers: On Off

Display: Boxes Medians

Filter:

CRABP1 Gene Expression



S100A13

Median RPKM of highest tissue: 95.857

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

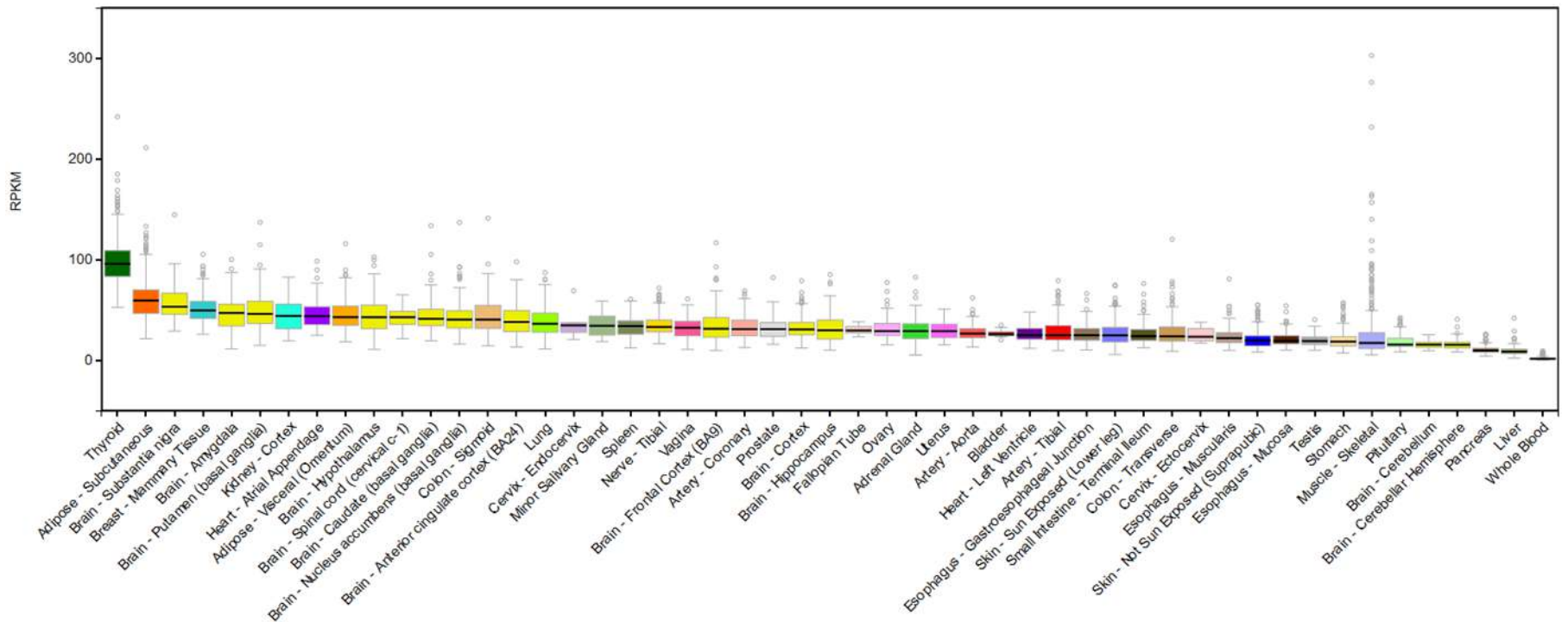
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

S100A13 Gene Expression



CTDSP1

Median RPKM: 63.724

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

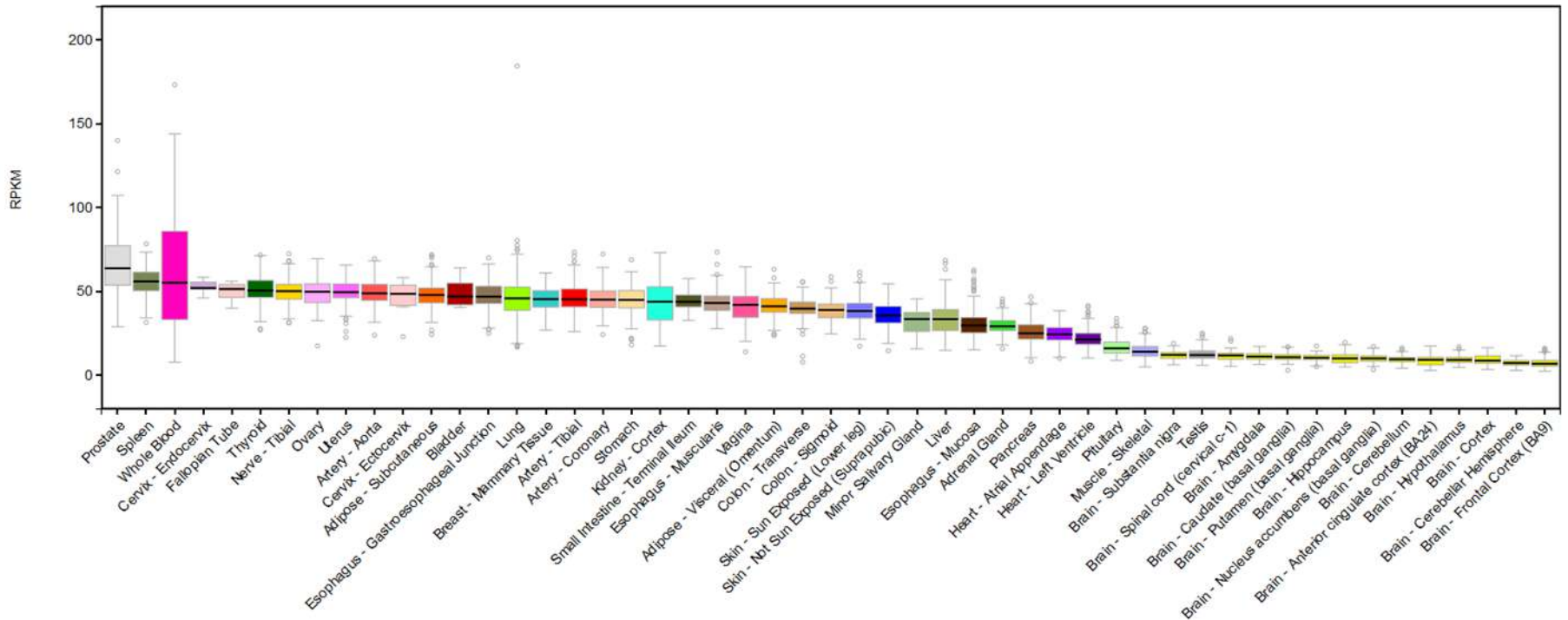
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CTDSP1 Gene Expression

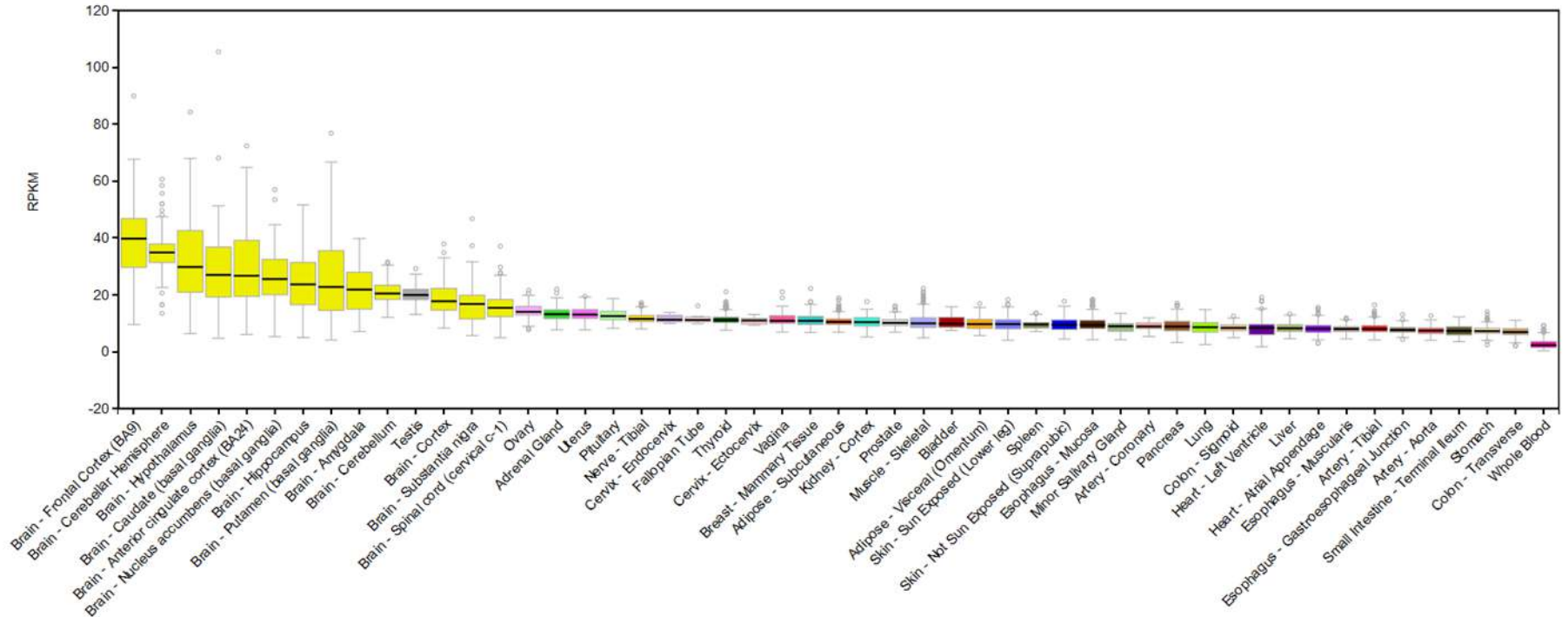


AASDHPPT

Median RPKM: 39.770

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

AASDHPPT Gene Expression

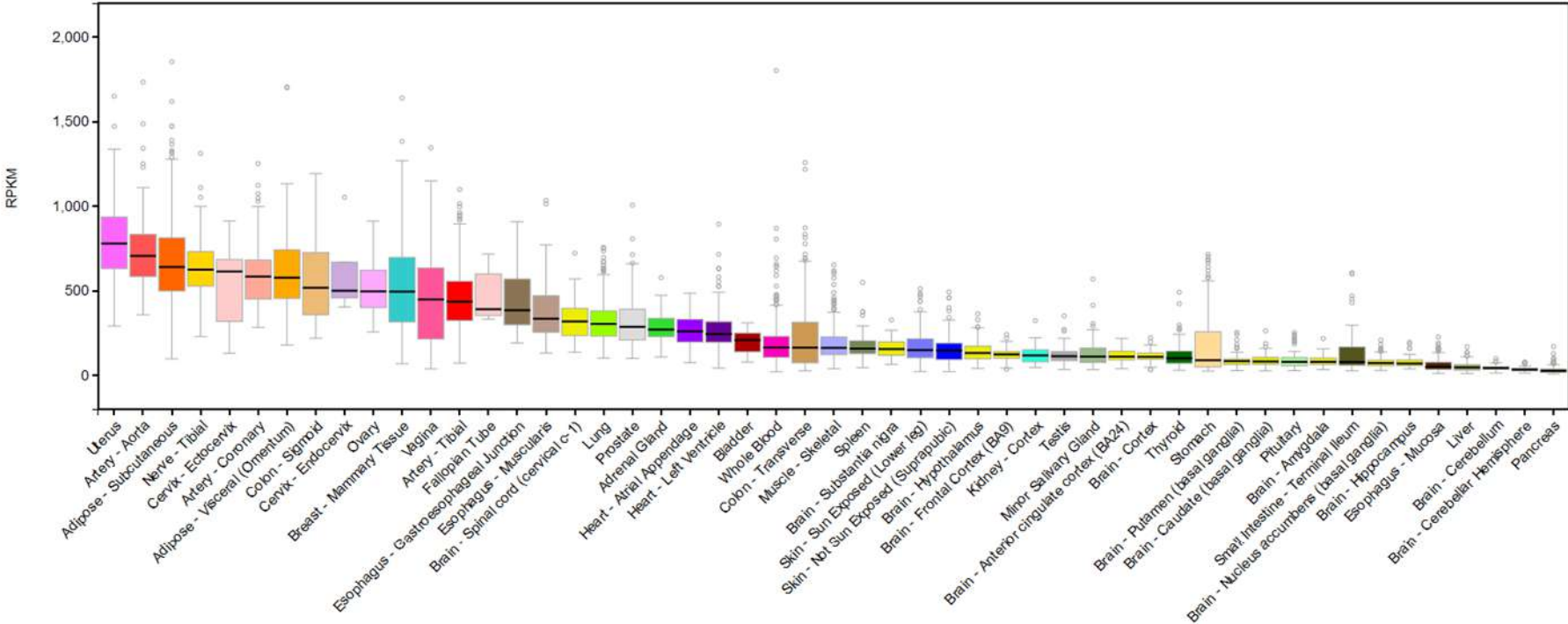


LGALS1

Median RPKM of highest tissue: 779.492

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

LGALS1 Gene Expression



TSEN34

Median RPKM of highest tissue: 47.212

Pancreas: 12.385

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

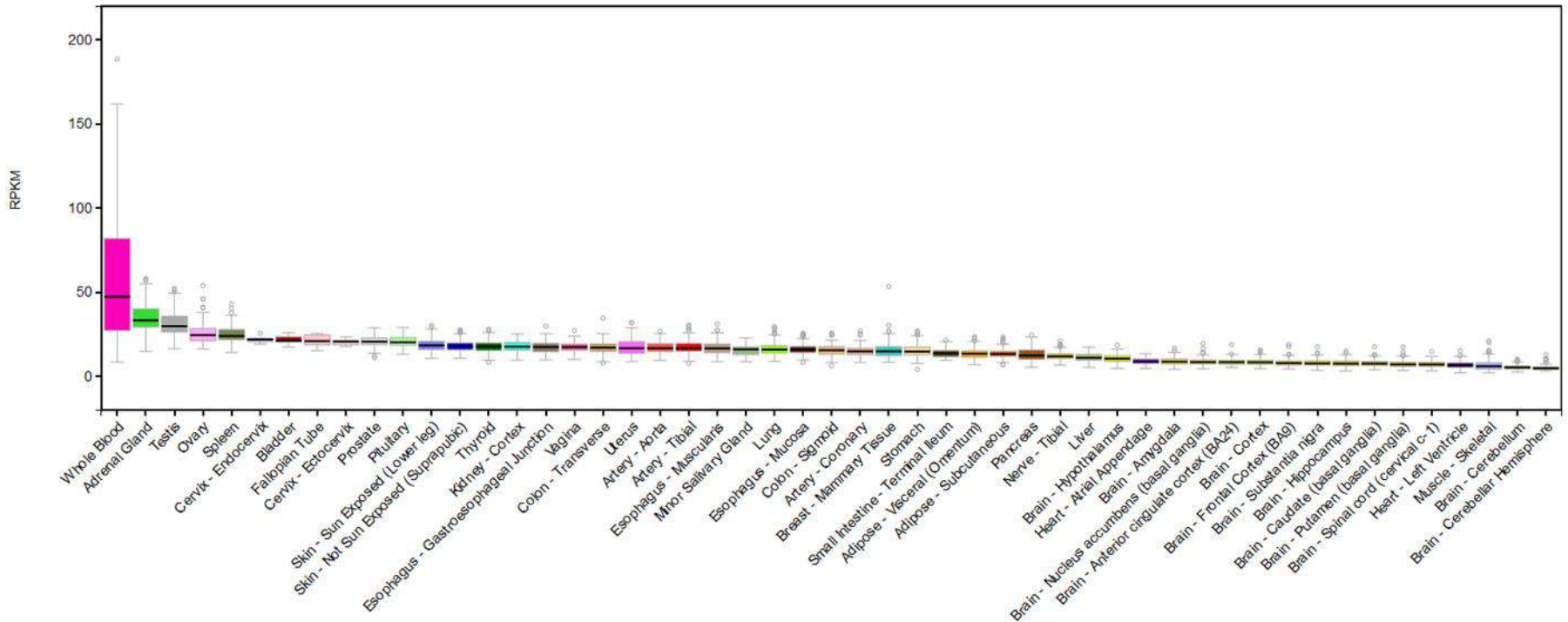
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

TSEN34 Gene Expression



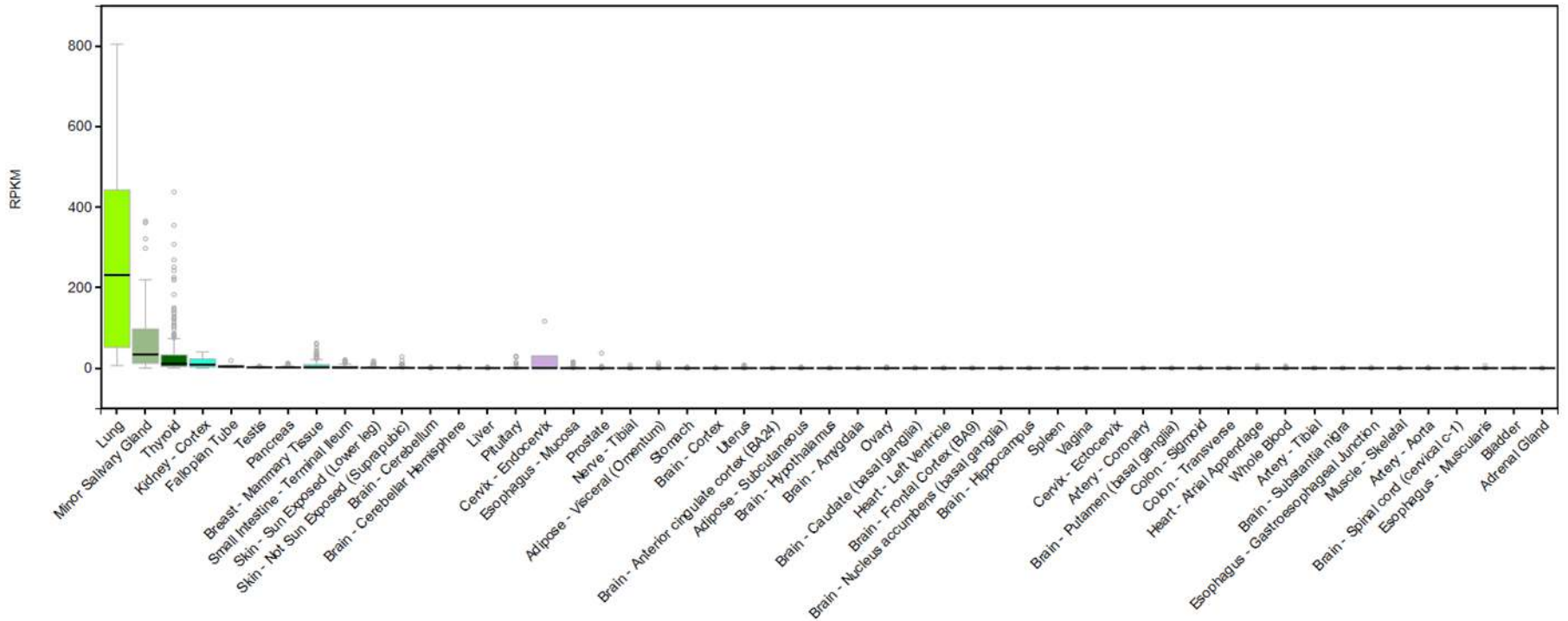
SLC34A2

Median RPKM of highest tissue: 231.278

Kidney Cortex: 8.719

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

SLC34A2 Gene Expression



COL1A1

Median RPKM of highest tissue: 407.886

Lung: 65.612

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

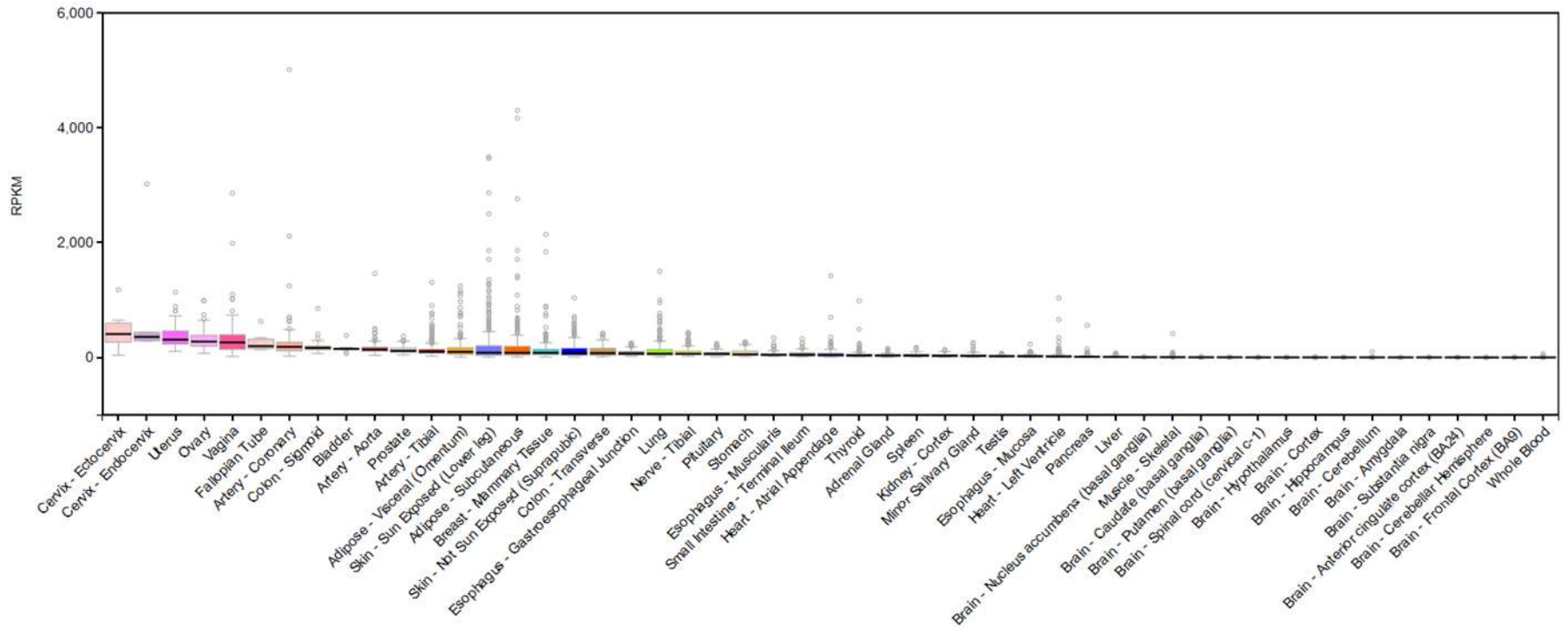
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

COL1A1 Gene Expression



DNASE1

Median RPKM of highest tissue: 21.229

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

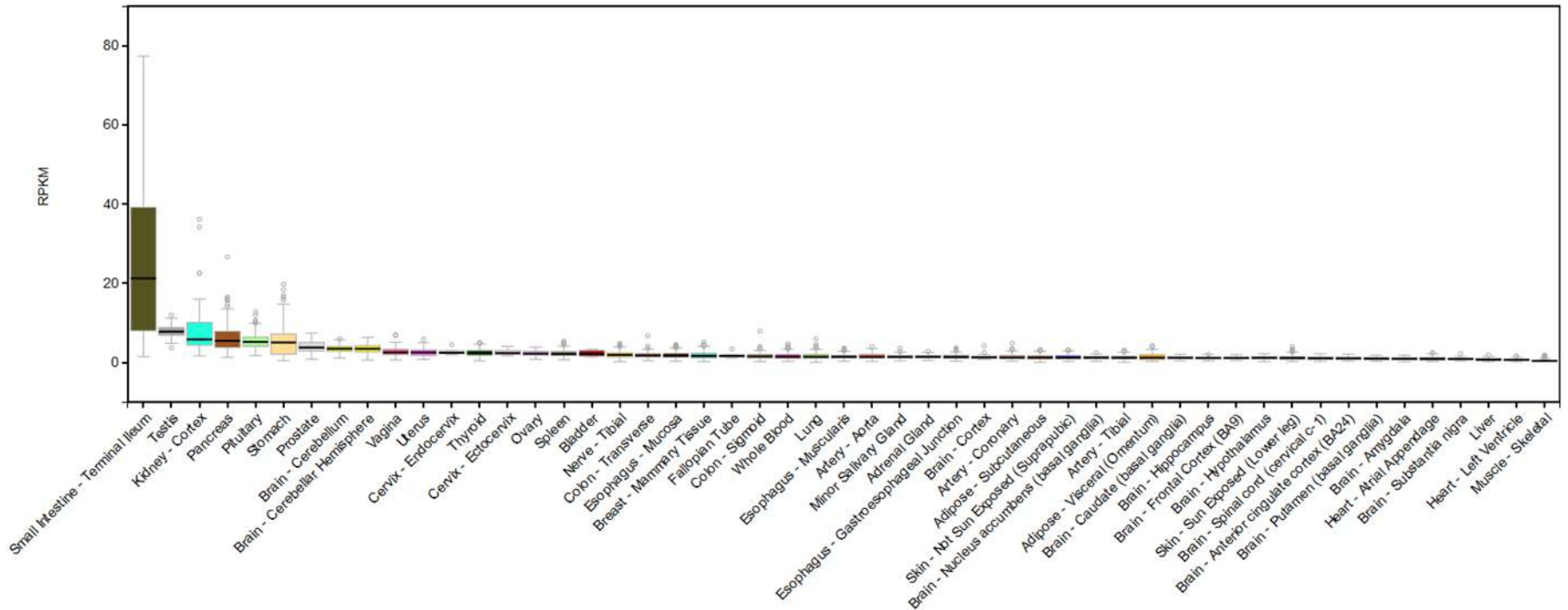
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

DNASE1 Gene Expression



ID4

Median RPKM: 165.066

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

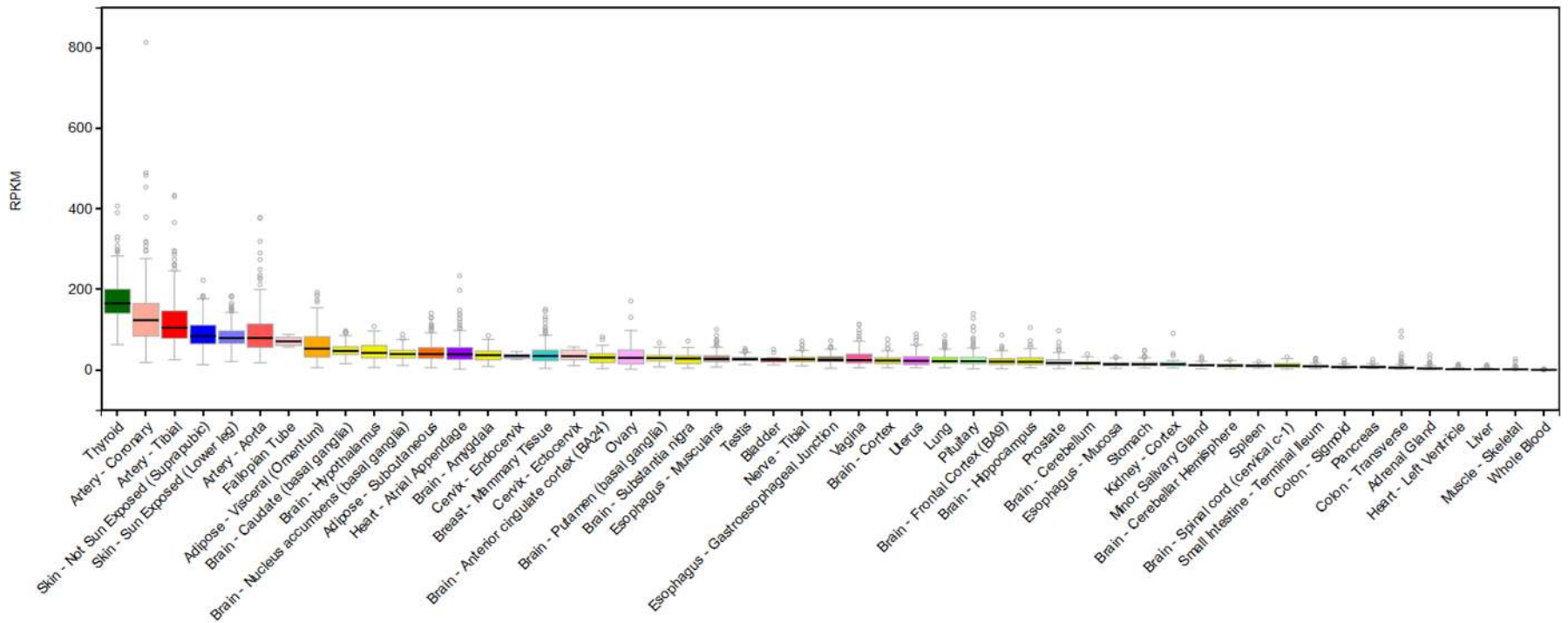
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

ID4 Gene Expression



EFHC1

Median RPKM: 16.696

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

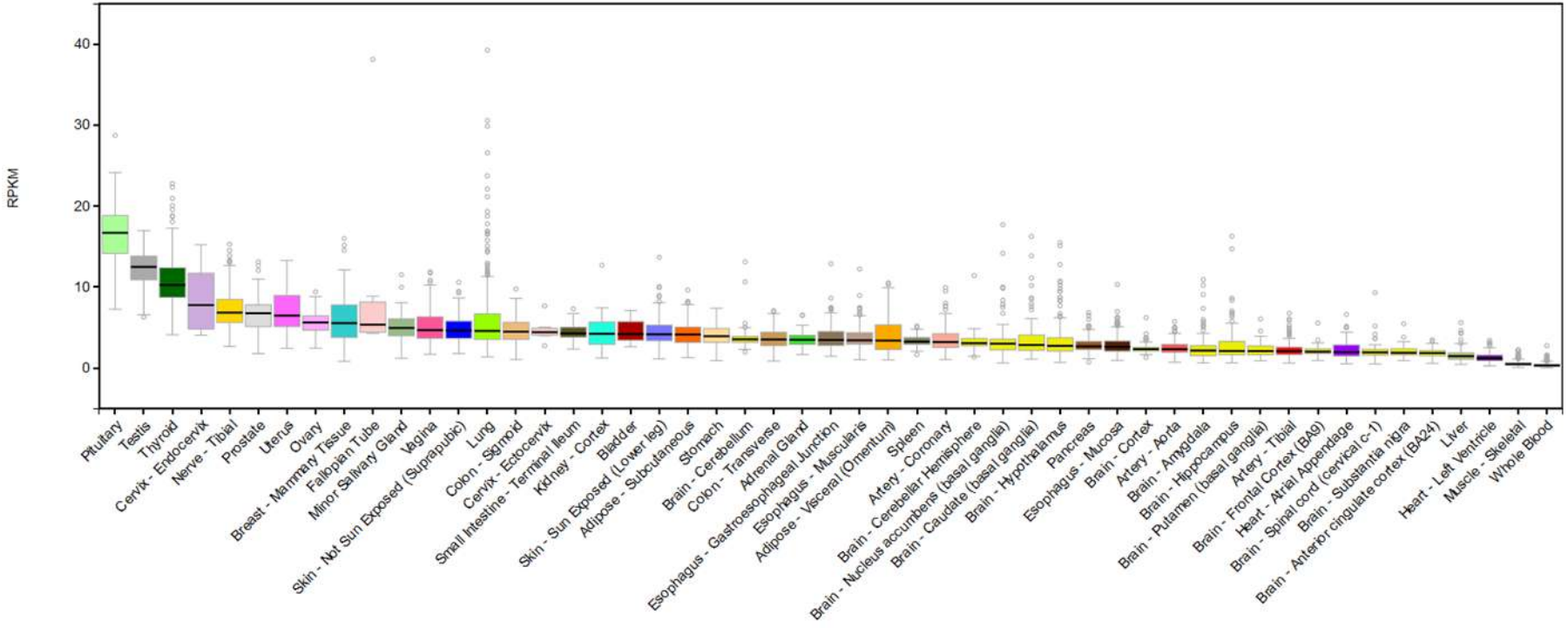
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

EFHC1 Gene Expression



EPS8L1

Median RPKM: 128.564

Fallopian tube: 8.766

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

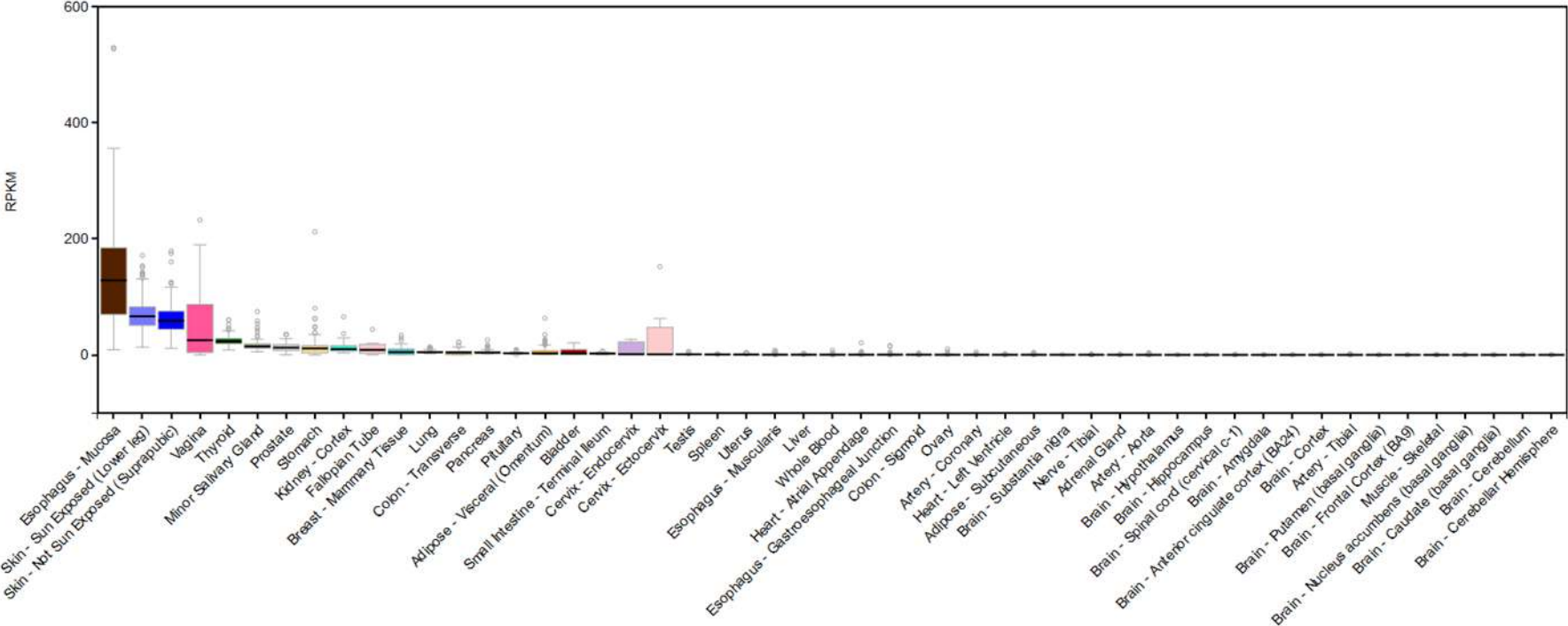
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

EPS8L1 Gene Expression



MYOF

Median RPKM of highest tissue: 41.847

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

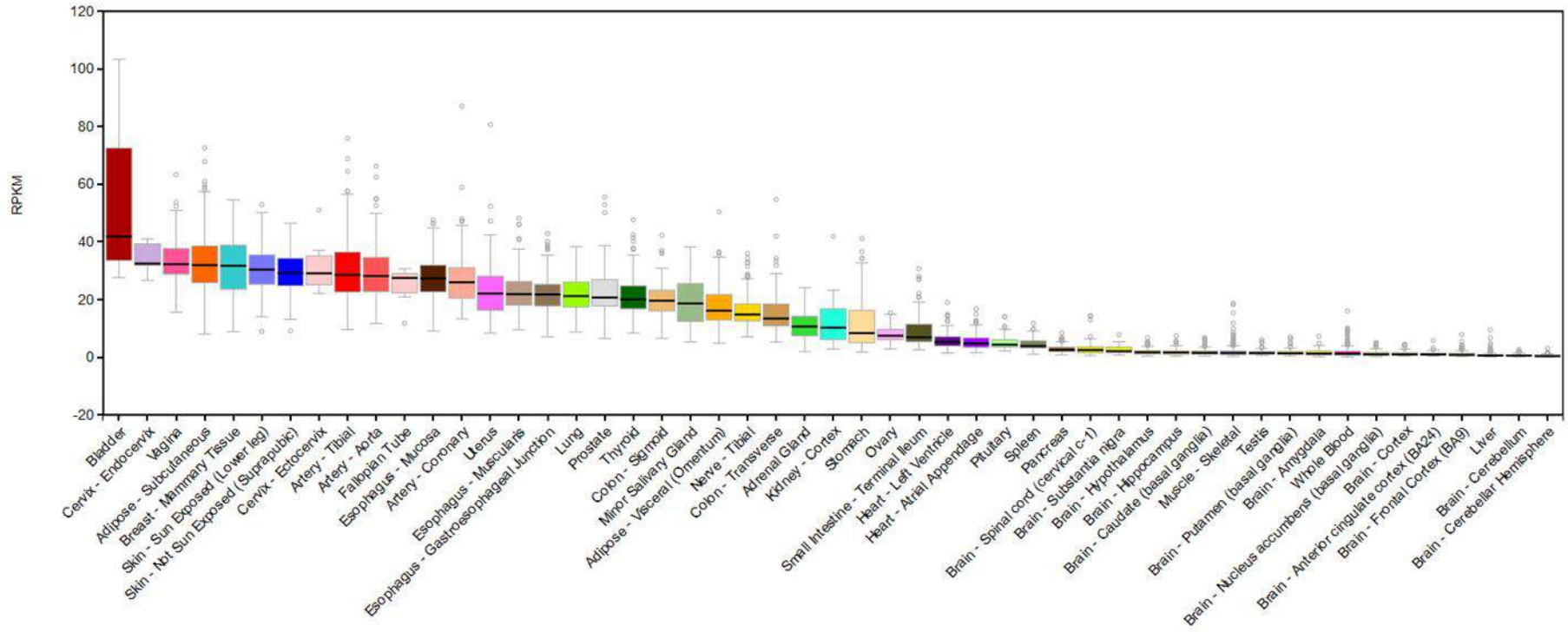
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MYOF Gene Expression



MANBA

Median RPKM of highest tissue: 16.194

MANBA Gene Expression

Plot: Gene Isoform

Differentiation: None Gender

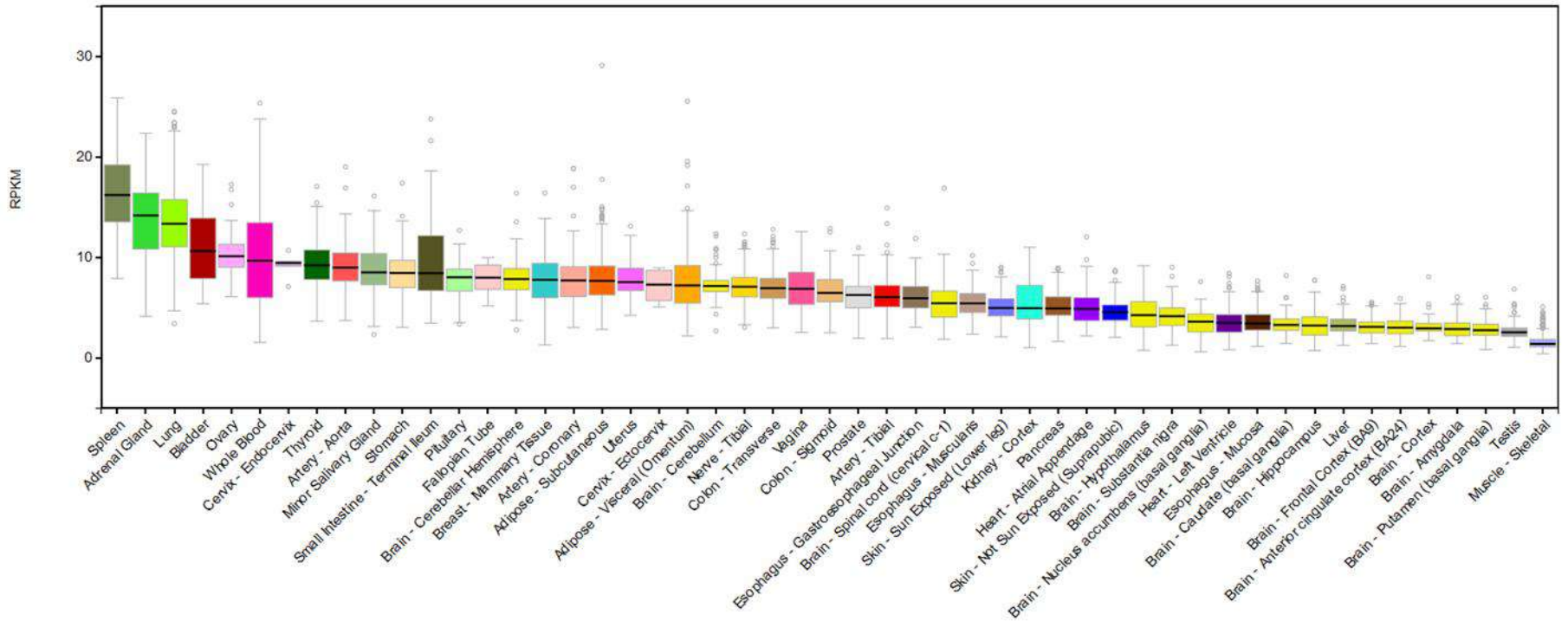
Scale: Log Linear

Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

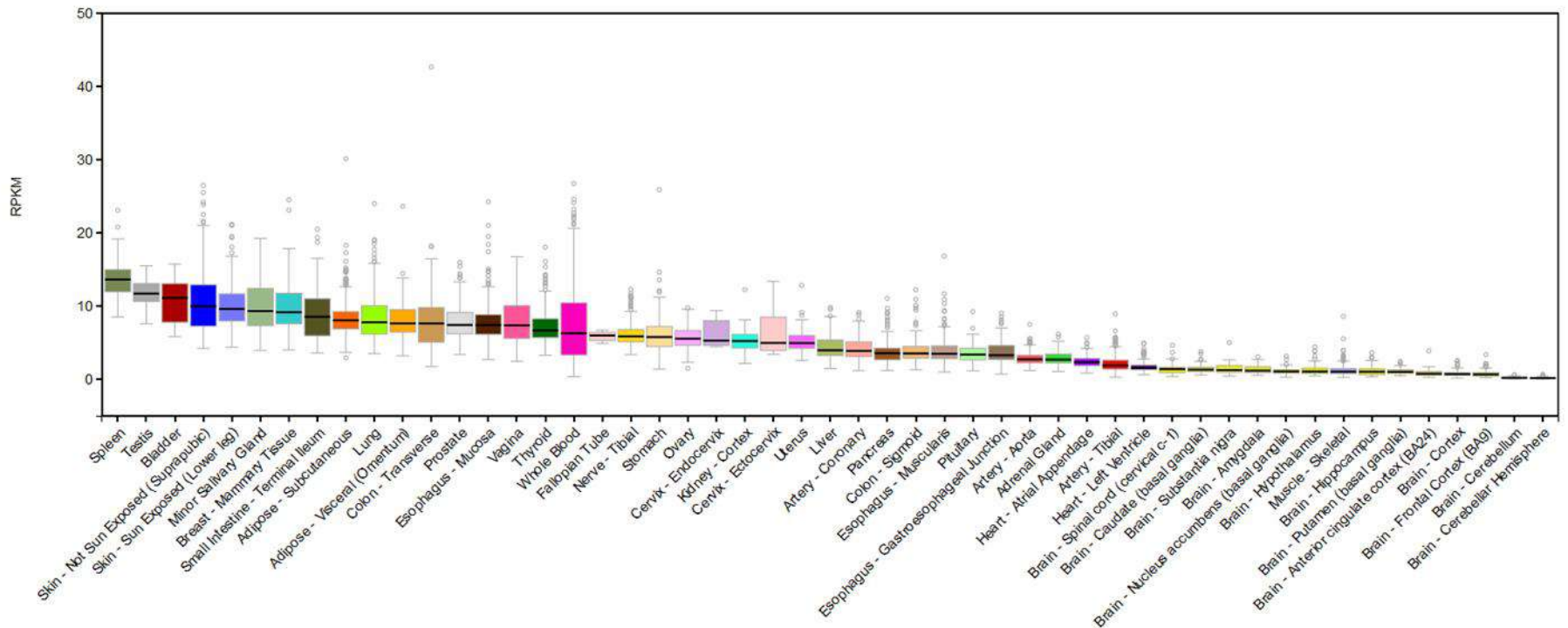


ZNF217

Median RPKM of highest tissue: 13.648

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

ZNF217 Gene Expression



PTPRF

Median RPKM of highest tissue: 47.961

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

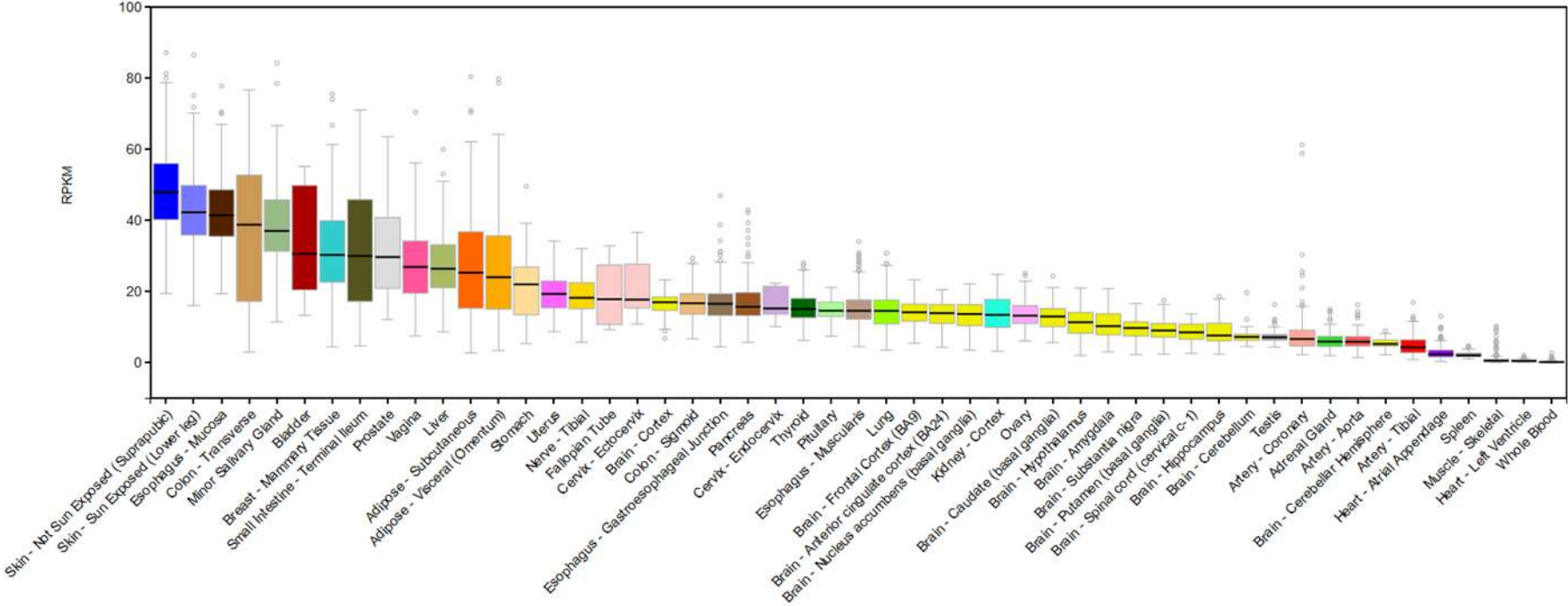
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

PTPRF Gene Expression



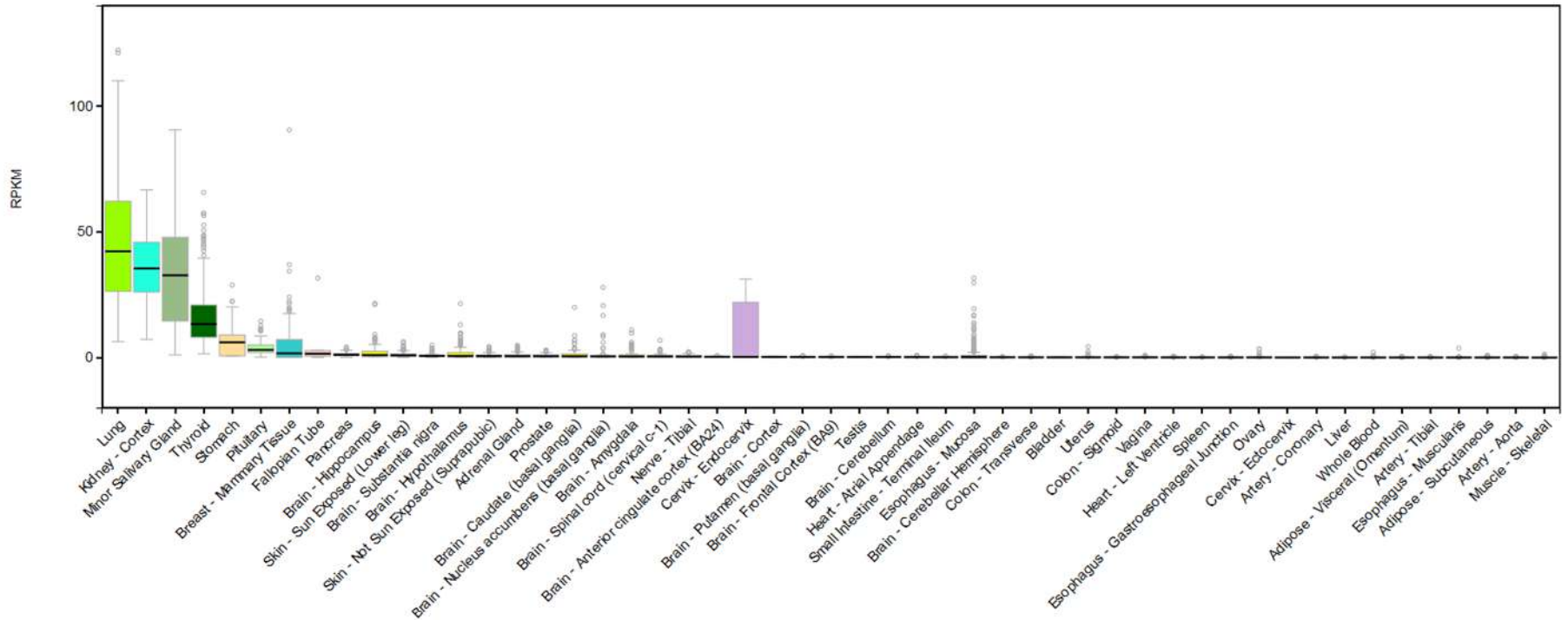
FOLR1

Median RPKM of highest tissue: 42.230

Pituitary: 3.016



FOLR1 Gene Expression

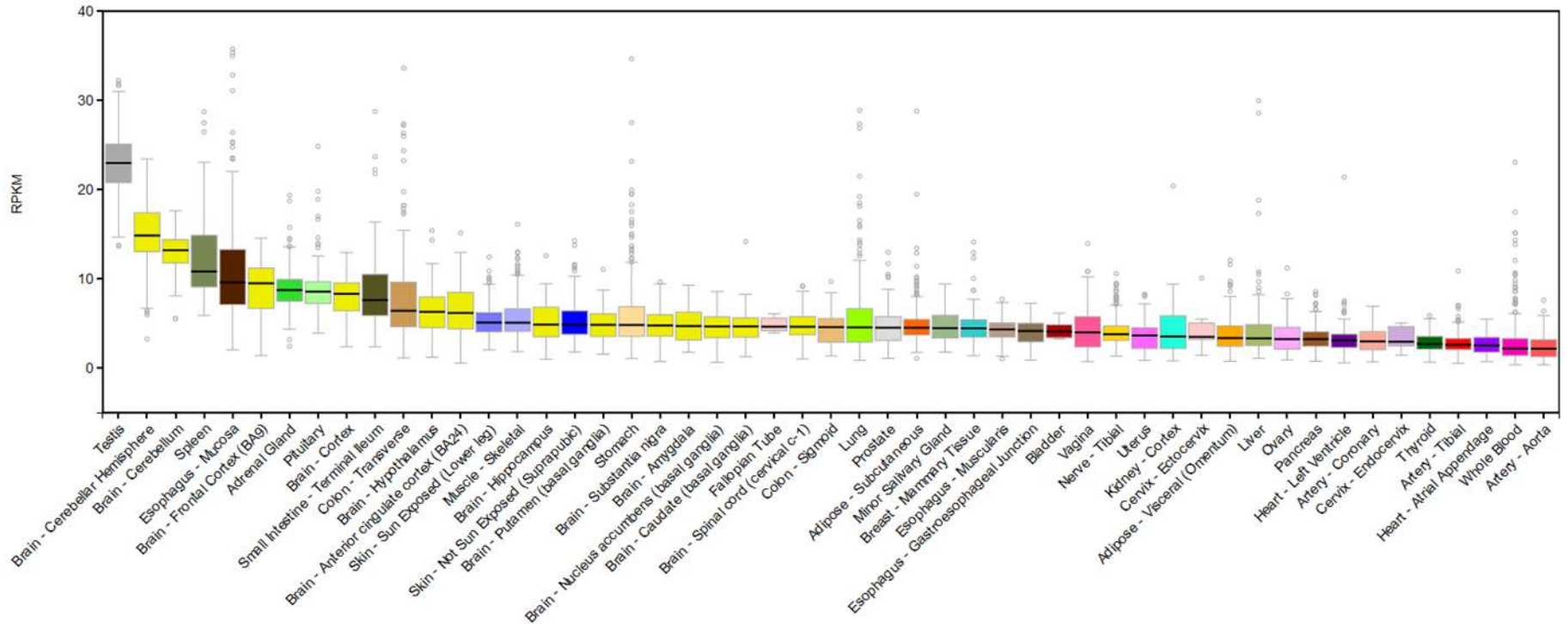


FEN1

Median RPKM of highest tissue: 22.980



FEN1 Gene Expression



LAMC2

Median RPKM of highest tissue: 10.372

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

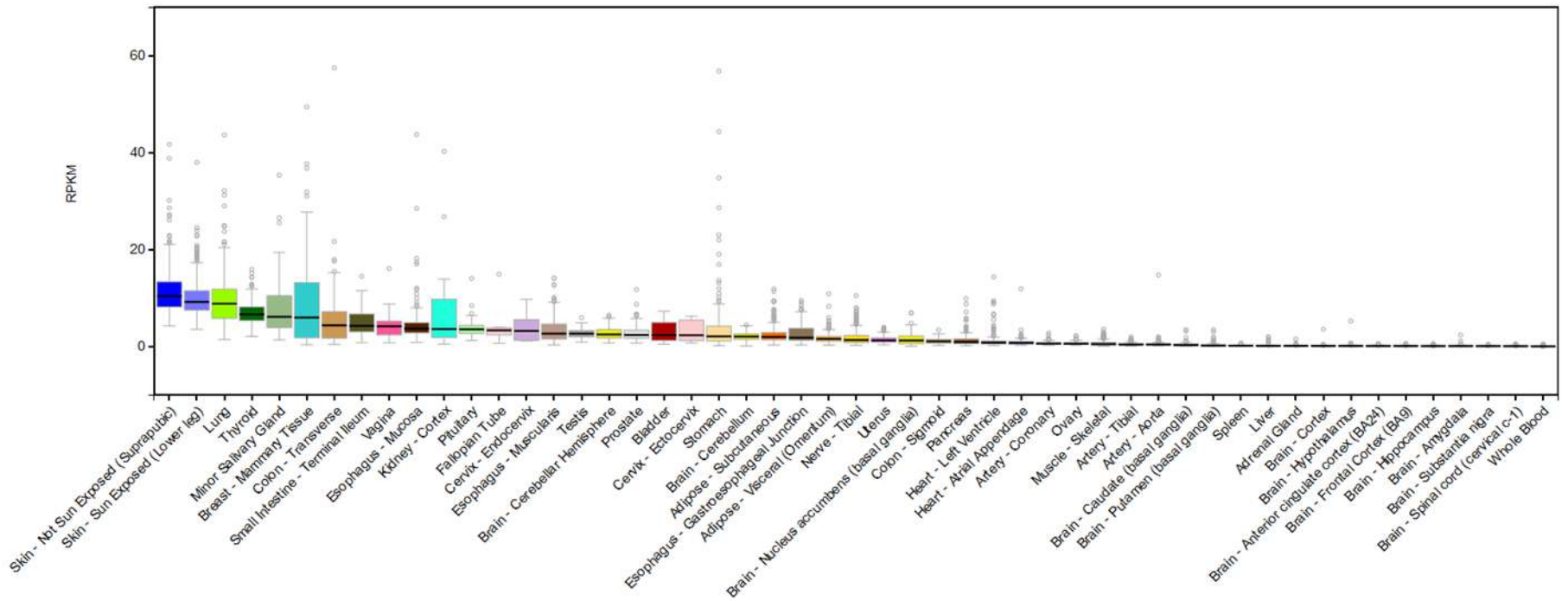
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

