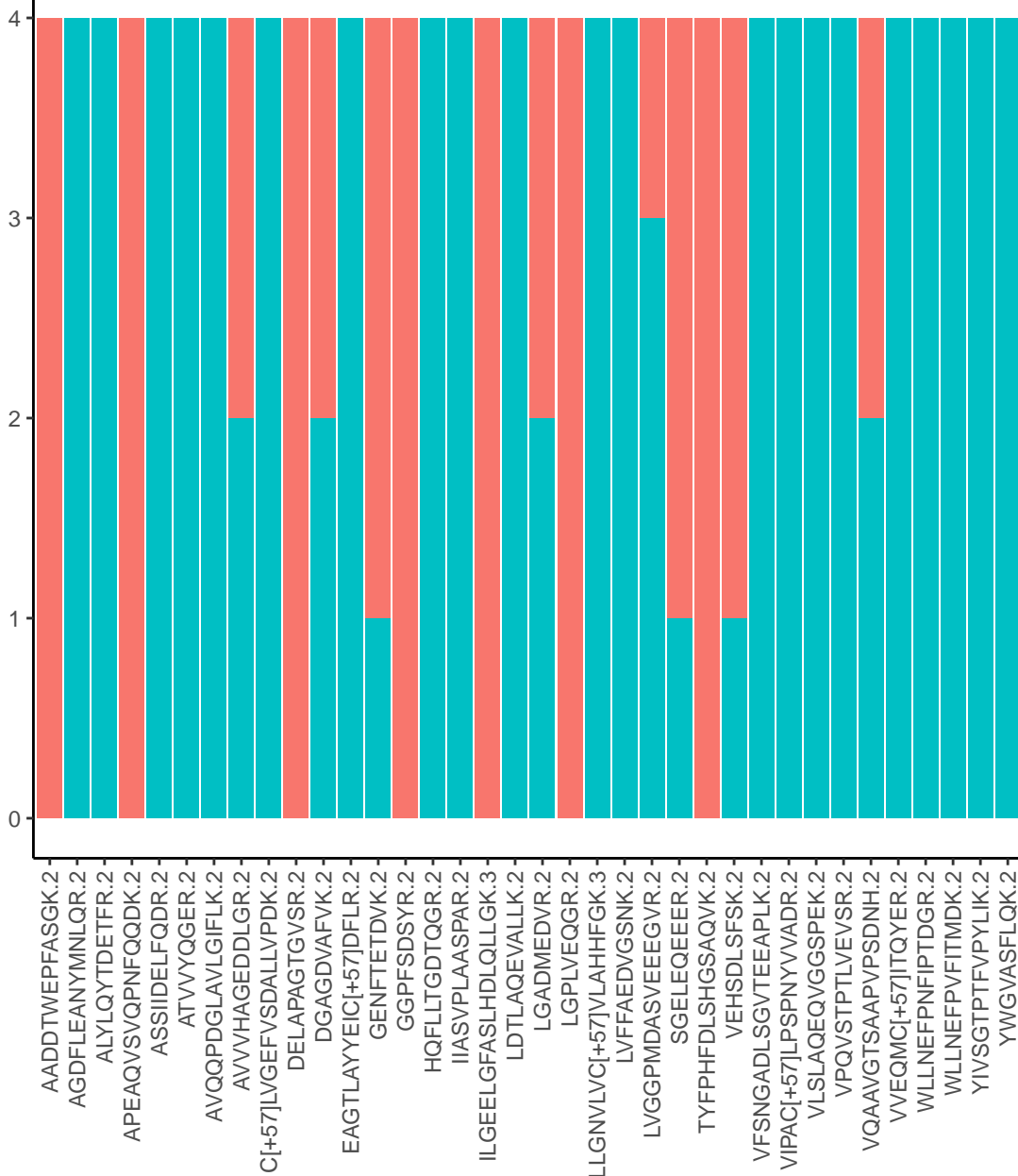


No. of Samples



QC.Status

Fail

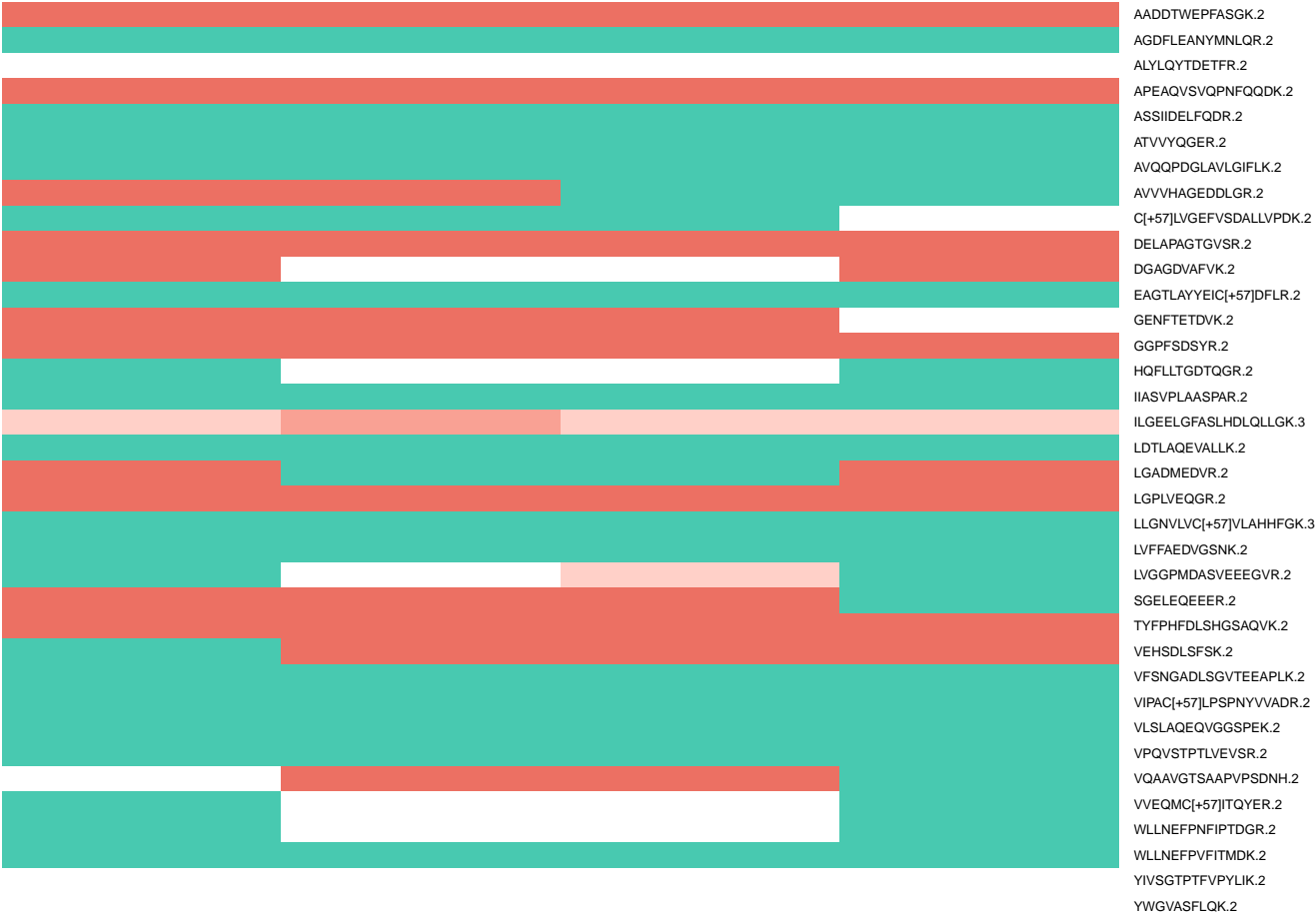
Pass

Peptide.Charge

No. of High Quality Transitions

0 1 2 3 4

CSF_Biomarkers



QC Status ■ Fail

AADDTWEPFASGK.2

b5.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1

y6.1

b5.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

b5.1/y8.1

b5.1/y7.1

b5.1/y6.1

y6.1/y7.1/y8.1

b5.1/y7.1/y8.1

b5.1/y6.1/y8.1

b5.1/y6.1/y7.1

b5.1/y6.1/y7.1/y8.1

0

No. of Samples

4

QC Status ■ Fail

0_C594000167_ABE-686g_201707_68

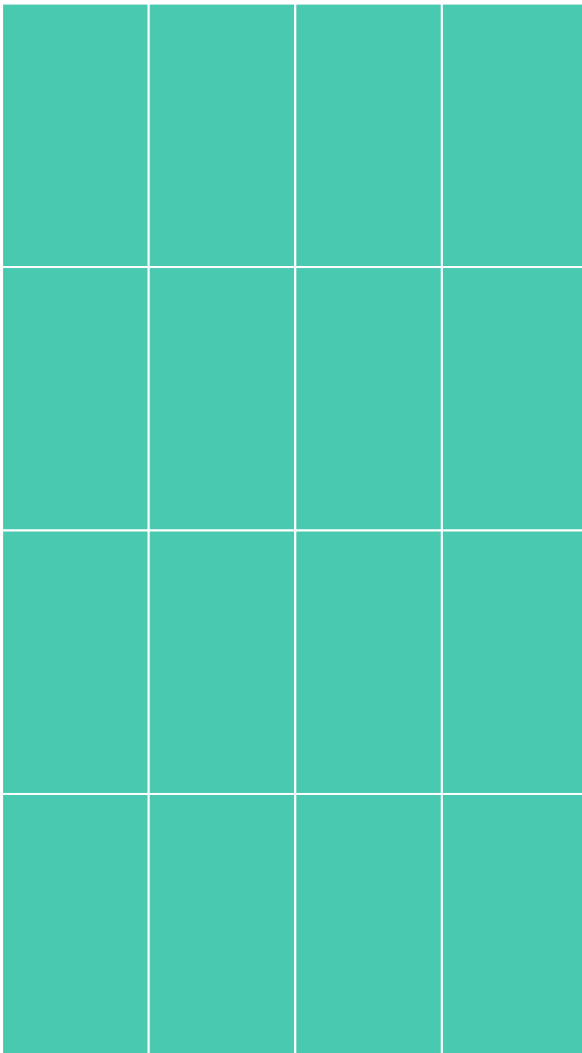
1_C594000164_ABE-686g_201707_0

2_C594000167_ABE-686g_201707_68