LAMC2 Gene Expression



ATP13A5

Median RPKM of highest tissue: 1.651

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

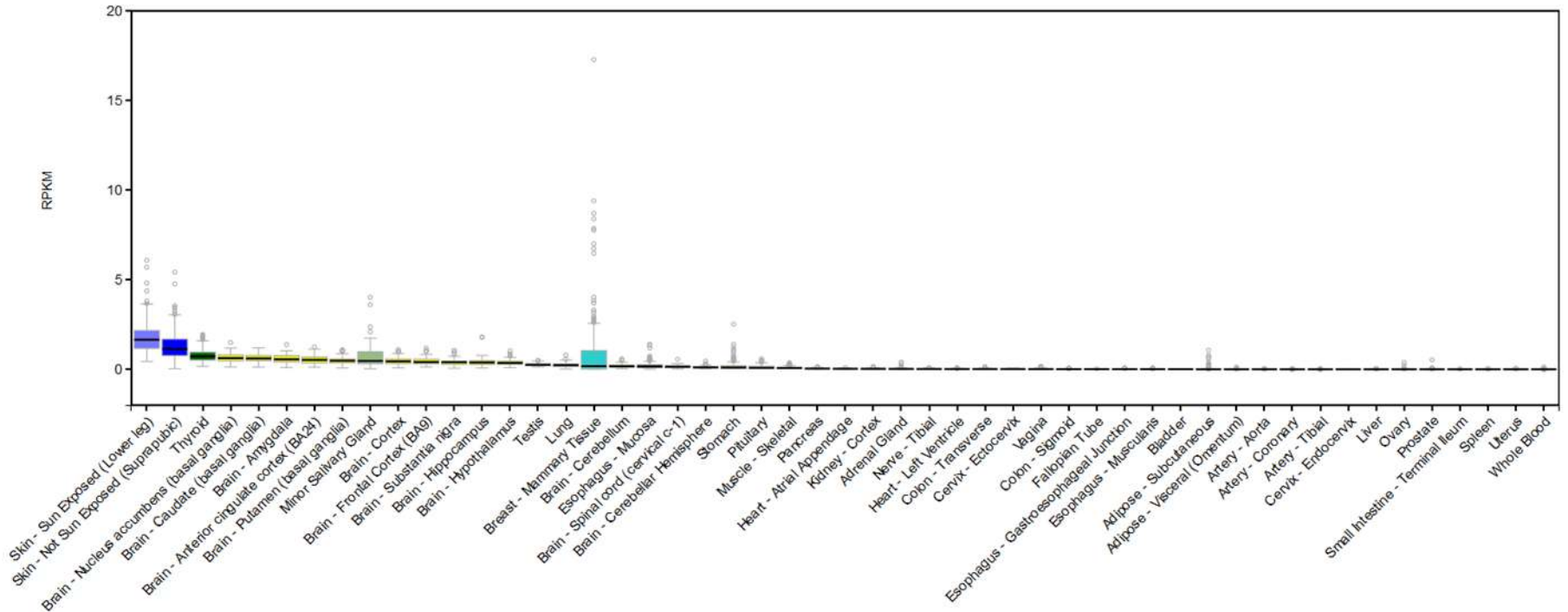
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

ATP13A5 Gene Expression



ATP13A4

Median RPKM of highest tissue: 23.248

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

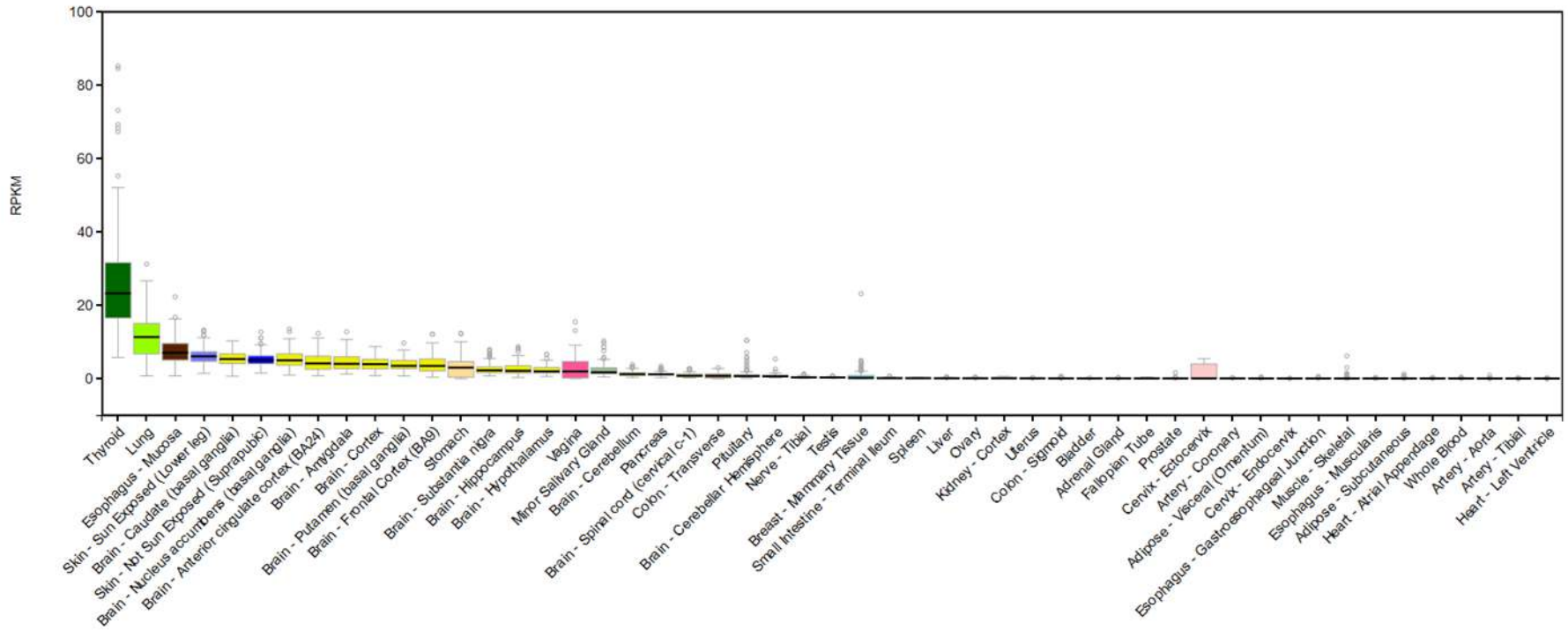
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

ATP13A4 Gene Expression

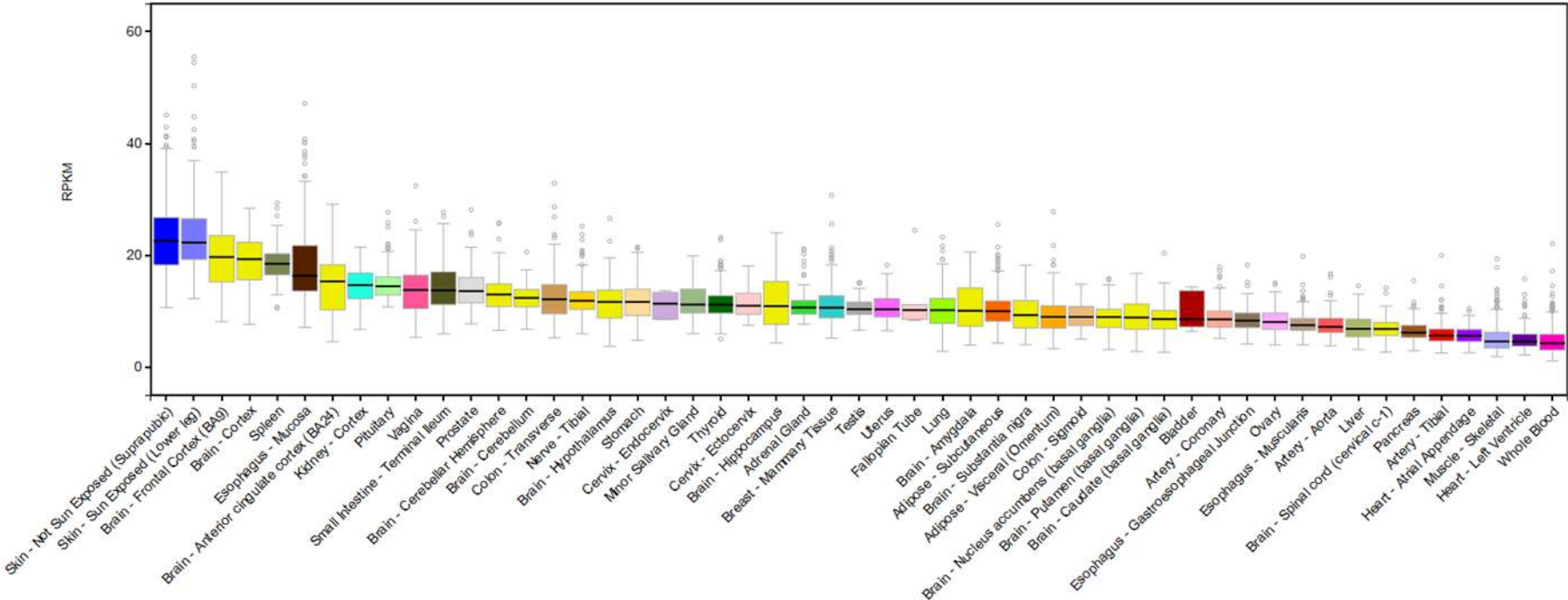


PSMG3

Median RPKM of highest tissue: 22.559

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

PSMG3 Gene Expression



IFT57

Median RPKM of highest tissue: 70.930

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

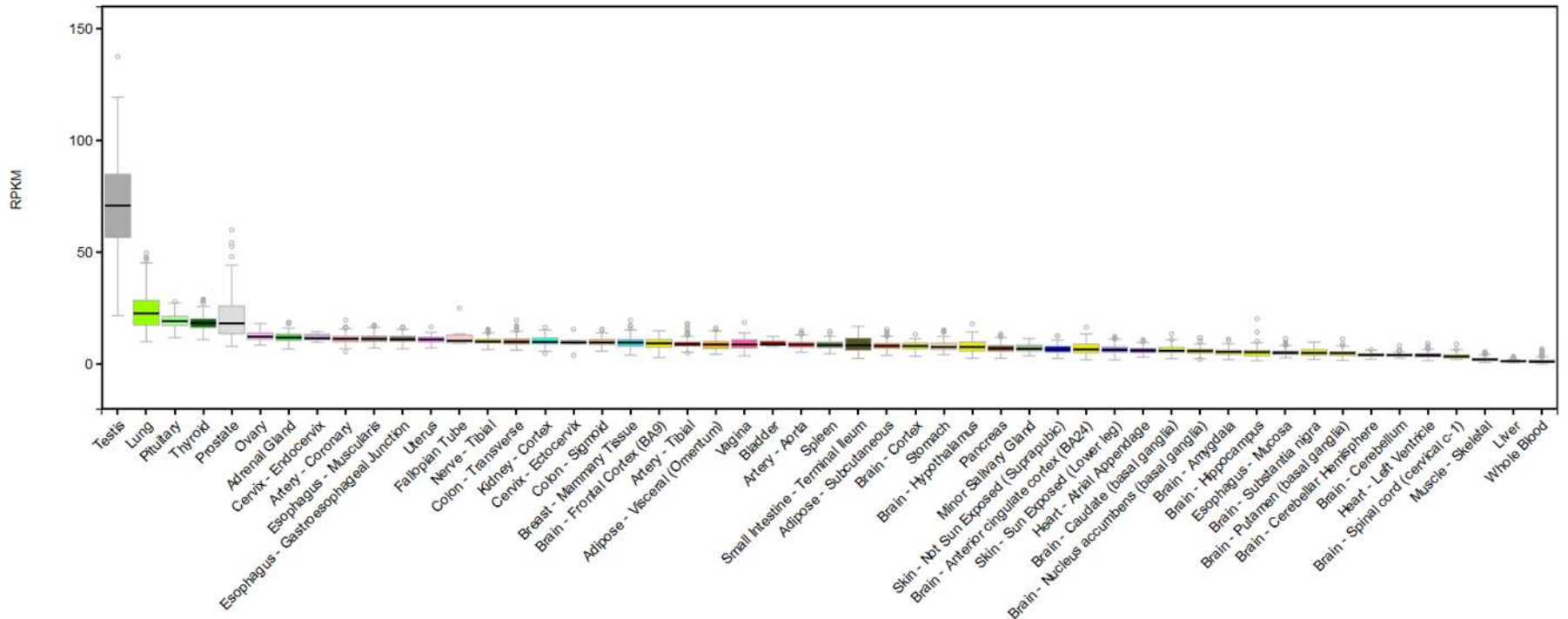
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

IFT57 Gene Expression



BFAR

Median RPKM of highest tissue: 15.267

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

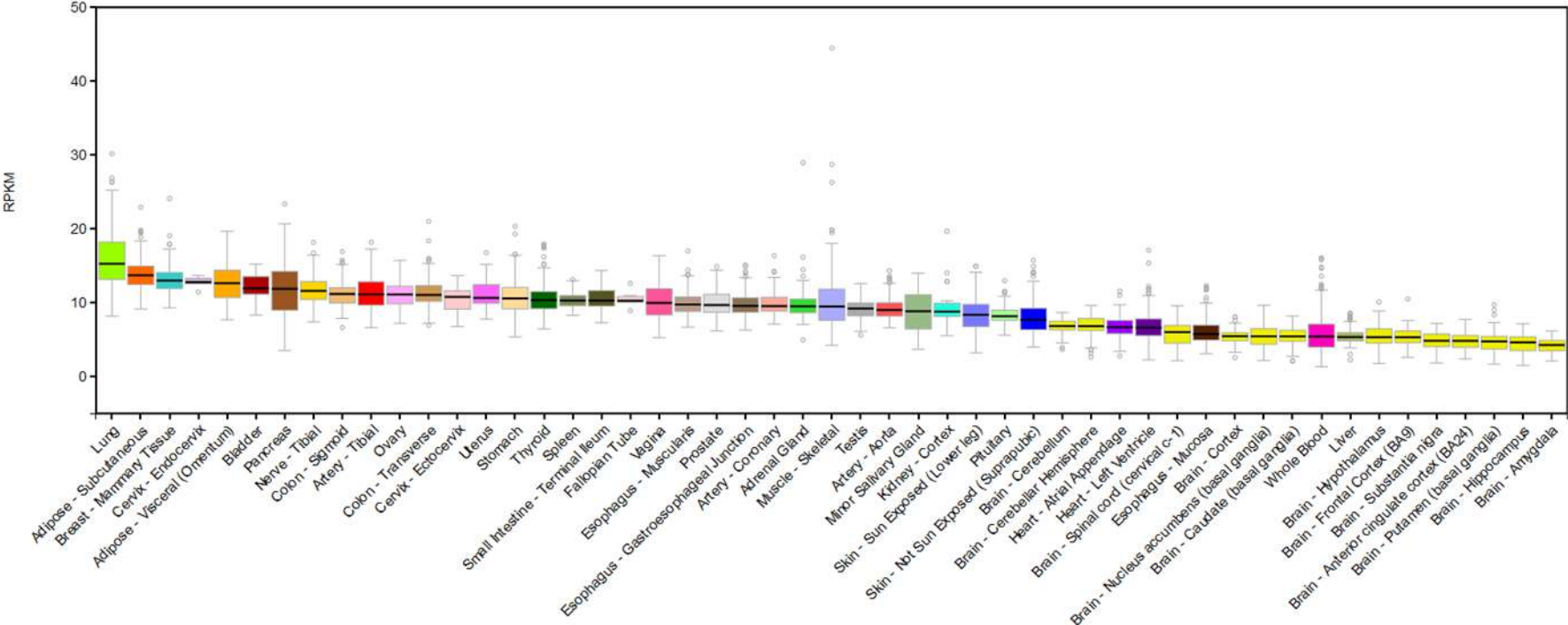
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

BFAR Gene Expression



IFT172

Median RPKM of highest tissue: 25.155

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

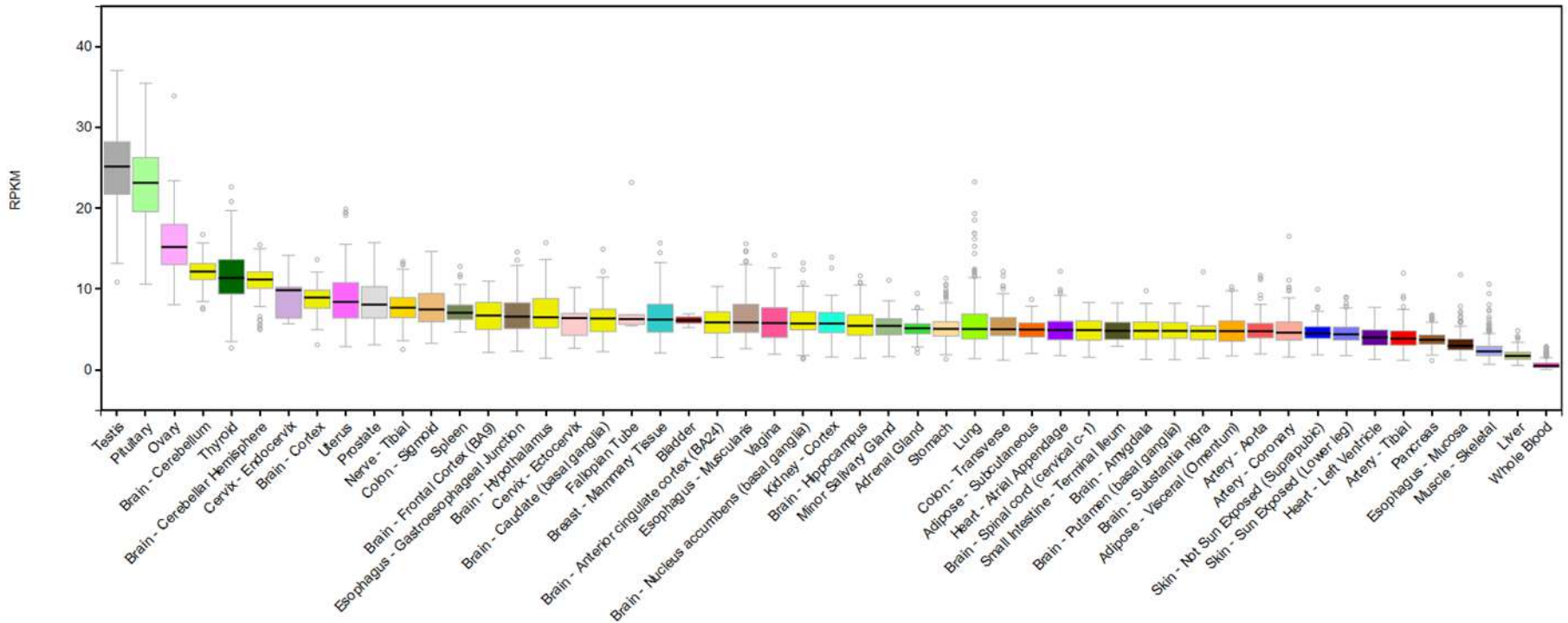
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

IFT172 Gene Expression



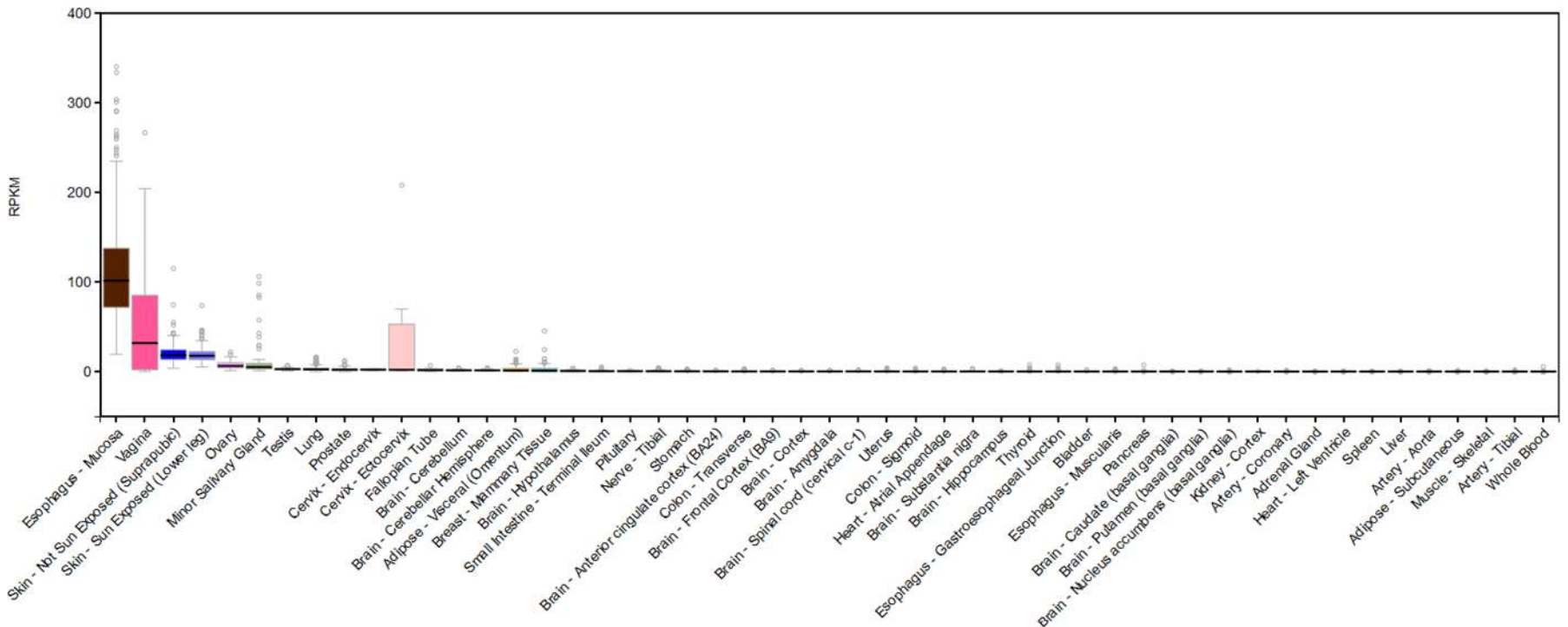
KLK10

Median RPKM of highest tissue: 101.490

Ovary: 6.363

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

KLK10 Gene Expression



CXCL13

Median RPKM of highest tissue: 273.283

Prostate: 1.622

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

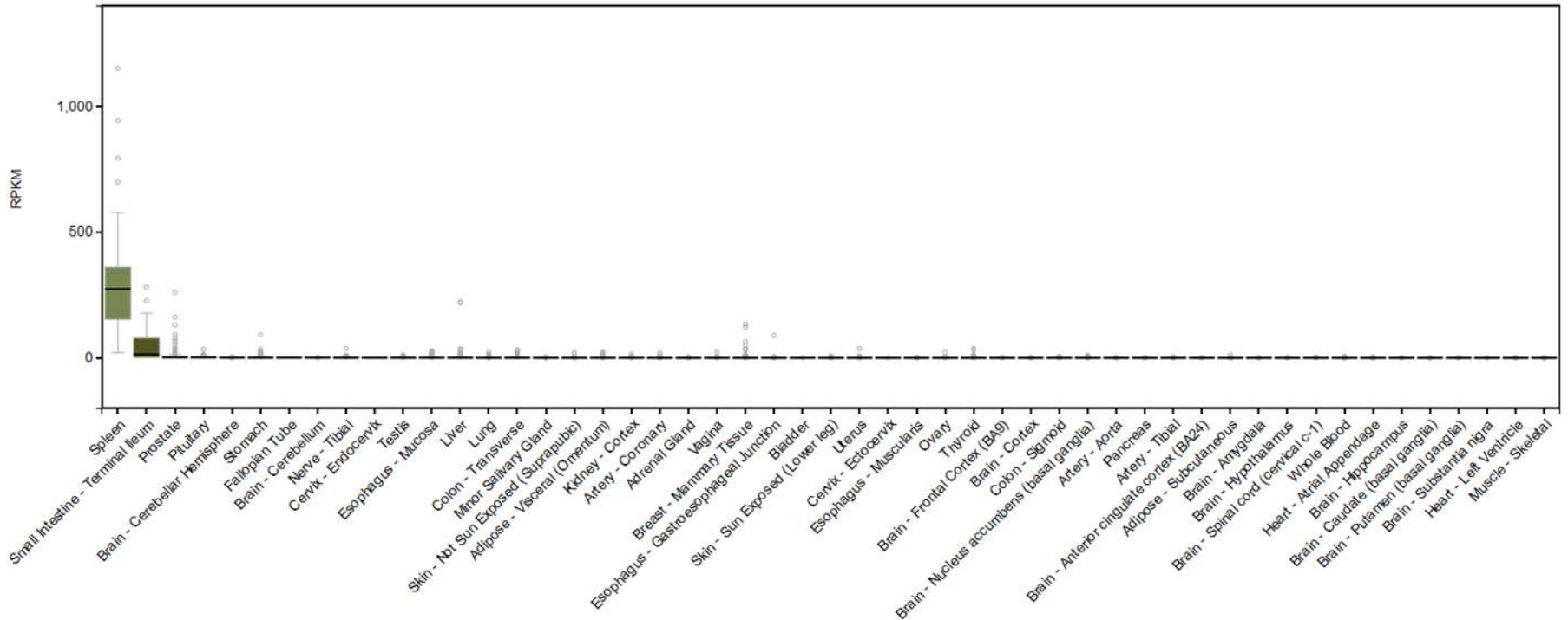
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CXCL13 Gene Expression



GIGYF1

Median RPKM of highest tissue: 46.852

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

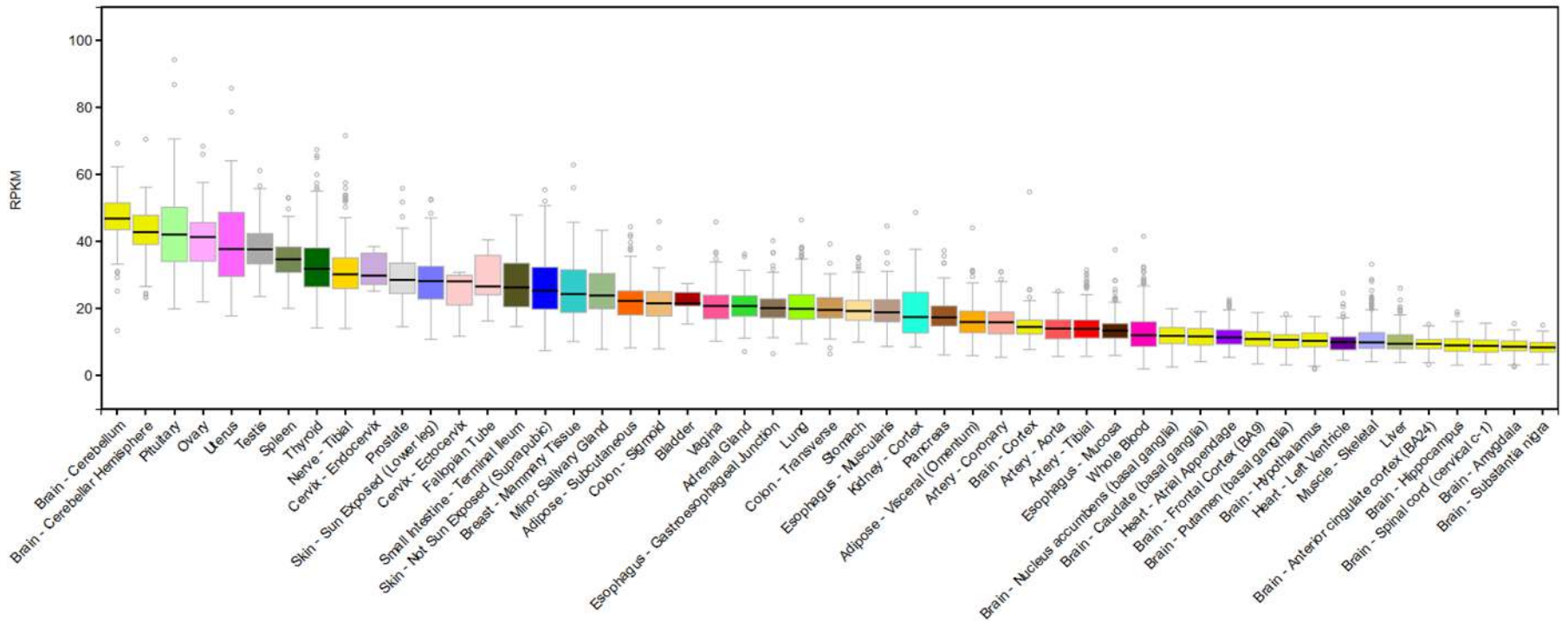
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

GIGYF1 Gene Expression



DMD

Median RPKM of highest tissue: 15.863

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

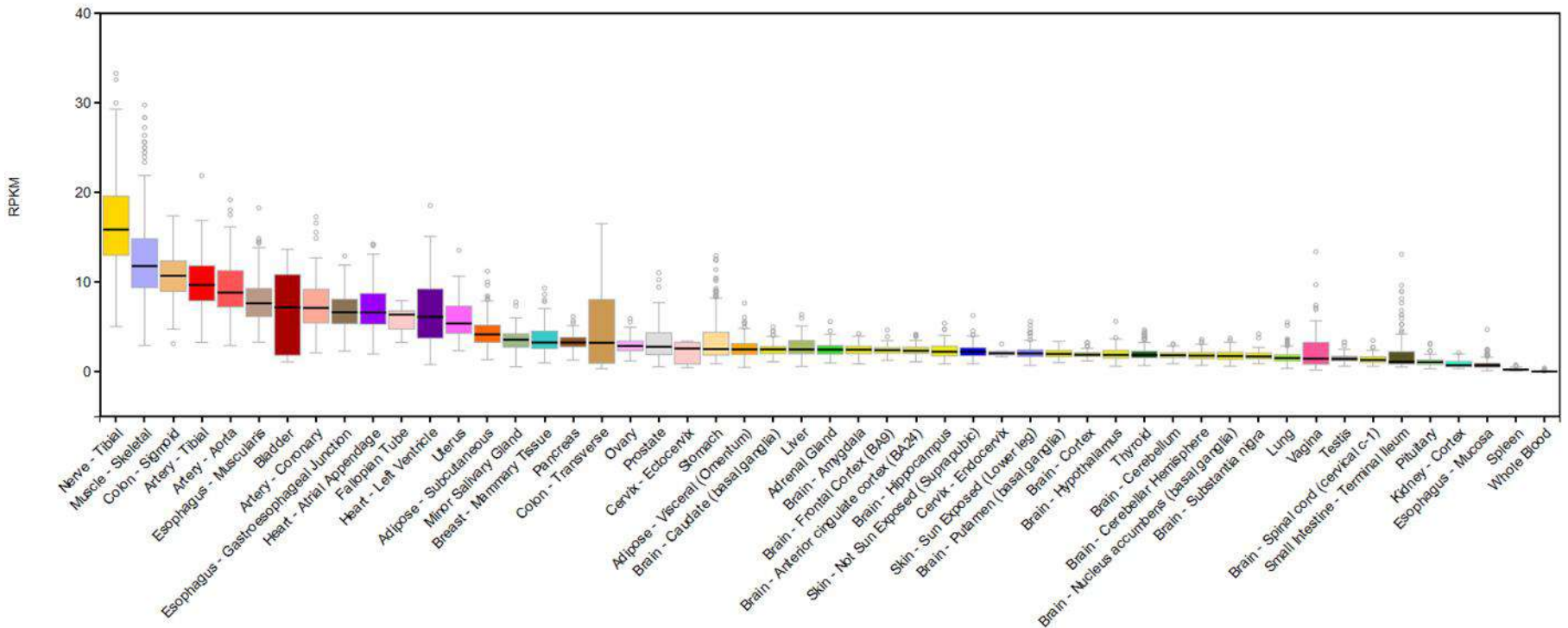
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

DMD Gene Expression



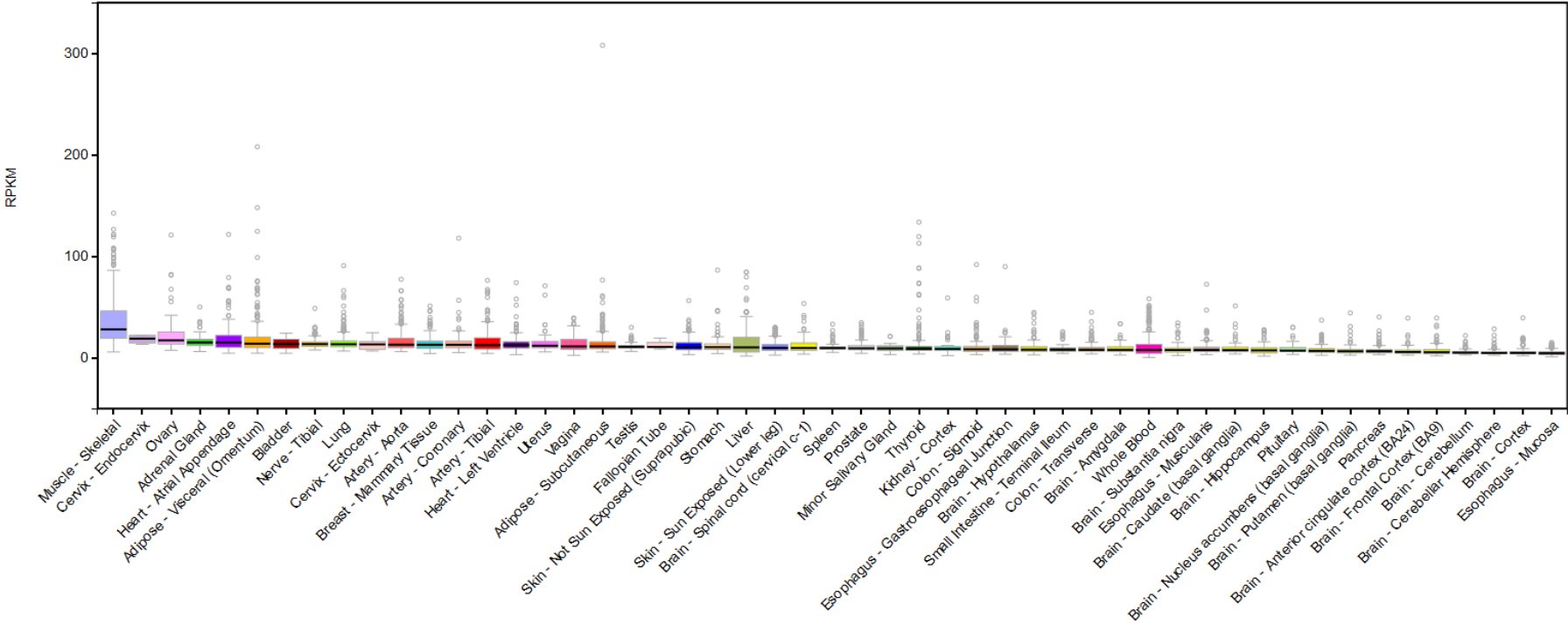
P4HA1

Median RPKM of highest tissue: 28.095

Fallopian tube: 10.683

Plot: Differentiation: Scale: Sort: ABC ▲ ▼ Outliers: Display: Filter:

P4HA1 Gene Expression



BCAT1

Median RPKM of highest tissue: 13.220

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

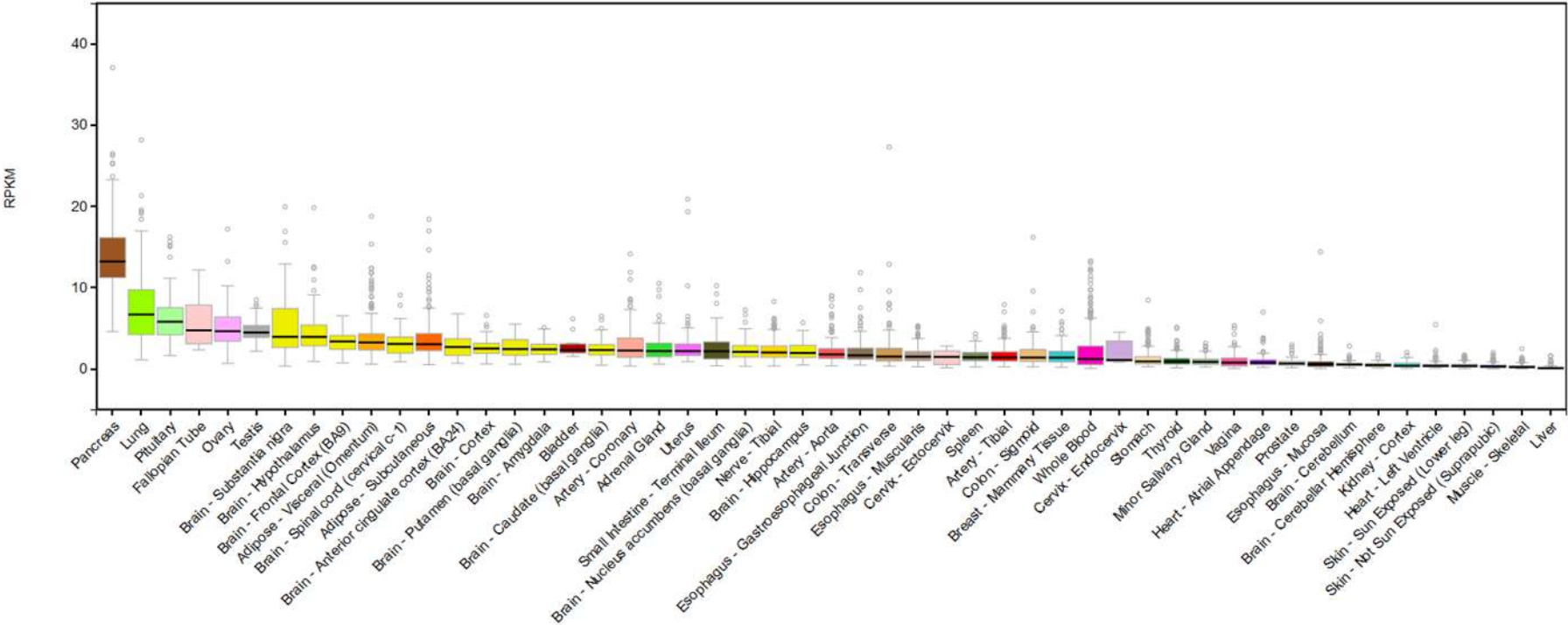
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

BCAT1 Gene Expression

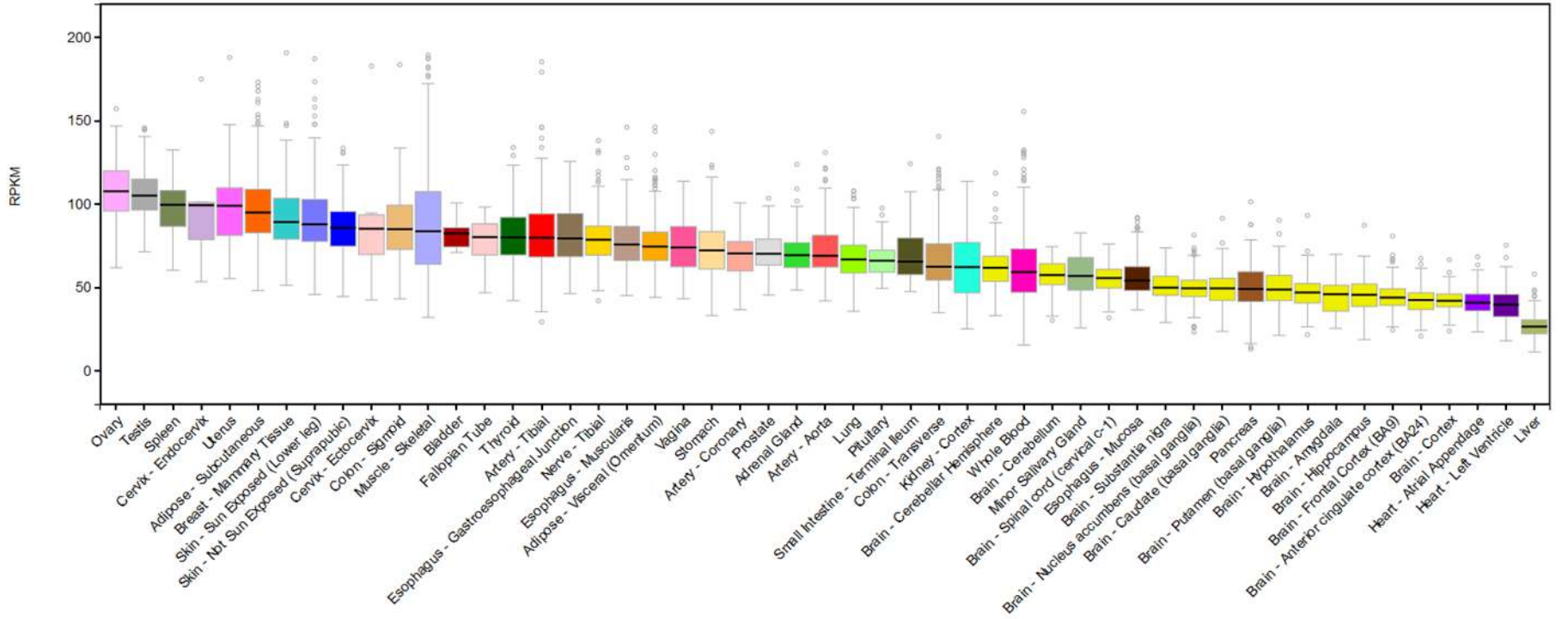


UBXN1

Median RPKM of highest tissue: 107.734

Plot: Gene Isoform | Differentiation: None Gender | Scale: Log Linear | Sort: ABC ▲ ▼ | Outliers: On Off | Display: Boxes Medians | Filter: Tissue

UBXN1 Gene Expression



PEG10

Median RPKM of highest tissue: 139.371

Lung: 6.457

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

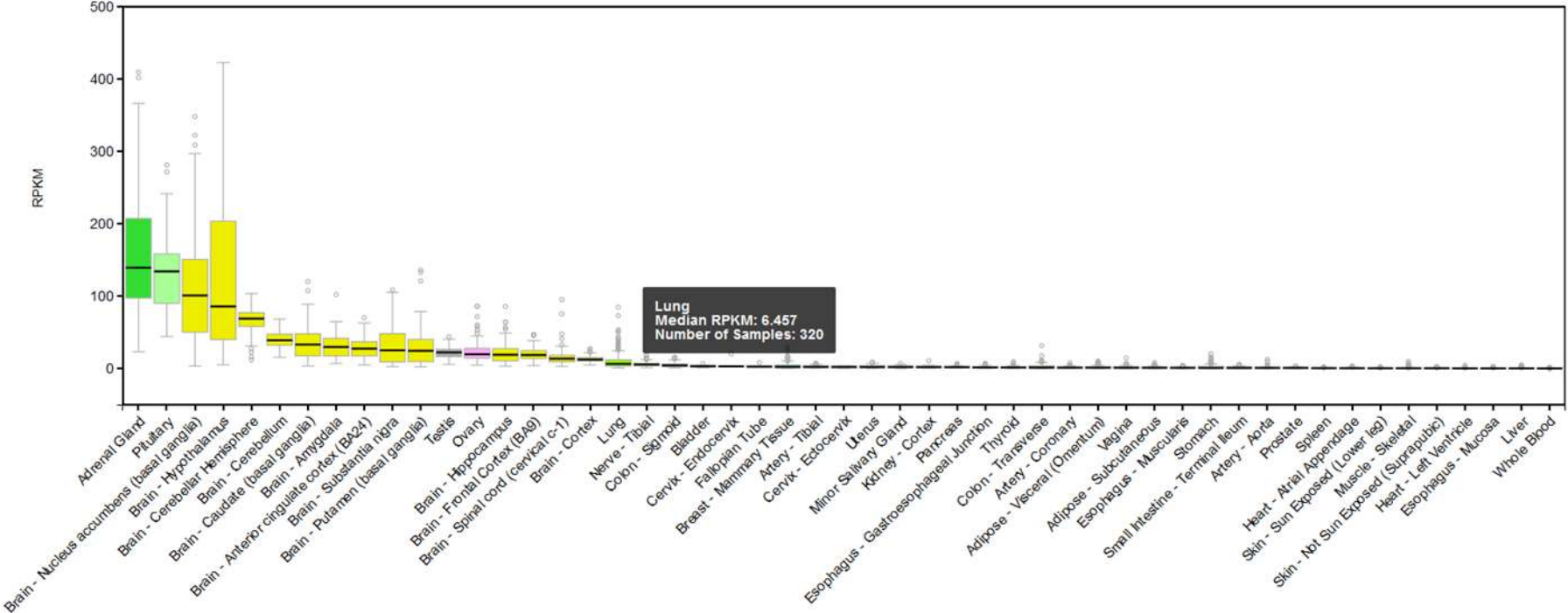
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

PEG10 Gene Expression

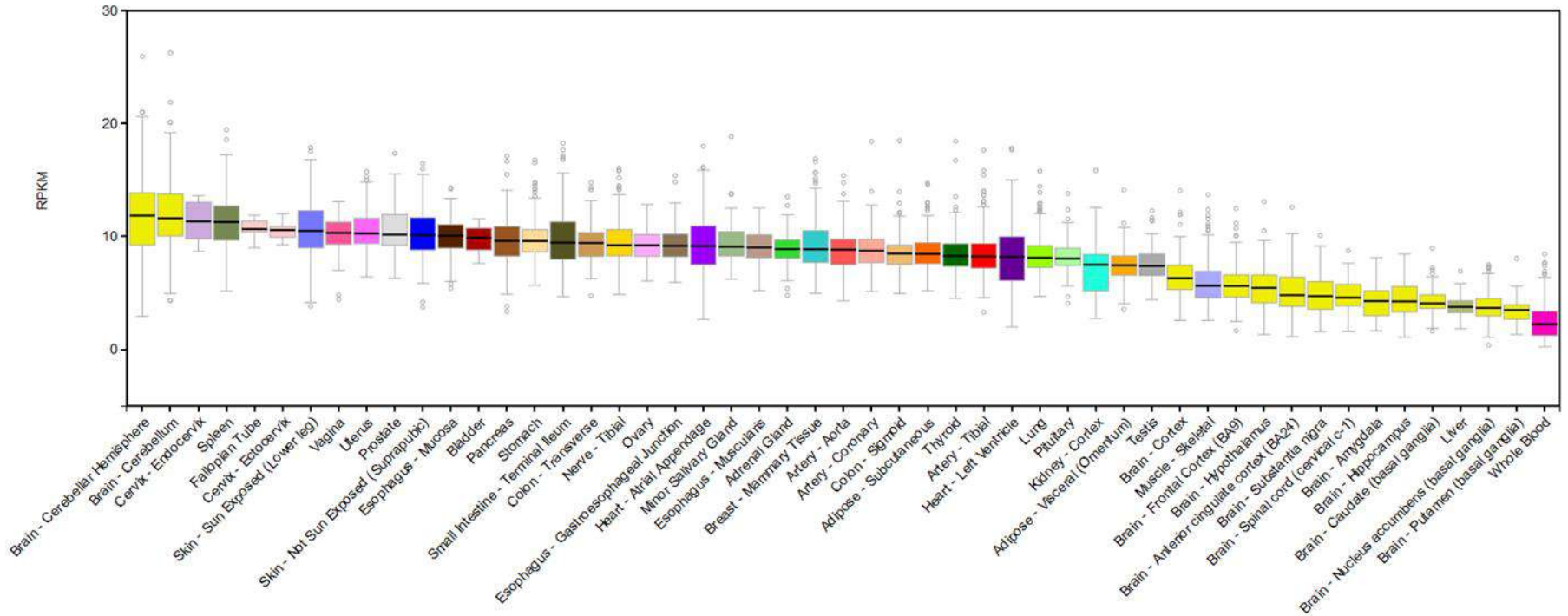


MFN1

Median RPKM: 11.854



MFN1 Gene Expression



SULF1

Median RPKM: 58.499

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

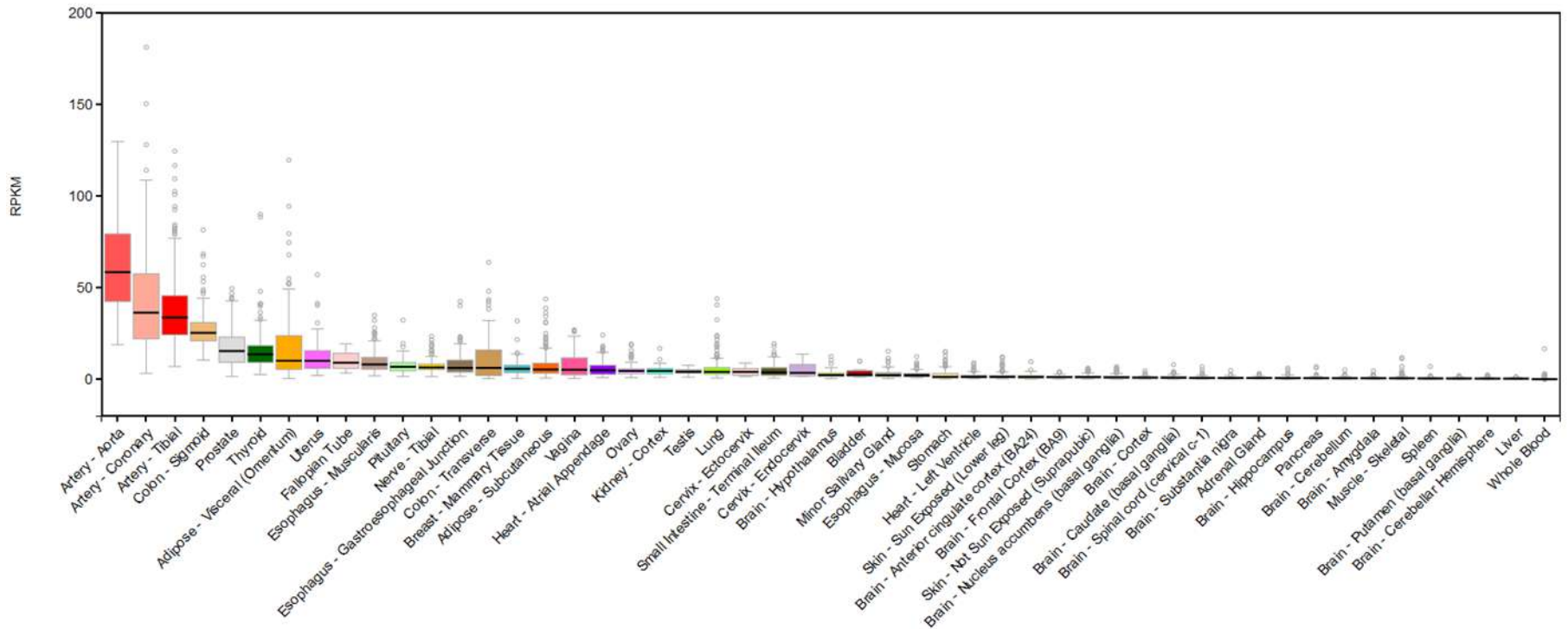
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SULF1 Gene Expression