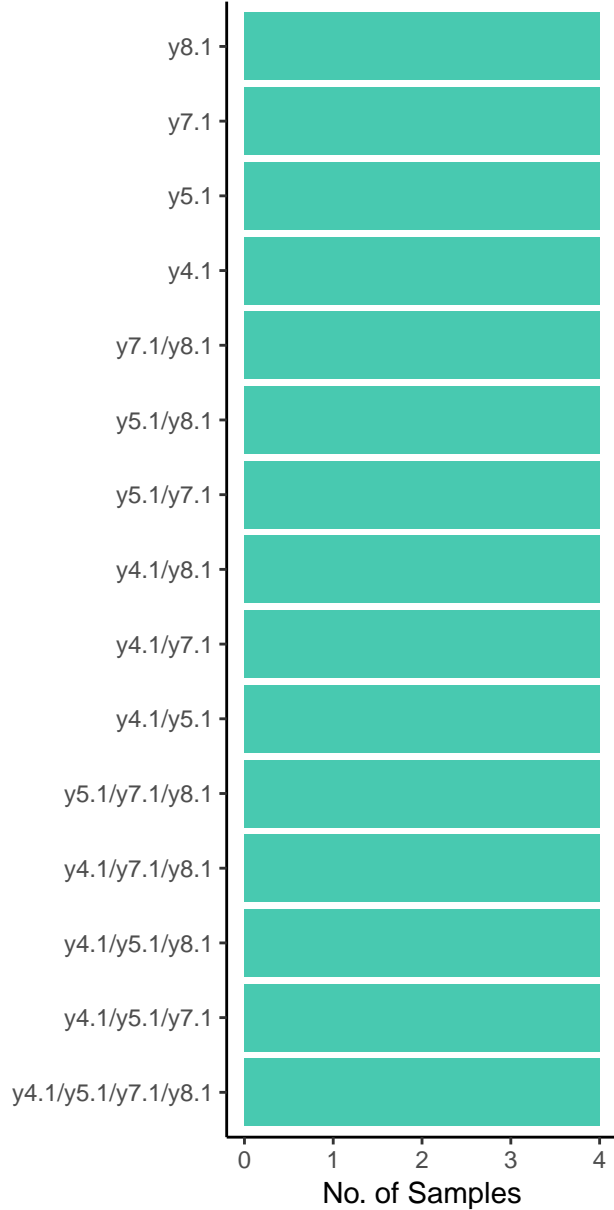
3_C5940002269_ABE-686g_201603_0

QC Status ■ Pass

AGDFLEANYMNLQR.2



Transitions for Quantitation



QC Status ■ Pass

QC Status

Pass
Fail

ALYLQYTDETFR.2

y3.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y3.1

y3.1/y8.1

y3.1/y7.1

y3.1/y6.1

y3.1/y7.1/y8.1