GOLGA1

Median RPKM: 17.008

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

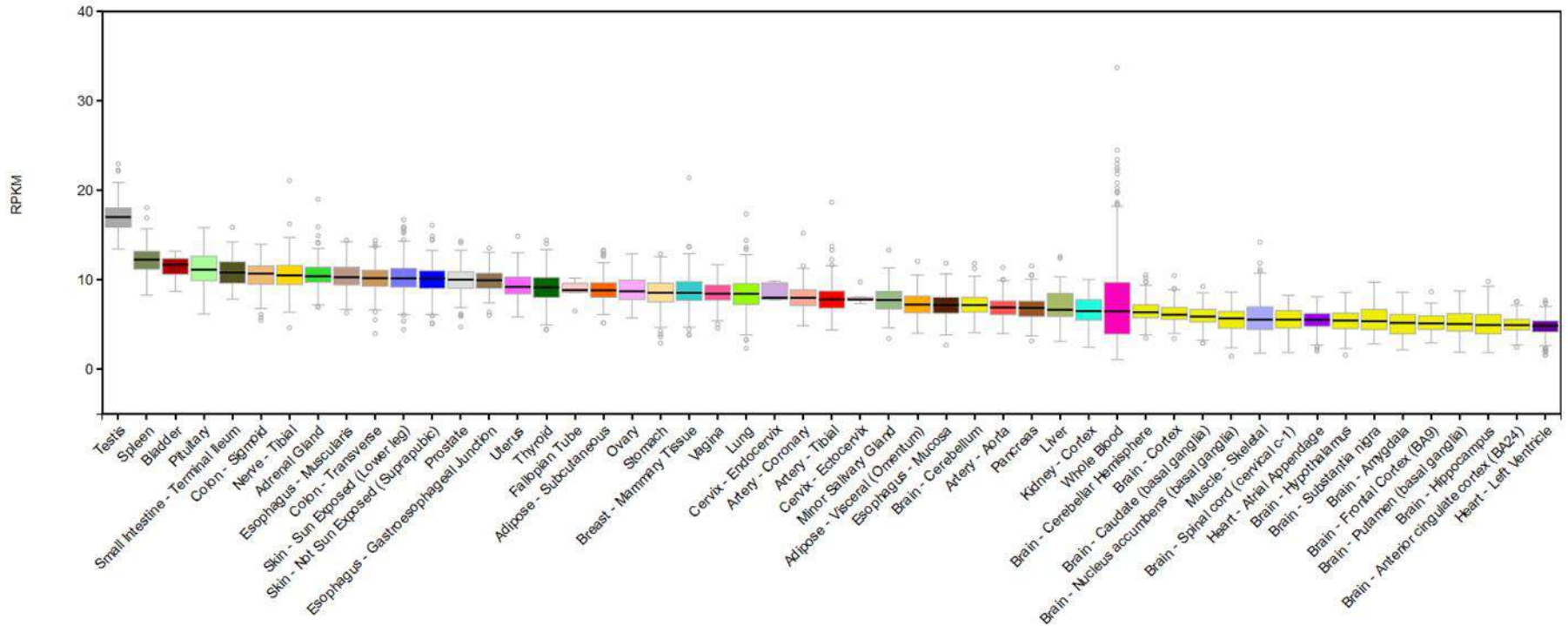
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

GOLGA1 Gene Expression



ABHD1

Median RPKM of highest tissue: 67.923

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

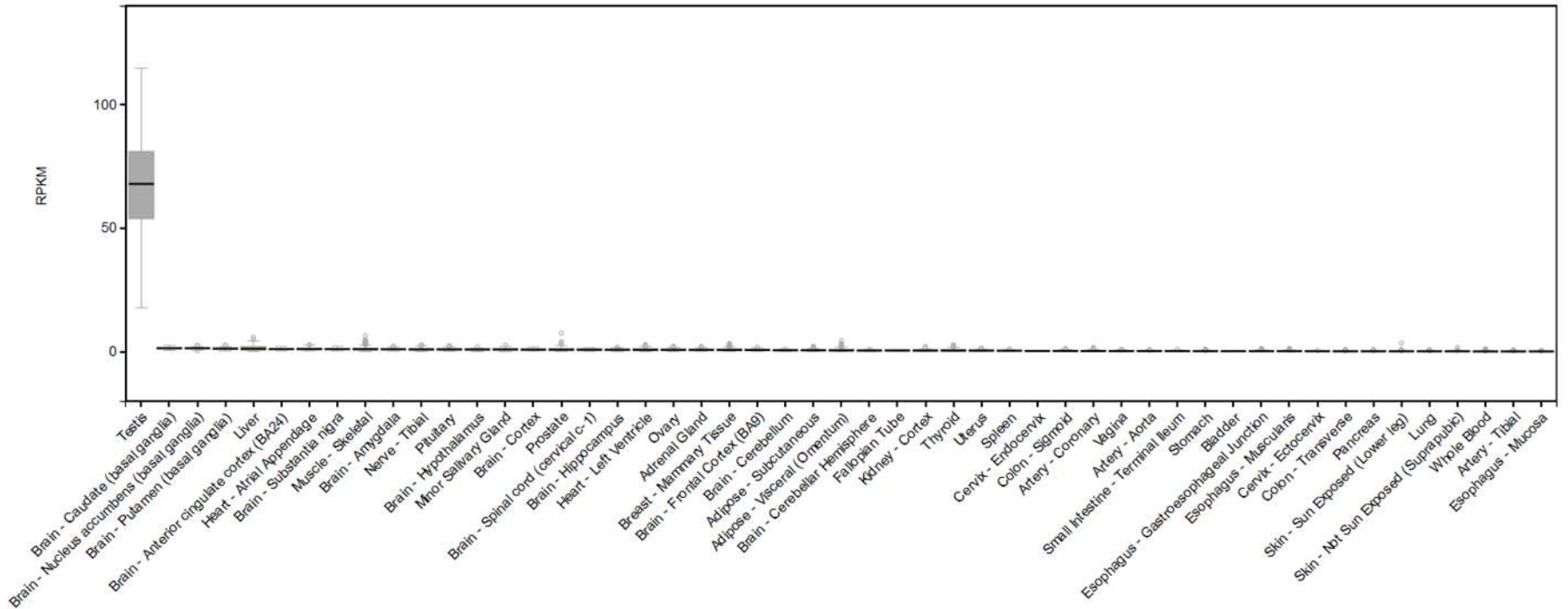
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

ABHD1 Gene Expression



SPON1

Median RPKM of highest tissue: 38.993

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

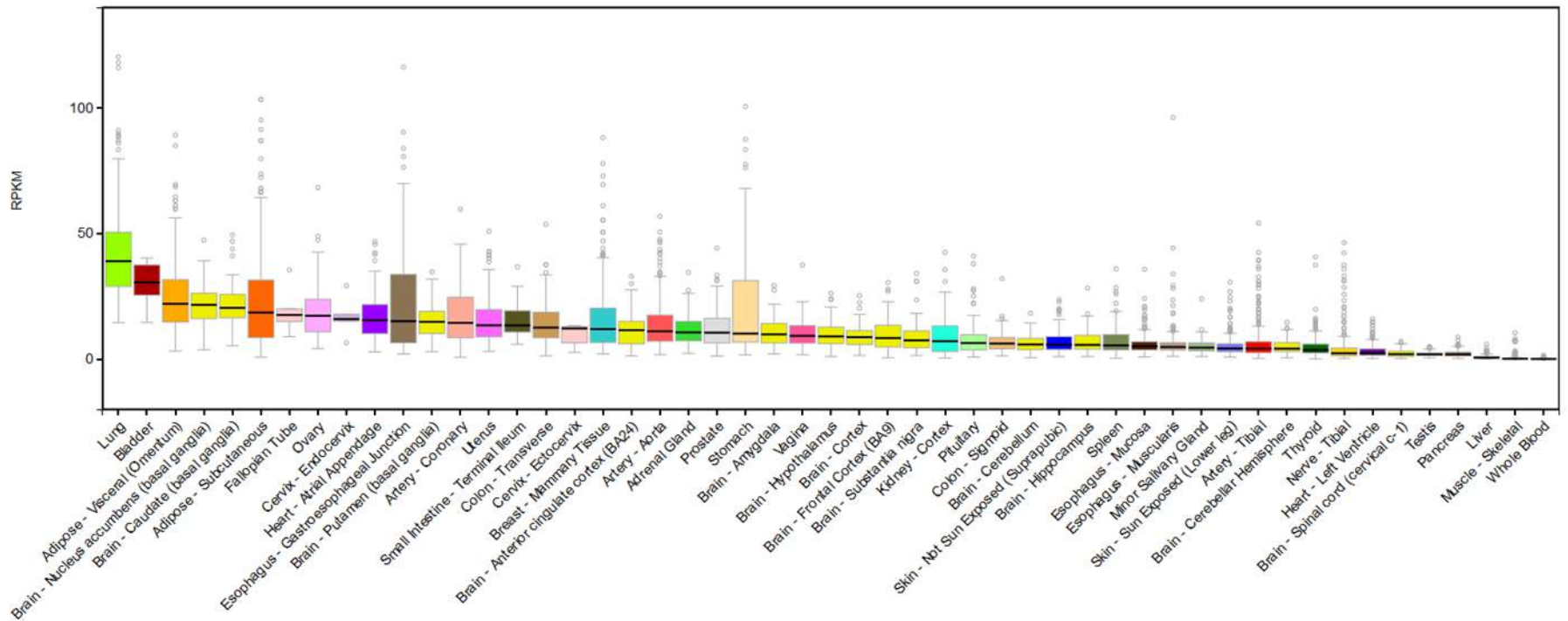
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SPON1 Gene Expression



SETD8

Median RPKM of highest tissue: 24.394

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

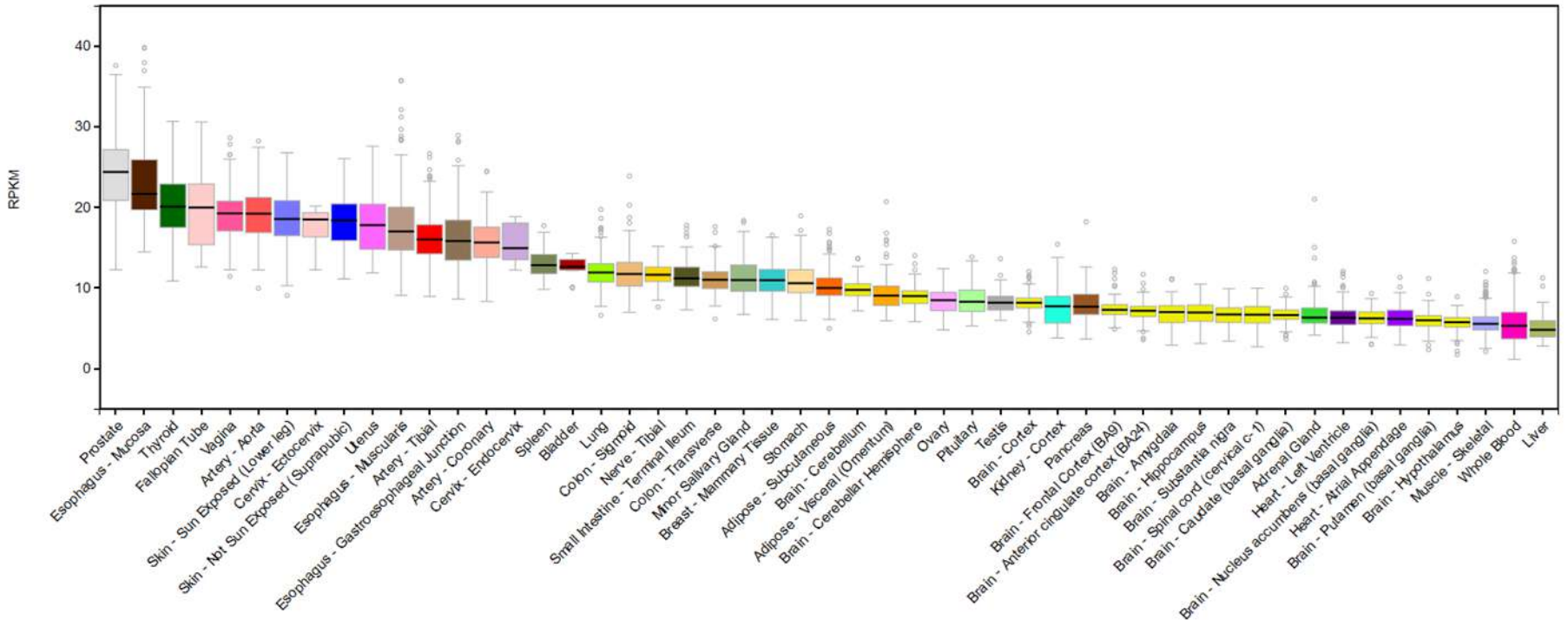
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

SETD8 Gene Expression

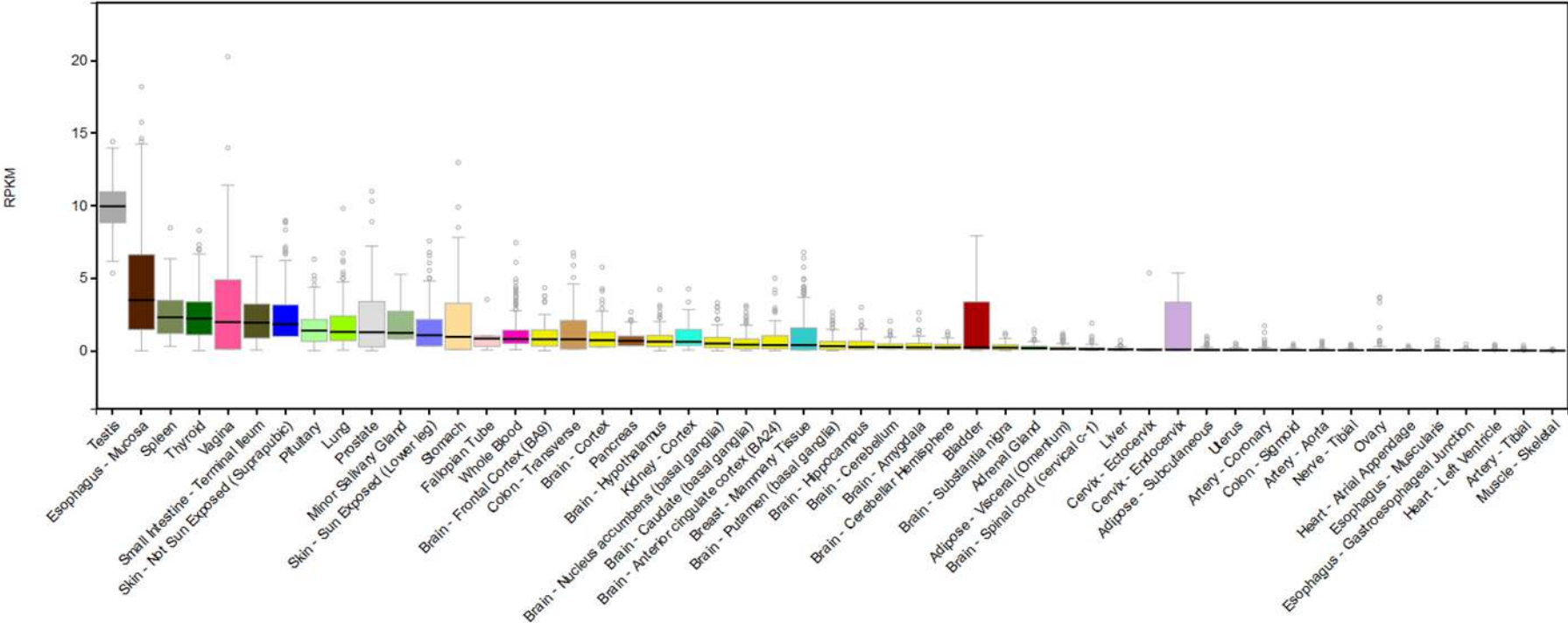


NLRP2

Median RPKM of highest tissue: 9.963

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

NLRP2 Gene Expression



DDIT4

Median RPKM of highest tissue: 550.743

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

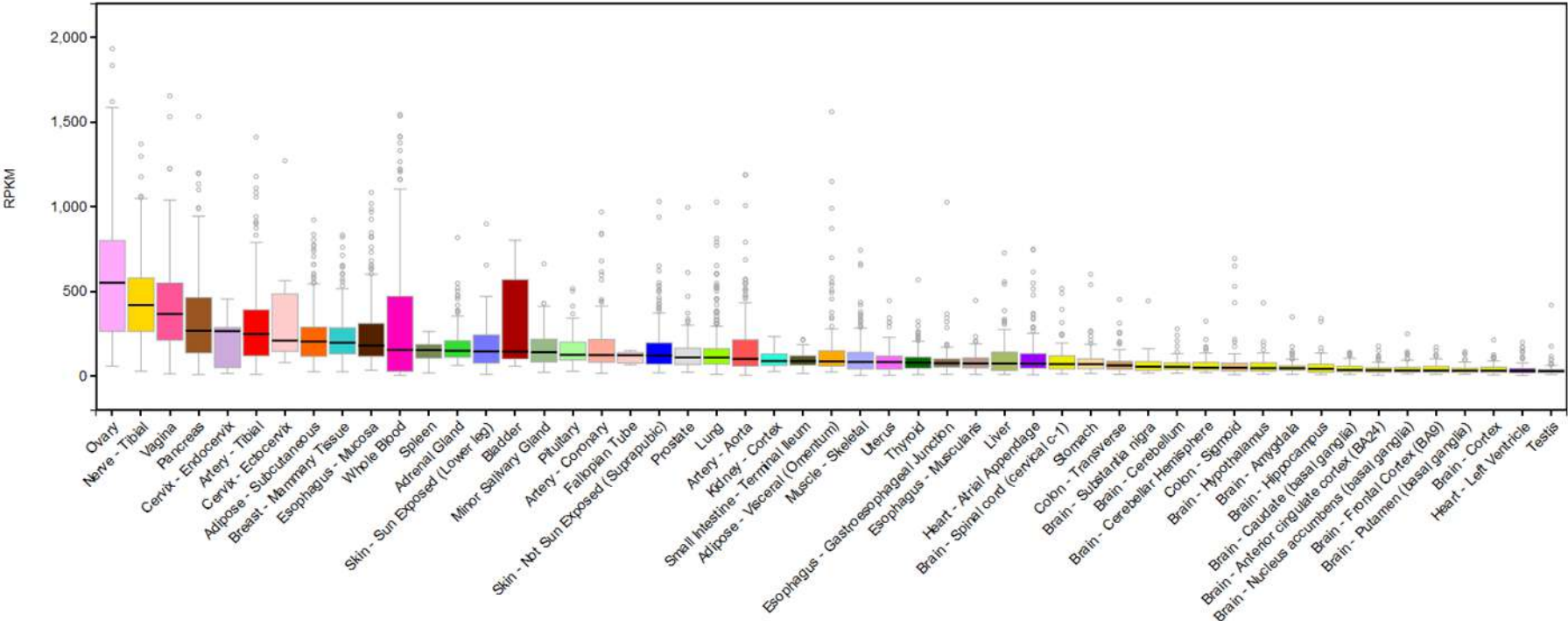
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

DDIT4 Gene Expression

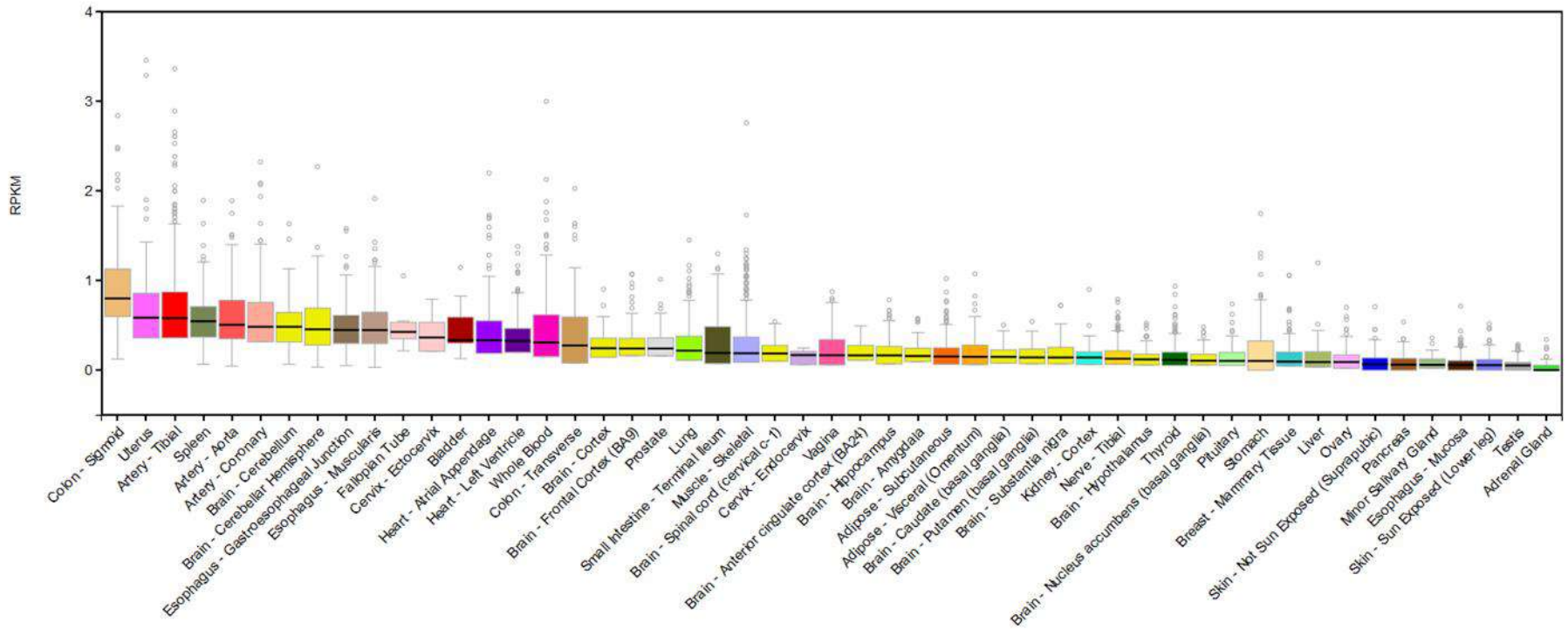


PTTG2

Median RPKM of highest tissue: 0.800

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

PTTG2 Gene Expression

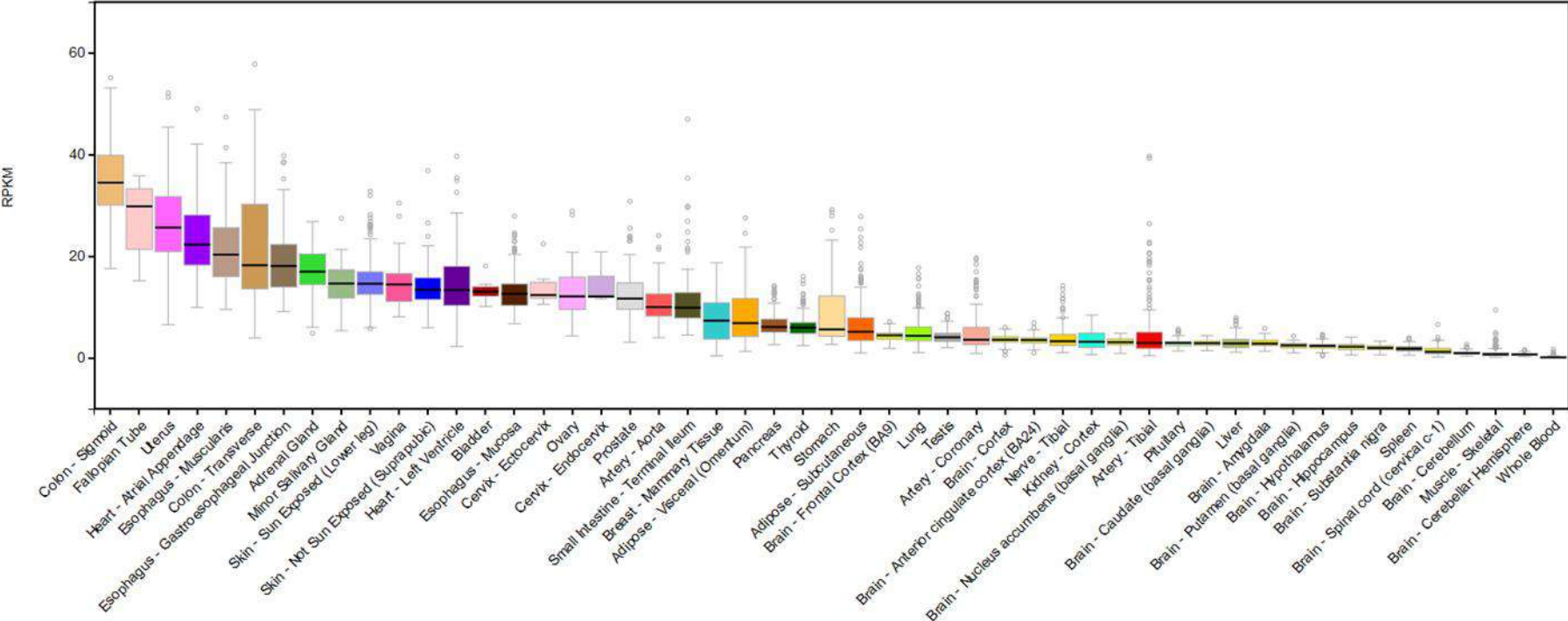


PTGFRN

Median RPKM of highest tissue: 34.478

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

PTGFRN Gene Expression



PPIE

Median RPKM of highest tissue: 11.860

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

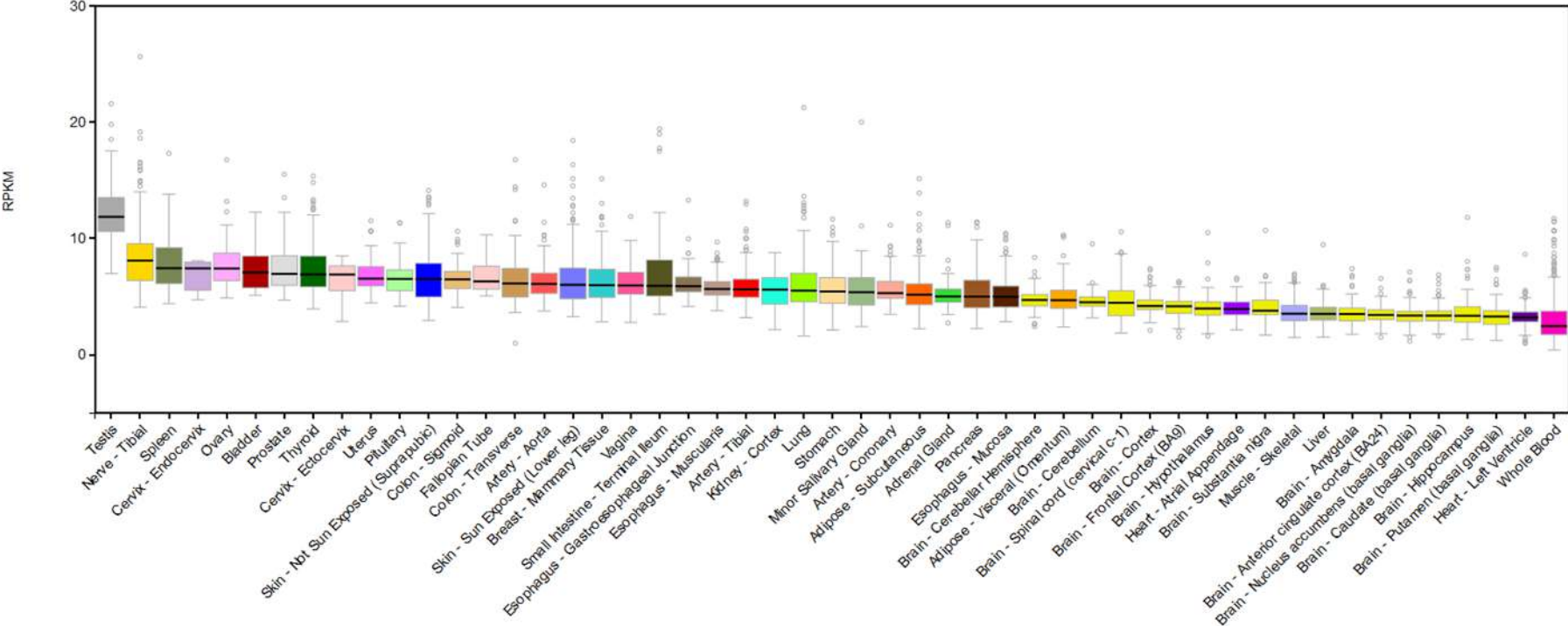
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

PPIE Gene Expression



FNDC3A

Median RPKM of highest tissue: 29.557

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

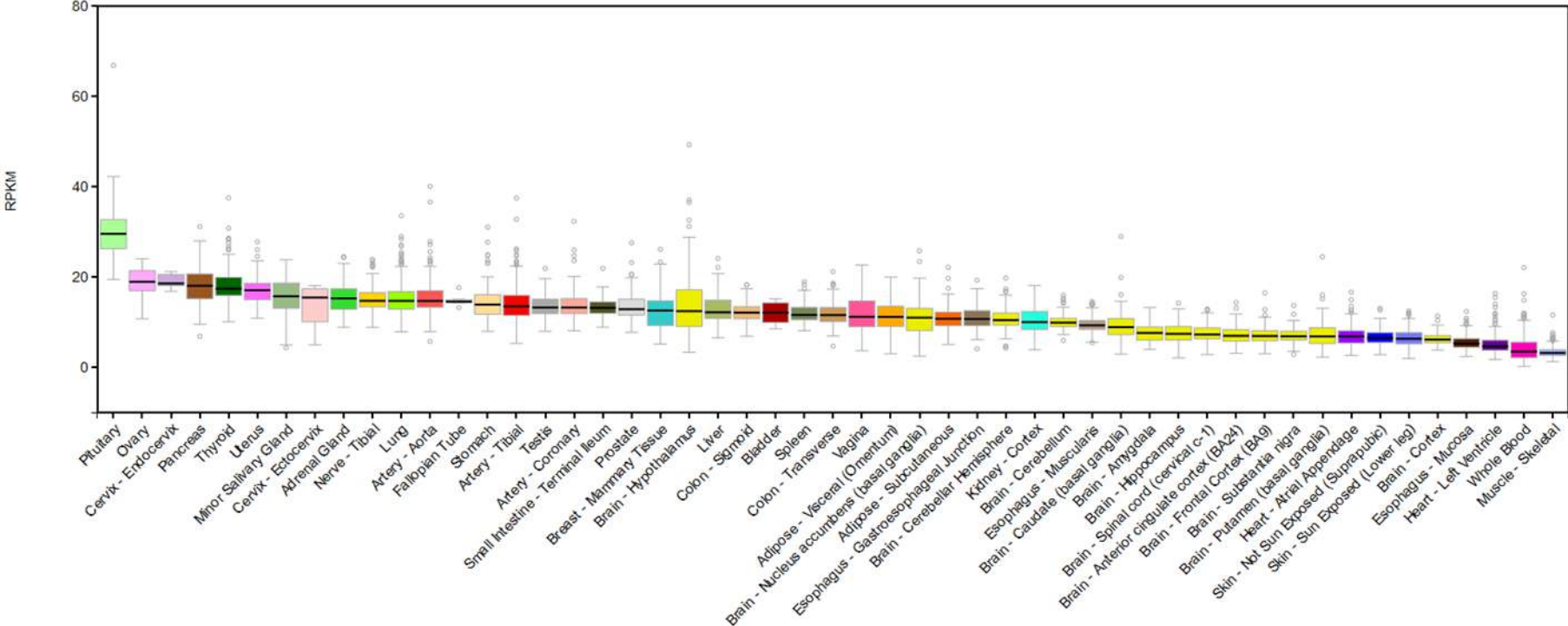
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

FNDC3A Gene Expression

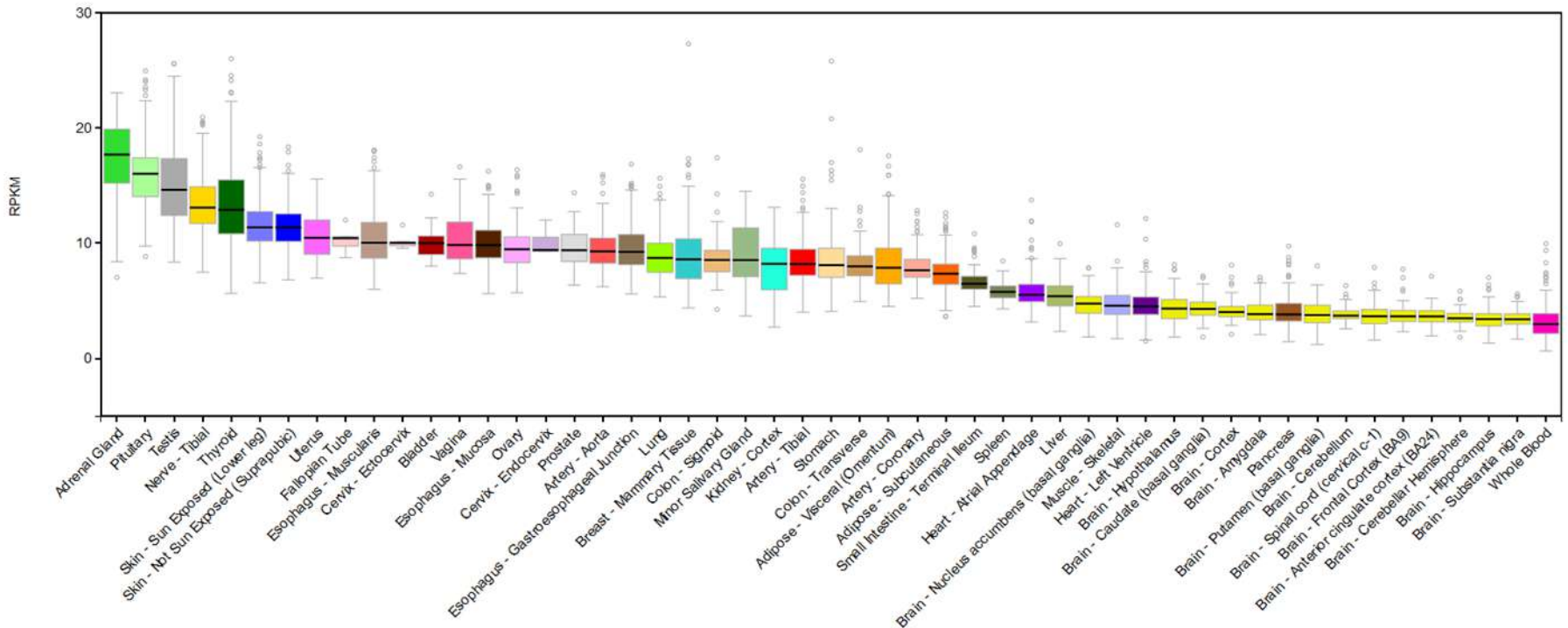


LRRC42

Median RPKM of highest tissue: 17.695

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

LRRC42 Gene Expression



Class II

MSLN

Median RPKM of highest tissue: 31.974

Uterus: 2.672

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

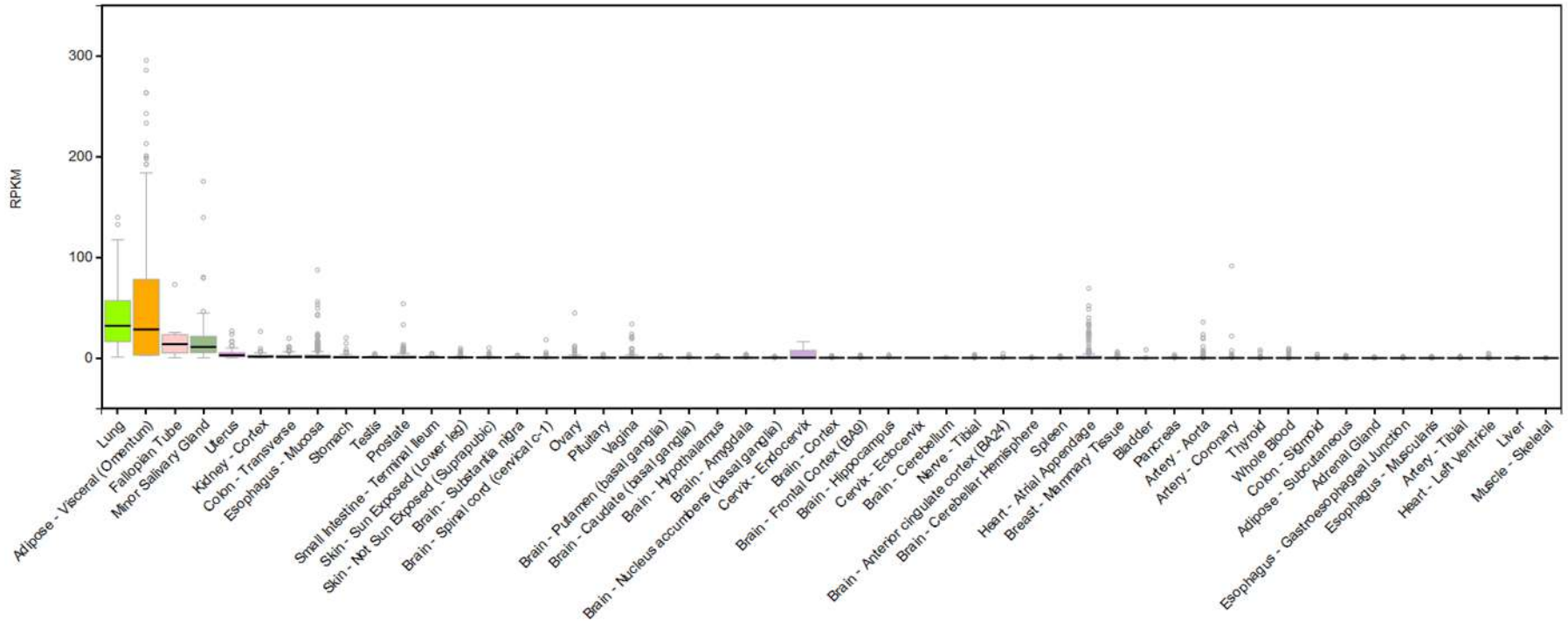
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MSLN Gene Expression



PTPRF

Median RPKM of highest tissue: 47.961

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

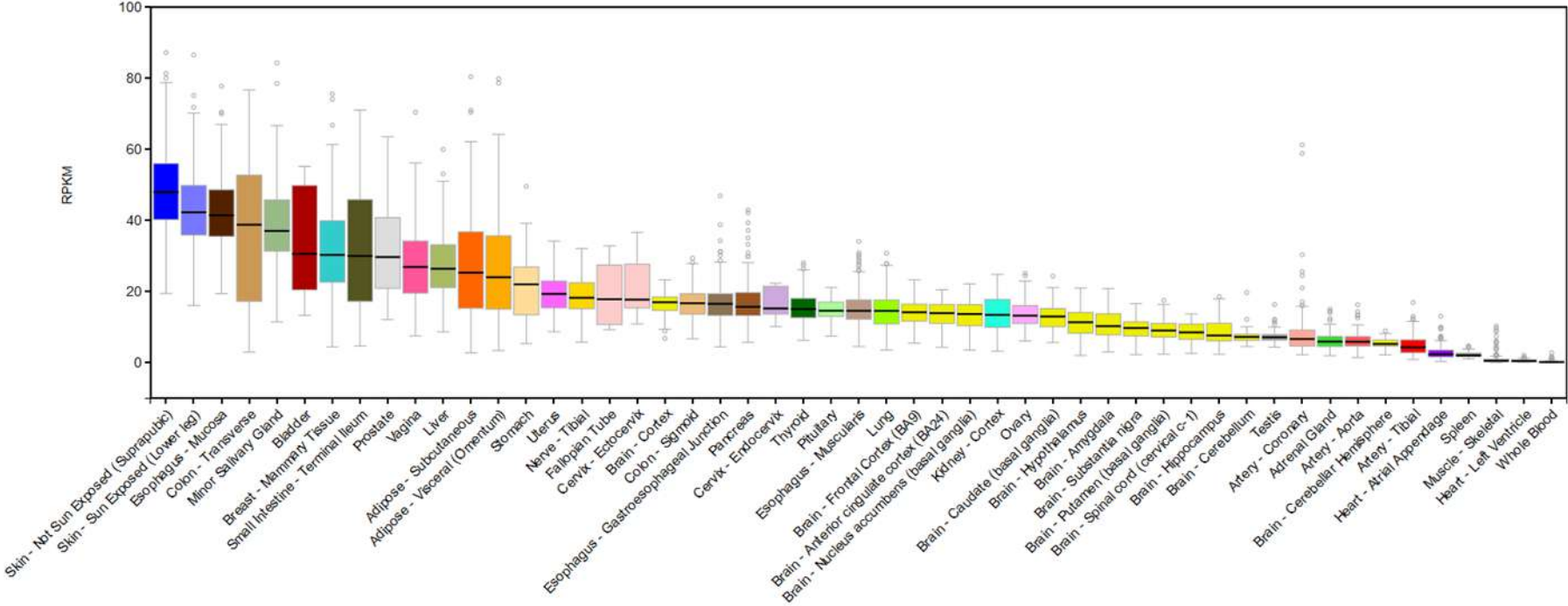
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

PTPRF Gene Expression

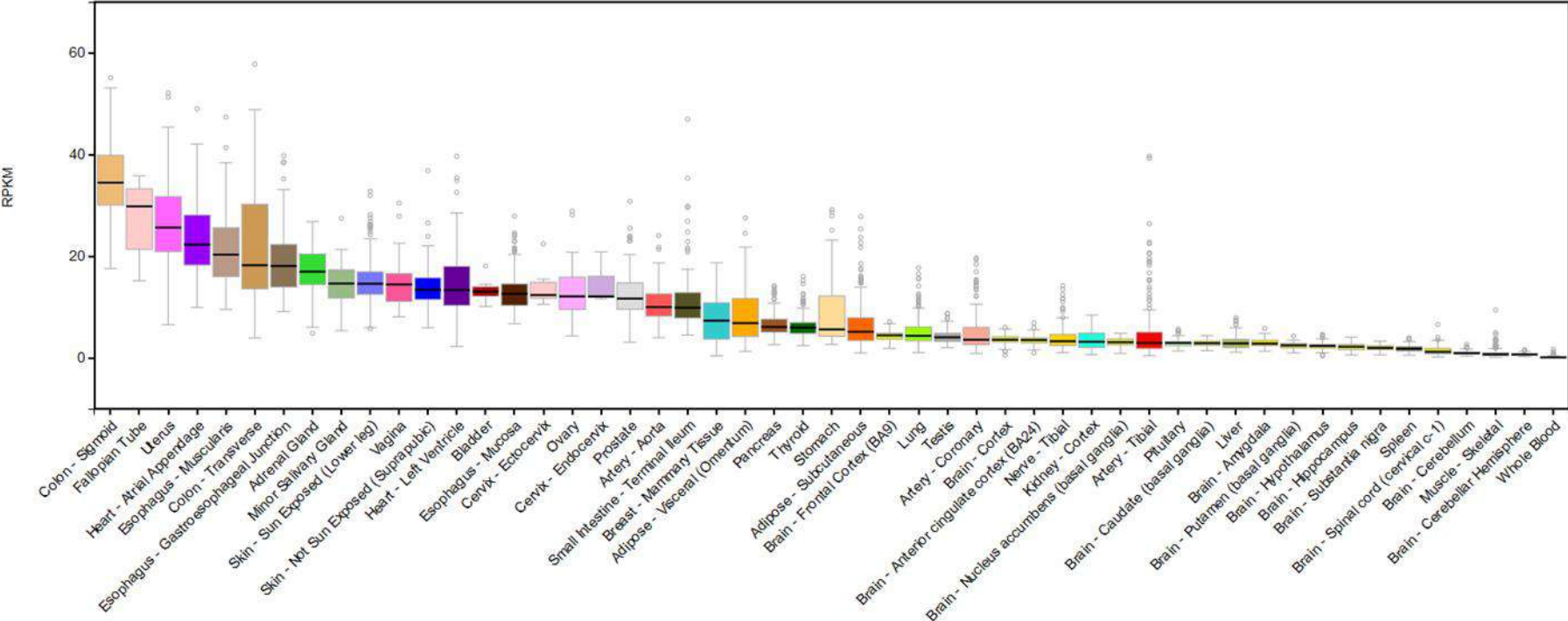


PTGFRN

Median RPKM of highest tissue: 34.478

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

PTGFRN Gene Expression

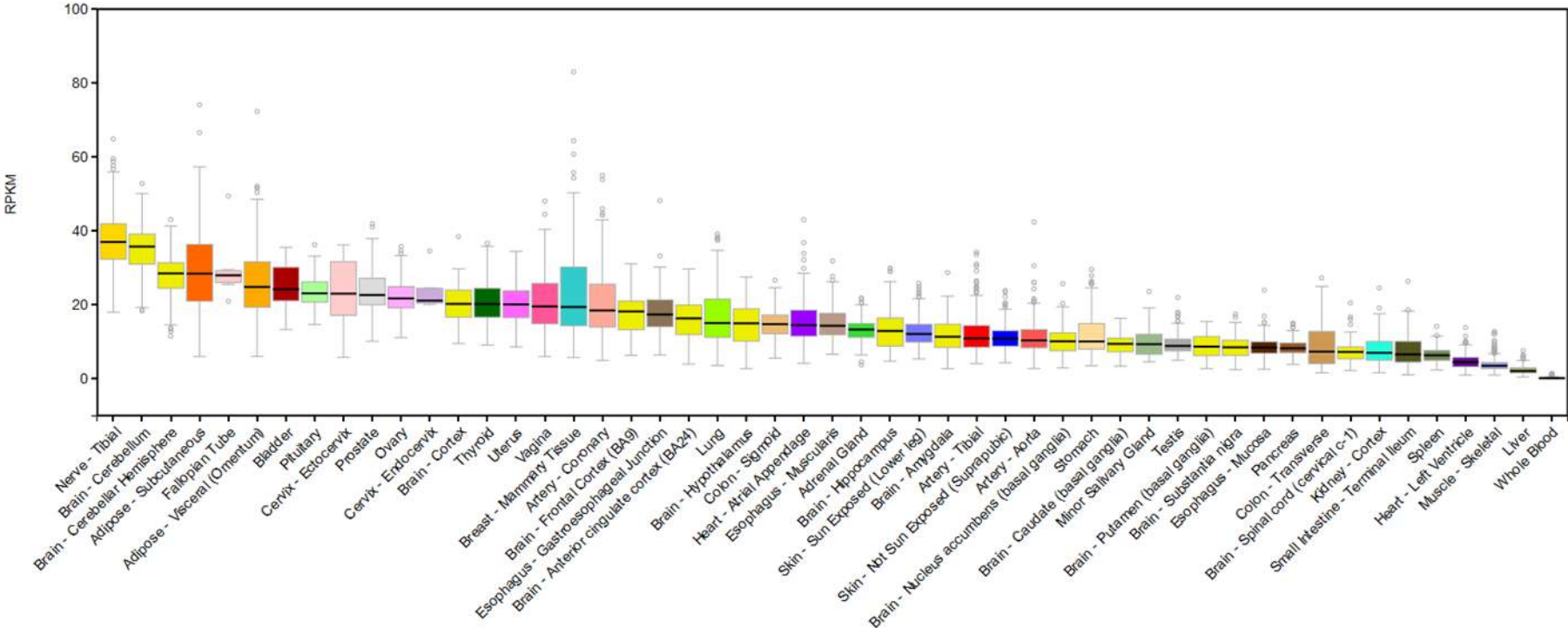


PTPRS

Median RPKM of highest tissue: 36.965

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

PTPRS Gene Expression

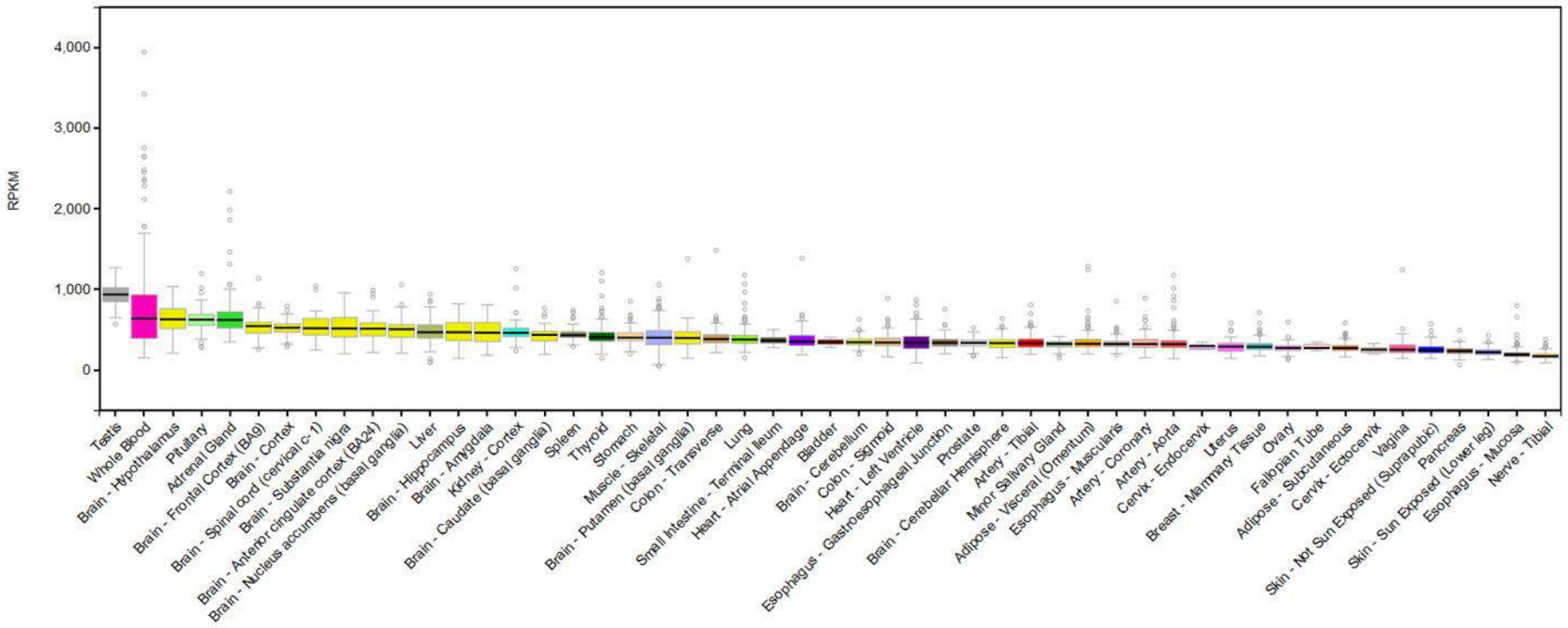


UBB

Median RPKM of highest tissue: 936.148

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

UBB Gene Expression



UBC

Median RPKM of highest tissue: 618.042

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

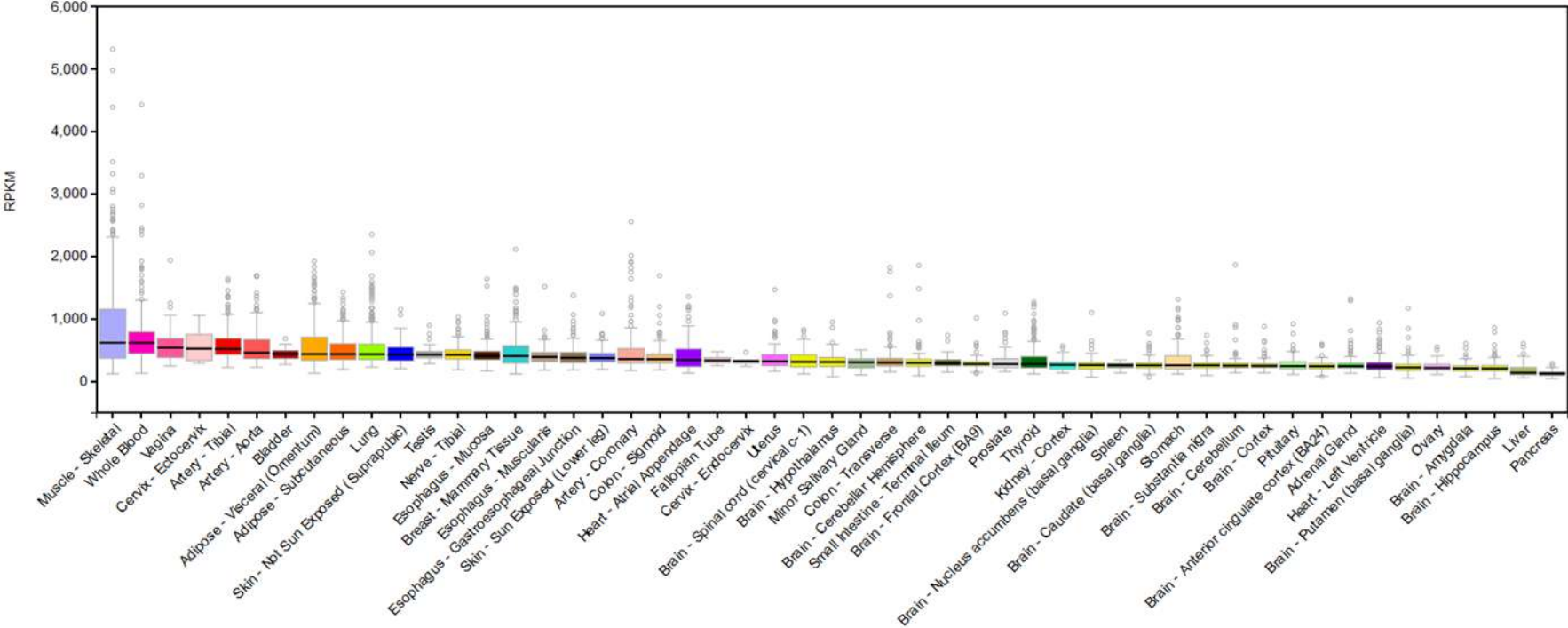
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

UBC Gene Expression



UBA52

Median RPKM of highest tissue: 262.847

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

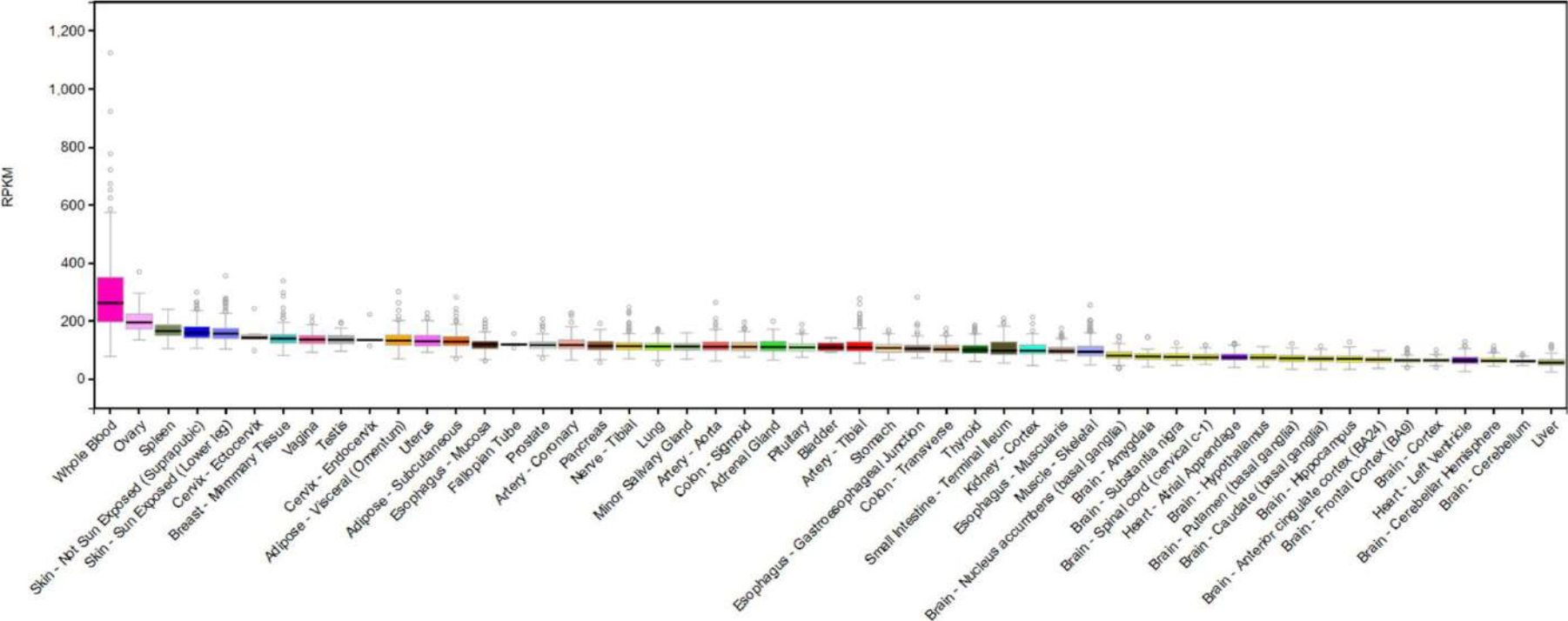
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

UBA52 Gene Expression



SQSTM1

Median RPKM of highest tissue: 75.507

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

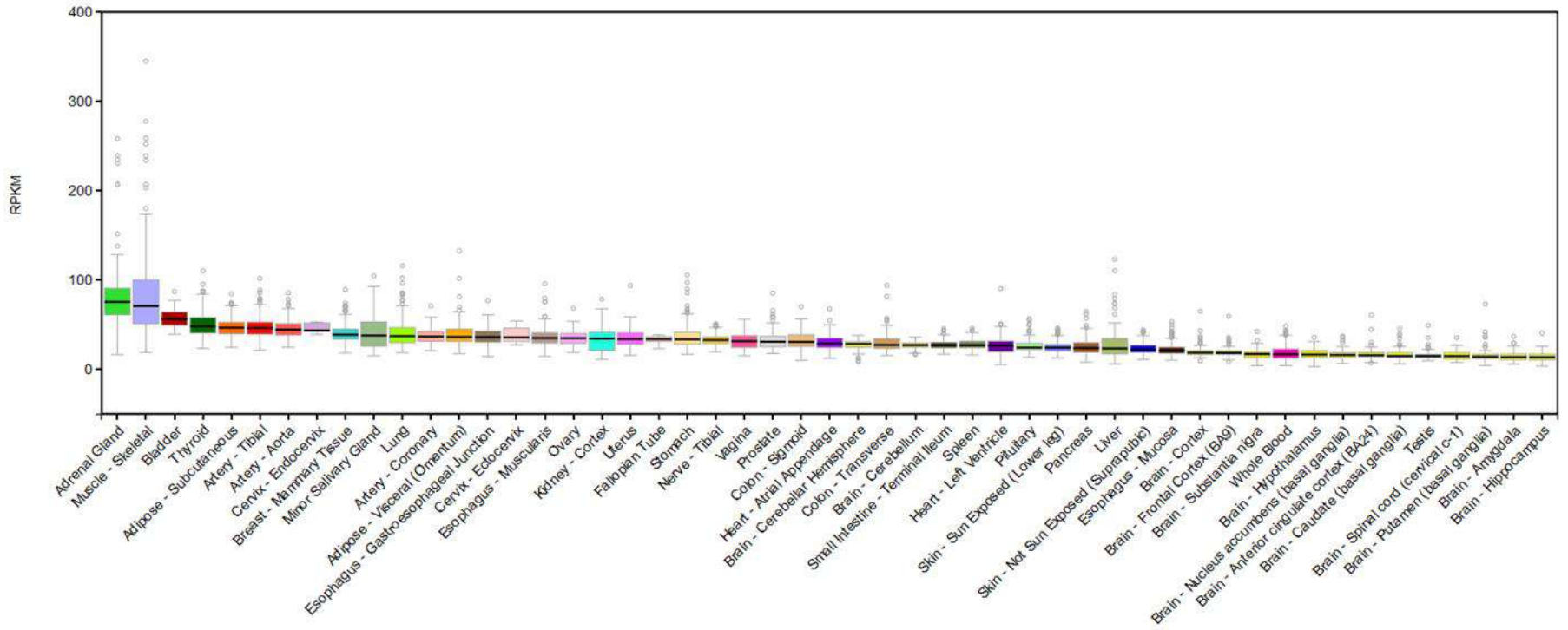
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

SQSTM1 Gene Expression



ADRG2

Median RPKM of highest tissue: 28.310

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

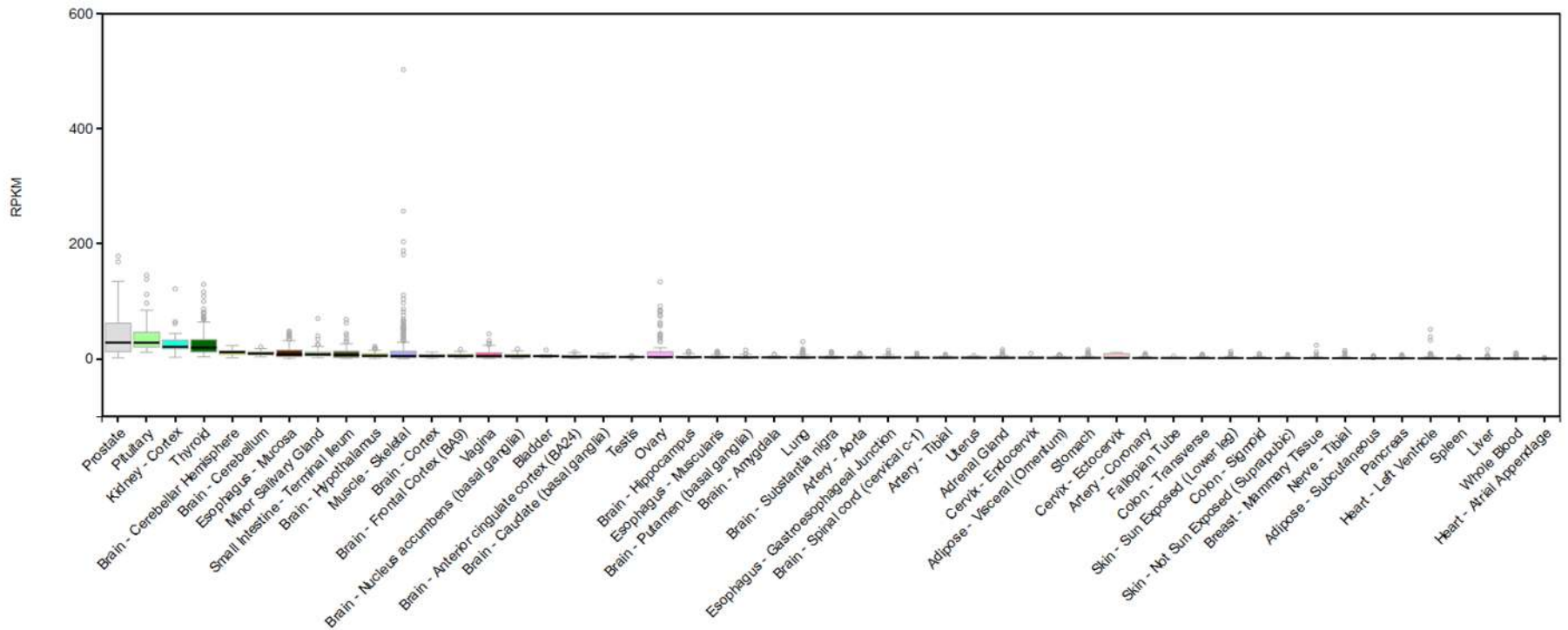
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

ARG2 Gene Expression

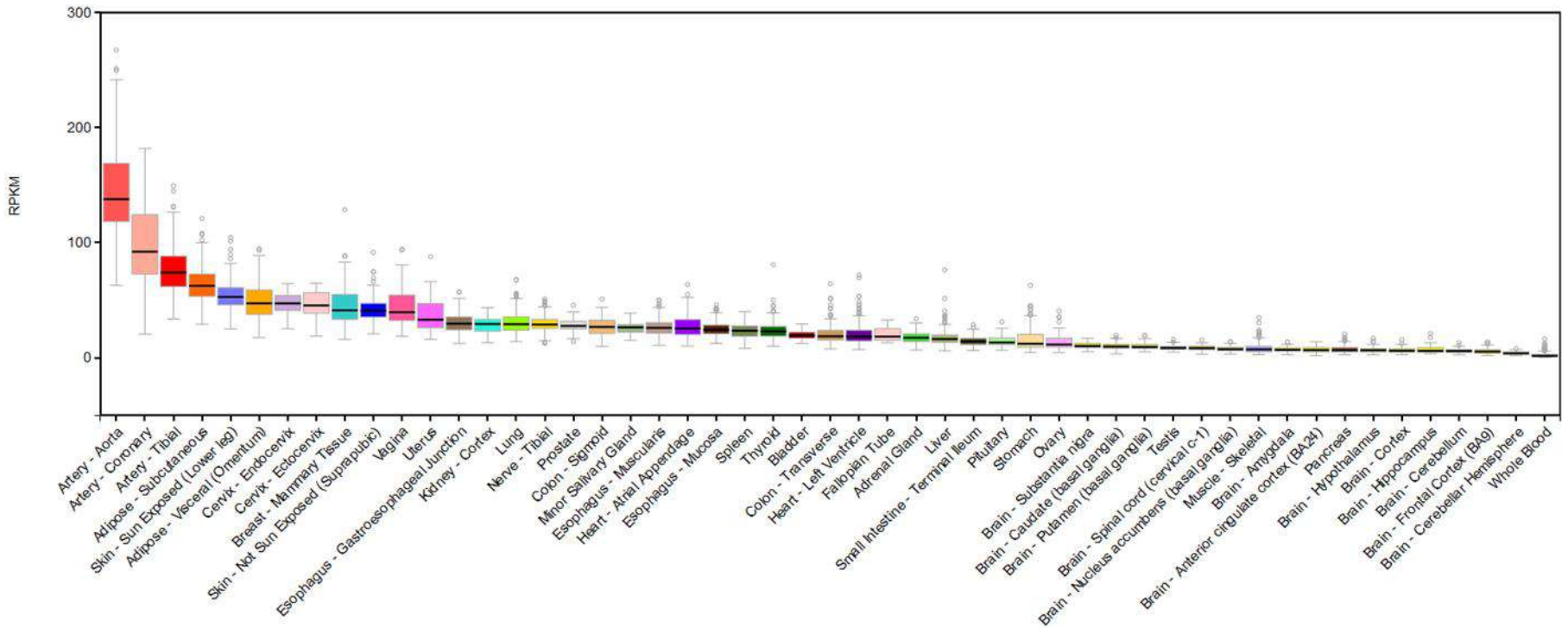


ITGB5

Median RPKM of highest tissue: 137.828

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

ITGB5 Gene Expression



LCN2

Median RPKM of highest tissue: 283.185

Lung: 12.842

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

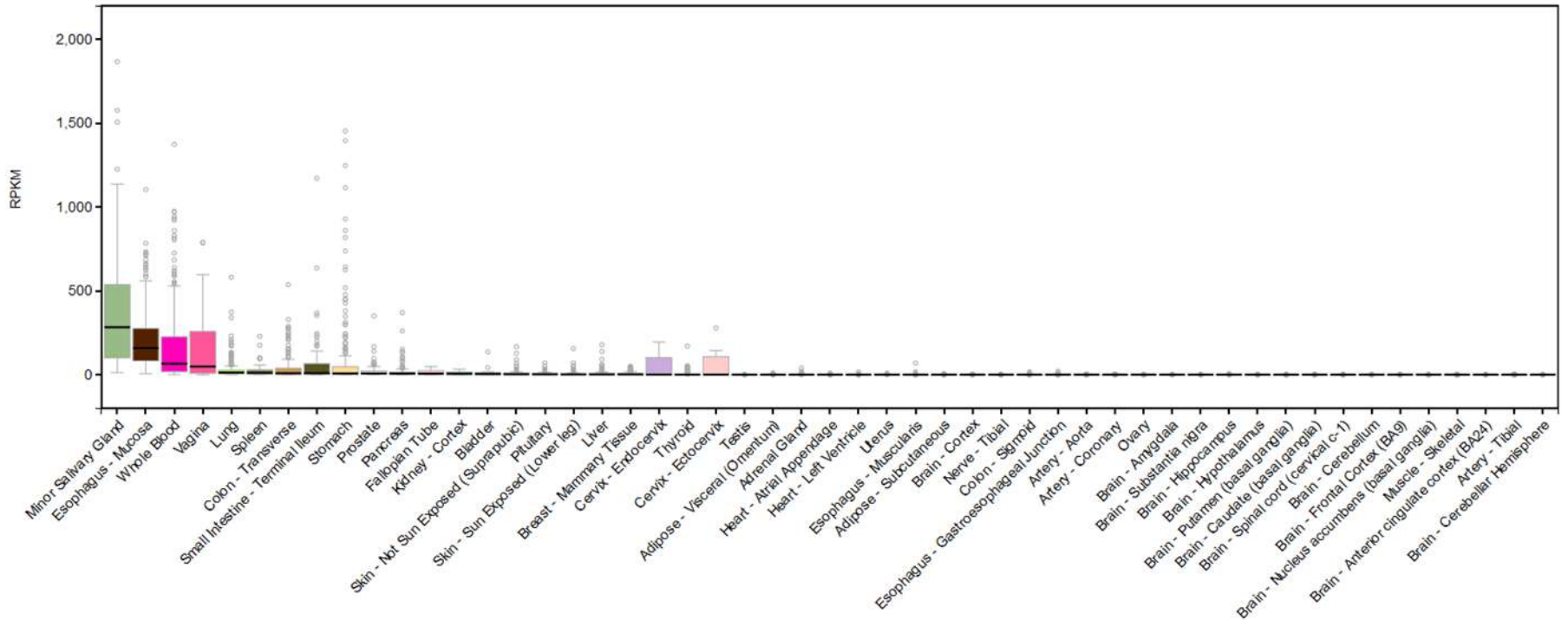
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

LCN2 Gene Expression



FAT1

Median RPKM of highest tissue: 13.844

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

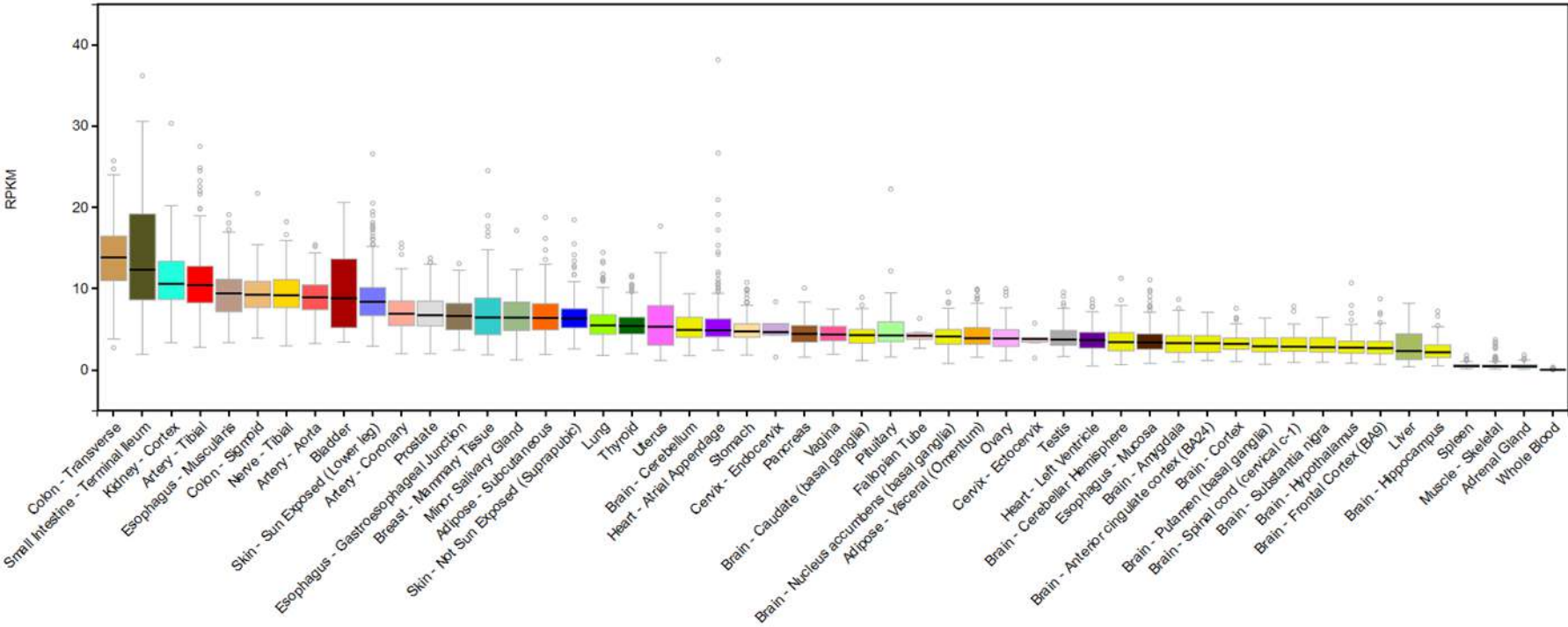
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

FAT1 Gene Expression



PLEC

Median RPKM of highest tissue: 82.659

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

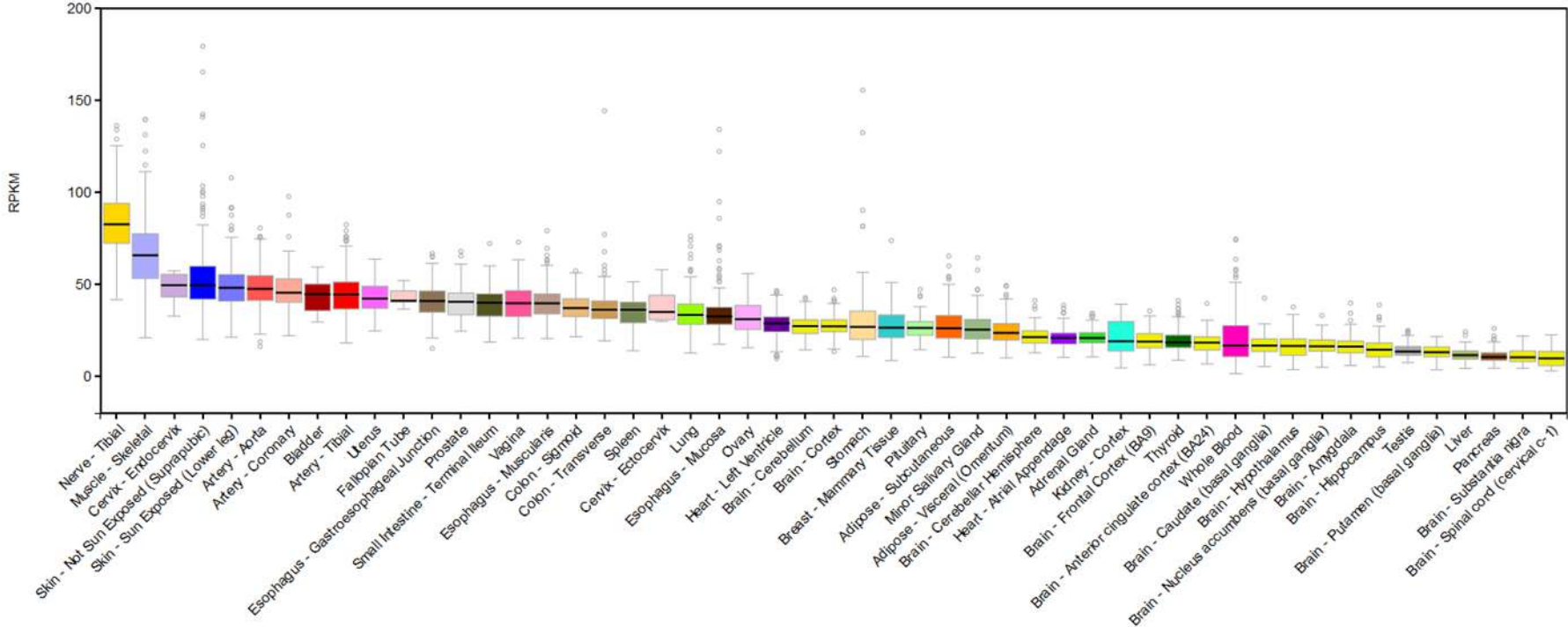
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

PLEC Gene Expression

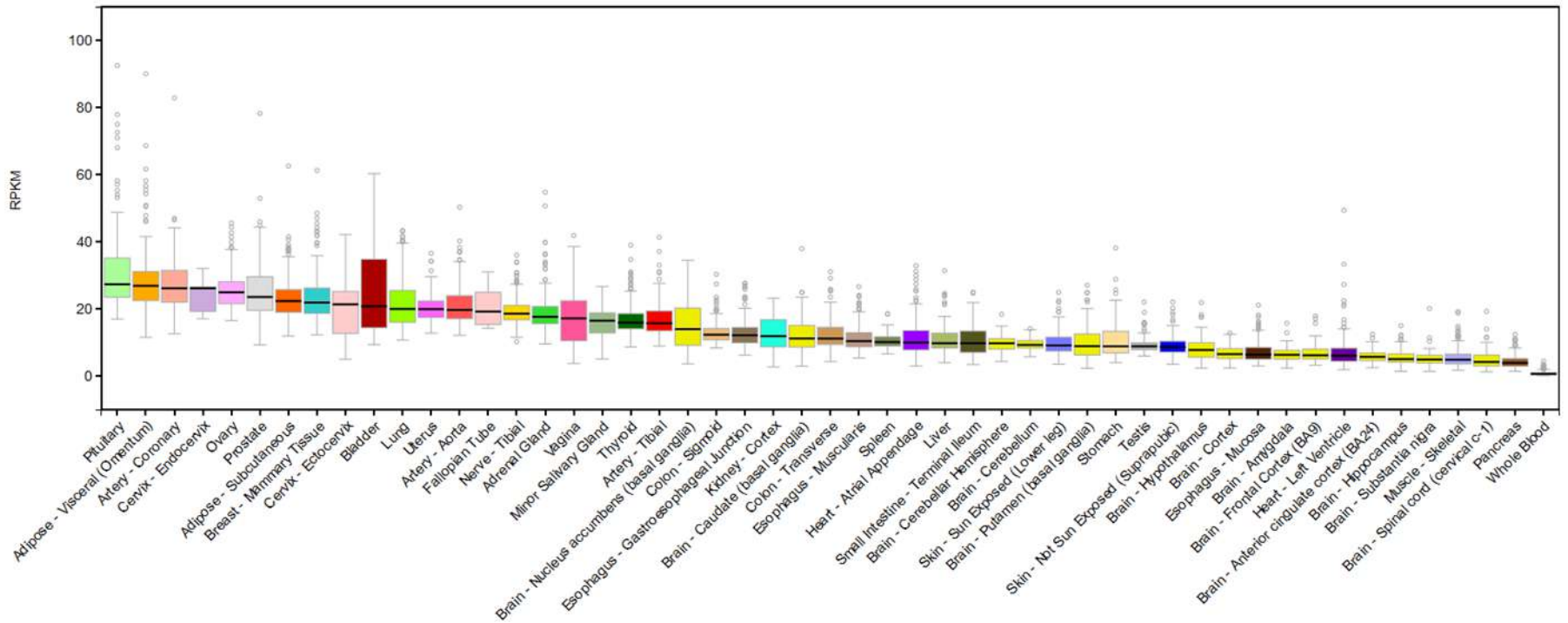


RCN1

Median RPKM of highest tissue: 27.334

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

RCN1 Gene Expression

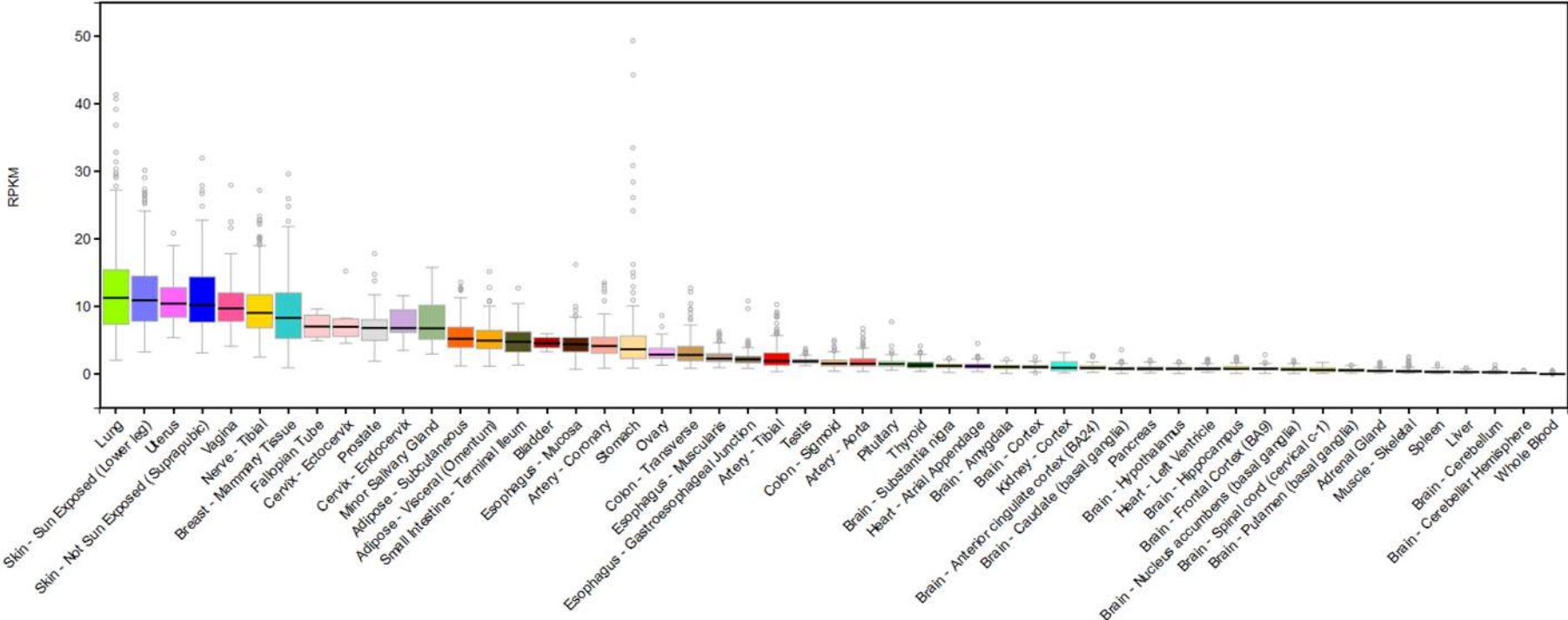


LAMA3

Median RPKM of highest tissue: 11.287

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

LAMA3 Gene Expression

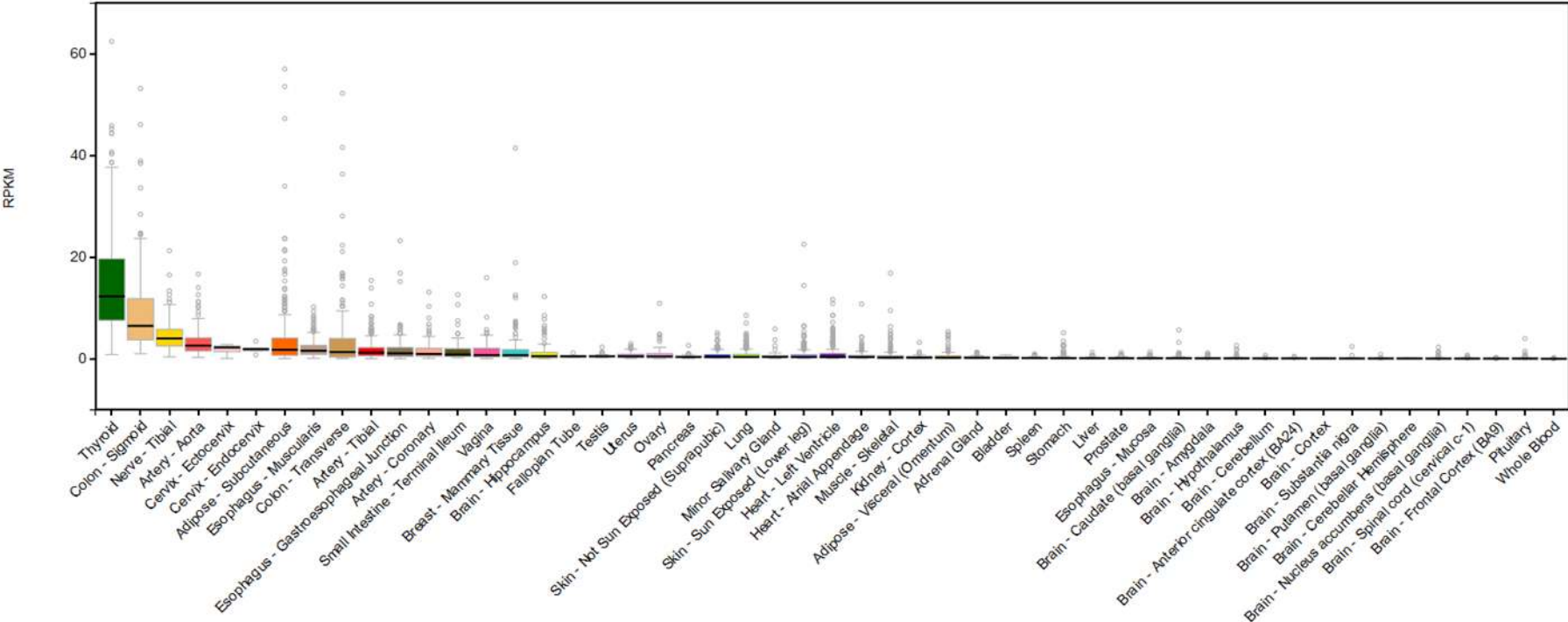


FNDC1

Median RPKM of highest tissue: 12.276

Plot: Gene (selected) Isoform
Differentiation: None (selected) Gender
Scale: Log Linear (selected)
Sort: ABC (selected) ▲ ▼
Outliers: On (selected) Off
Display: Boxes (selected) Medians
Filter: Tissue

FNDC1 Gene Expression

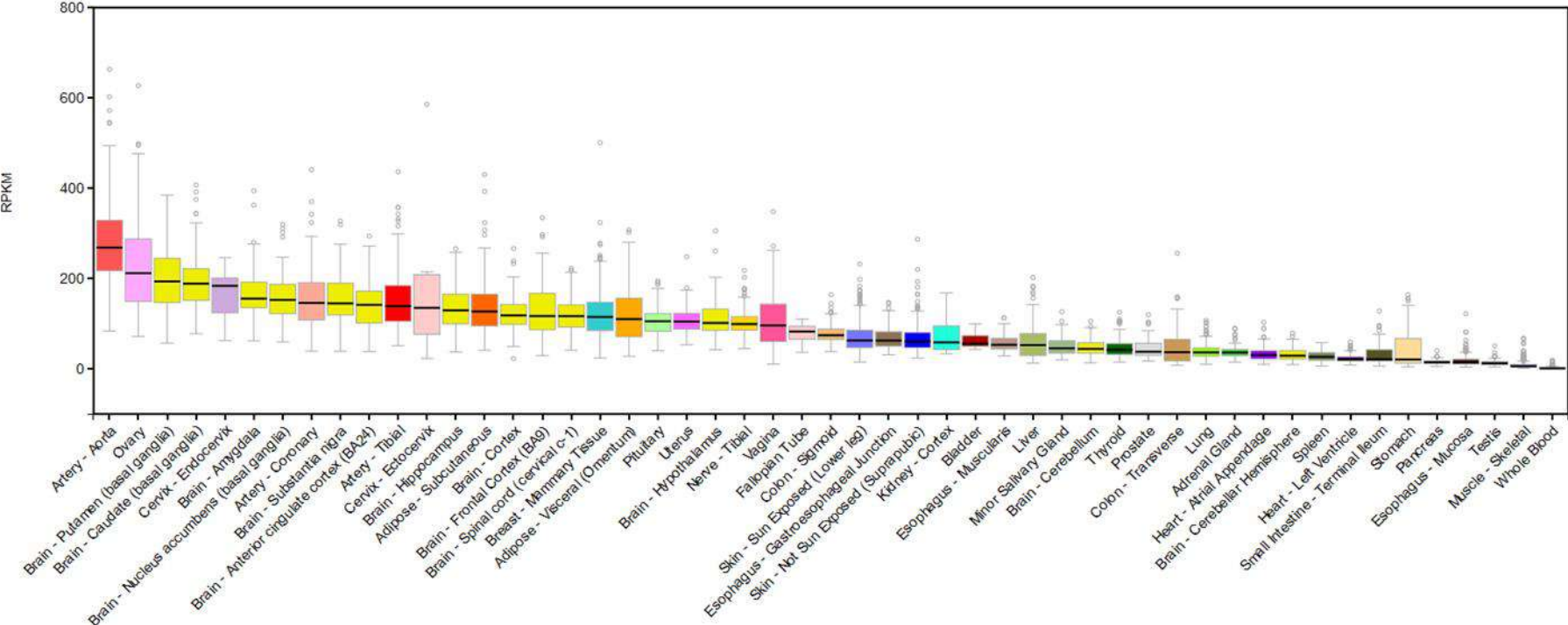


HTRA1

Median RPKM of highest tissue: 268.567

Plot: Gene (selected) Isoform
Differentiation: None (selected) Gender
Scale: Log Linear (selected)
Sort: ABC (selected) ▲ ▼
Outliers: On (selected) Off
Display: Boxes (selected) Medians
Filter: Tissue

HTRA1 Gene Expression

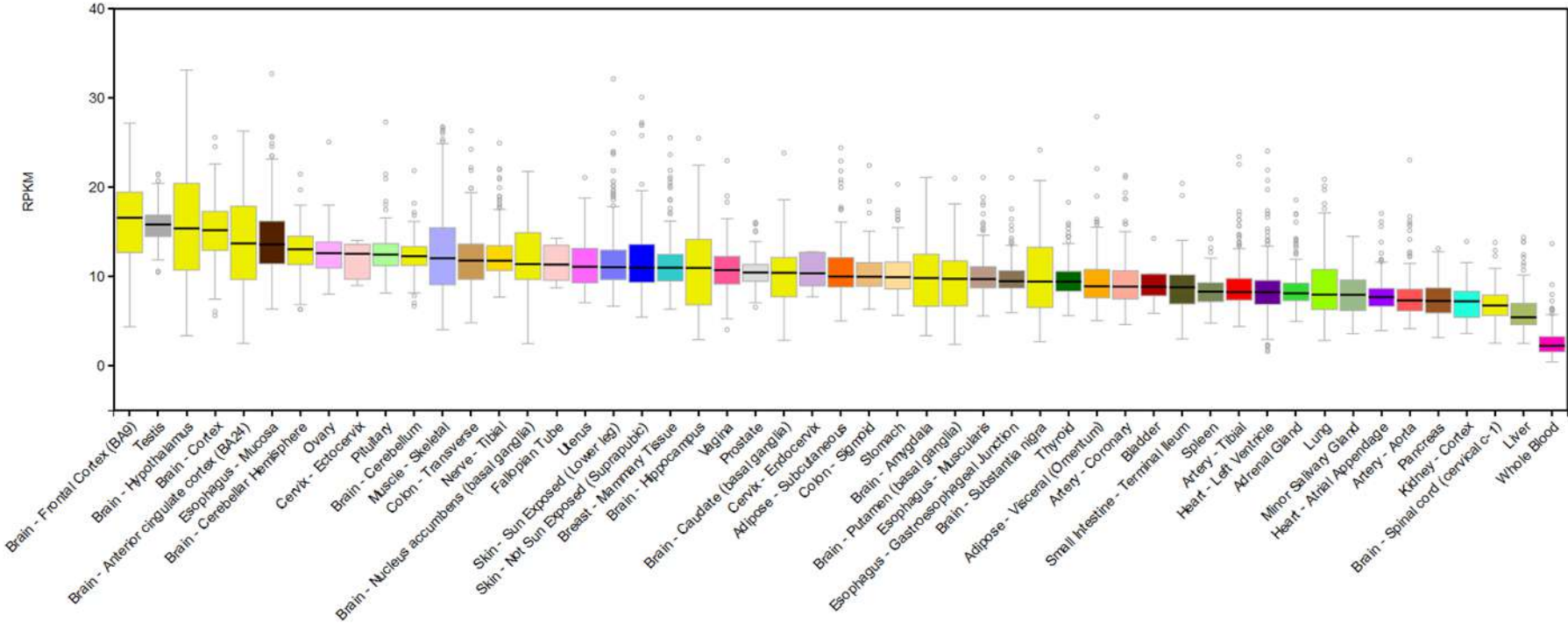


FARSB

Median RPKM of highest tissue: 16.580

Plot: Gene Isoform | Differentiation: None Gender | Scale: Log Linear | Sort: ABC ▲ ▼ | Outliers: On Off | Display: Boxes Medians | Filter: Tissue

FARSB Gene Expression



EFEMP2

Median RPKM of highest tissue: 73.192

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

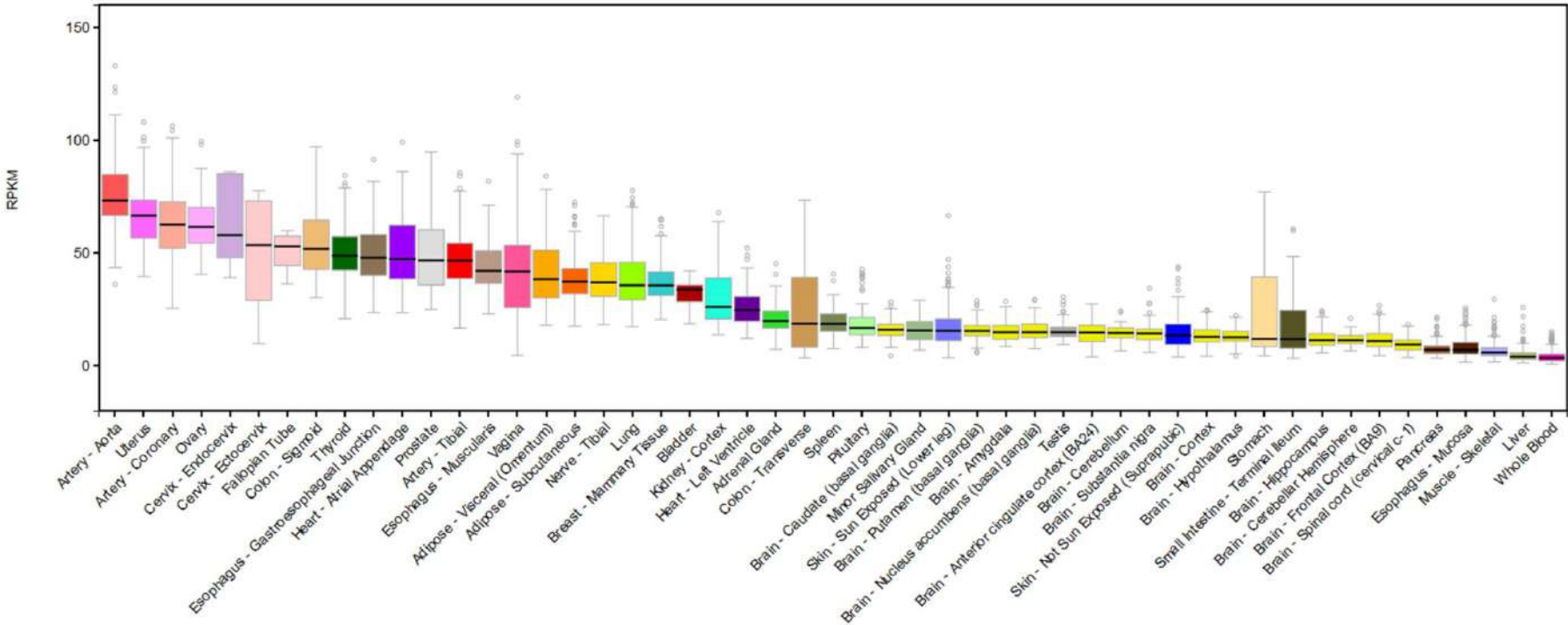
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

EFEMP2 Gene Expression

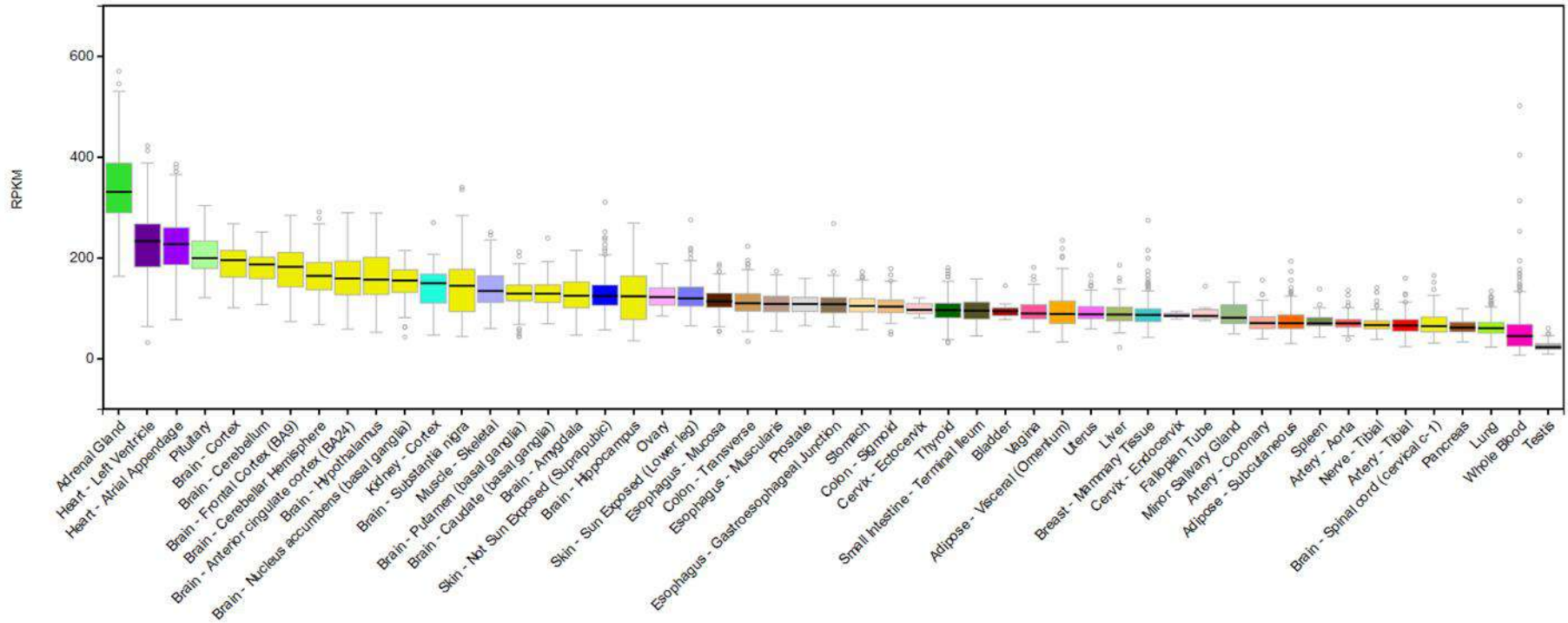


PRDX2

Median RPKM of highest tissue: 330.525

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

PRDX2 Gene Expression



RARRES1

Median RPKM of highest tissue: 114.133

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

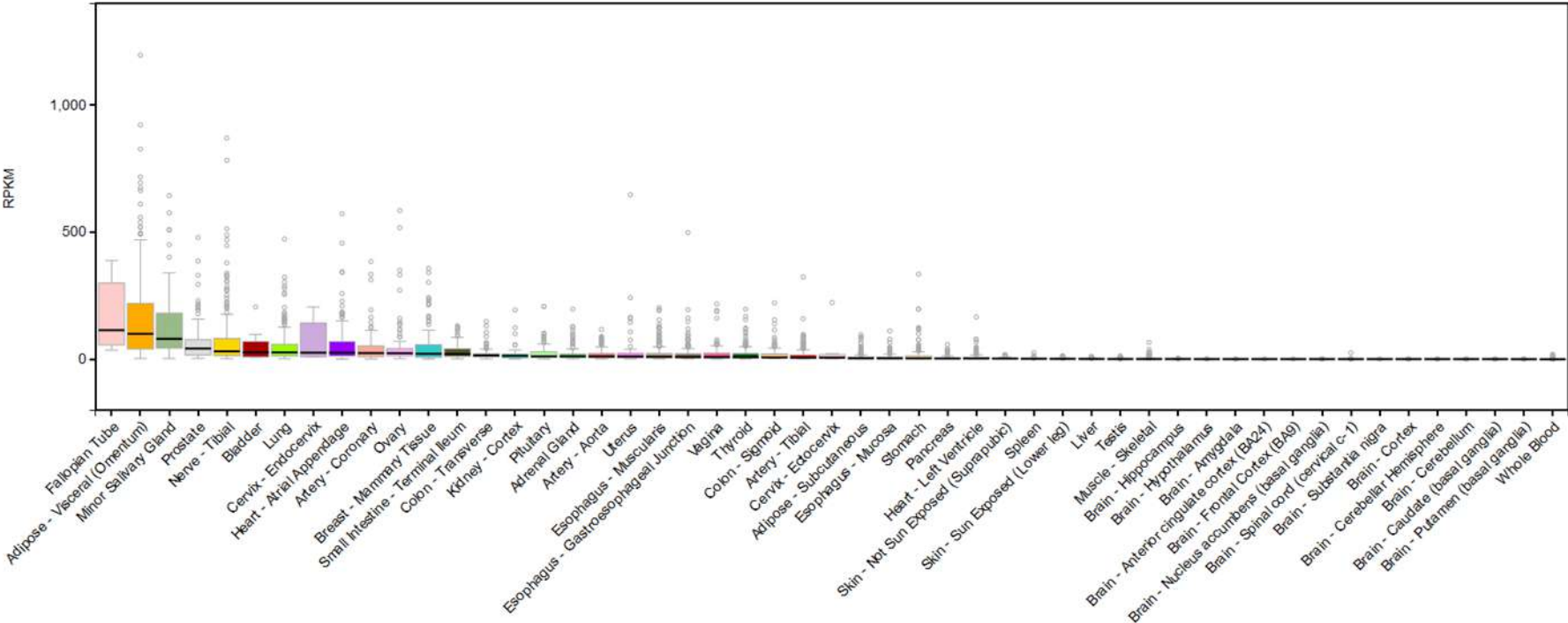
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