y3.1/y6.1/y8.1

y3.1/y6.1/y7.1

y3.1/y6.1/y7.1/y8.1

y8.1

y7.1

y6.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

y6.1/y7.1/y8.1

0

1

2

3

4

No. of Samples

QC Status

Fail

Pass

0_C594001827_ABE-686g_201704_68

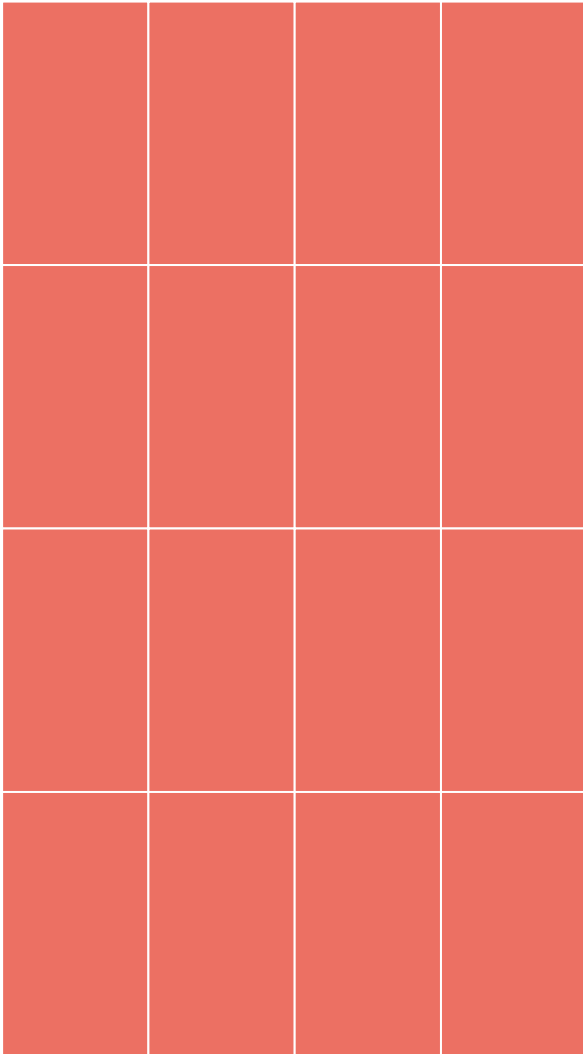
1_C594000164_ABE-686g_201707_0