RARRES1 Gene Expression



CXADR

Median RPKM of highest tissue: 14.158

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

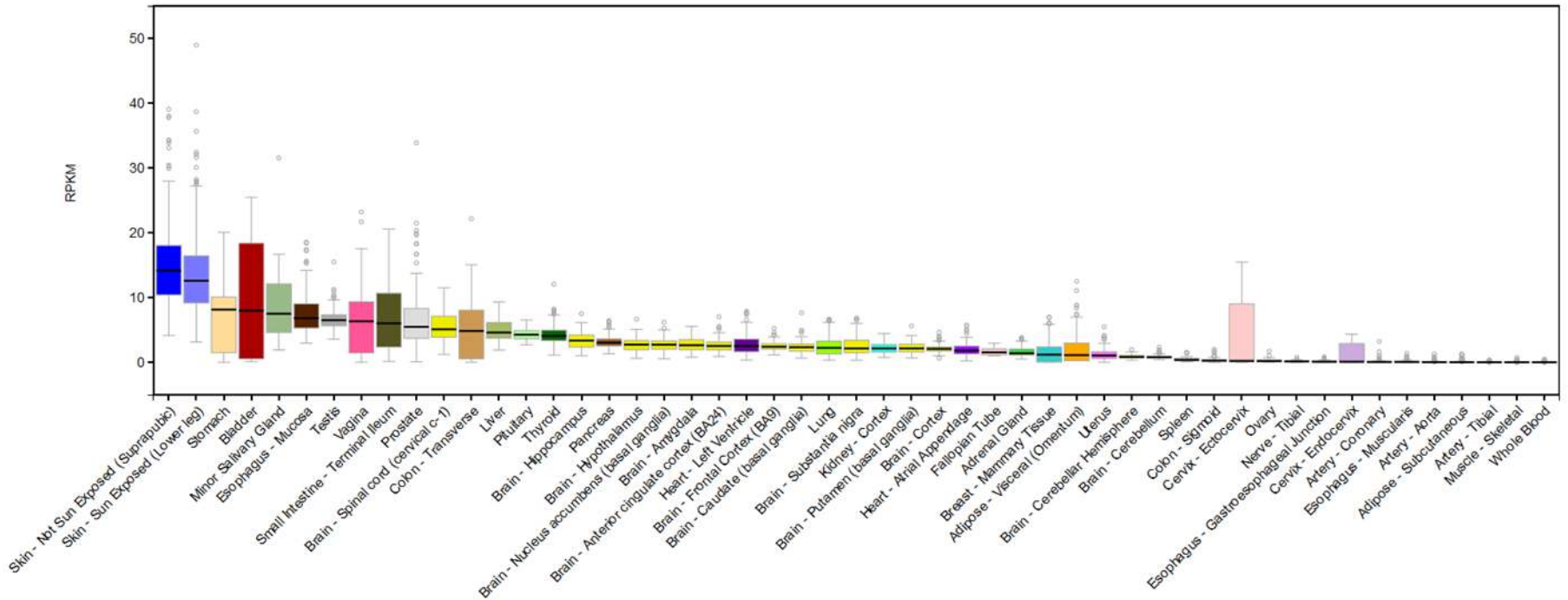
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CXADR Gene Expression



FMOD

Median RPKM of highest tissue: 267.458

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

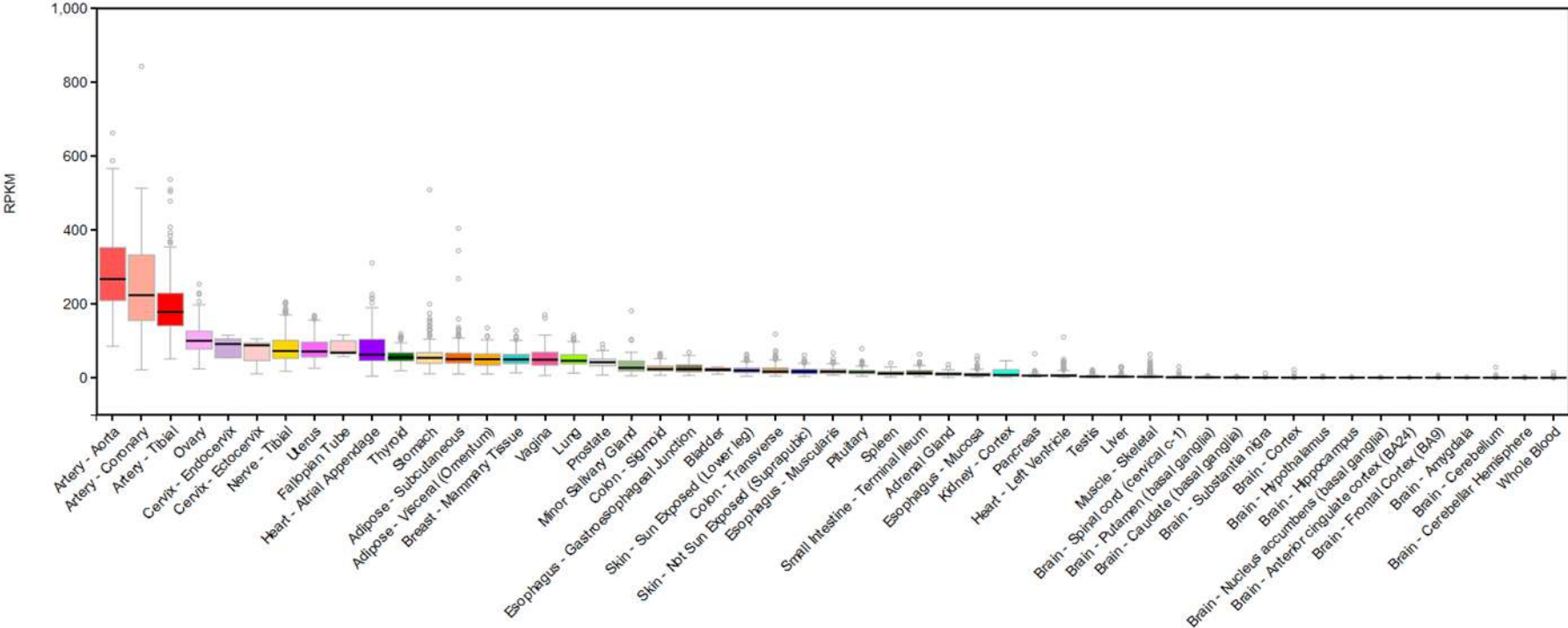
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

FMOD Gene Expression



DBN1

Median RPKM of highest tissue: 29.557

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

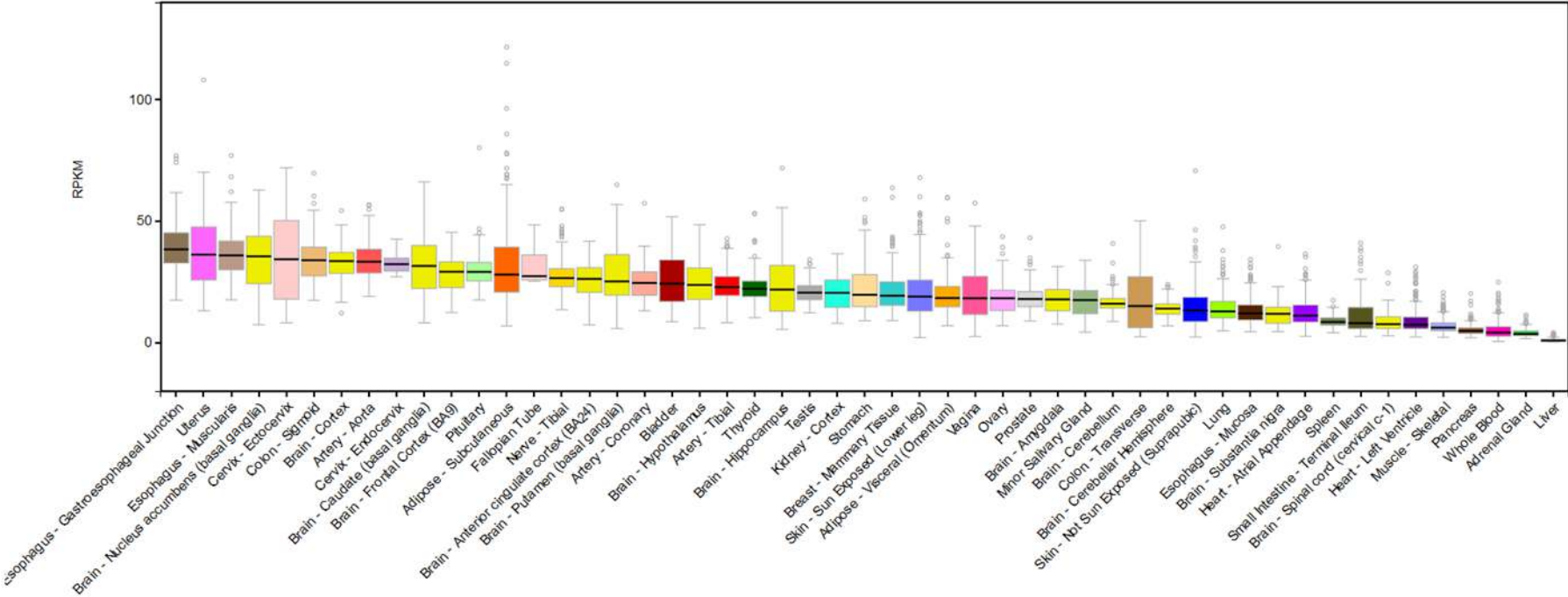
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

DBN1 Gene Expression



DPPA2

Median RPKM of highest tissue: 2.787

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

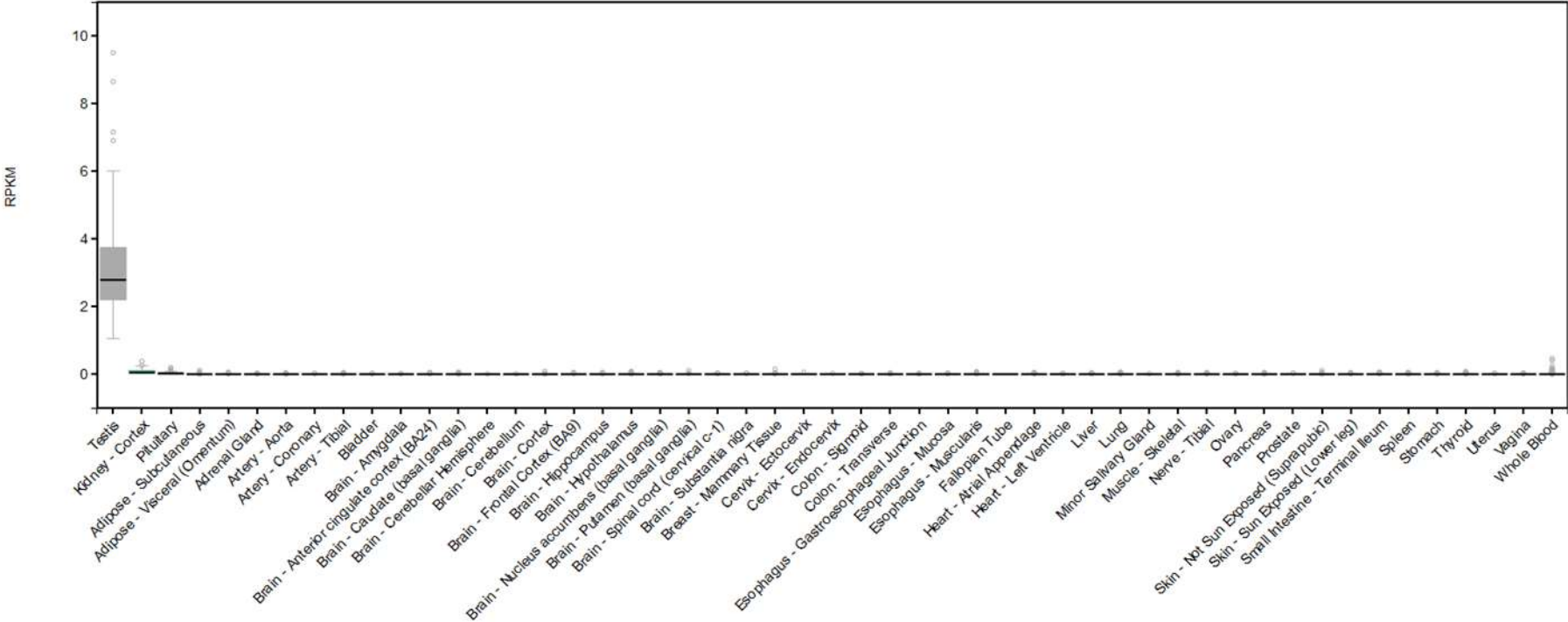
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

DPPA2 Gene Expression

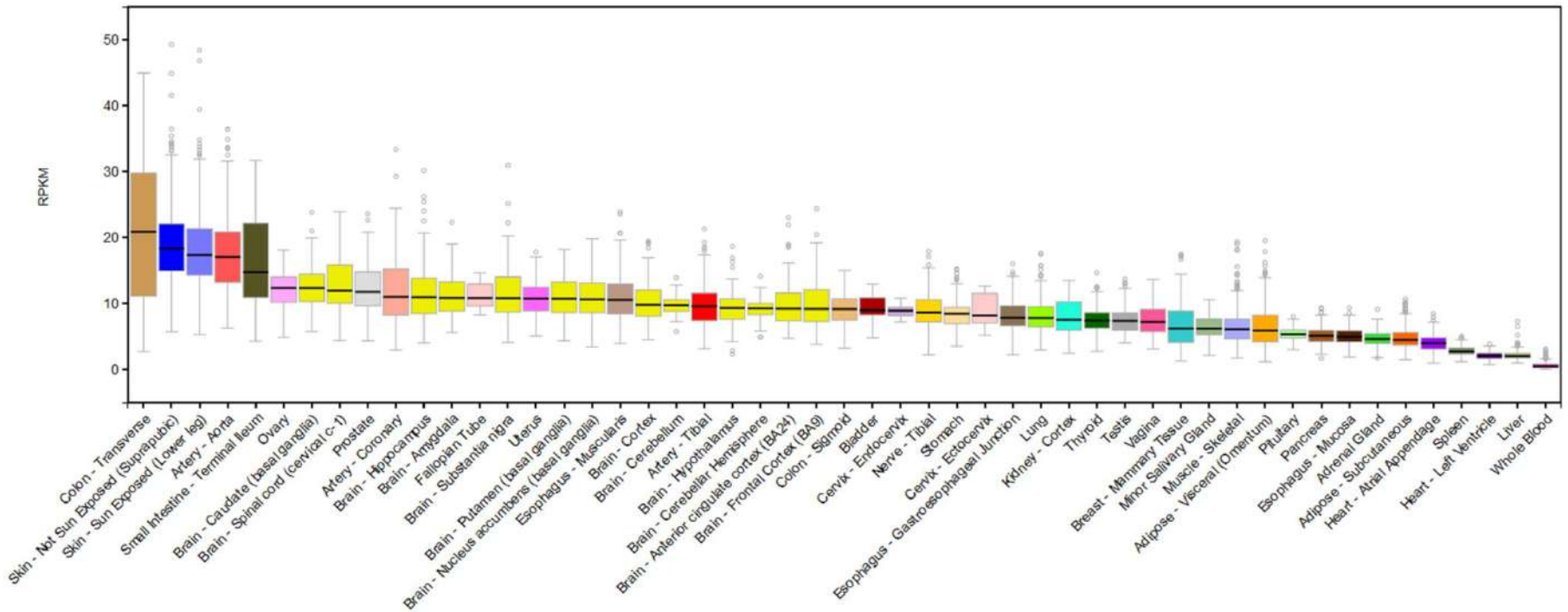


NEO1

Median RPKM of highest tissue: 2.787

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

NEO1 Gene Expression



CLSTN3

Median RPKM of highest tissue: 2.787

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

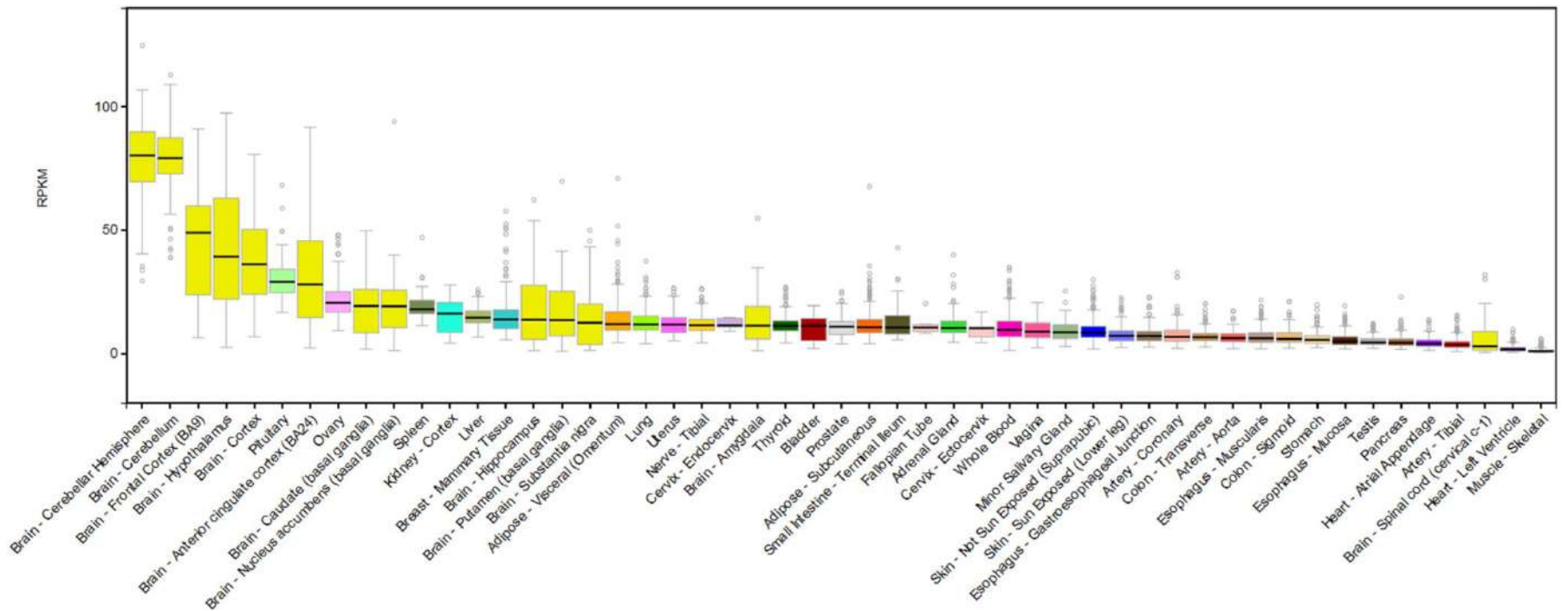
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CLSTN3 Gene Expression



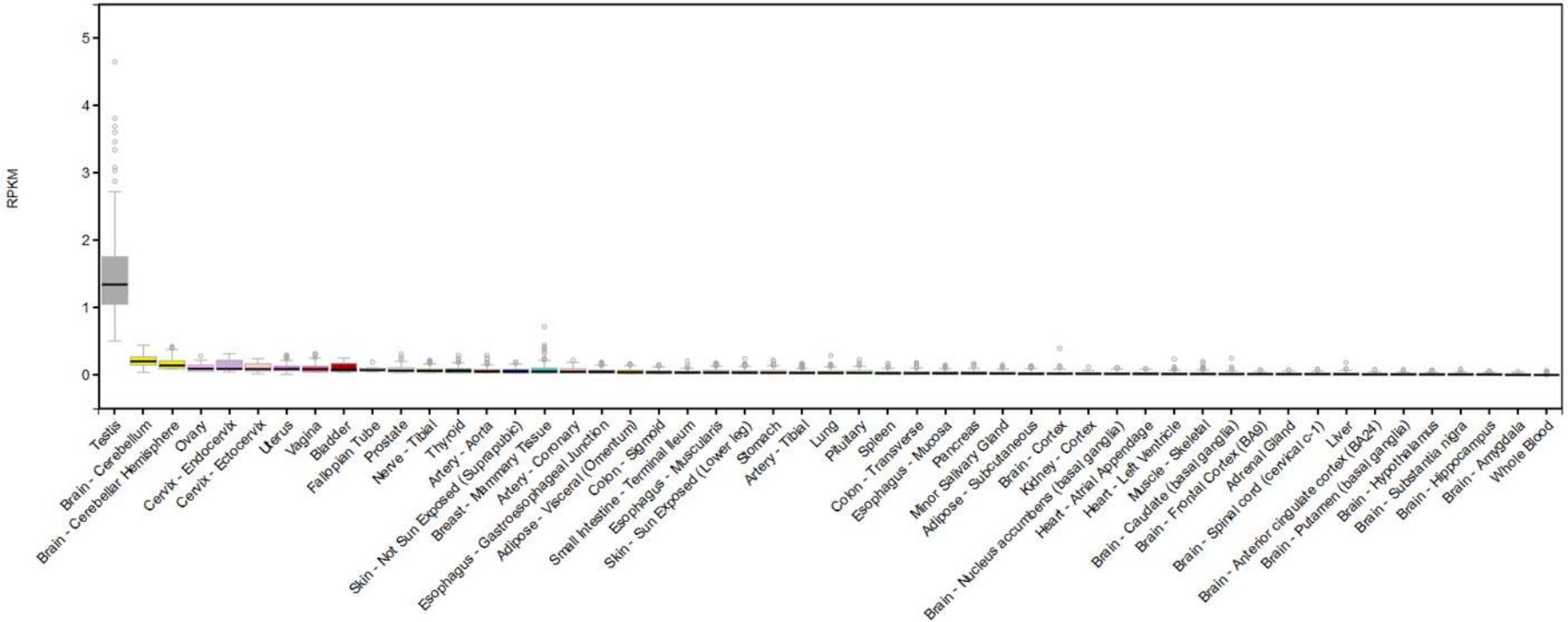
CT-Antigens

MAGEA8

Median RPKM of highest tissue: 1.342

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter:

MAGEA8 Gene Expression



MAGEA4

Median RPKM of highest tissue: 12.796

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

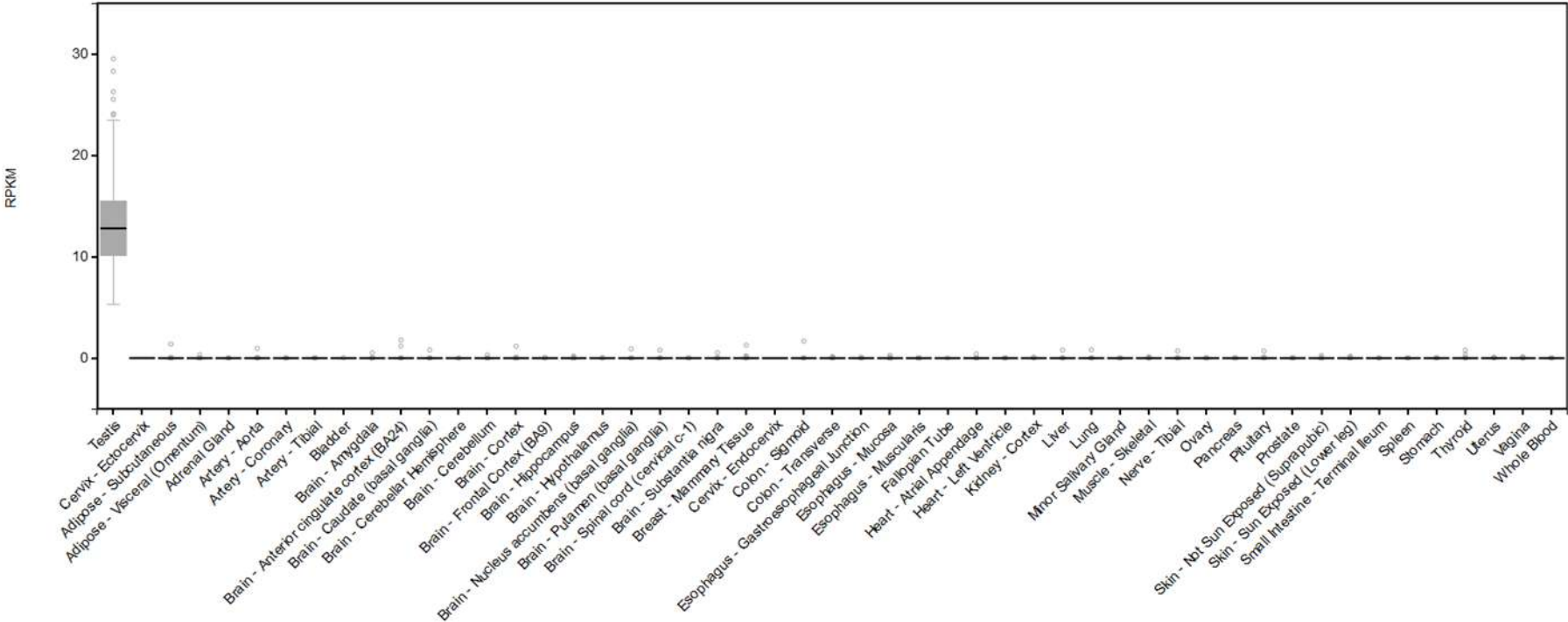
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MAGEA4 Gene Expression



MAGEB2

Median RPKM of highest tissue: 22.365

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

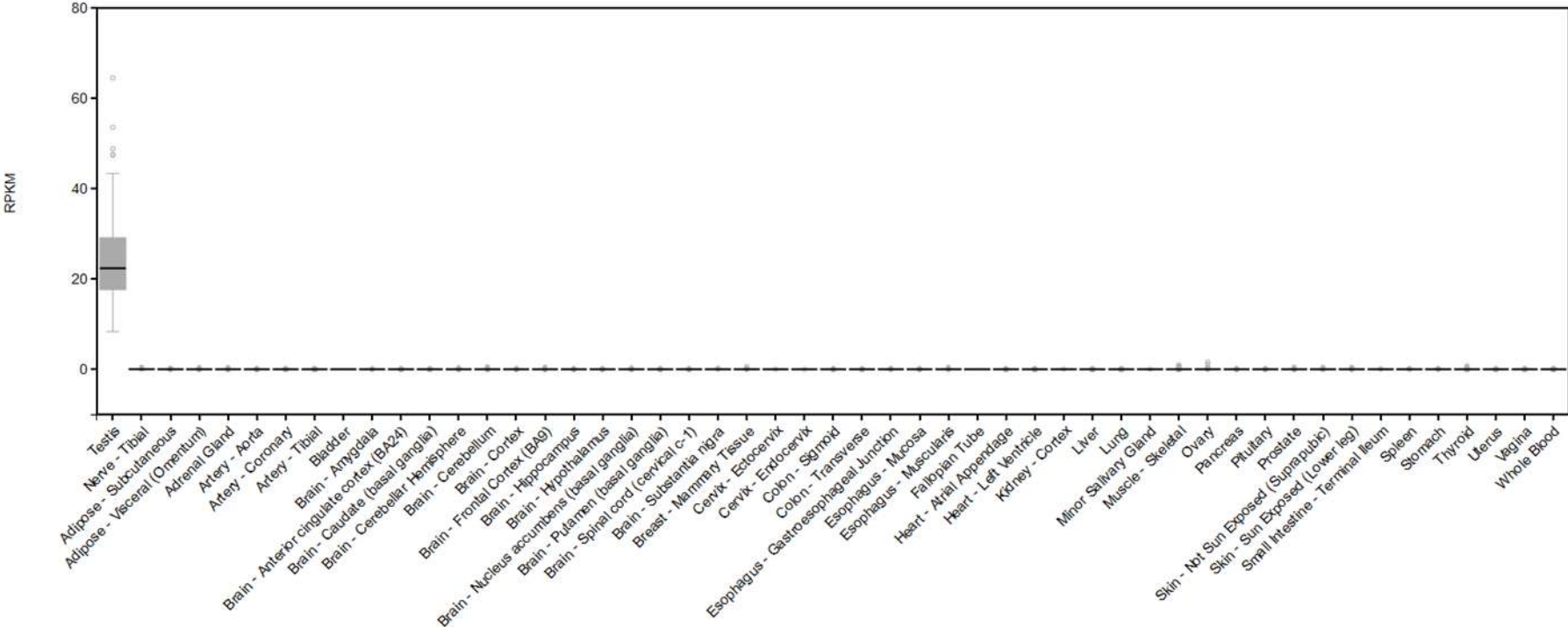
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

MAGEB2 Gene Expression

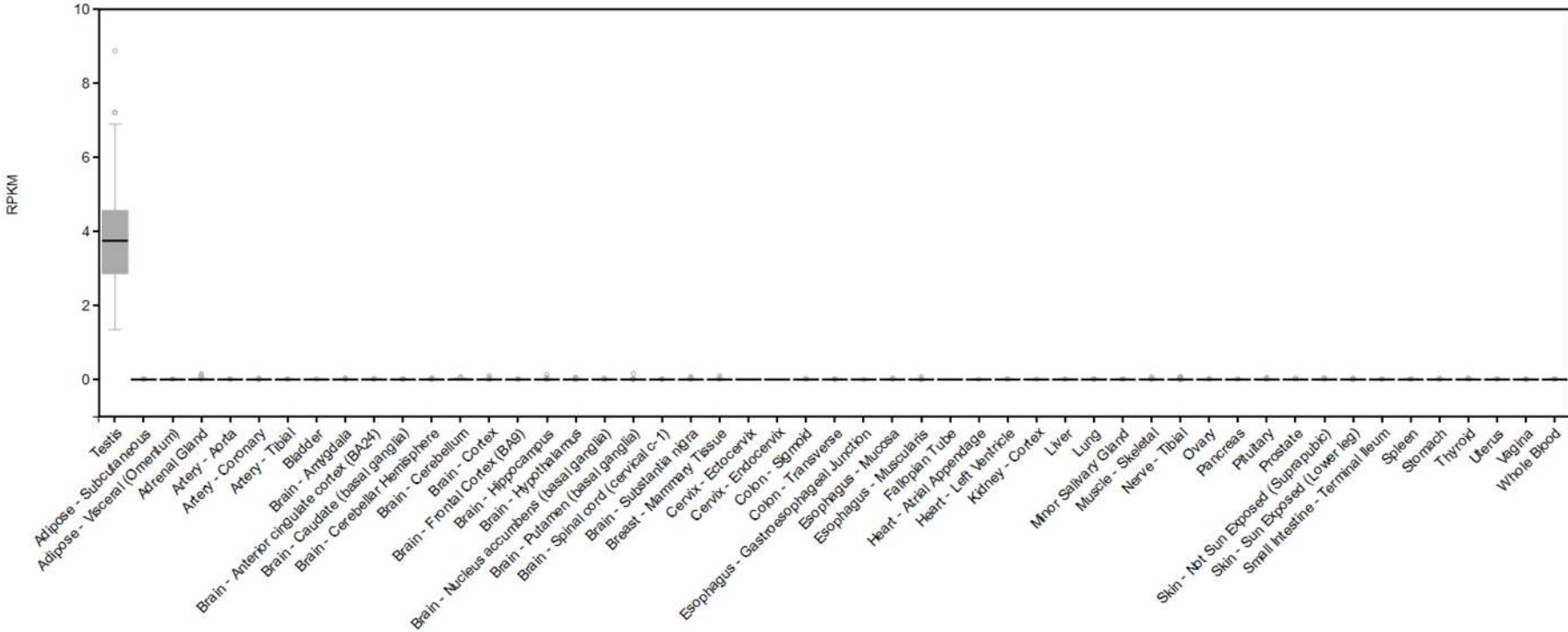


MAGEB3

Median RPKM of highest tissue: 3.748

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter:

MAGEB3 Gene Expression



MAGEC2

Median RPKM of highest tissue: 19.802

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

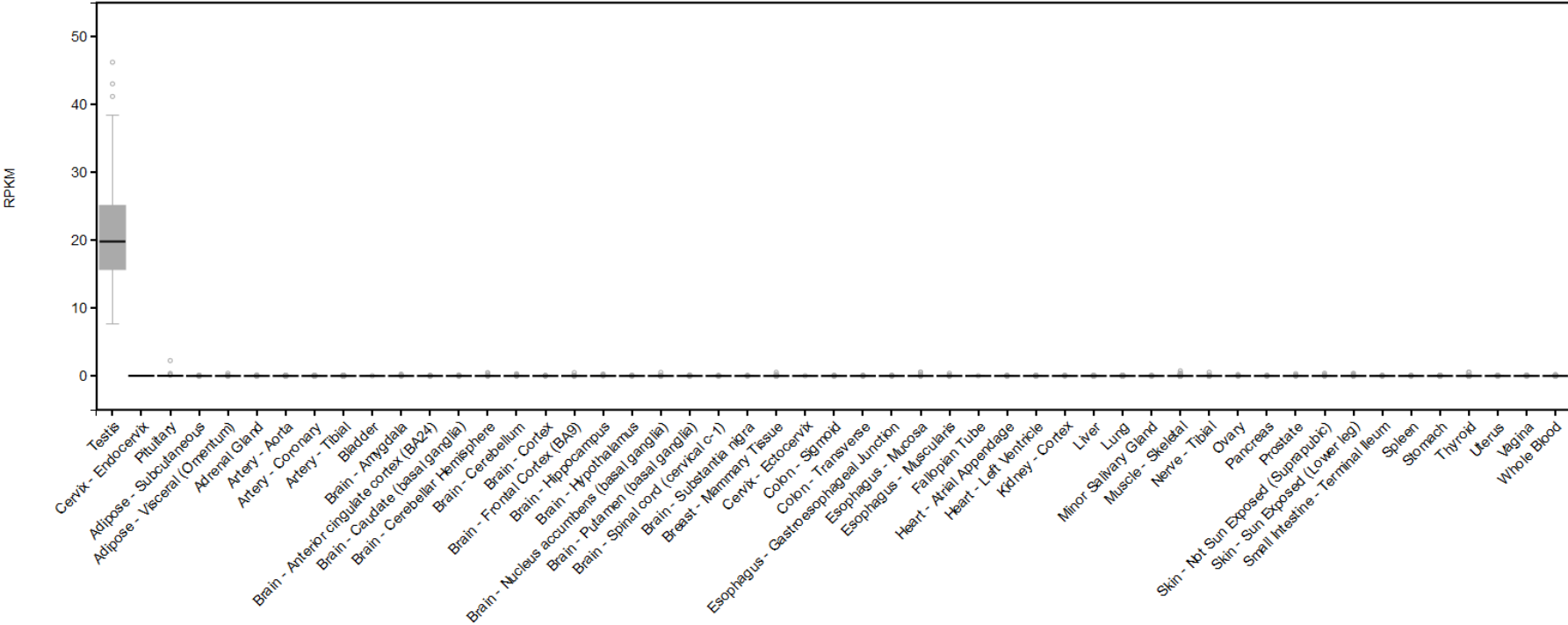
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MAGEC2 Gene Expression

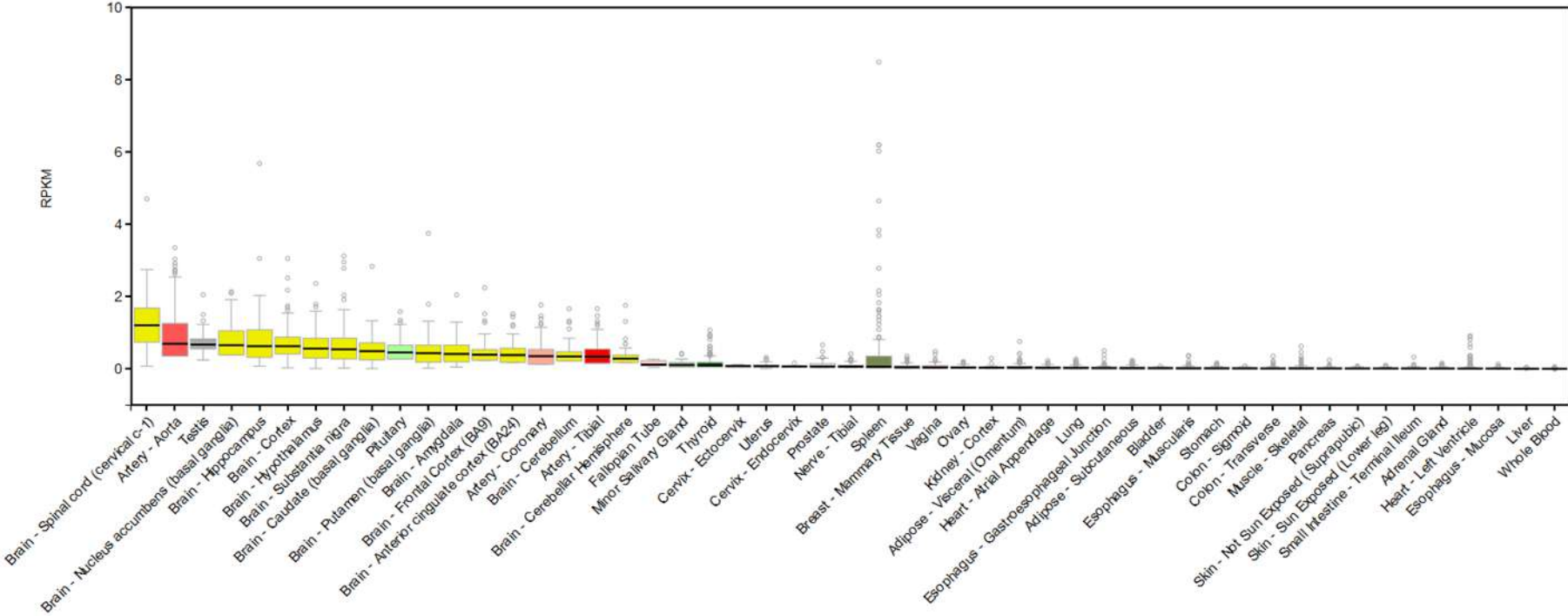


MAGEC3

Median RPKM of highest tissue: 1.205

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

MAGEC3 Gene Expression

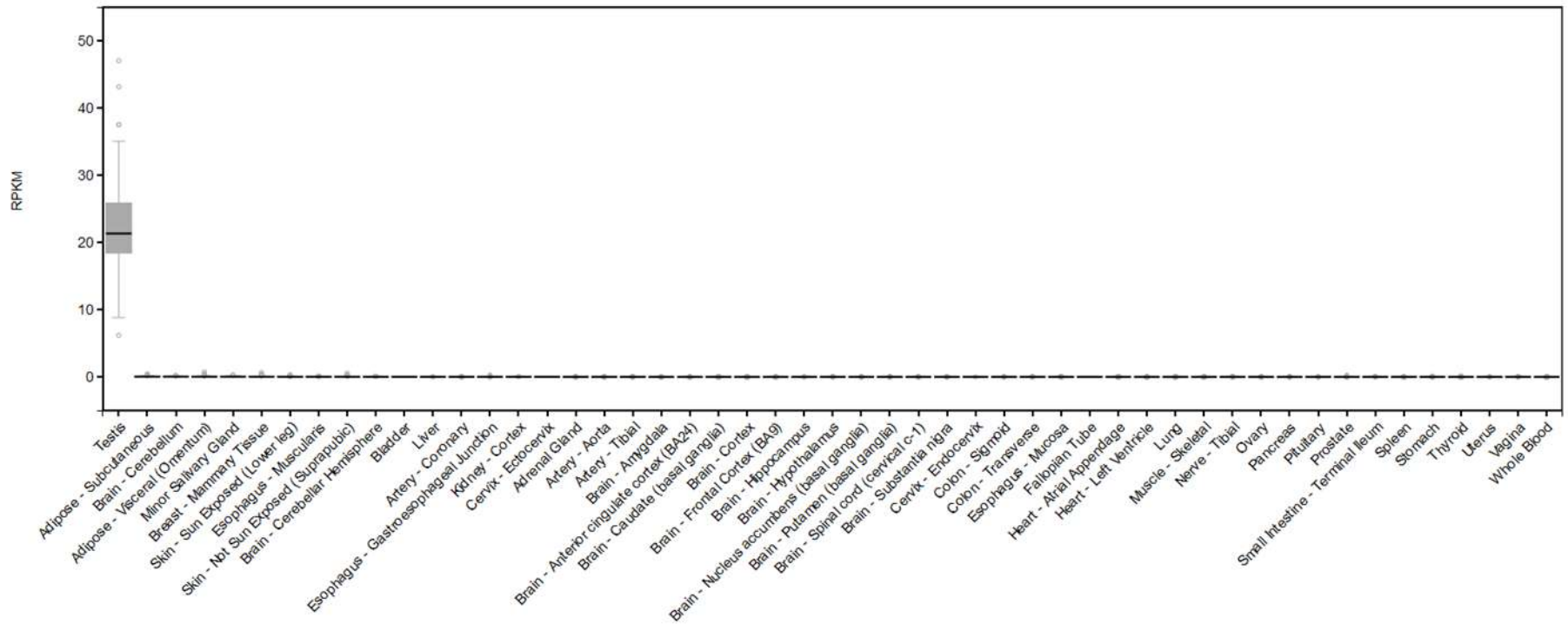


SYCP1

Median RPKM of highest tissue: 21.327

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

SYCP1 Gene Expression



SAGE1

Median RPKM of highest tissue: 3.650

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

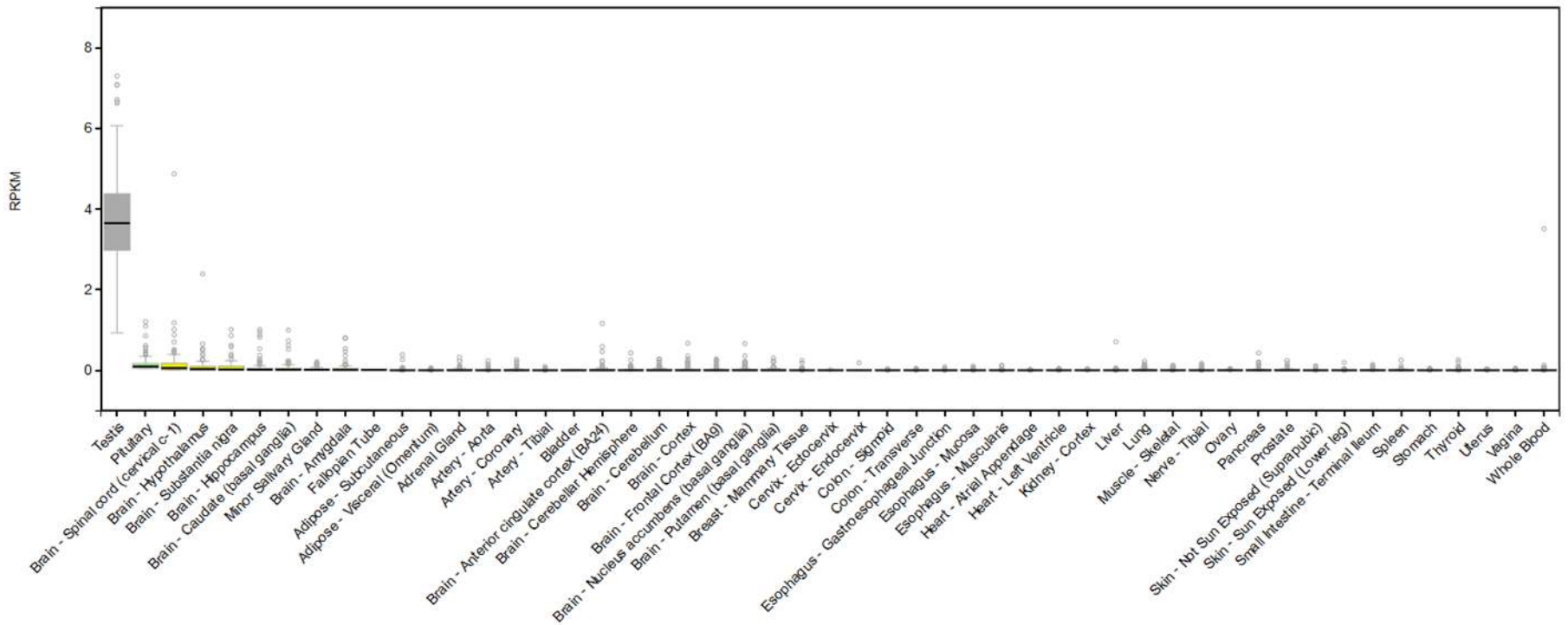
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SAGE1 Gene Expression

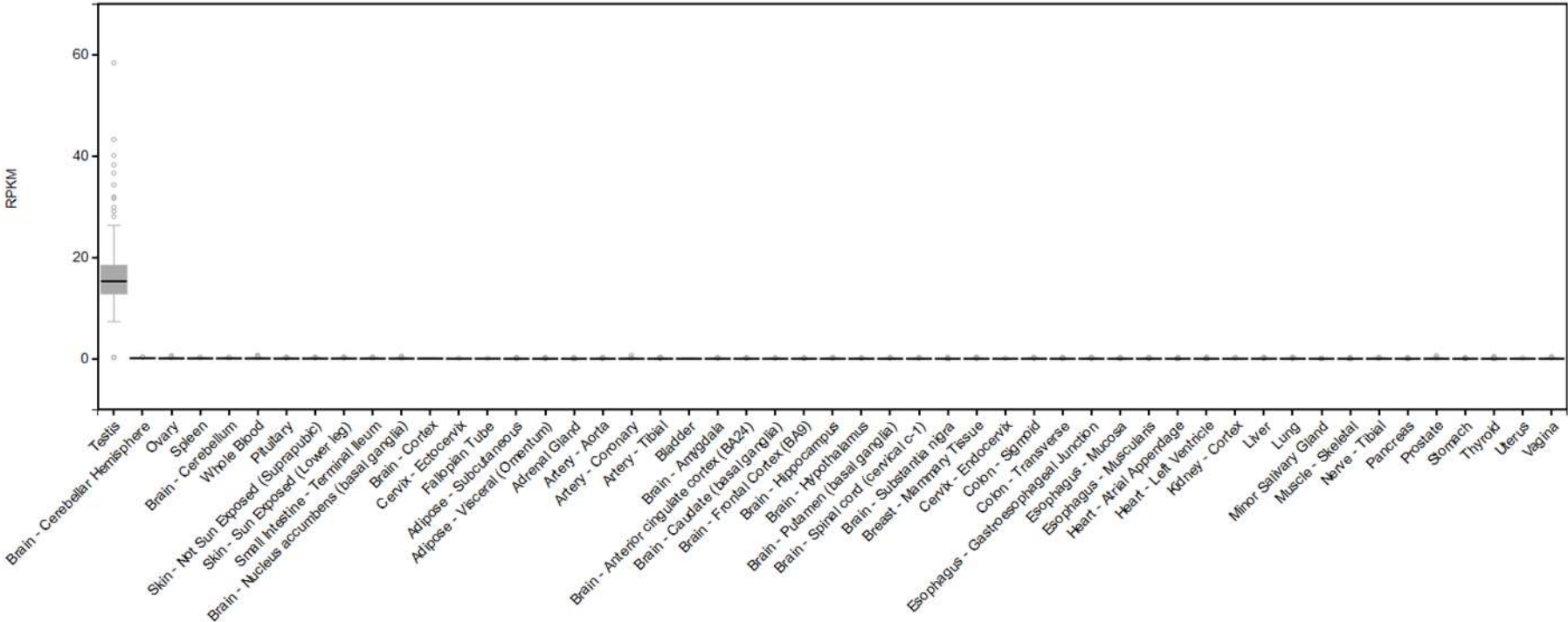


PAGE2

Median RPKM of highest tissue: 15.273

Plot: Gene Isoform | Differentiation: None Gender | Scale: Log Linear | Sort: ABC ▲ ▼ | Outliers: On Off | Display: Boxes Medians | Filter: Tissue

PAGE2 Gene Expression

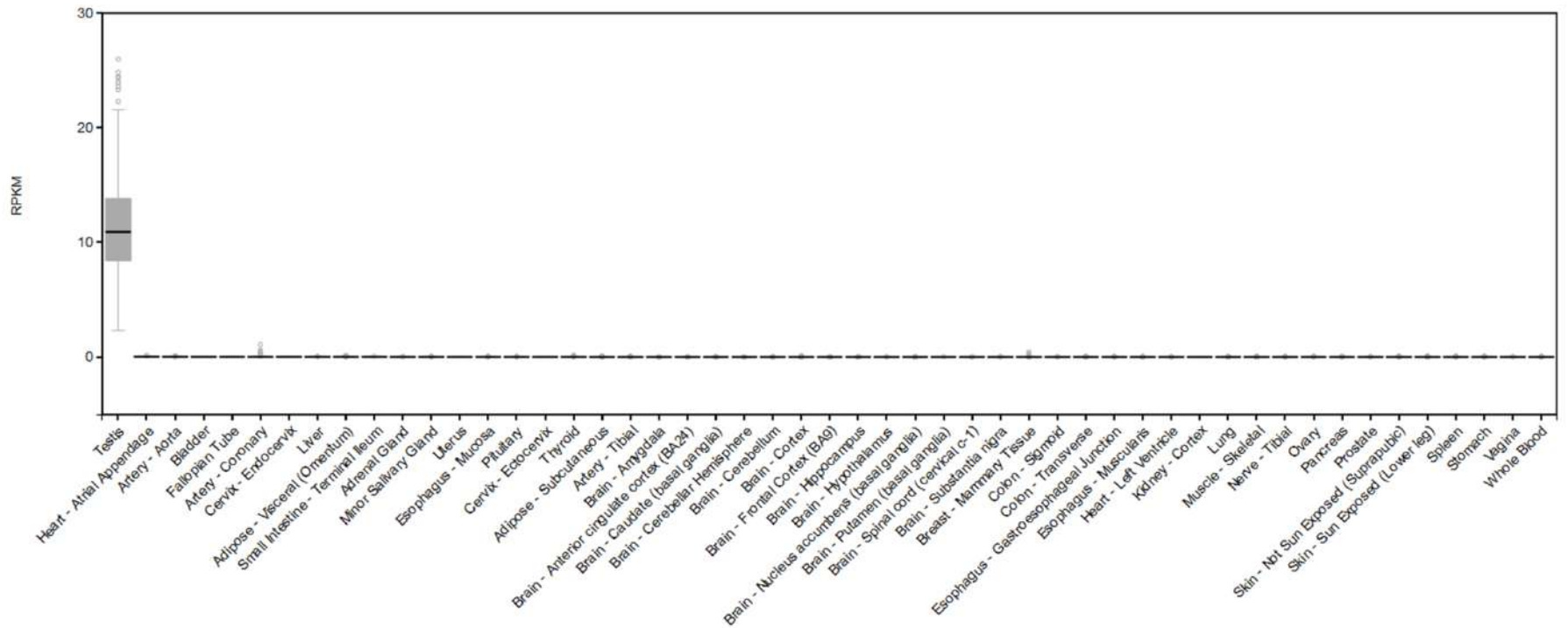


CTAGE1

Median RPKM of highest tissue: 10.915

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

CTAGE1 Gene Expression

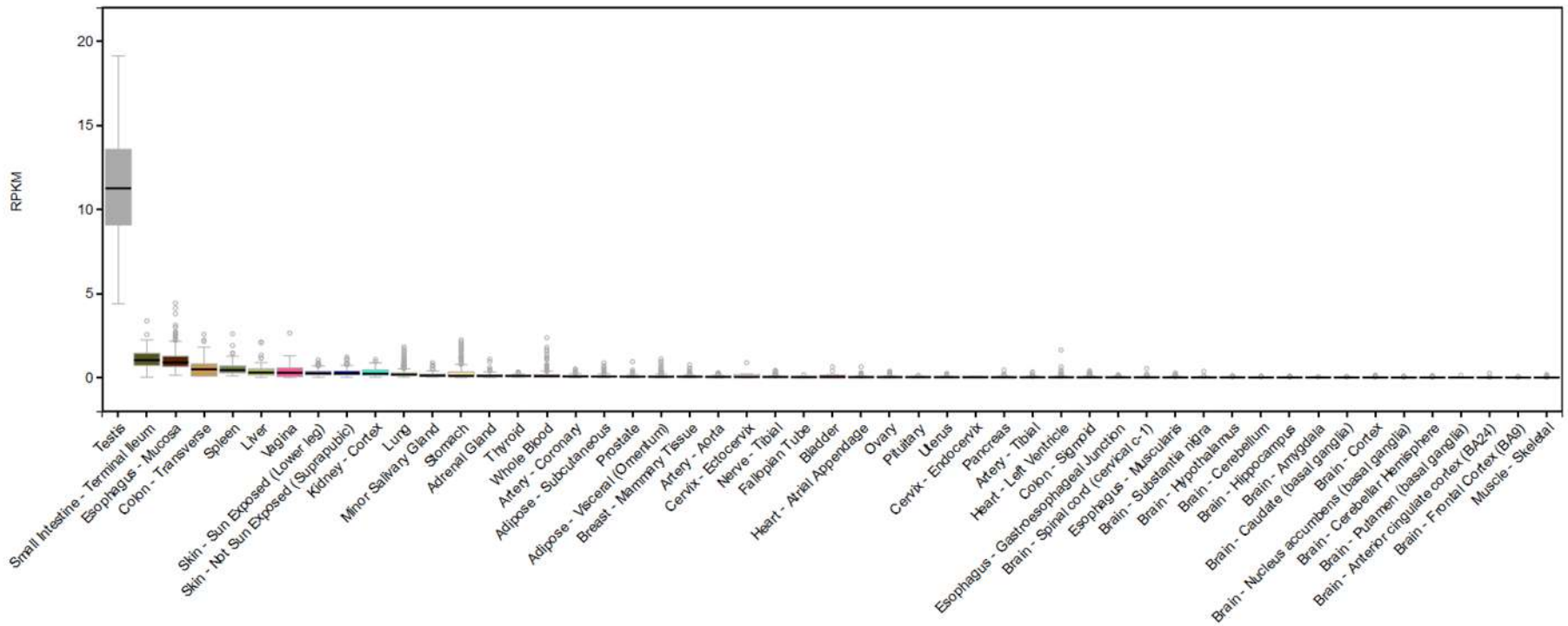


CASC5

Median RPKM of highest tissue: 11.257

Plot: Differentiation: Scale: Sort: ▲ ▼ Outliers: Display: Filter:

CASC5 Gene Expression

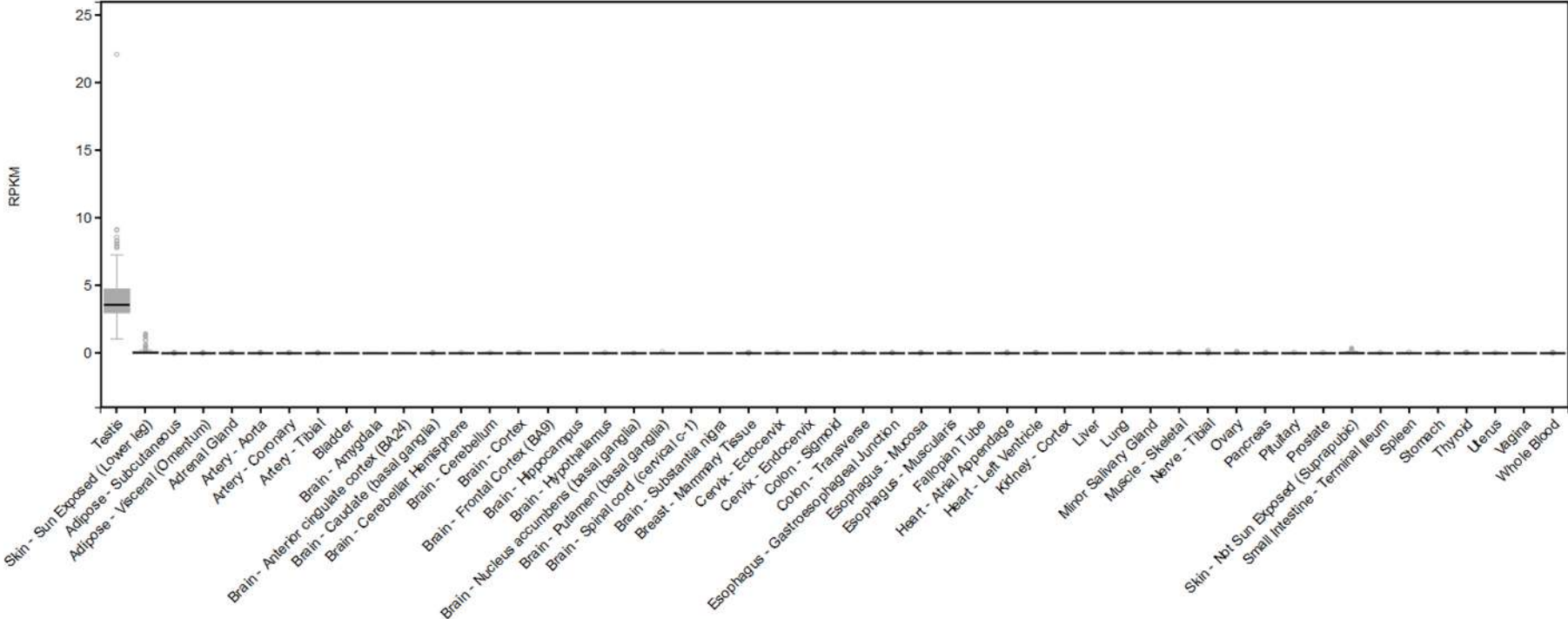


FTHL17

Median RPKM of highest tissue: 3.579

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

FTHL17 Gene Expression



TAF7L

Median RPKM of highest tissue: 27.584

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

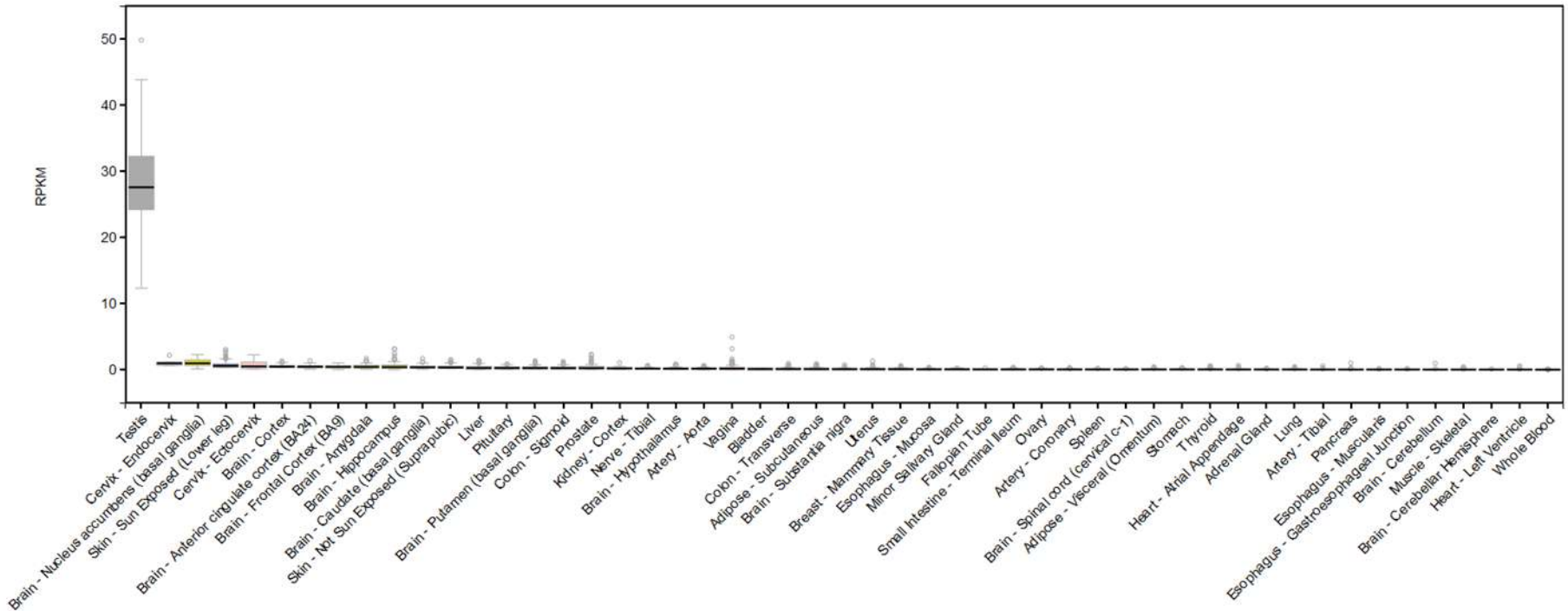
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

TAF7L Gene Expression



TEX15

Median RPKM of highest tissue: 8.076

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

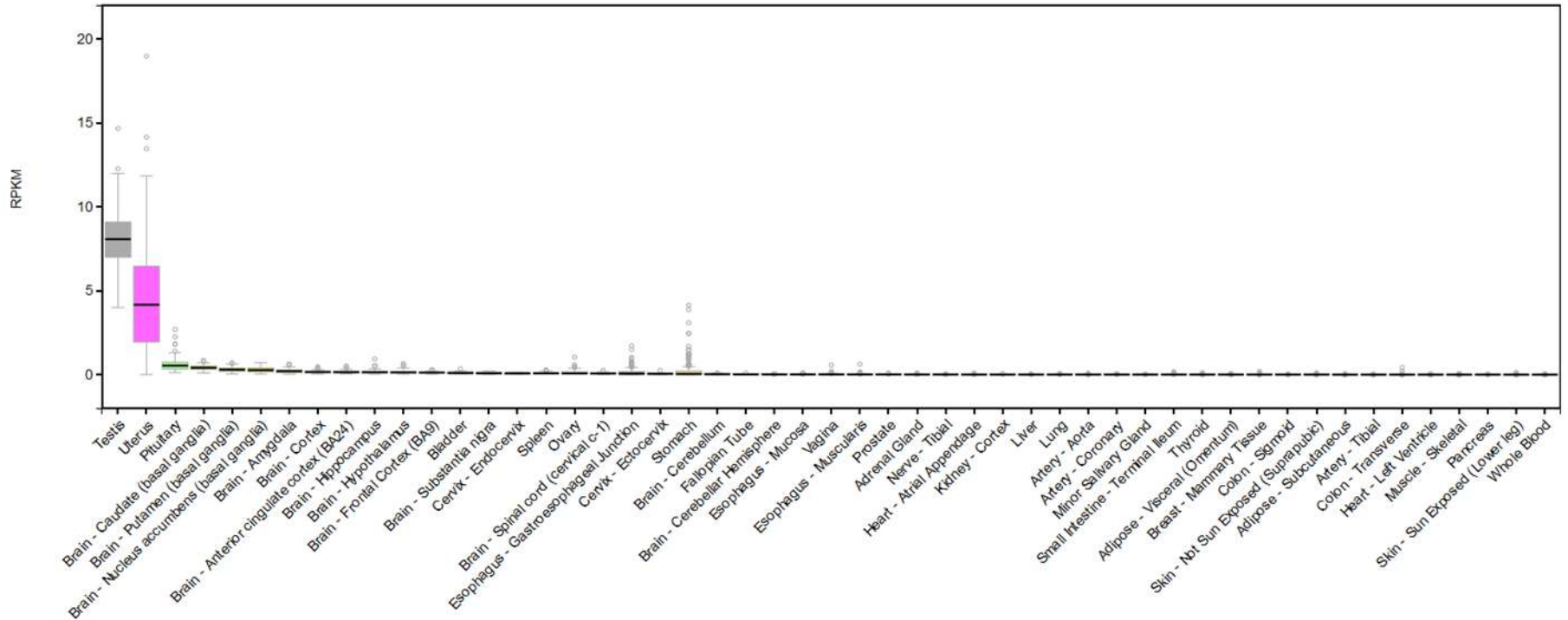
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

TEX15 Gene Expression



CCDC110

Median RPKM of highest tissue: 50.294

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

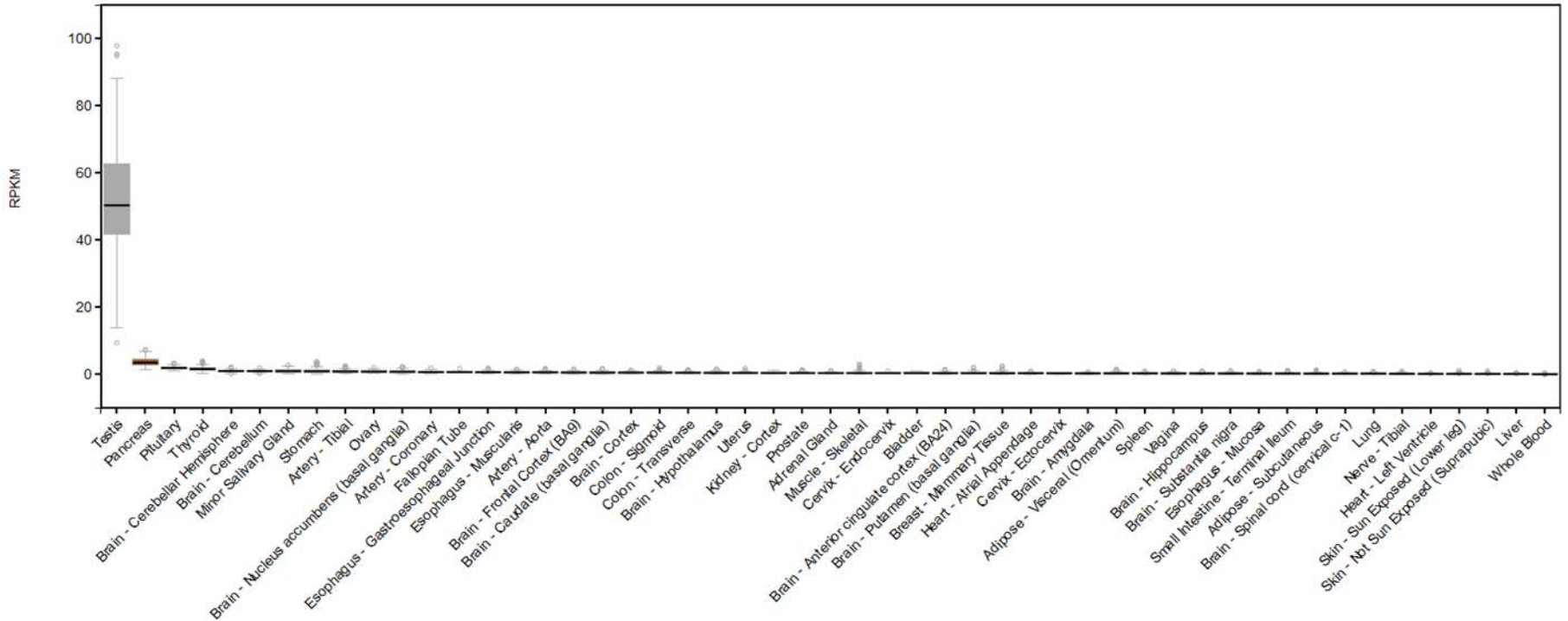
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

CCDC110 Gene Expression

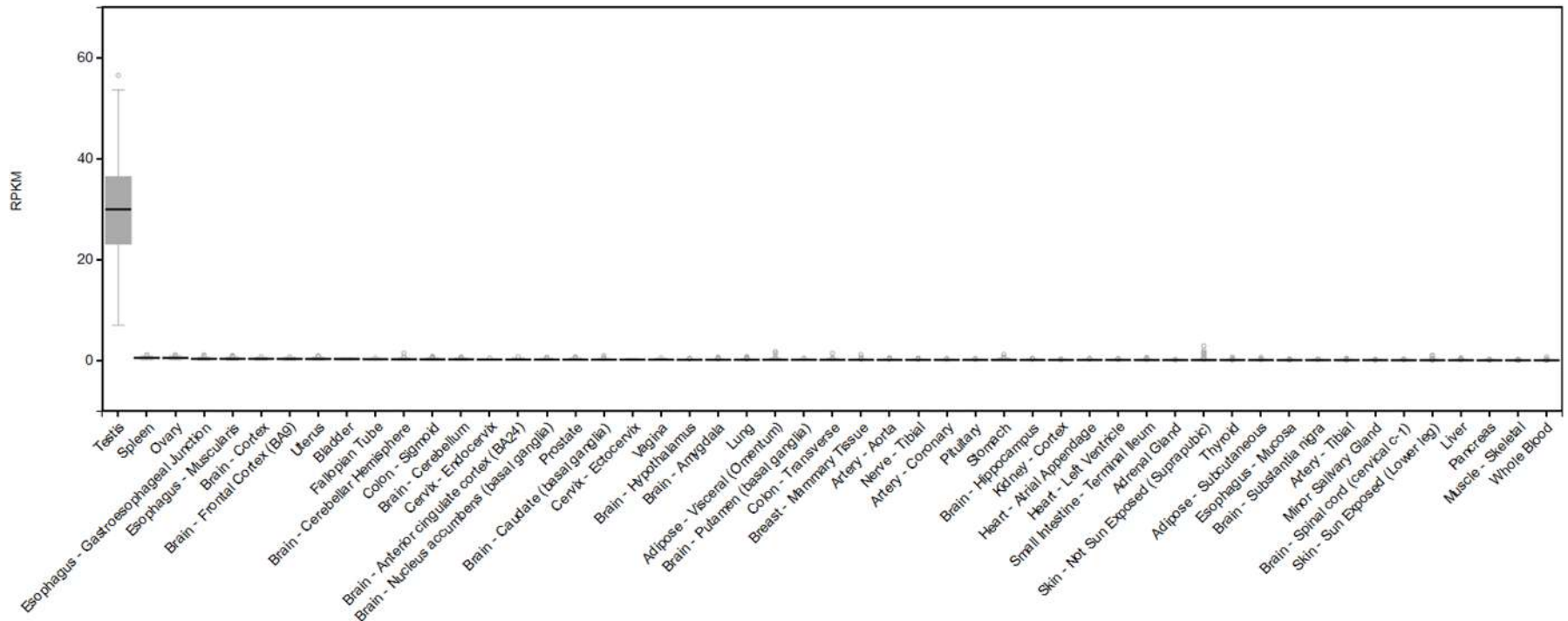


TULP2

Median RPKM of highest tissue: 29.924

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

TULP2 Gene Expression

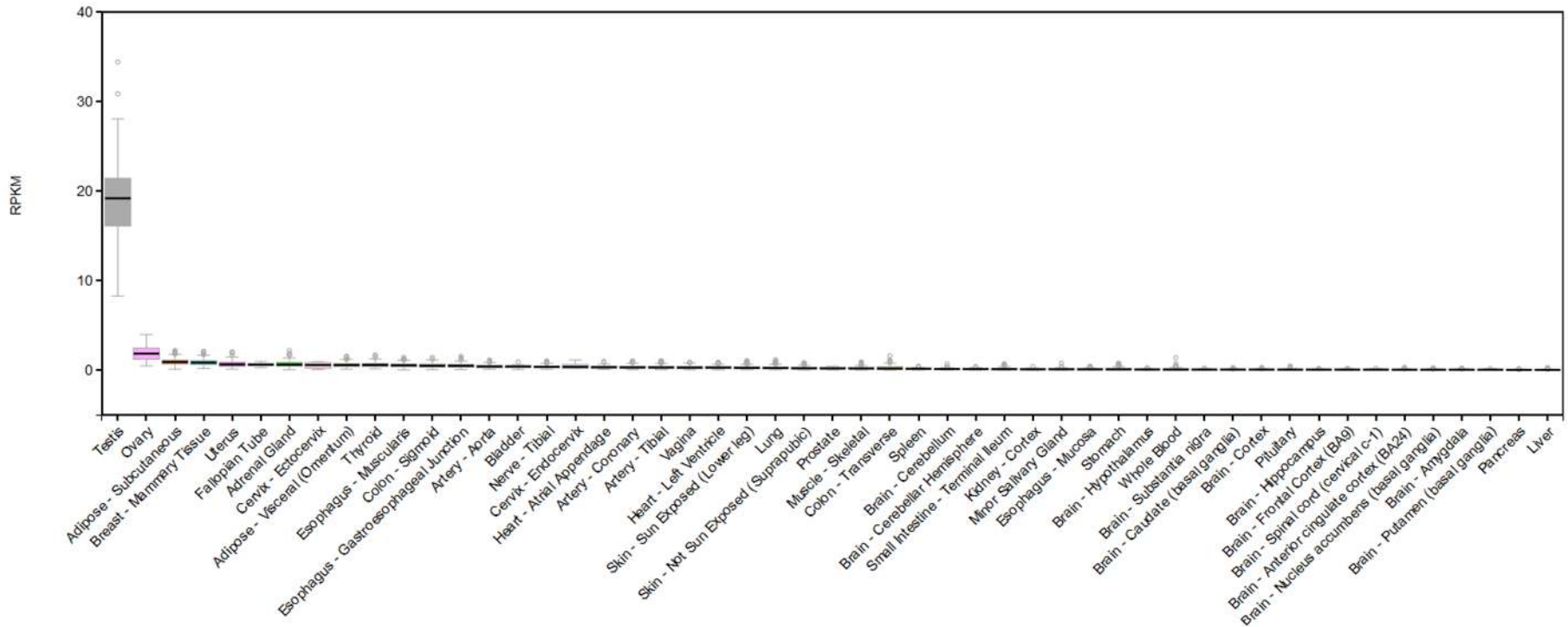


CCDC36

Median RPKM of highest tissue: 19.182

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

CCDC36 Gene Expression



SYCE1

Median RPKM of highest tissue: 84.477

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

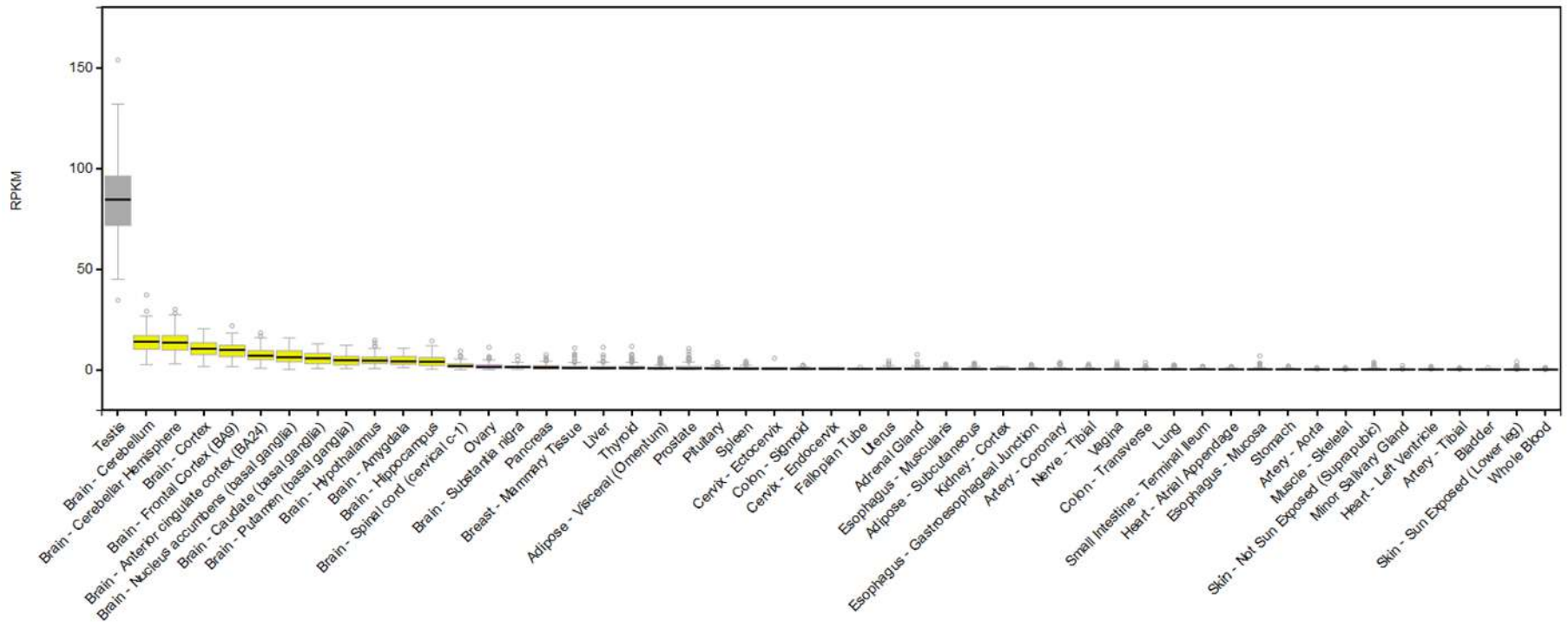
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

SYCE1 Gene Expression

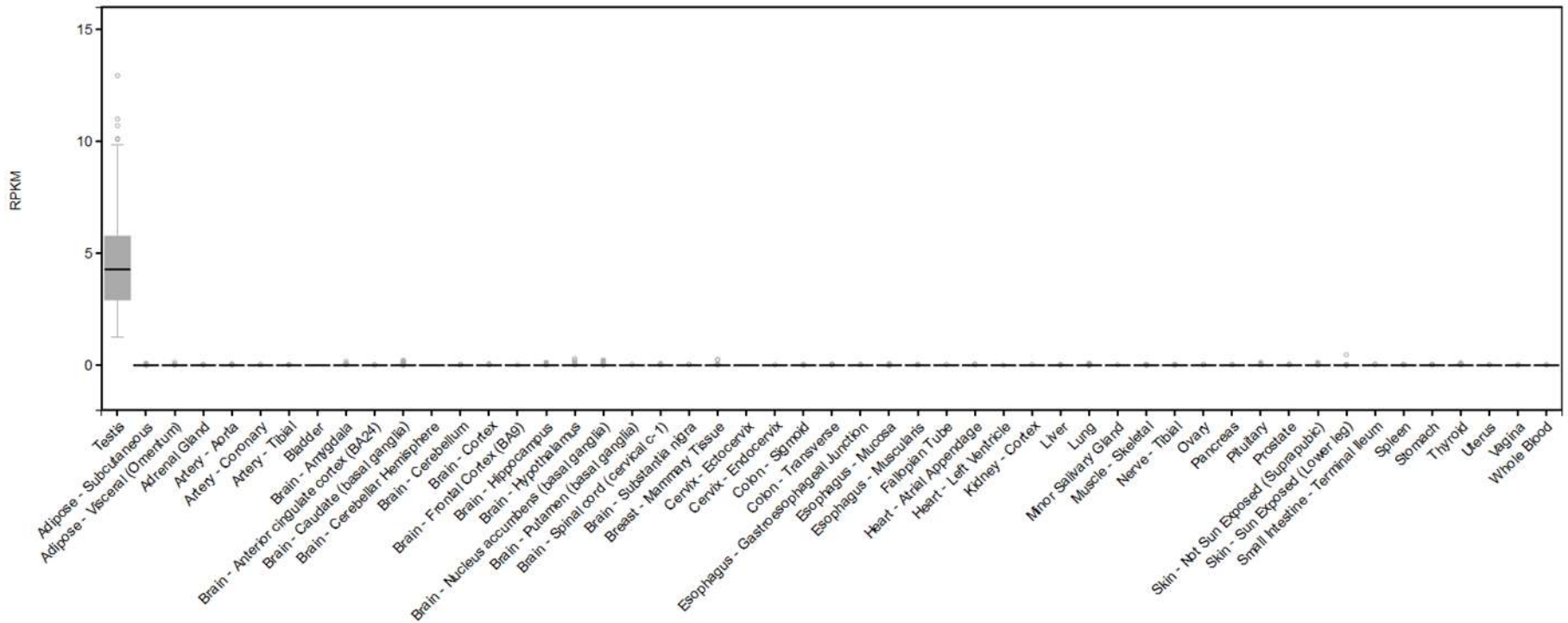


CPXCR1

Median RPKM of highest tissue: 4.283

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

CPXCR1 Gene Expression



TSGA10

Median RPKM of highest tissue: 22.745

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

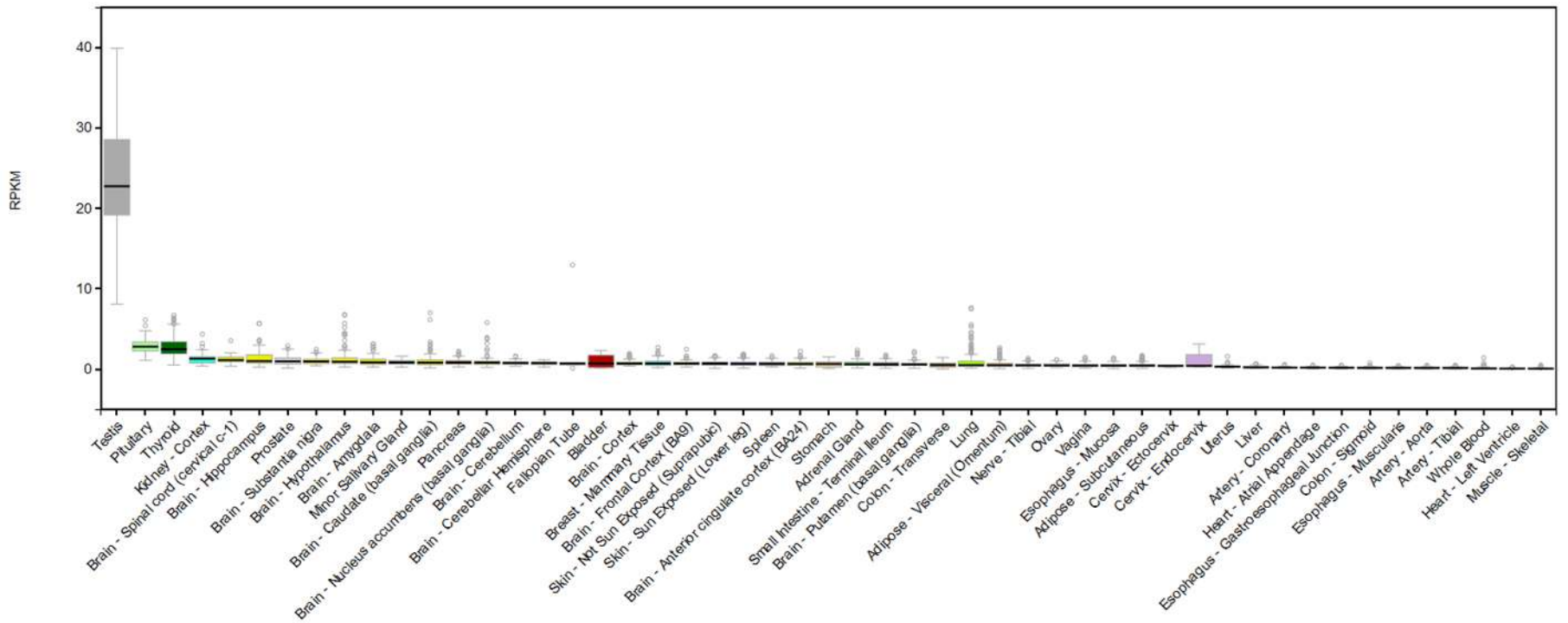
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

TSGA10 Gene Expression



ARMC3

Median RPKM of highest tissue: 15.217

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

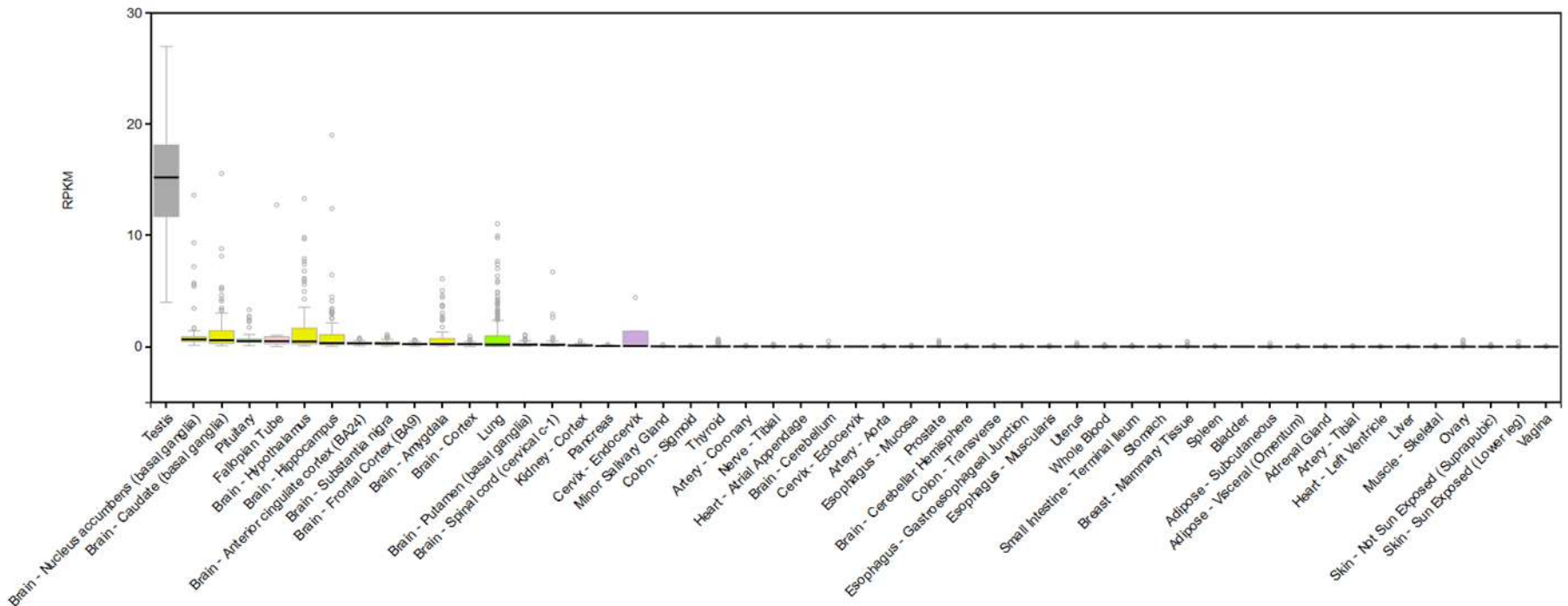
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

ARMC3 Gene Expression



PBK

Median RPKM of highest tissue: 37.475

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

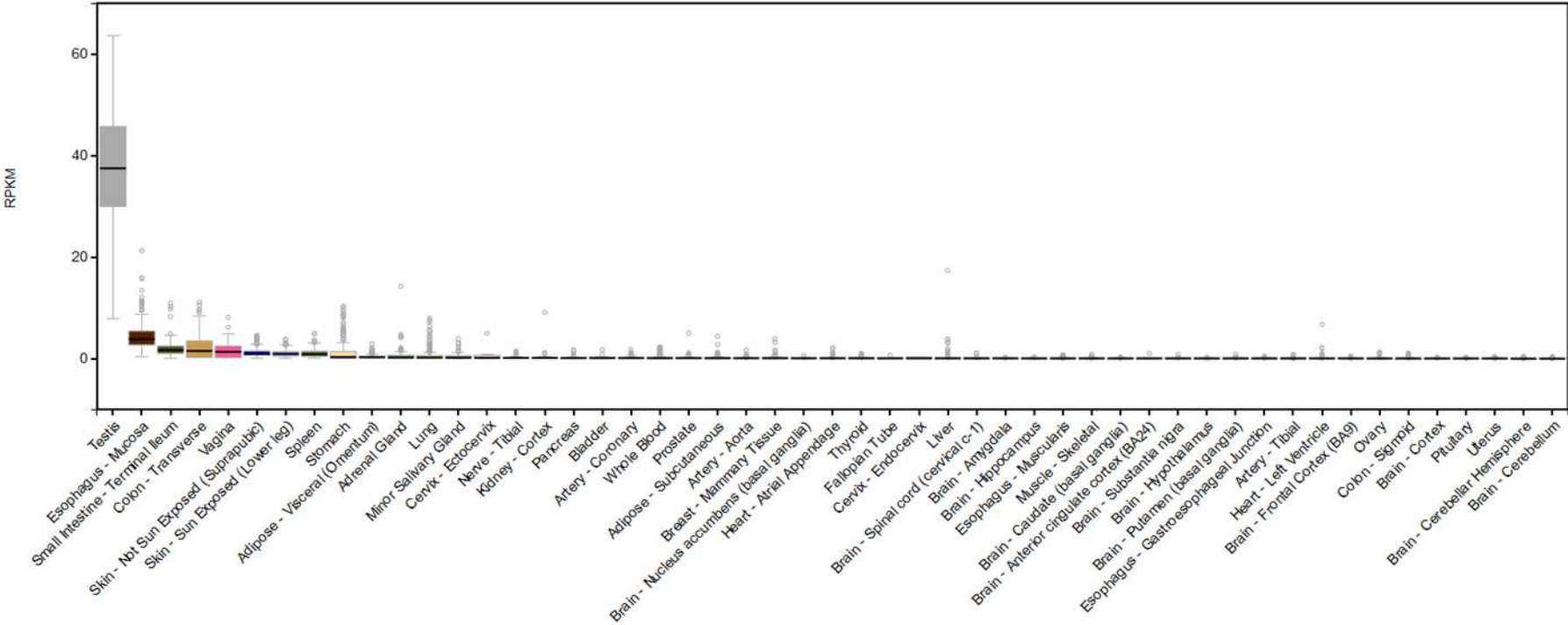
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

PBK Gene Expression



CEP290

Median RPKM of highest tissue: 6.286

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

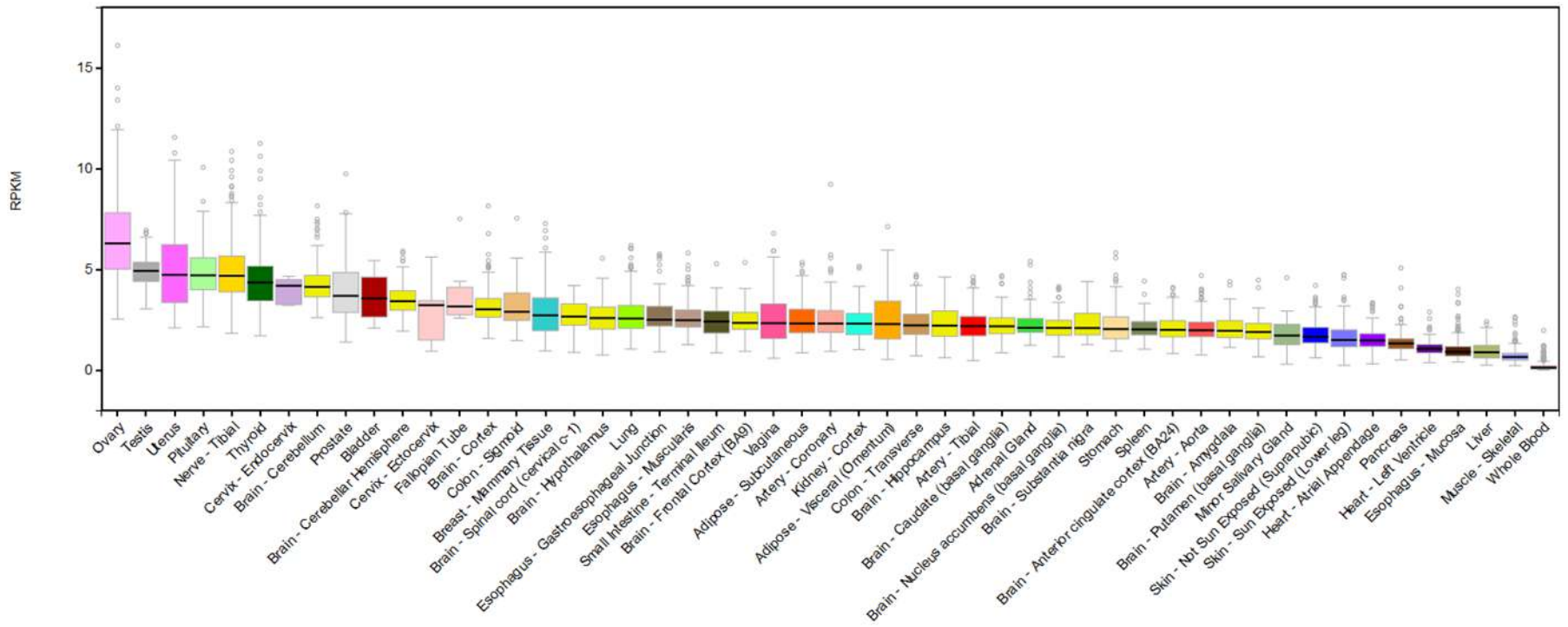
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

CEP290 Gene Expression



SPAG9

Median RPKM of highest tissue: 31.019

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

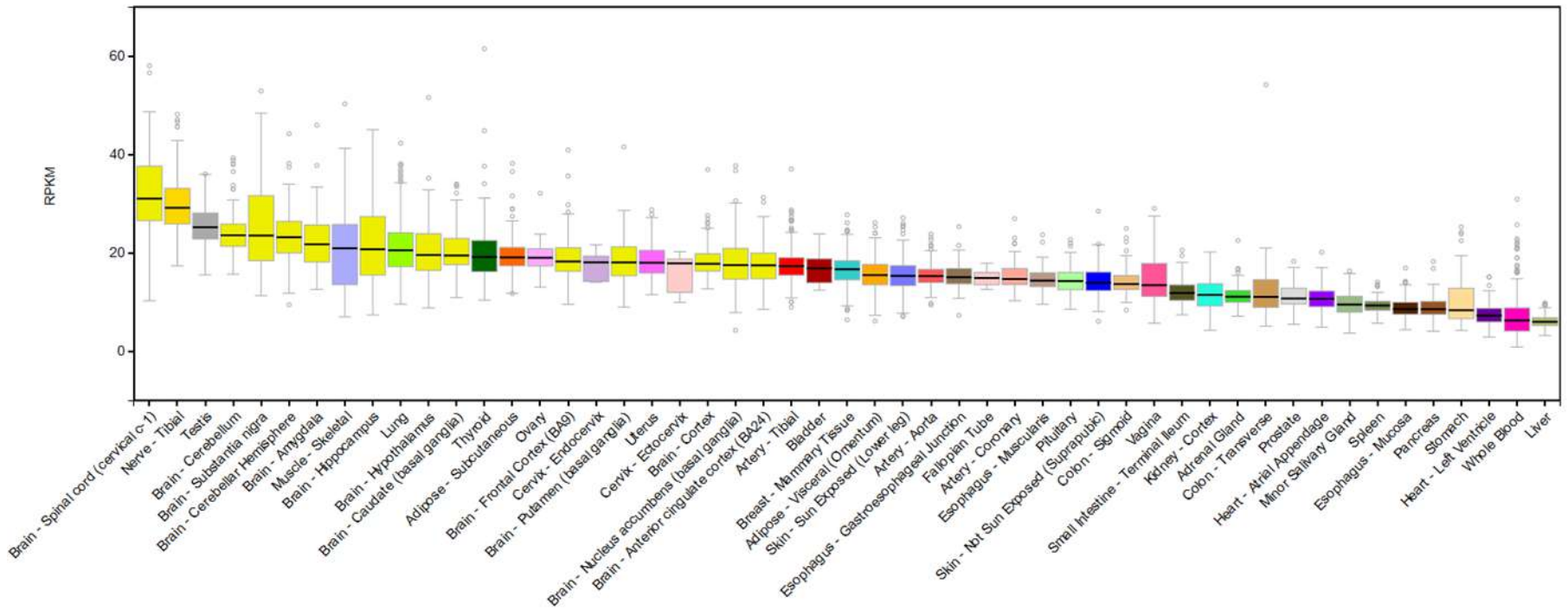
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SPAG9 Gene Expression



TTK

Median RPKM of highest tissue: 13.590

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

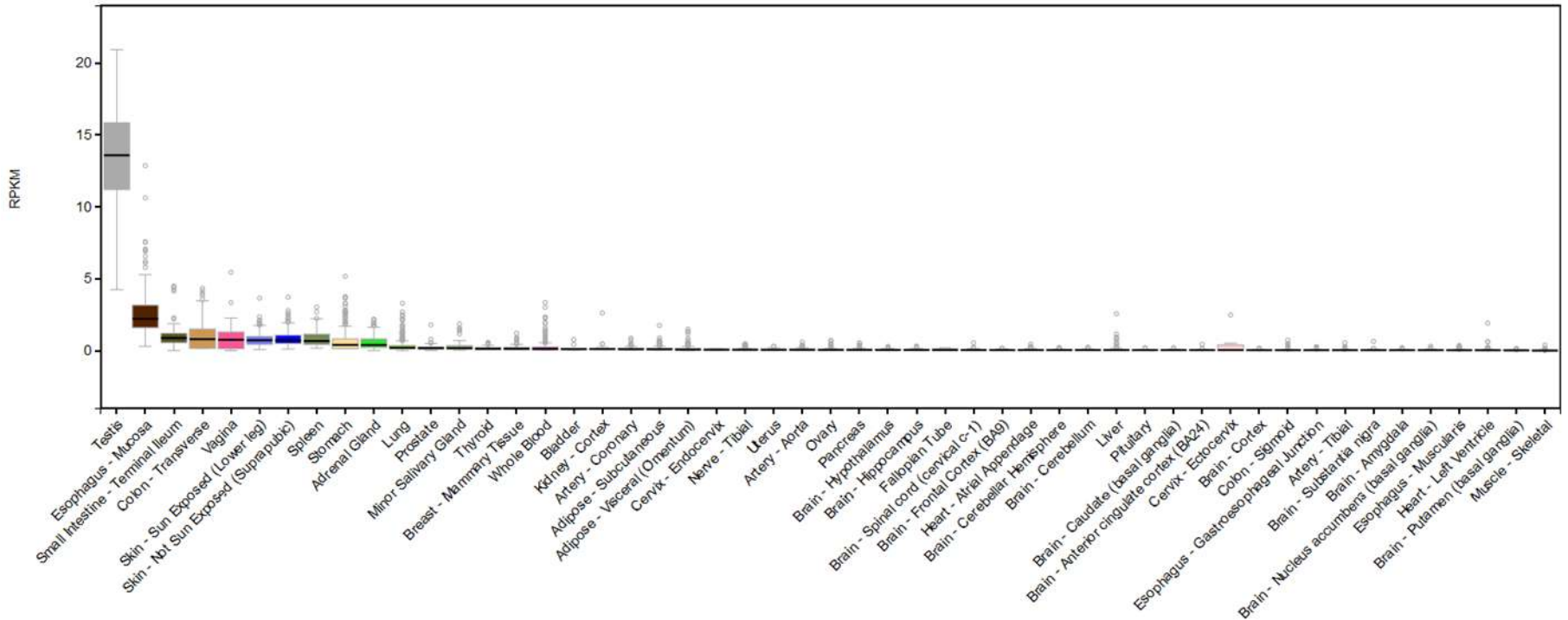
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

TTK Gene Expression

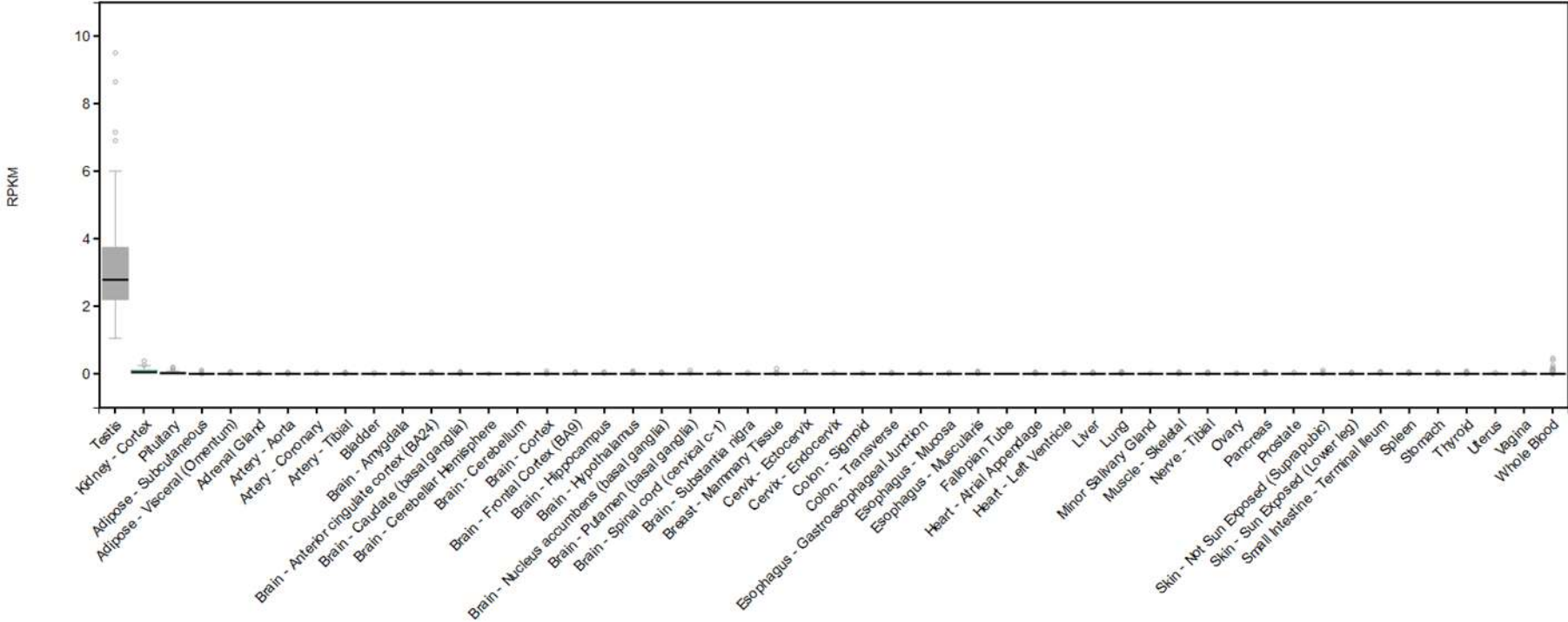


DPPA2

Median RPKM of highest tissue: 2.787

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

DPPA2 Gene Expression

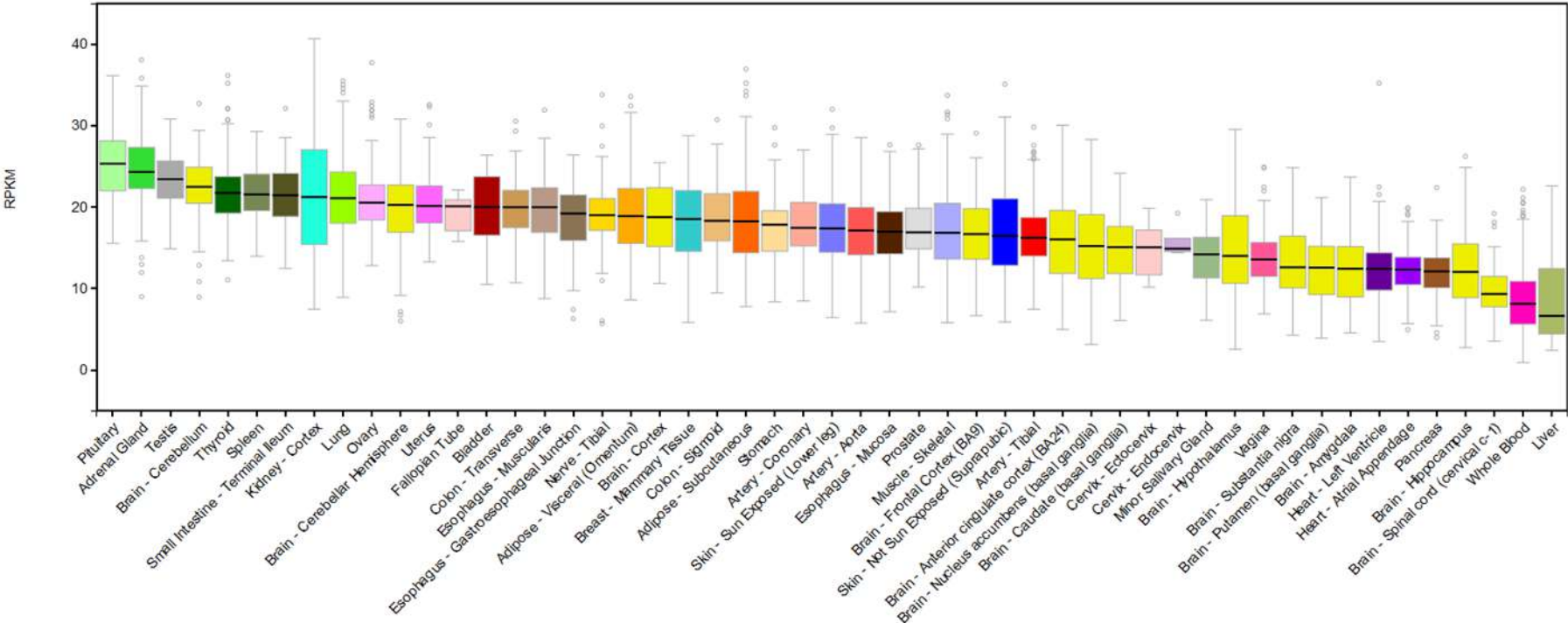


KIAA0100

Median RPKM of highest tissue: 25.343

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC
Outliers: On Off
Display: Boxes Medians
Filter: Tissue

KIAA0100 Gene Expression



DCAF12

Median RPKM of highest tissue: 33.210

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

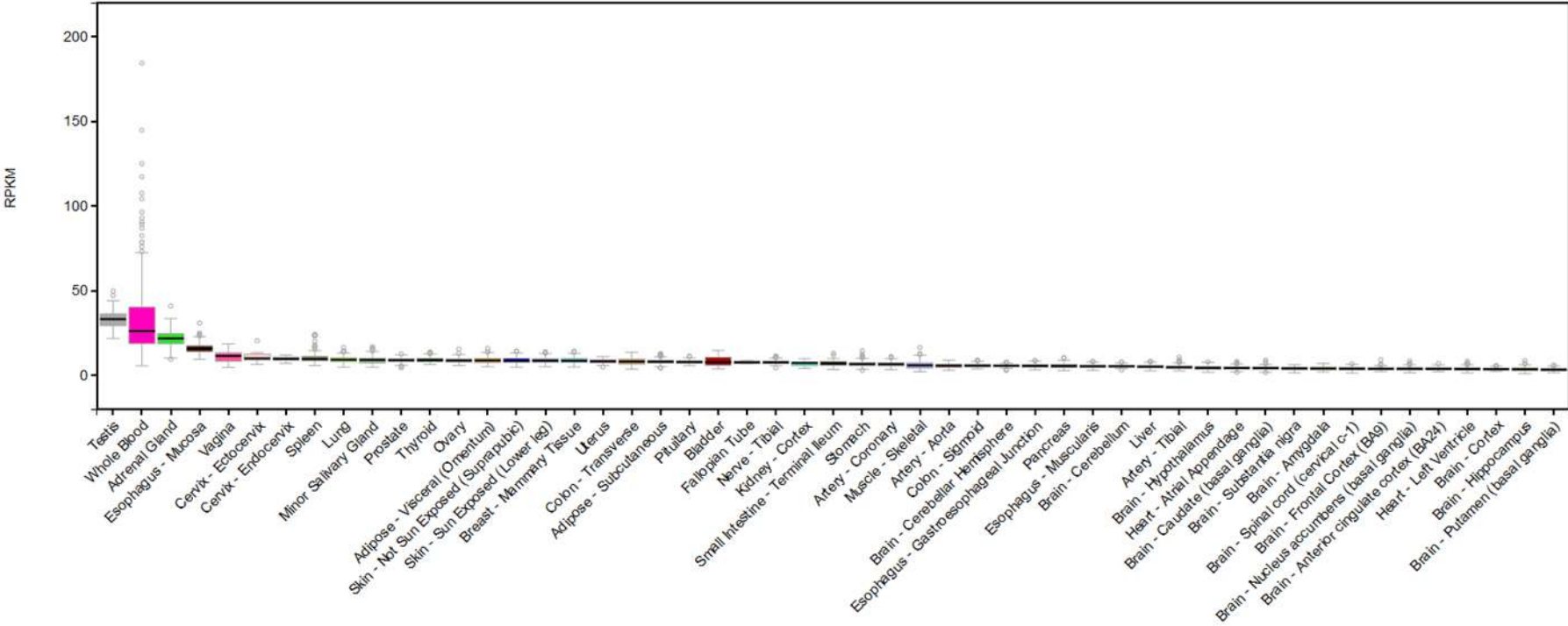
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

DCAF12 Gene Expression



CEP55

Median RPKM of highest tissue: 9.758

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

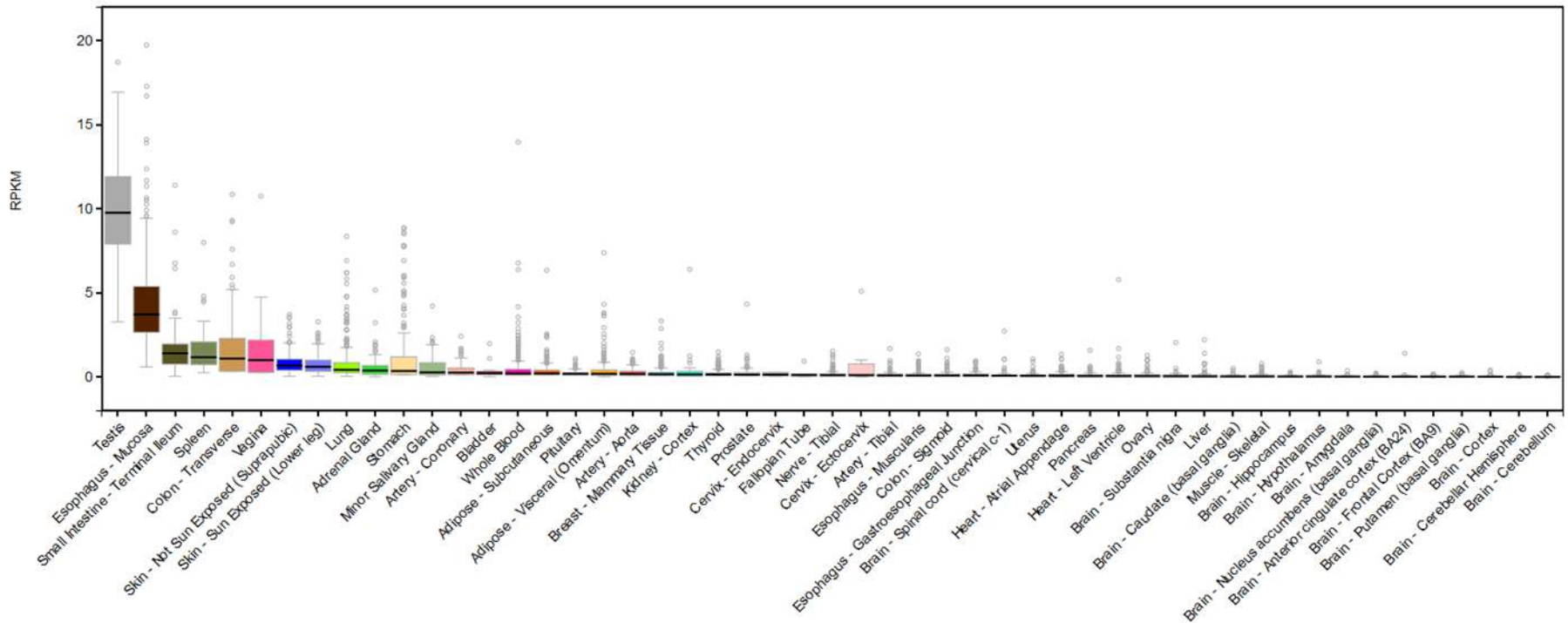
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CEP55 Gene Expression



TEX14

Median RPKM of highest tissue: 21.864

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

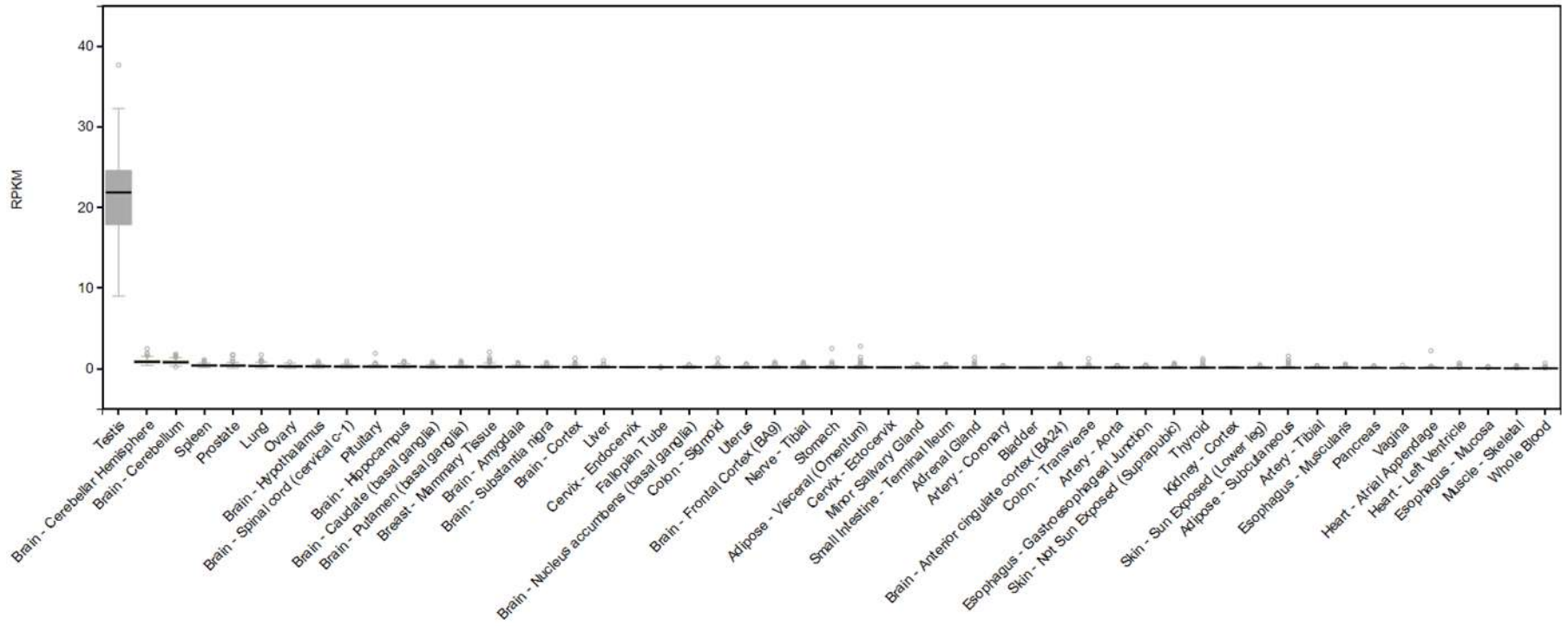
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

TEX14 Gene Expression

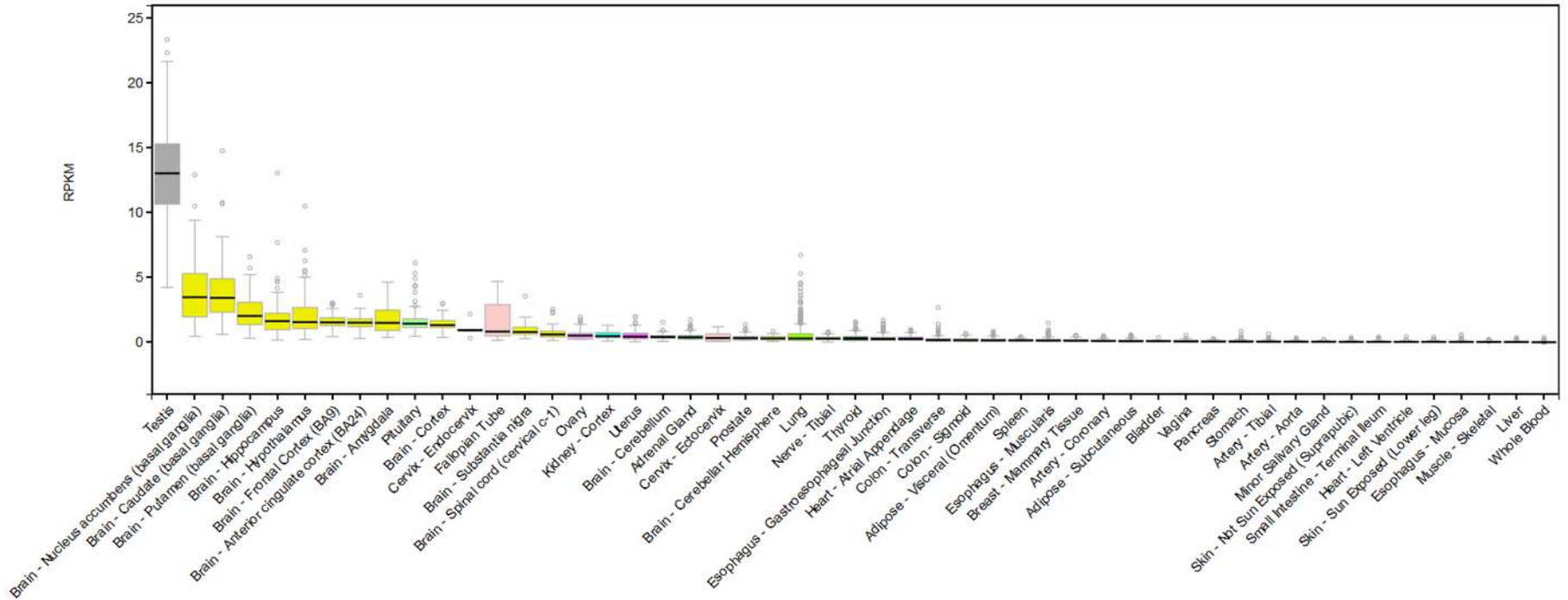


ANKRD45

Median RPKM of highest tissue: 13.034

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

ANKRD45 Gene Expression



IGSF11

Median RPKM of highest tissue: 17.509

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

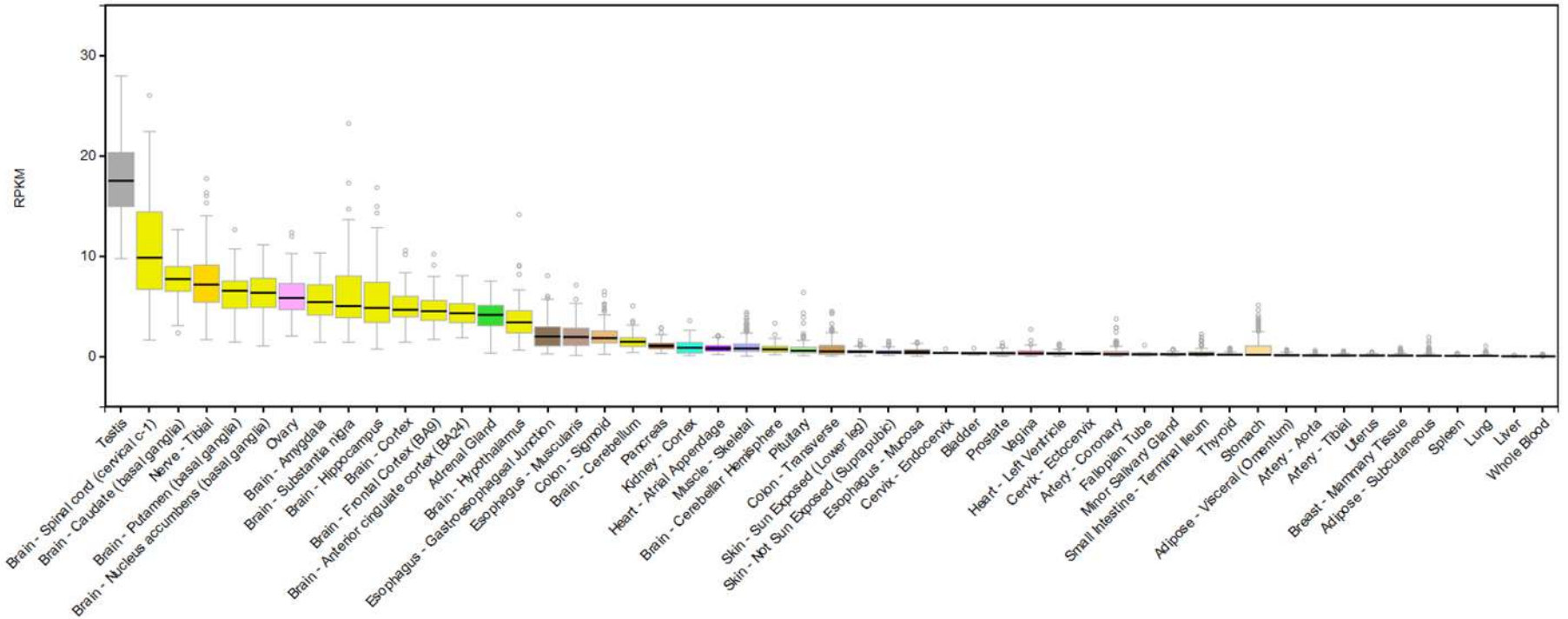
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

IGSF11 Gene Expression



TMEFF1

Median RPKM of highest tissue: 2.237

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

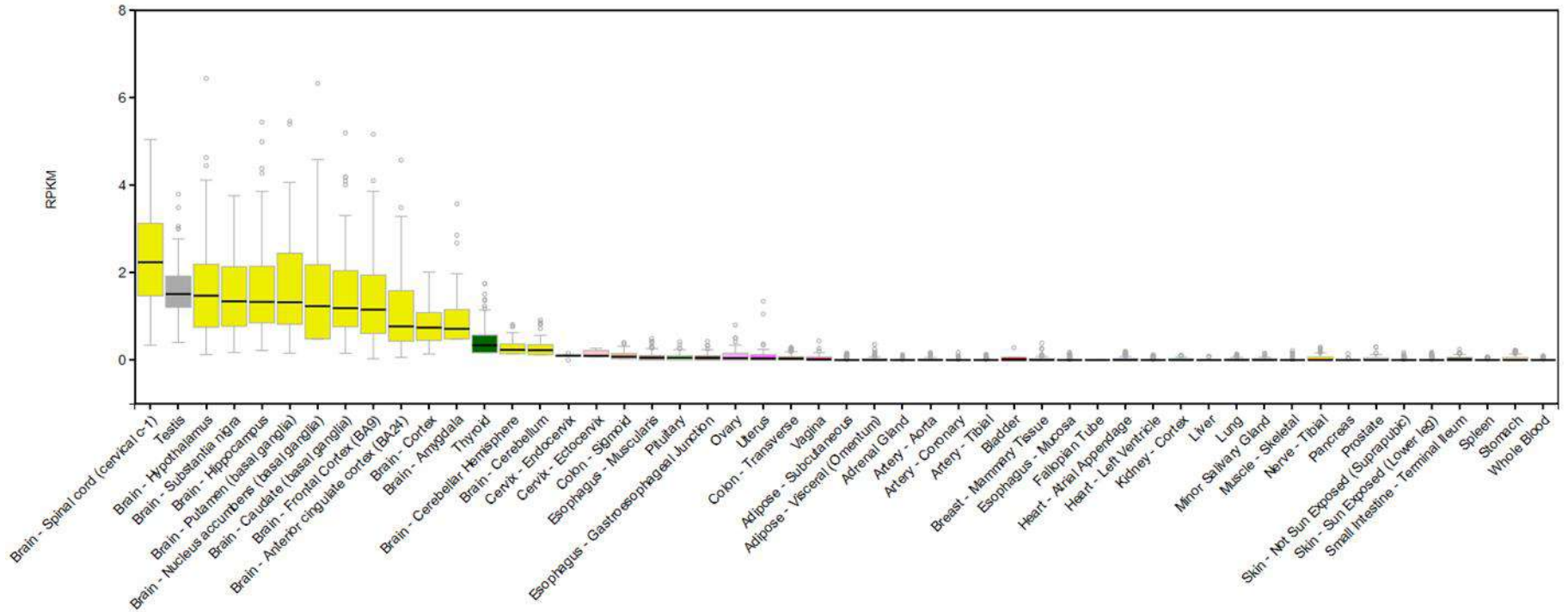
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

TMEFF1 Gene Expression



ARX

Median RPKM of highest tissue: 55.097

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

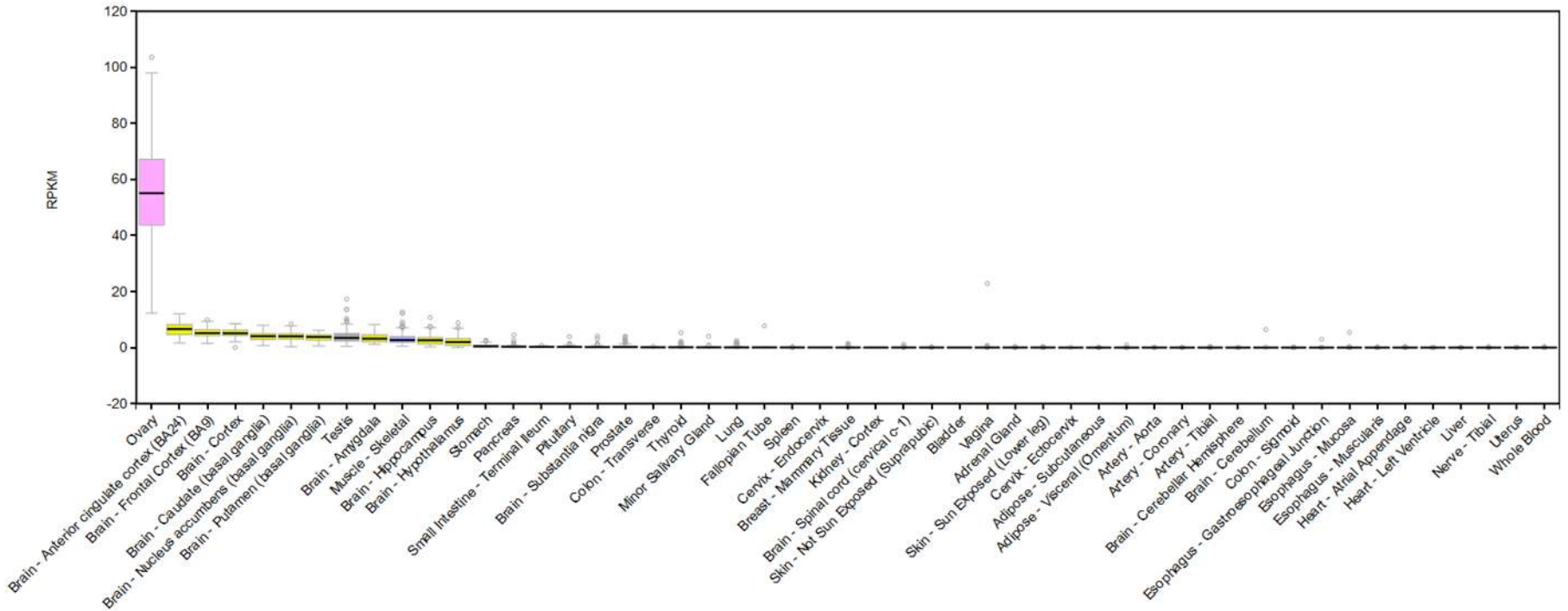
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

ARX Gene Expression



SPAG4

Median RPKM of highest tissue: 35.025

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

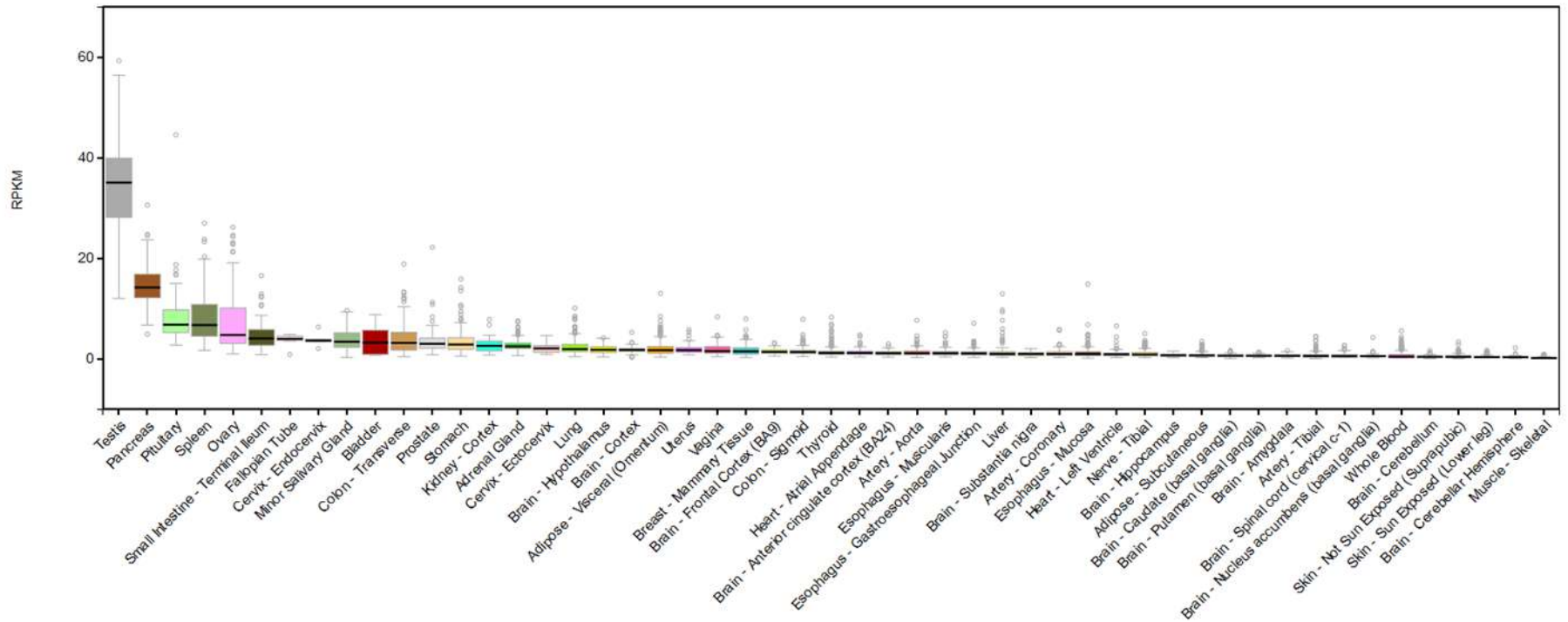
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SPAG4 Gene Expression



RQCD1

Median RPKM of highest tissue: 16.761

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

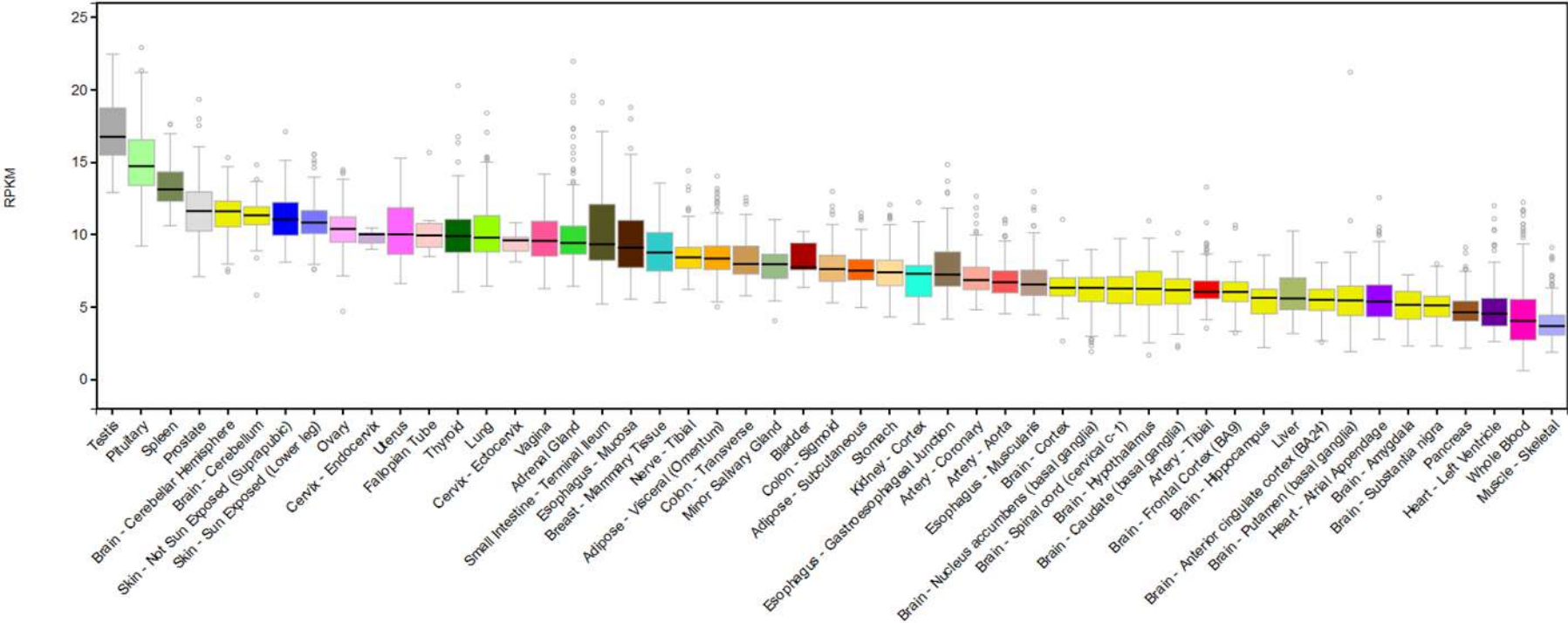
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

RQCD1 Gene Expression



PRAME

Median RPKM of highest tissue: 69.062

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

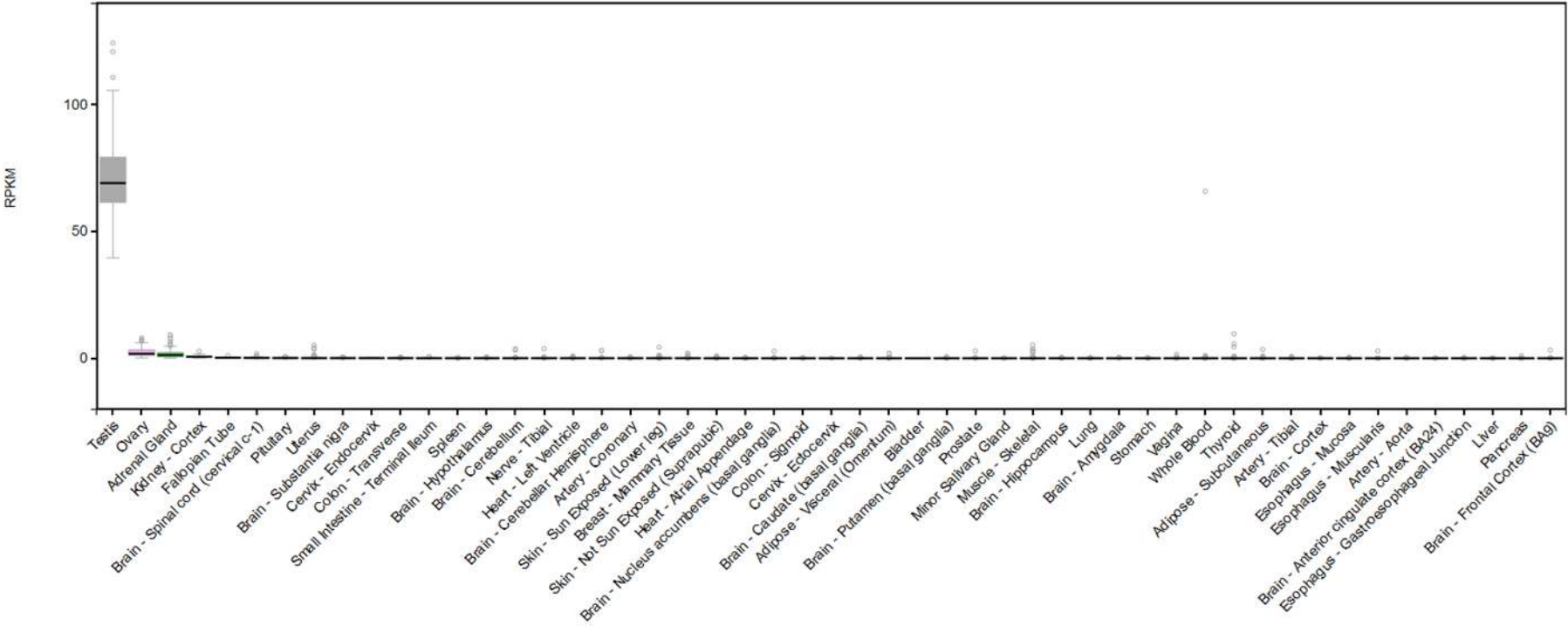
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

PRAME Gene Expression



ODF2

Median RPKM of highest tissue: 175.841

Pituitary: 22.820

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

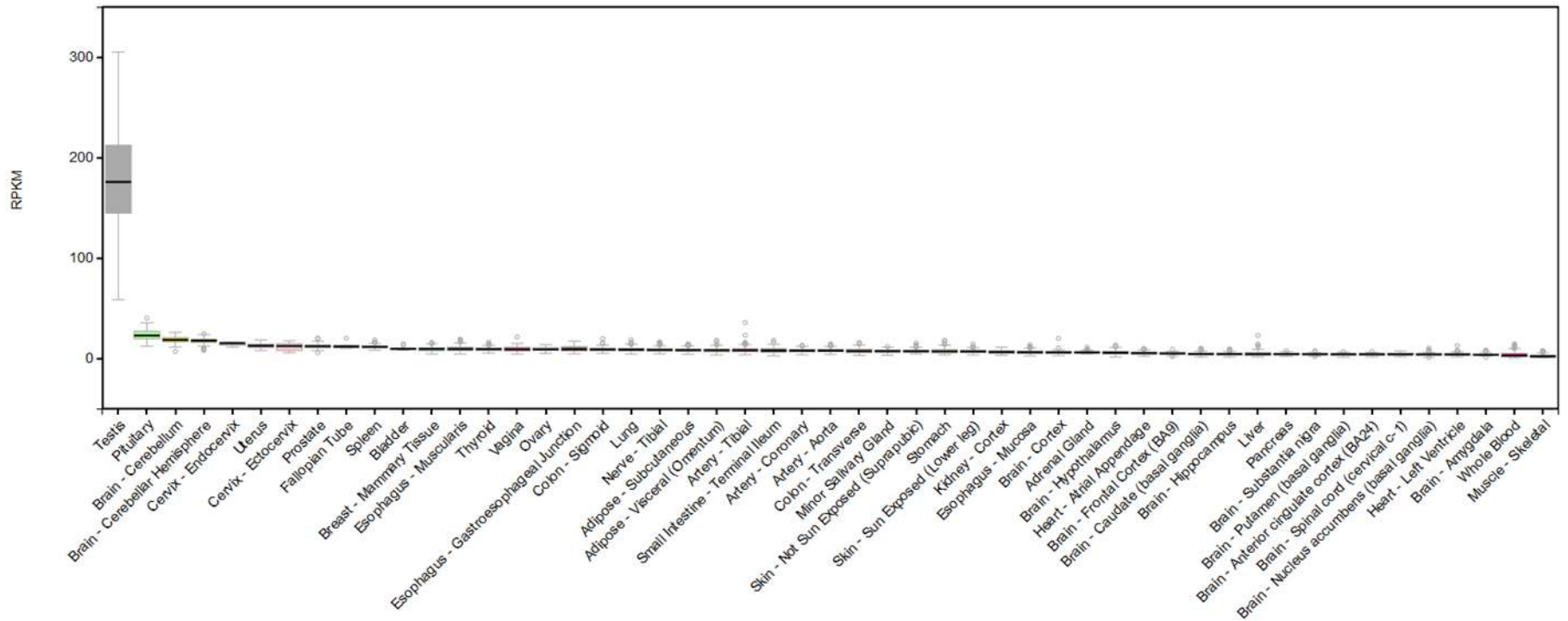
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

ODF2 Gene Expression

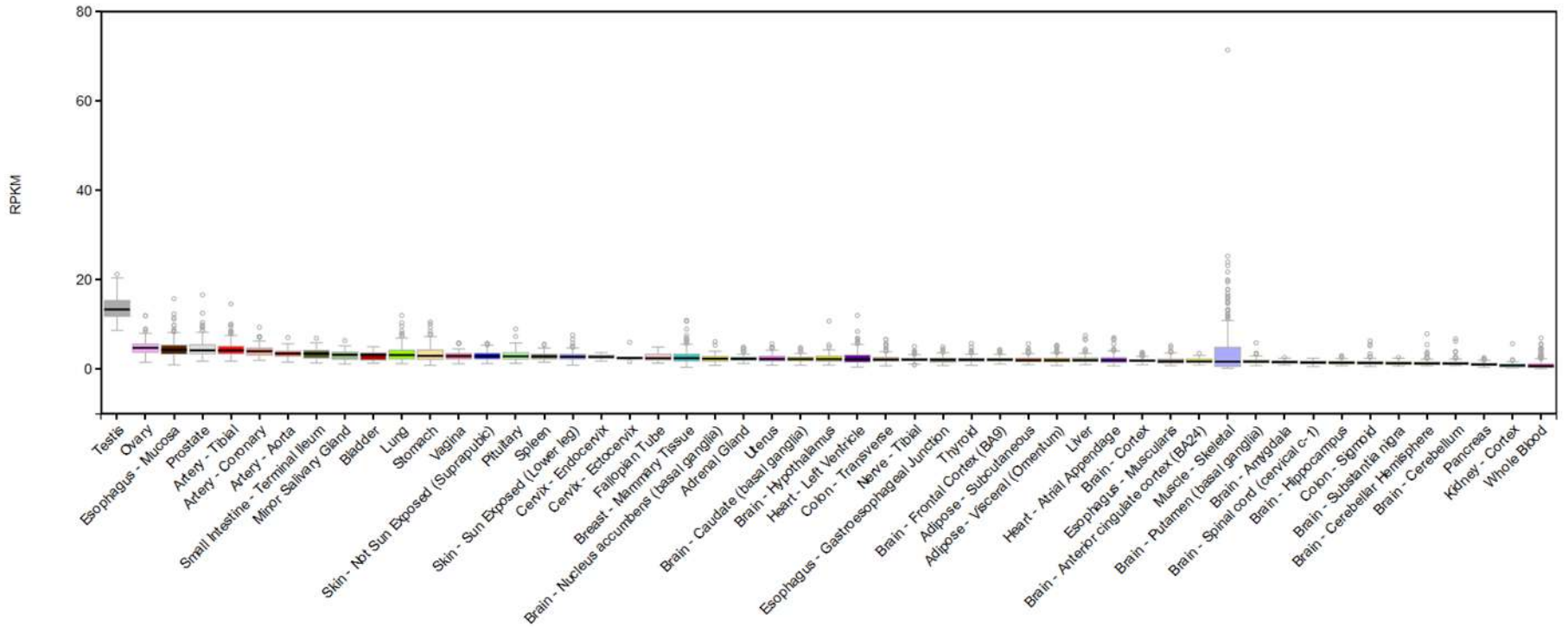


ATAD2

Median RPKM of highest tissue: 13.321

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

ATAD2 Gene Expression

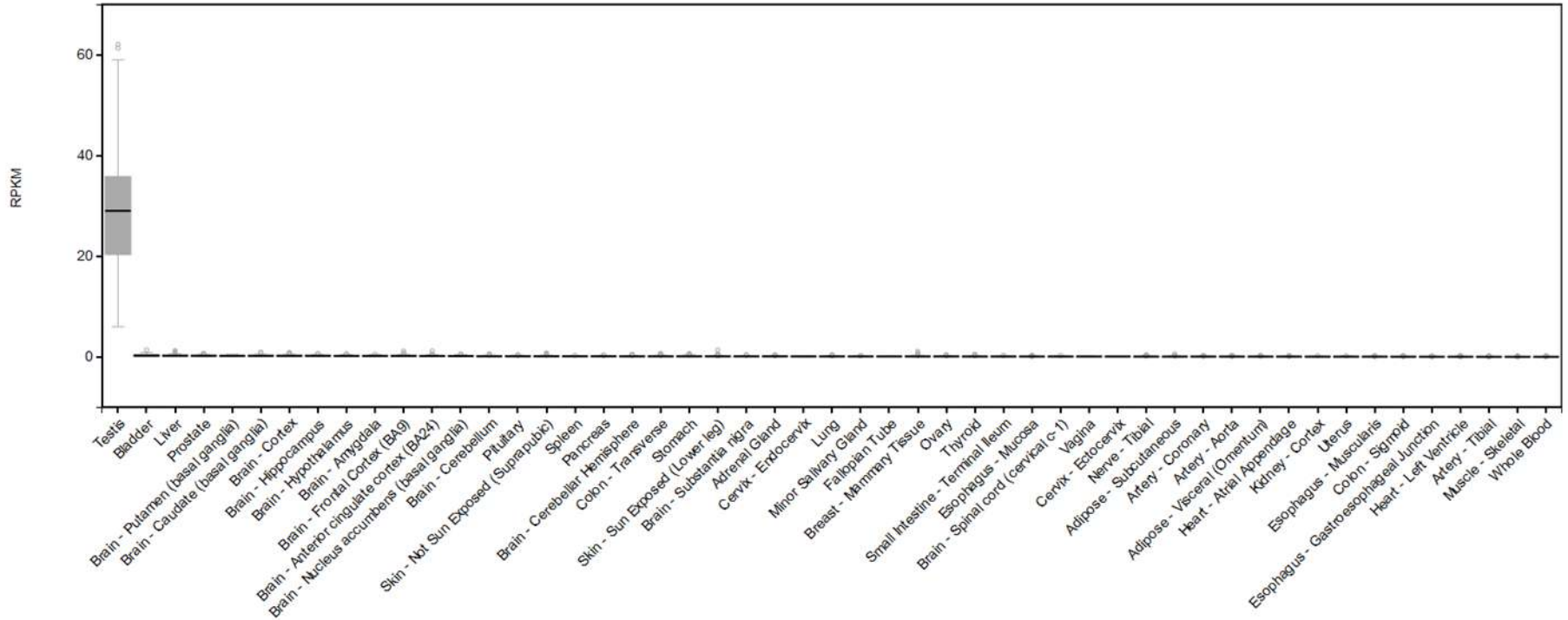


TEKT5

Median RPKM of highest tissue: 28.992

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

TEKT5 Gene Expression



TMPRSS12

Median RPKM of highest tissue: 8.800

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

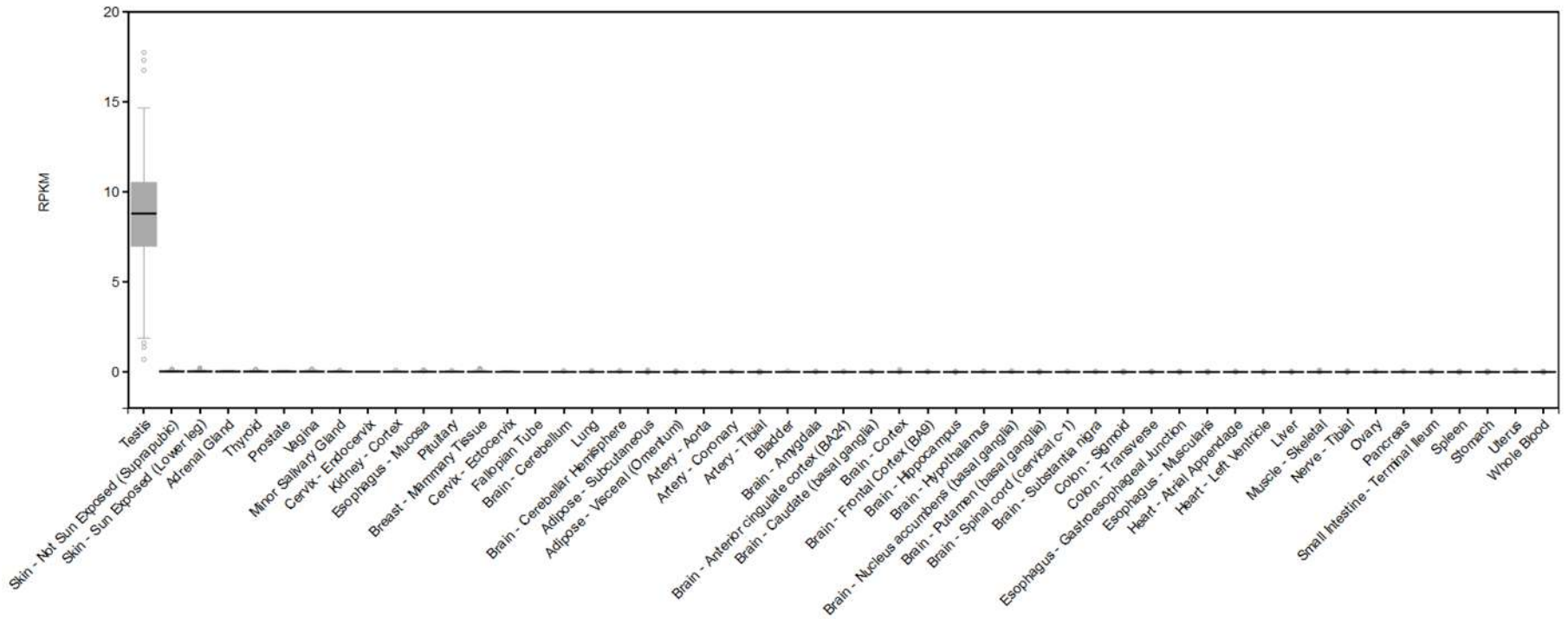
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

TMPRSS12 Gene Expression



DMRT1

Median RPKM of highest tissue: 21.299

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

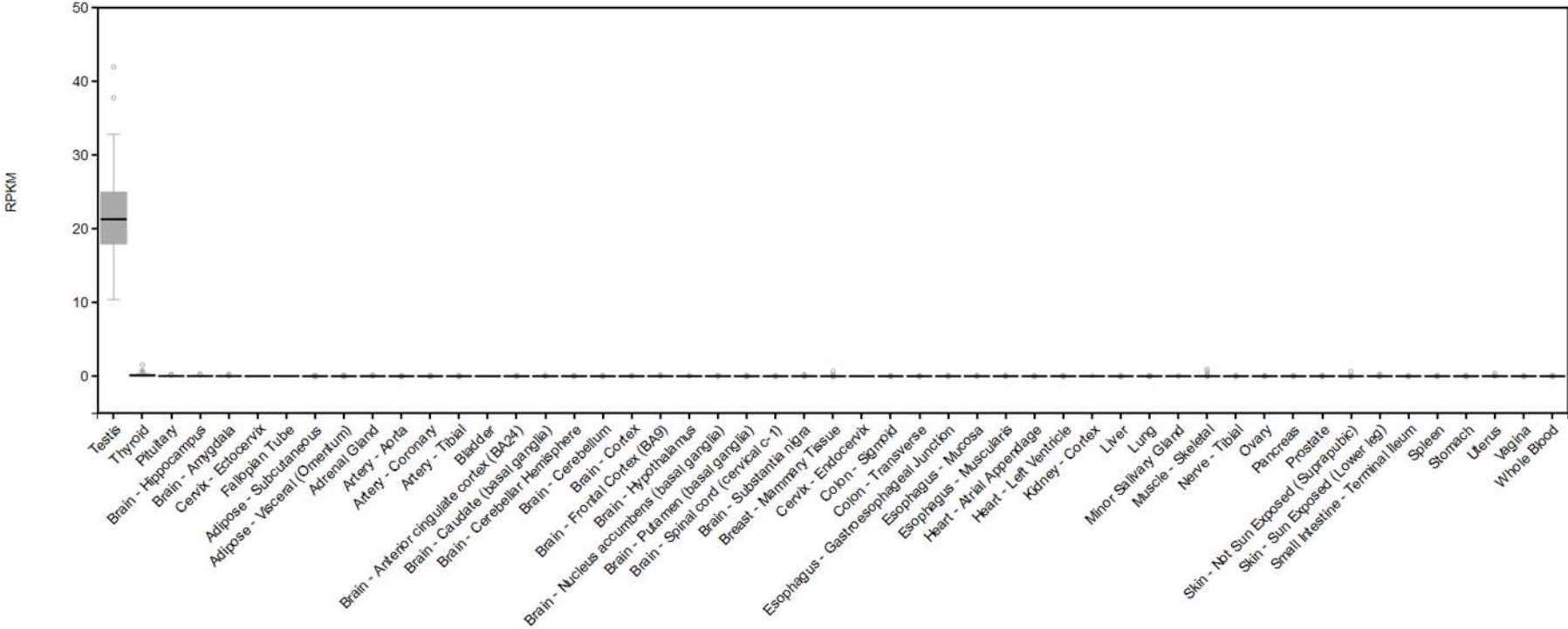
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

DMRT1 Gene Expression



CCNA1

Median RPKM of highest tissue: 57.378

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

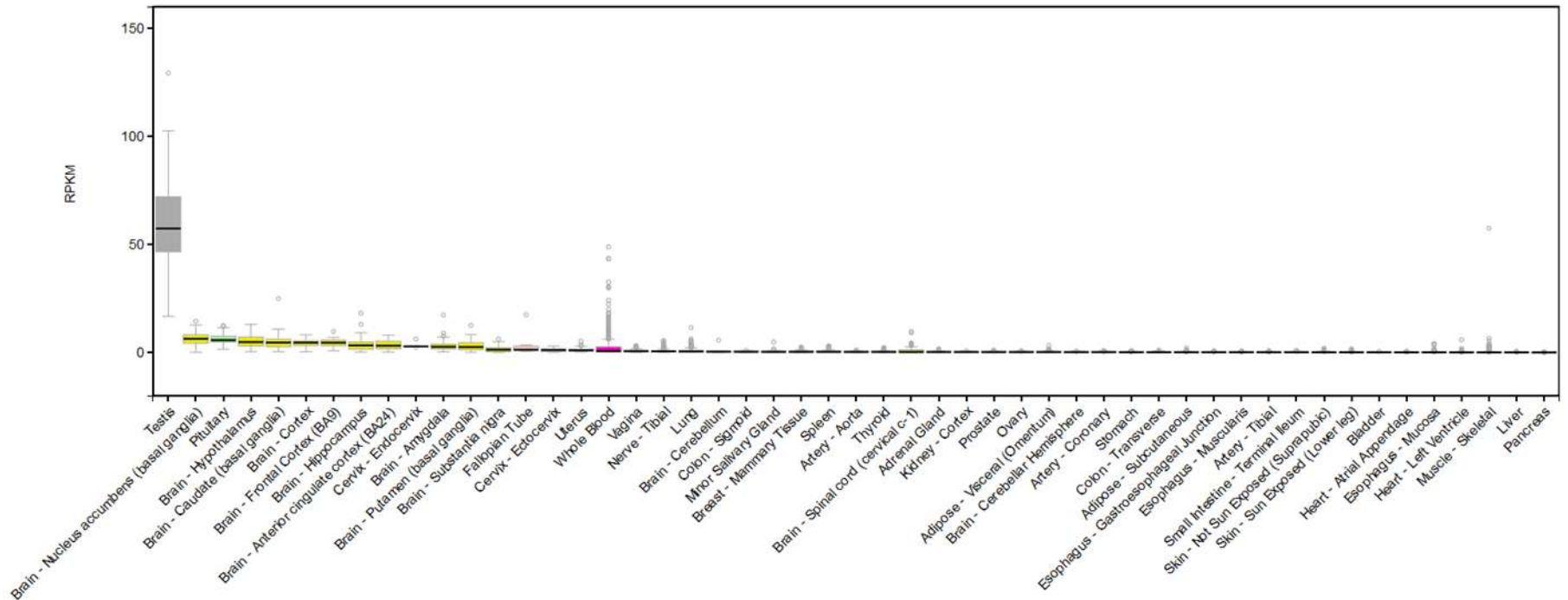
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

CCNA1 Gene Expression

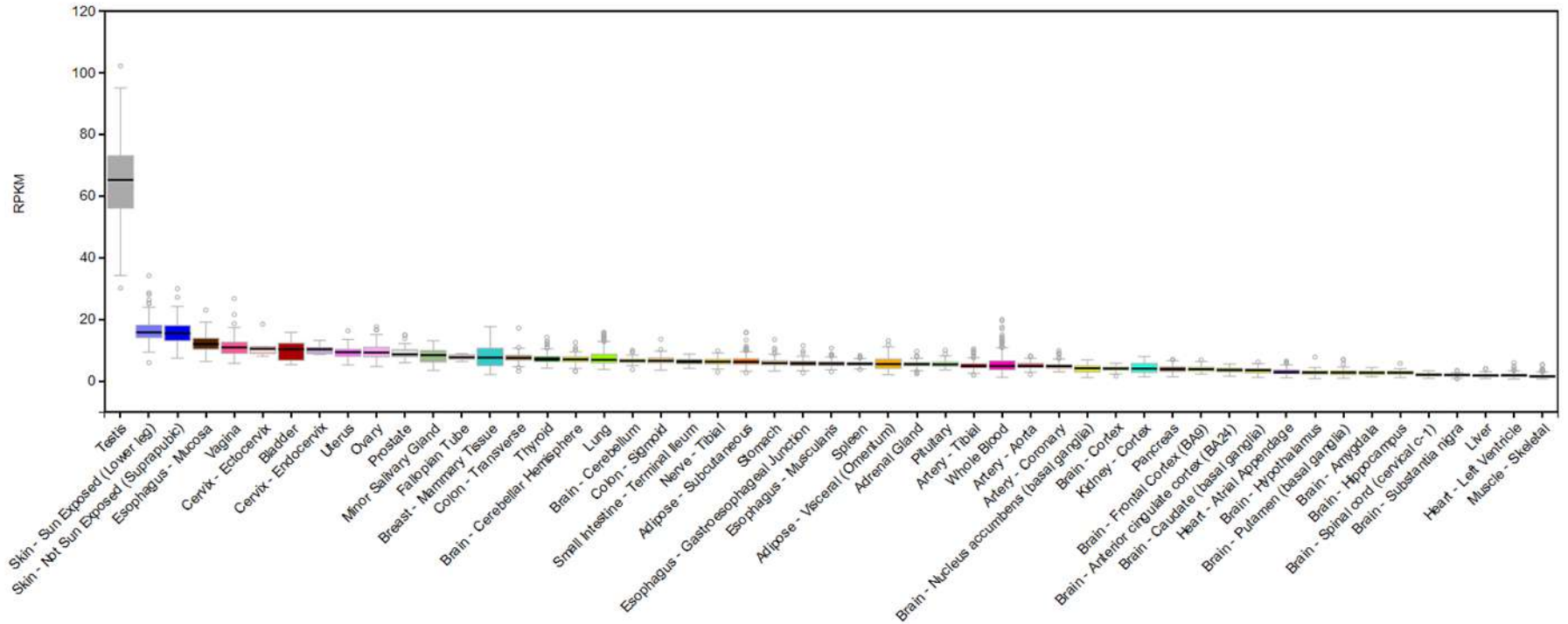


KDM5B

Median RPKM of highest tissue: 65.247

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

KDM5B Gene Expression



RNF17

Median RPKM of highest tissue: 15.925

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

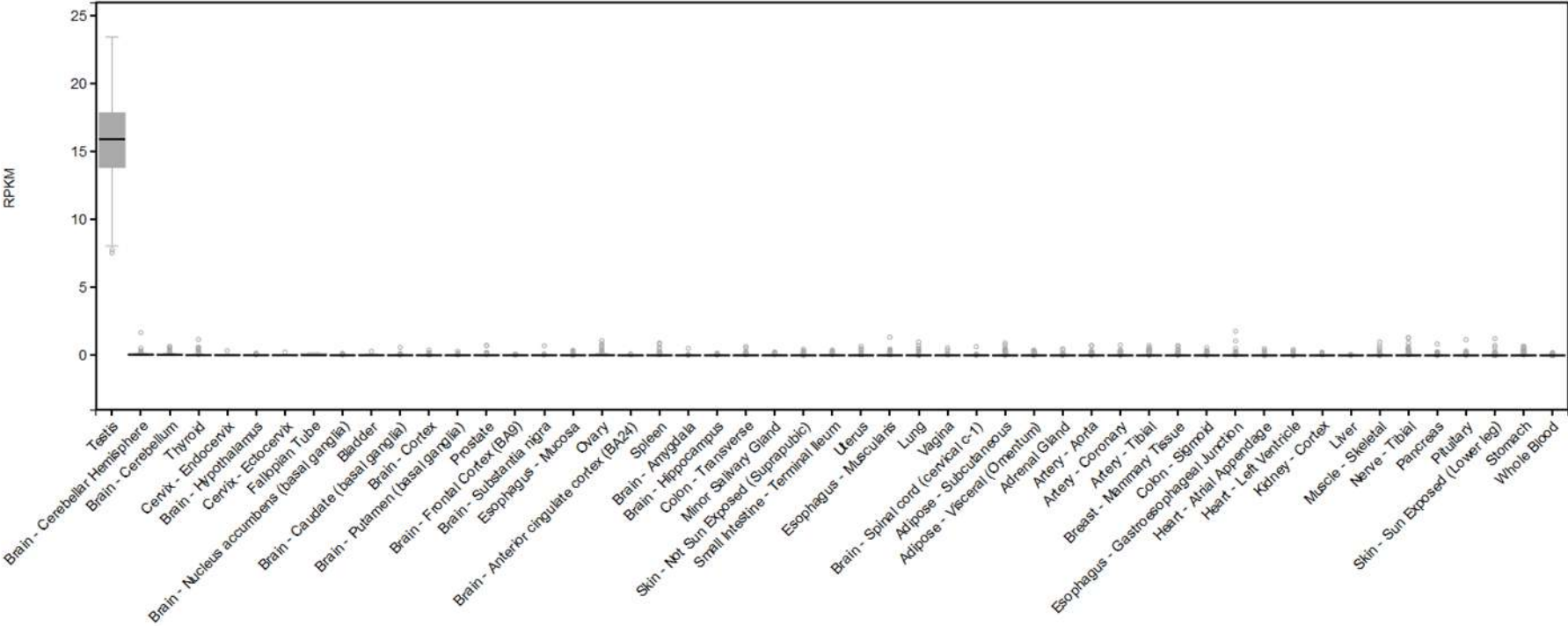
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

RNF17 Gene Expression

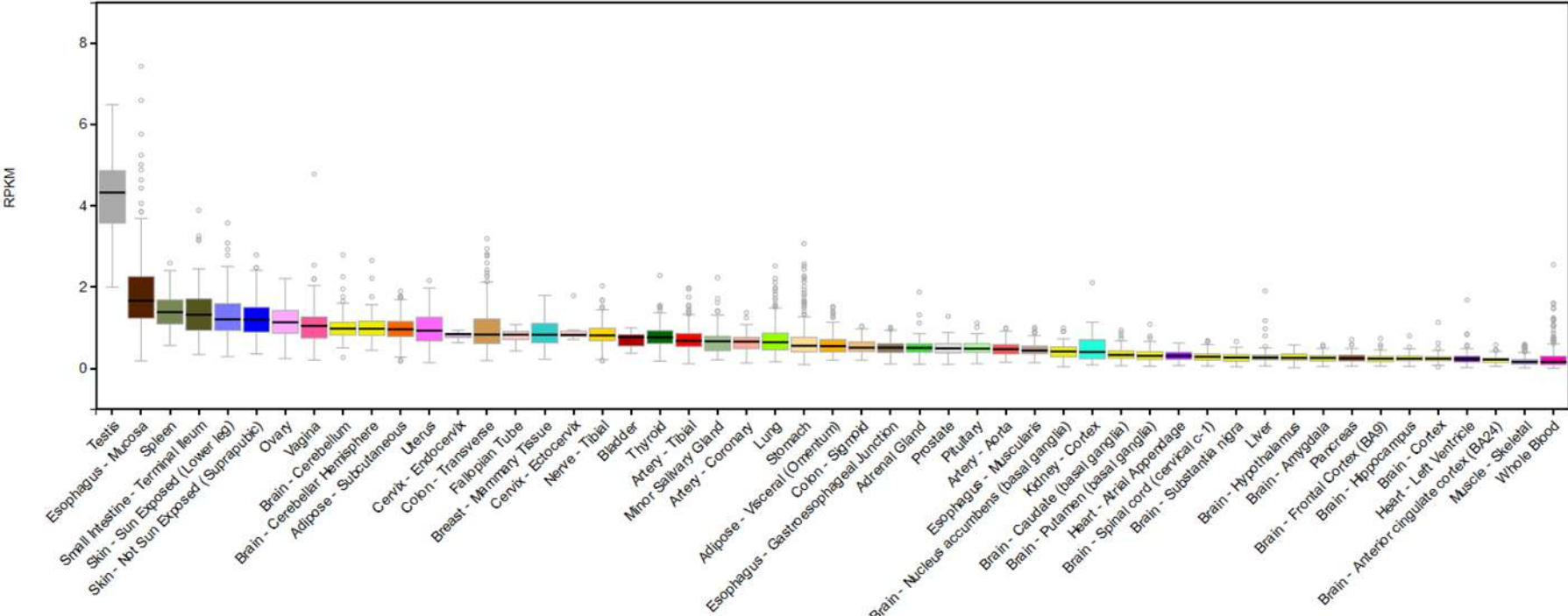


KIF20B

Median RPKM of highest tissue: 4.326

Plot: Gene Isoform | Differentiation: None Gender | Scale: Log Linear | Sort: ABC ▲ ▼ | Outliers: On Off | Display: Boxes Medians | Filter: Tissue

KIF20B Gene Expression



NUF2

Median RPKM of highest tissue: 21.680

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

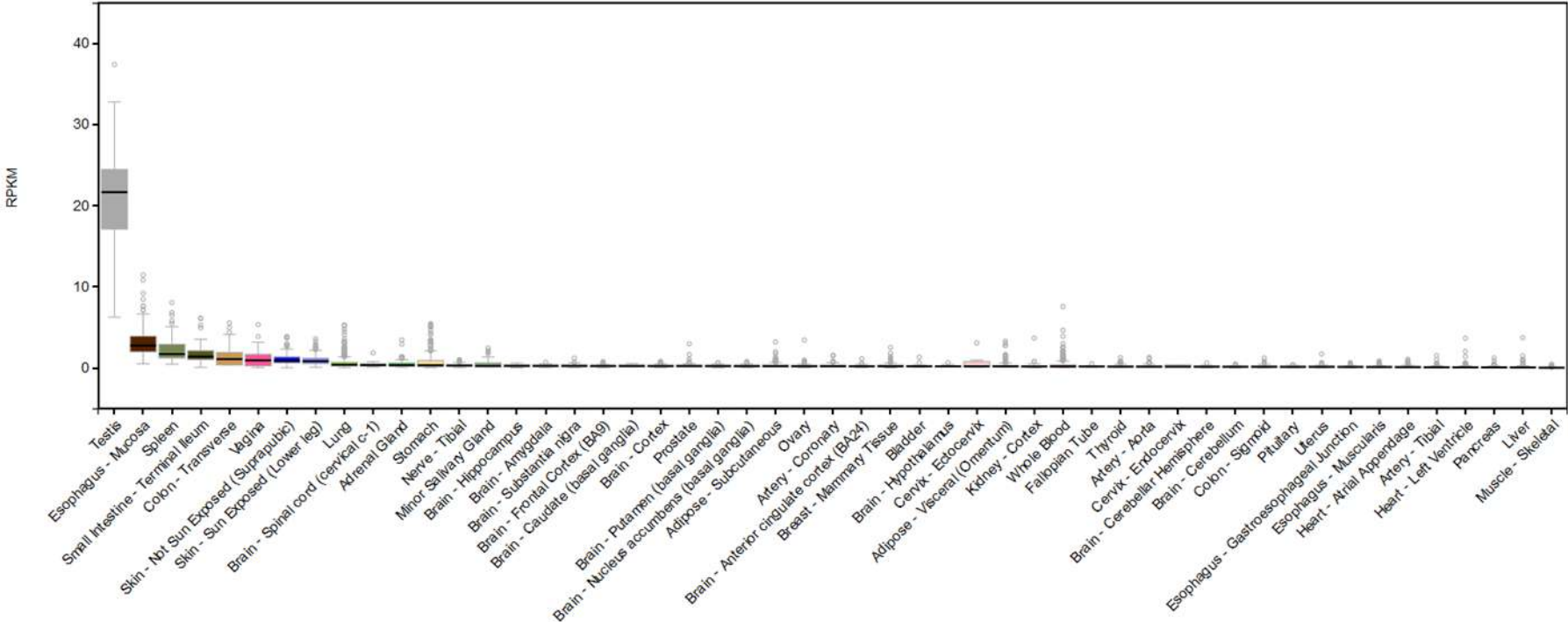
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

NUF2 Gene Expression



KIF2C

Median RPKM of highest tissue: 74.968

Esophagus-Mucosa: 3.484

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

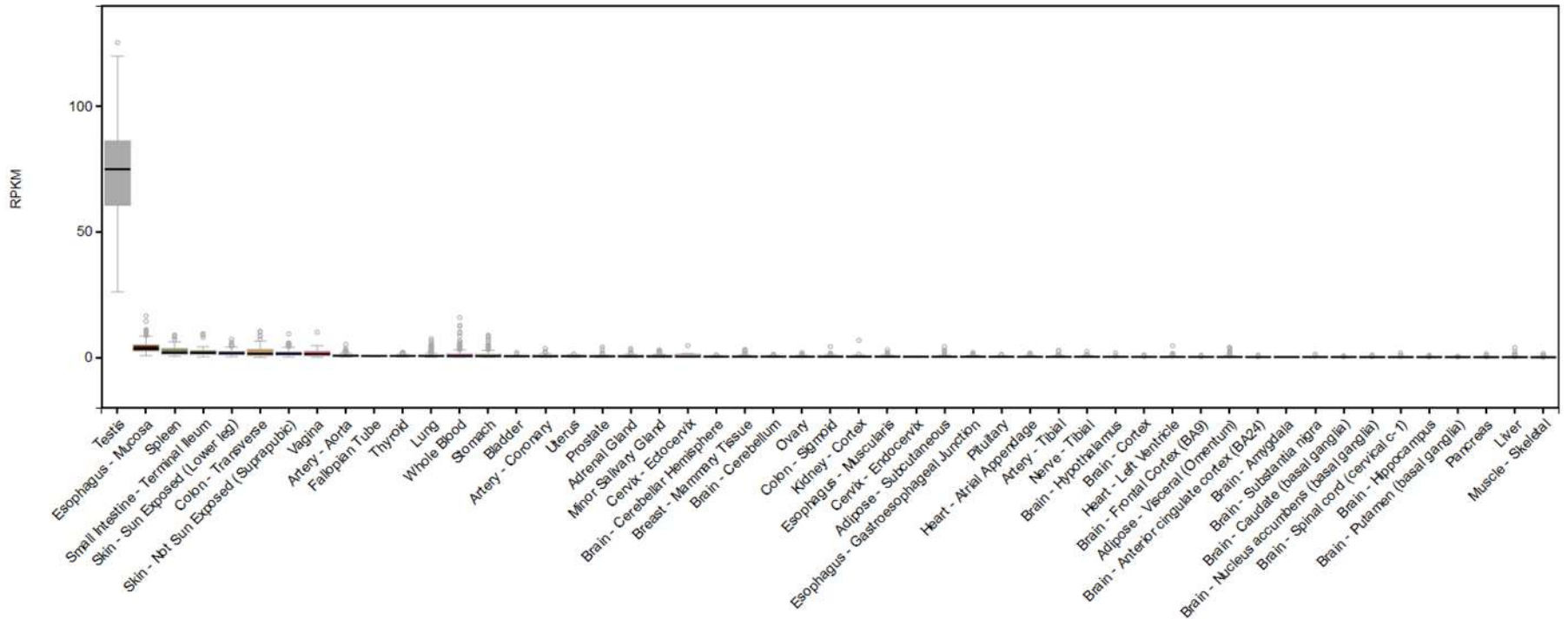
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

KIF2C Gene Expression



MAGEA1

Median RPKM of highest tissue: 4.918

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

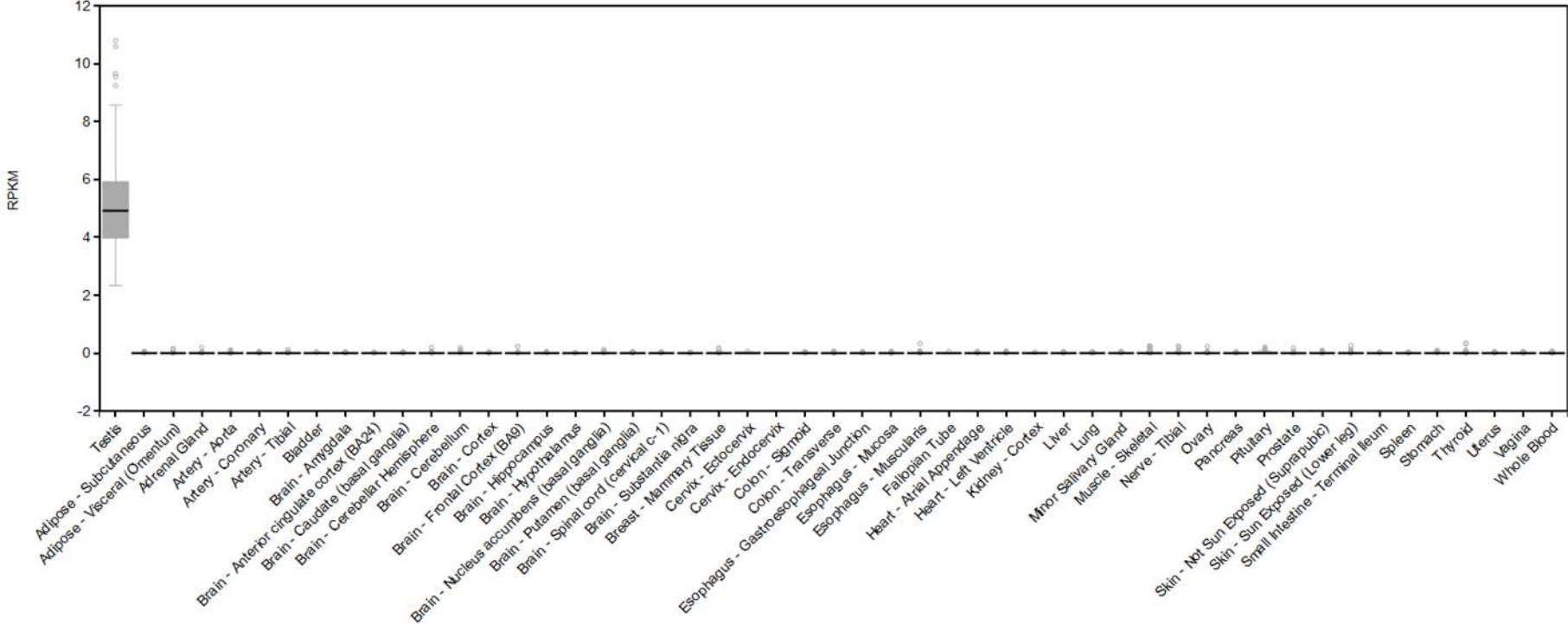
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MAGEA1 Gene Expression



PAGE2B

Median RPKM of highest tissue: 39.517

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

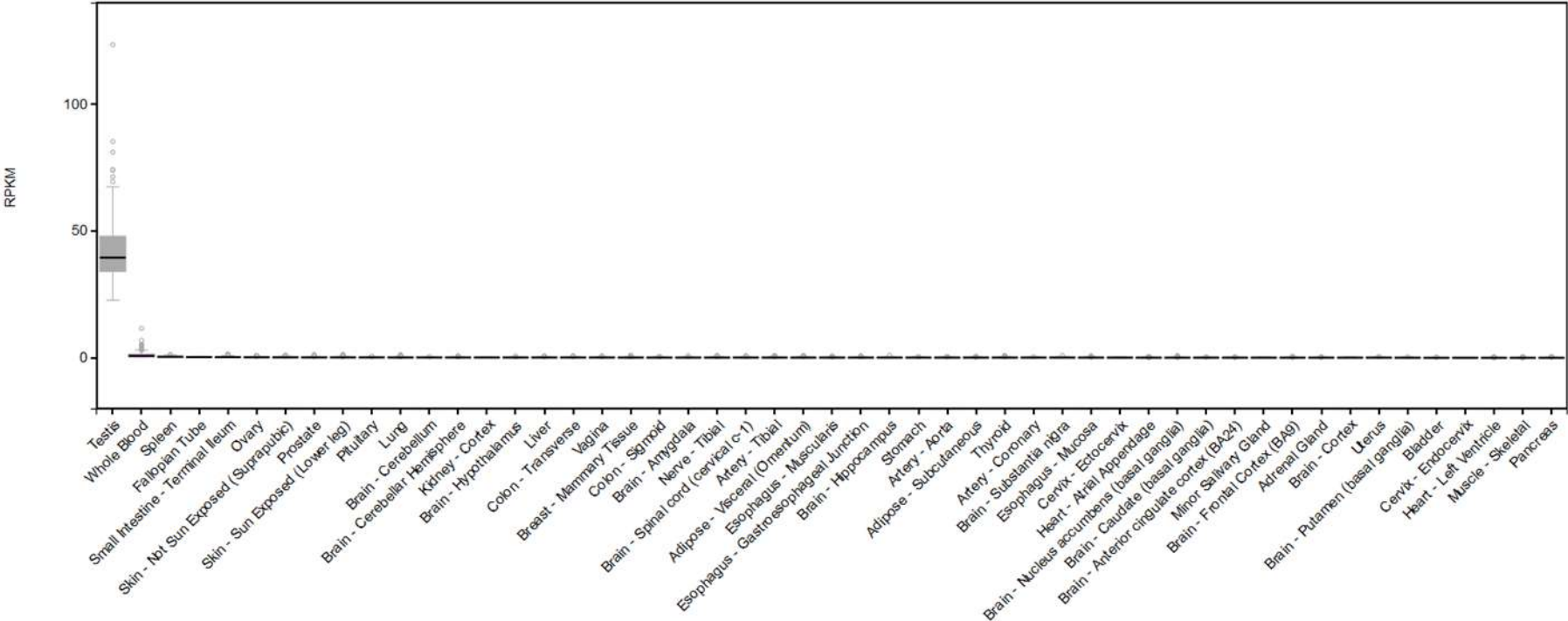
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

PAGE2B Gene Expression

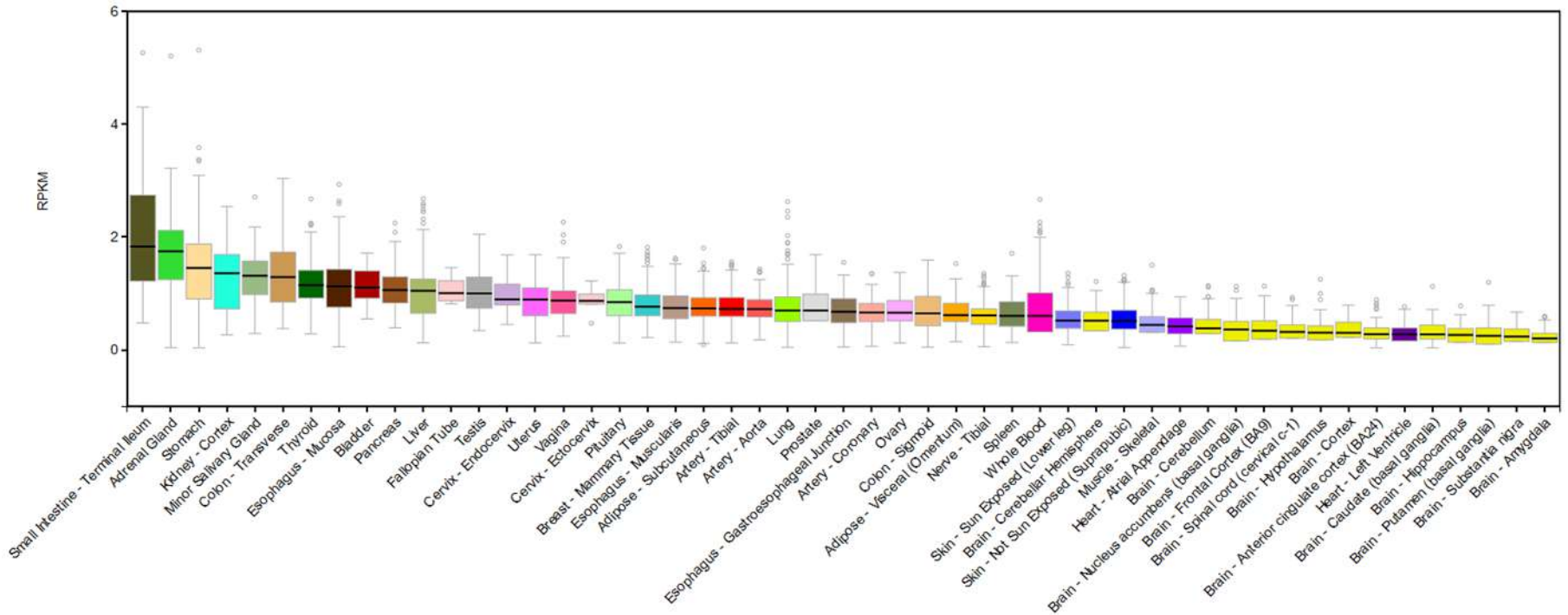


CTAGE5

Median RPKM of highest tissue: 1.831

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

CTAGE5 Gene Expression

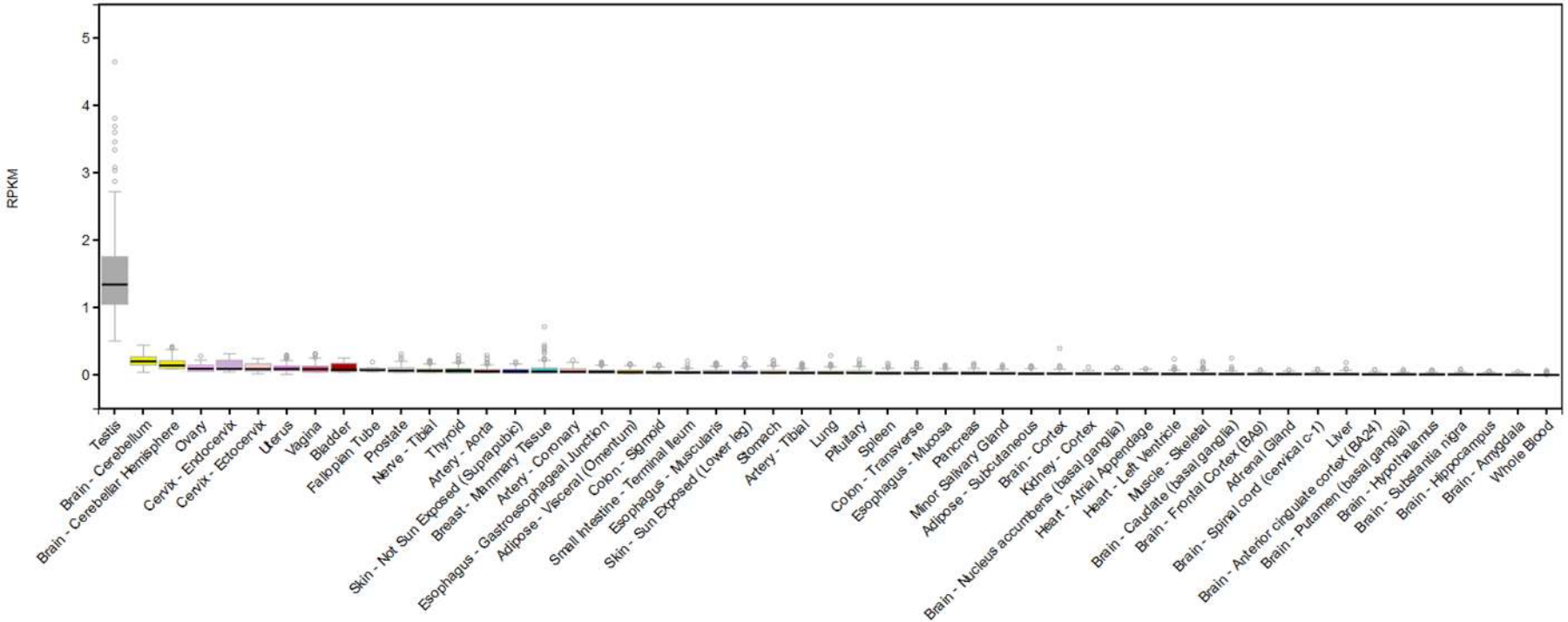


MAGEA8

Median RPKM of highest tissue: 1.342

Plot: Gene Isoform
Differentiation: None Gender
Scale: Log Linear
Sort: ABC ▲ ▼
Outliers: On Off
Display: Boxes Medians
Filter:

MAGEA8 Gene Expression



MAGEA4

Median RPKM of highest tissue: 12.796

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

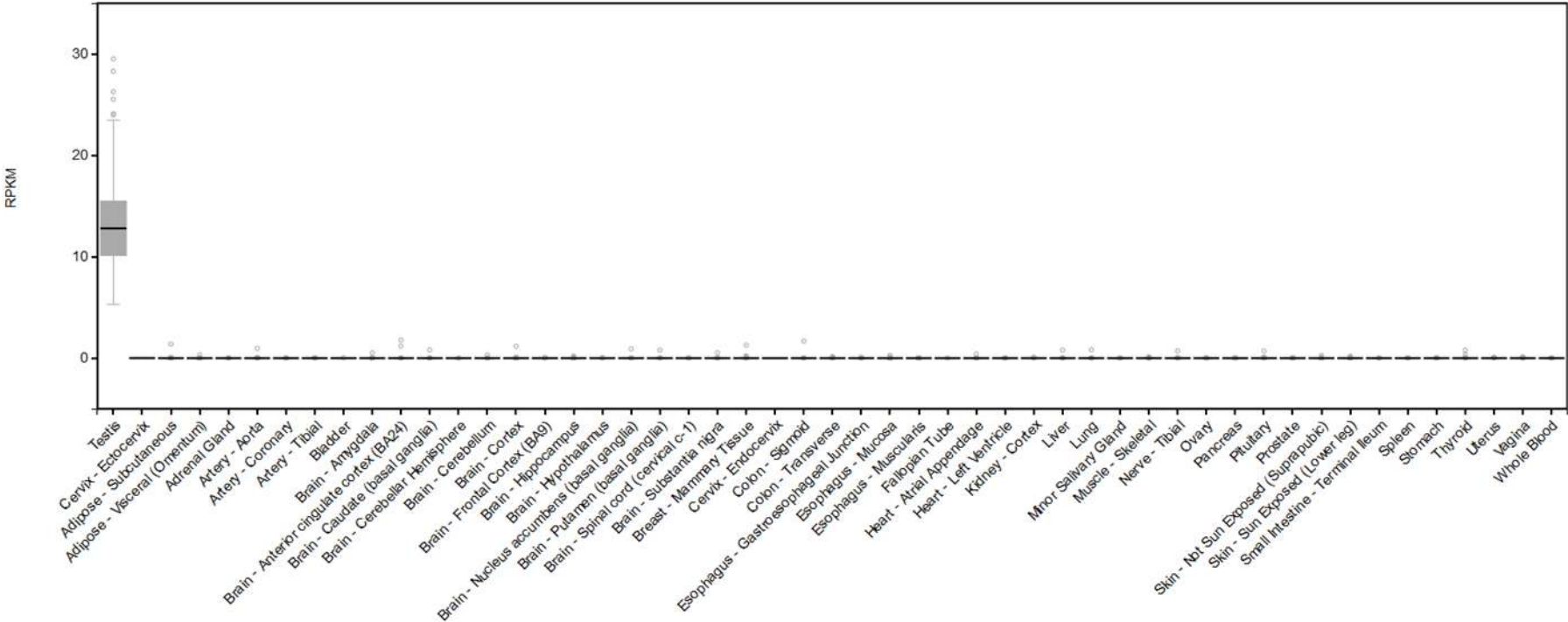
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue

MAGEA4 Gene Expression

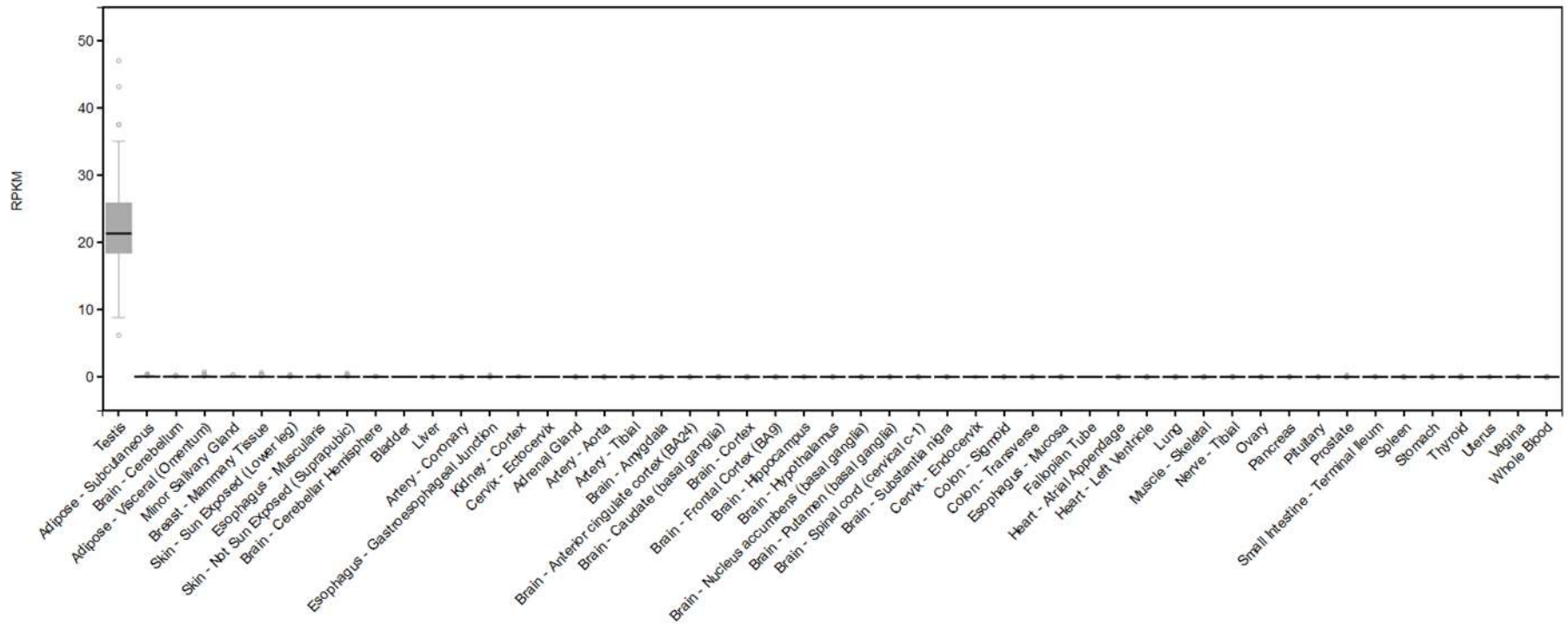


SYCP1

Median RPKM of highest tissue: 21.327

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

SYCP1 Gene Expression



ACRBP

Median RPKM of highest tissue: 277.644

Spleen: 8.343

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

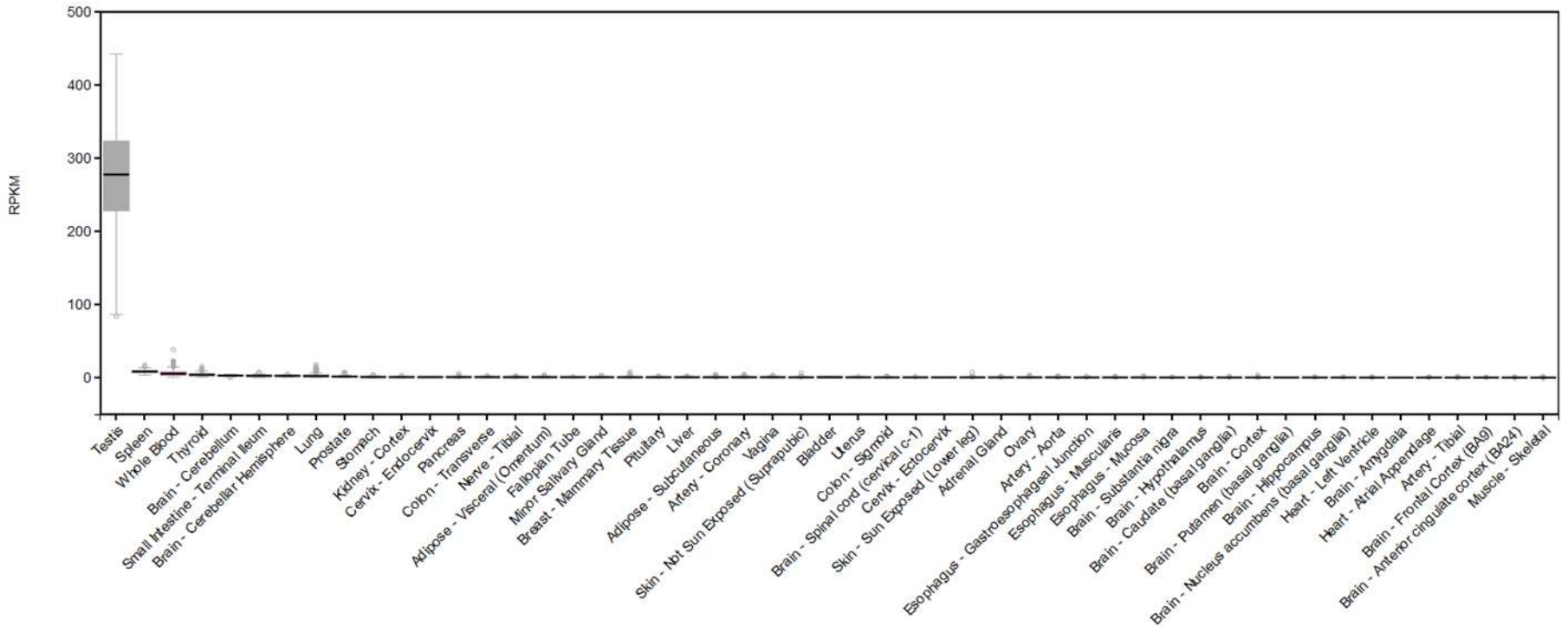
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

ACRBP Gene Expression



CRISP2

Median RPKM of highest tissue: 554.806

Minor Salivary Gland: 9.827

CRISP2 Gene Expression

Plot: Gene Isoform

Differentiation: None Gender

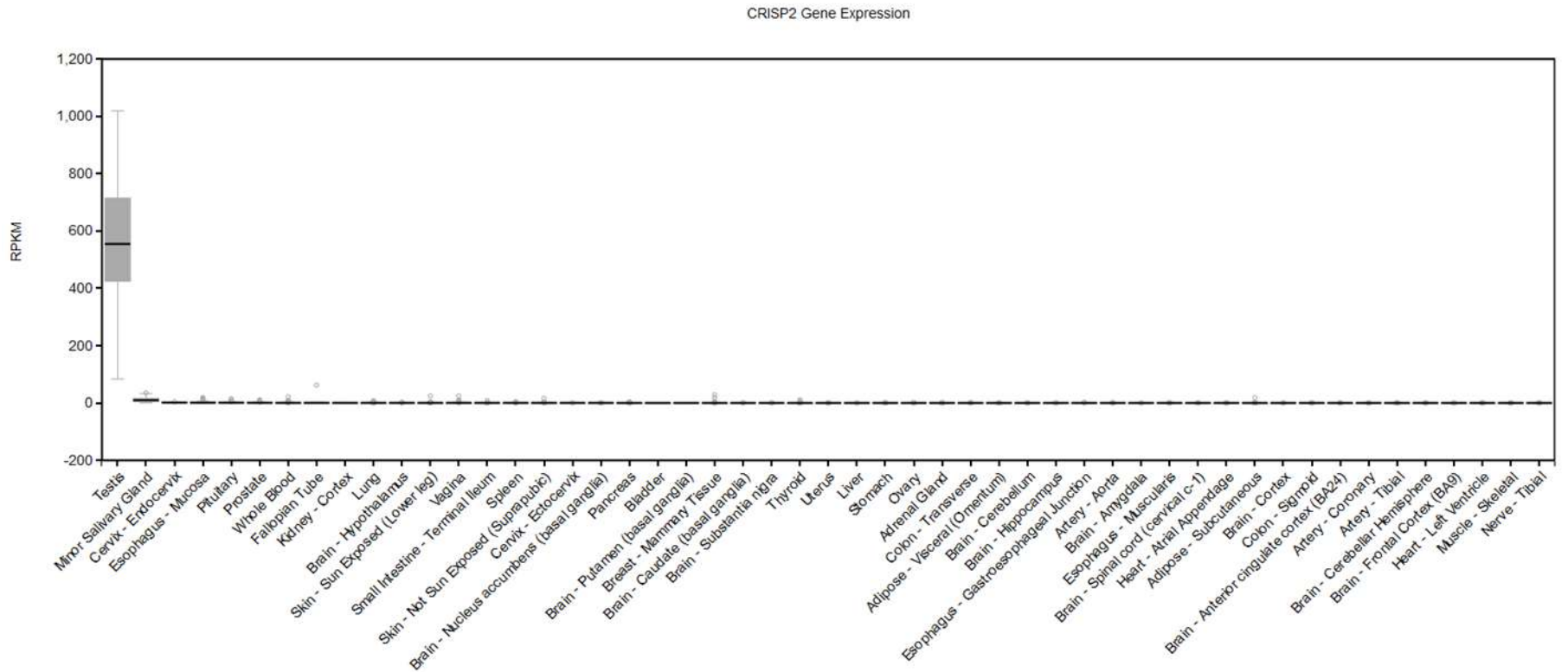
Scale: Log Linear

Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter: Tissue



TDRD6

Median RPKM of highest tissue: 13.167

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

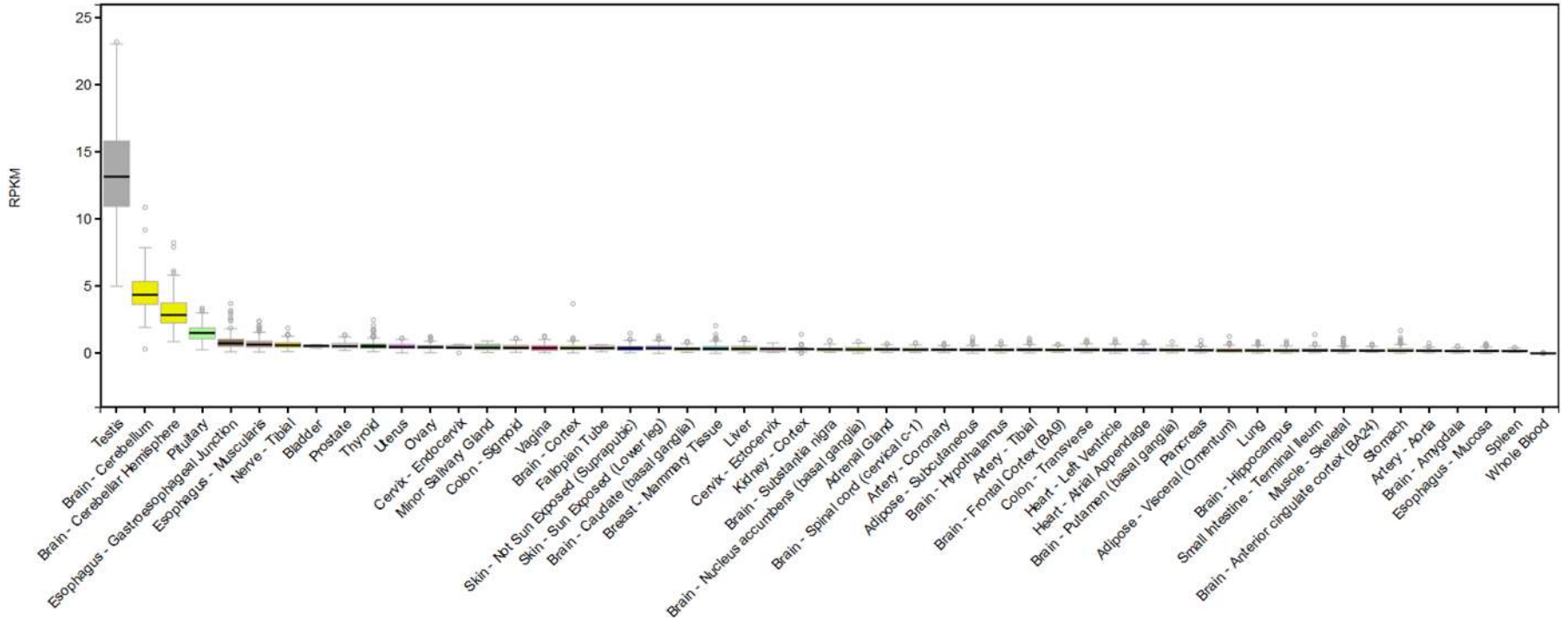
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

TDRD6 Gene Expression



SPEF2

Median RPKM of highest tissue: 4.770

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

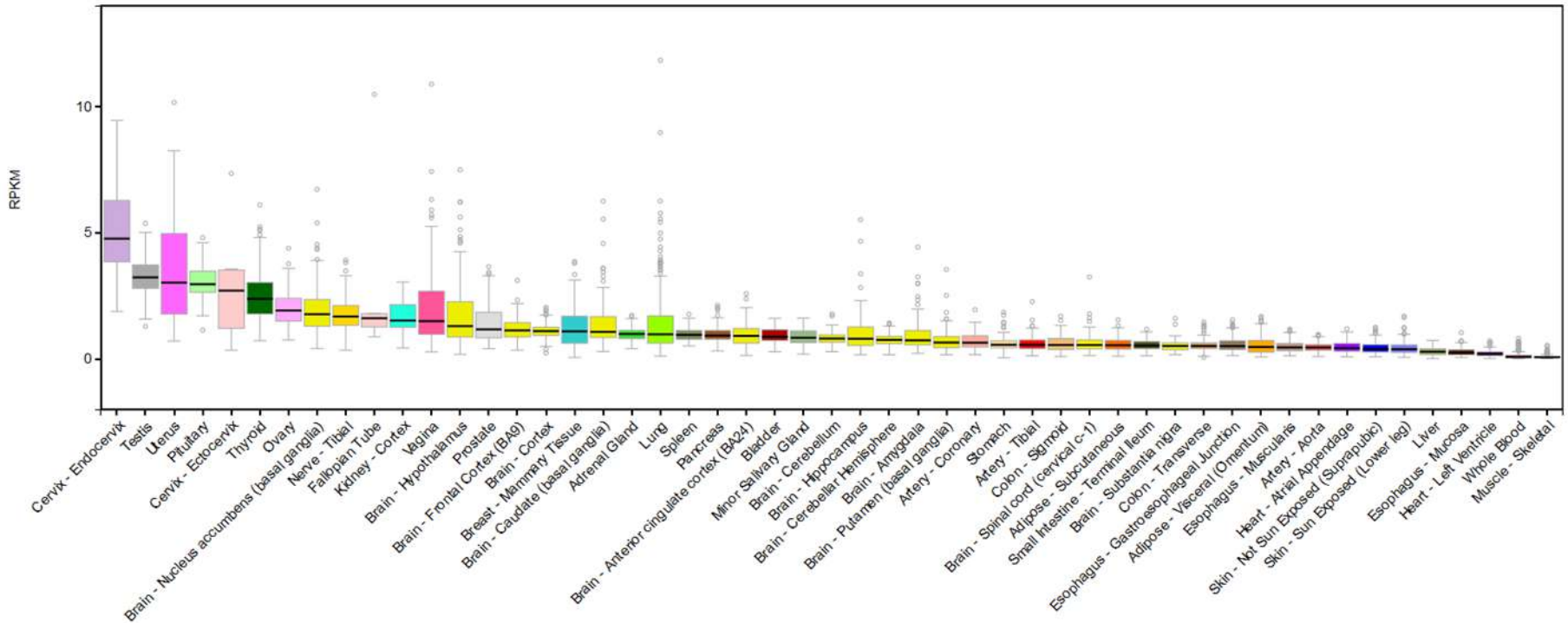
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

SPEF2 Gene Expression

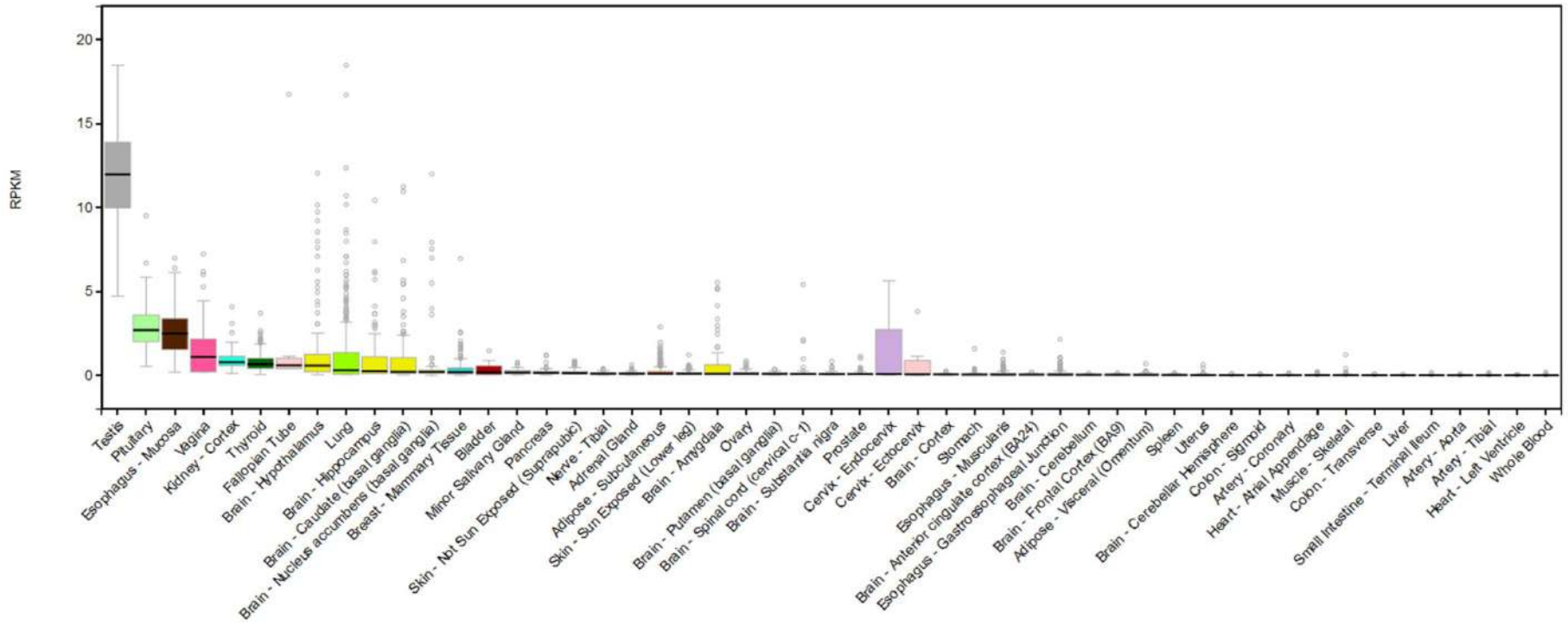


SPAG17

Median RPKM of highest tissue: 11.971

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

SPAG17 Gene Expression



DPPA2

Median RPKM of highest tissue: 2.787

Plot: Gene Isoform

Differentiation: None Gender

Scale: Log Linear

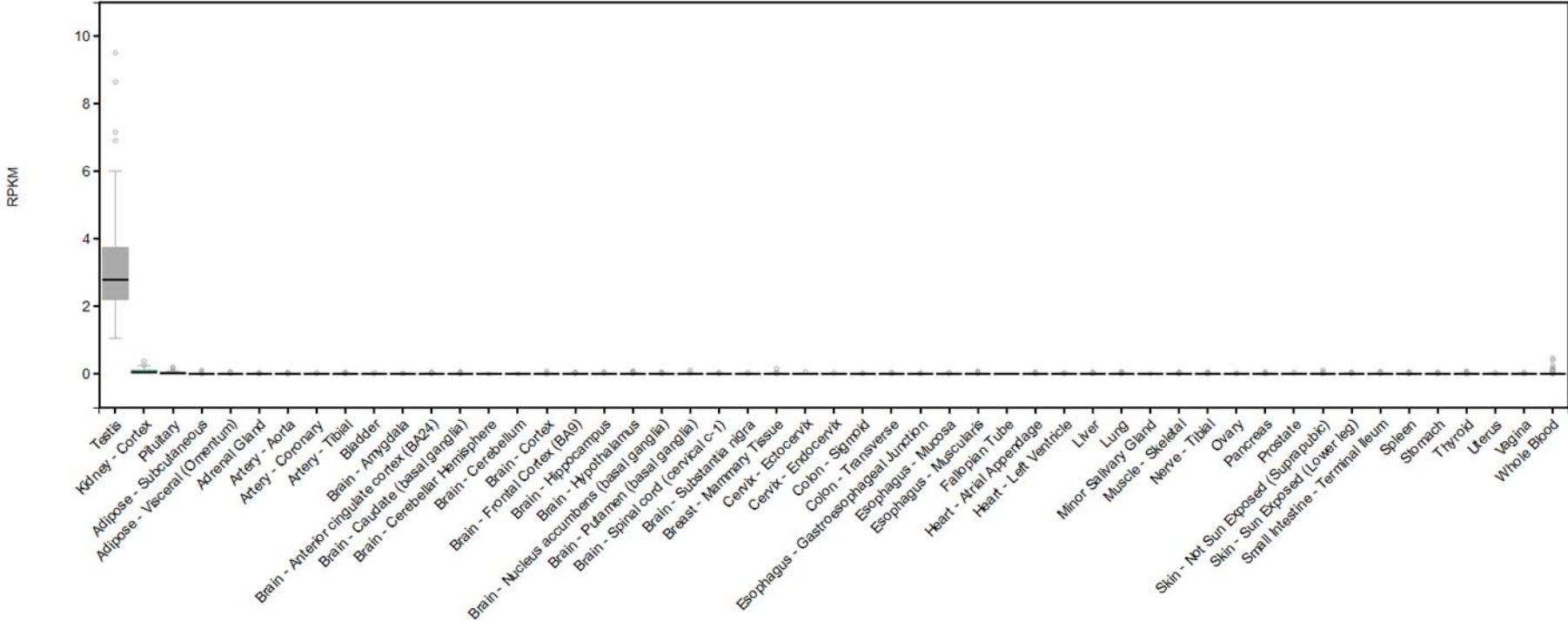
Sort: ABC ▲ ▼

Outliers: On Off

Display: Boxes Medians

Filter:

DPPA2 Gene Expression



CTAGE5

Median RPKM of highest tissue: 1.831

Plot: Differentiation: Scale: Sort: Outliers: Display: Filter:

CTAGE5 Gene Expression