2_C594001827_ABE-686g_201707_68

_C5940002268_ABE-686g_201603_0

QC Status ■ Fail

APEAQVSVQPNFQQDK.2



b5.1

b6.1

b9.1

y7.1

Transitions for Quantitation

y7.1

b9.1

b6.1

b5.1

b9.1/y7.1

b6.1/y7.1

b6.1/b9.1

b5.1/y7.1

b5.1/b9.1

b5.1/b6.1

b6.1/b9.1/y7.1

b5.1/b9.1/y7.1

b5.1/b6.1/y7.1

b5.1/b6.1/b9.1

b5.1/b6.1/b9.1/y7.1

0

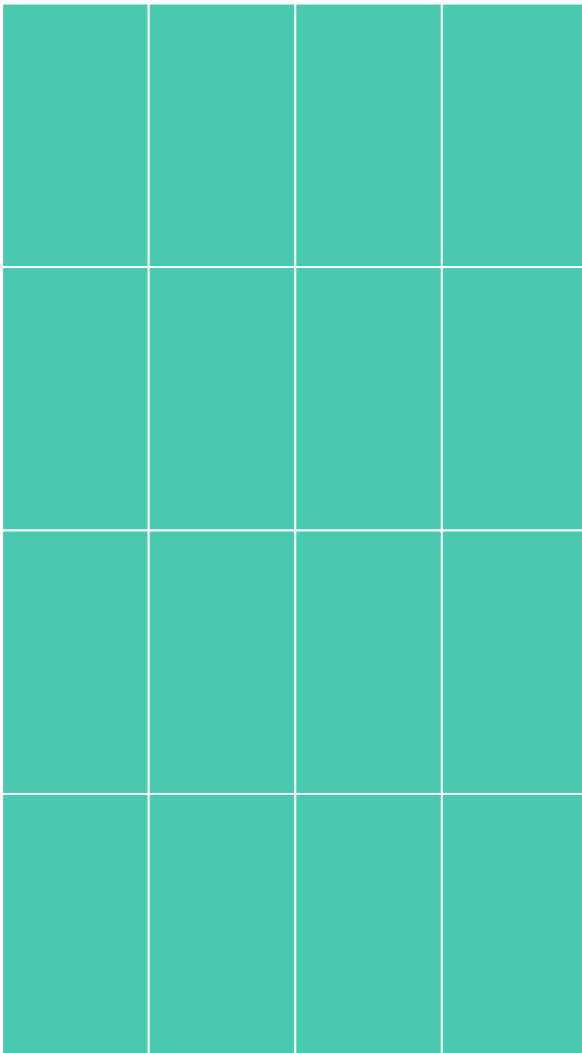
No. of Samples

4

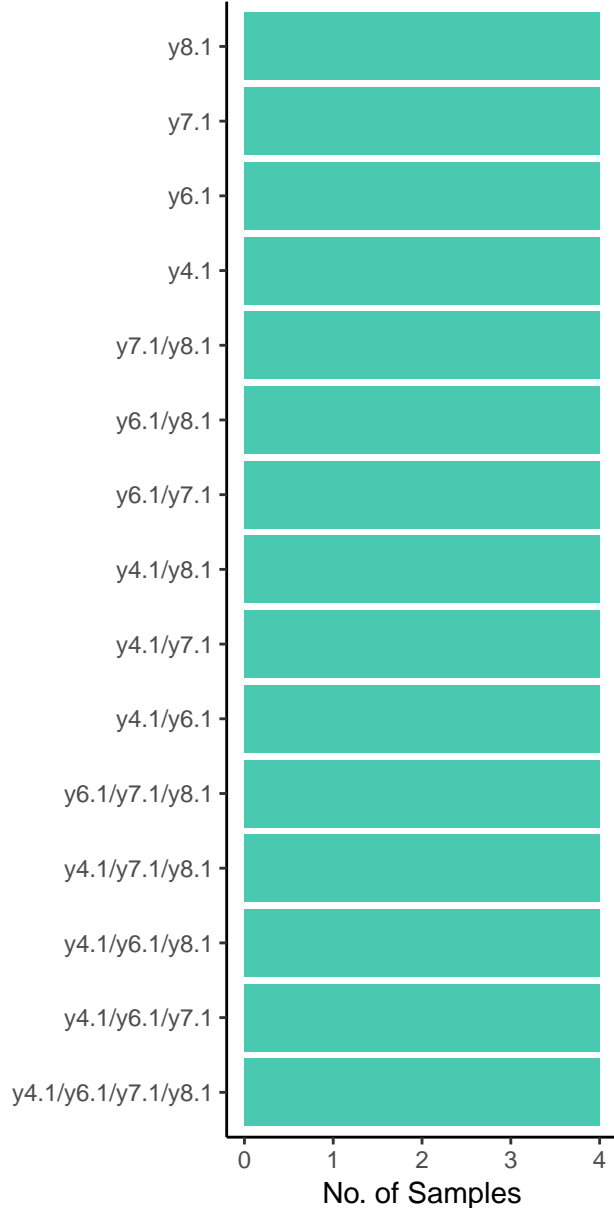
QC Status ■ Fail

QC Status ■ Pass

ASSIIDELFQDR.2



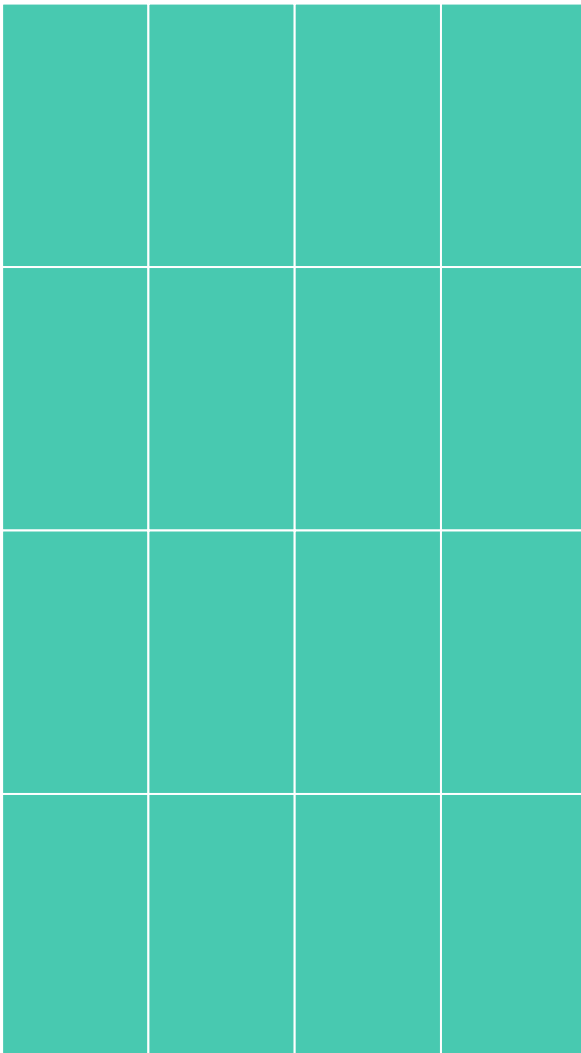
Transitions for Quantitation



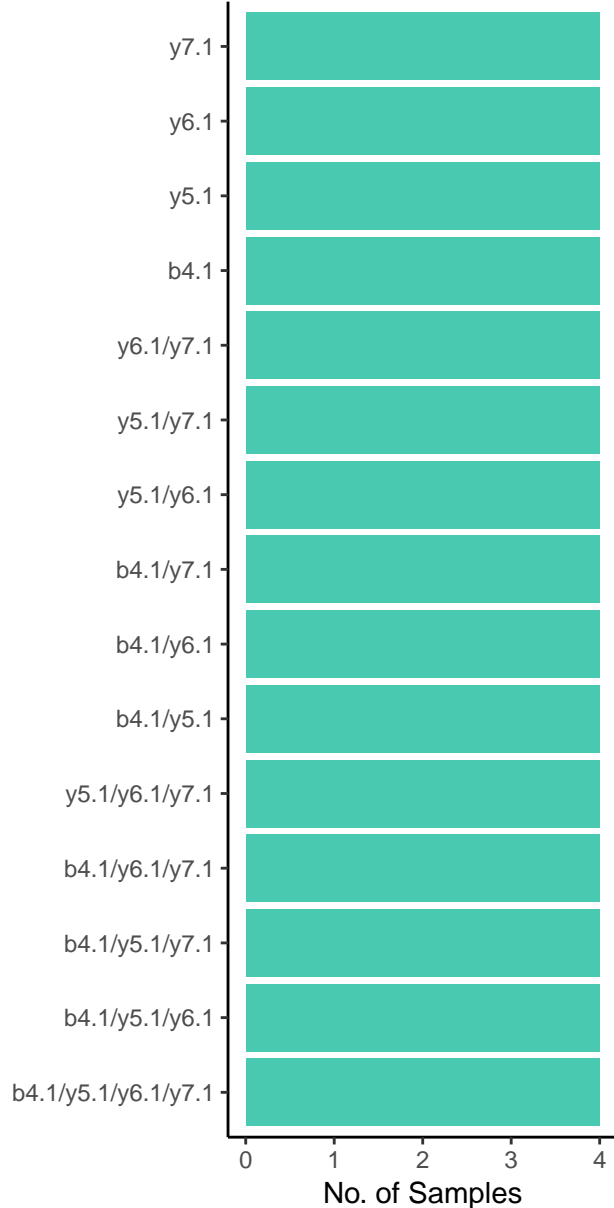
QC Status ■ Pass

QC Status ■ Pass

ATVVYQGER.2



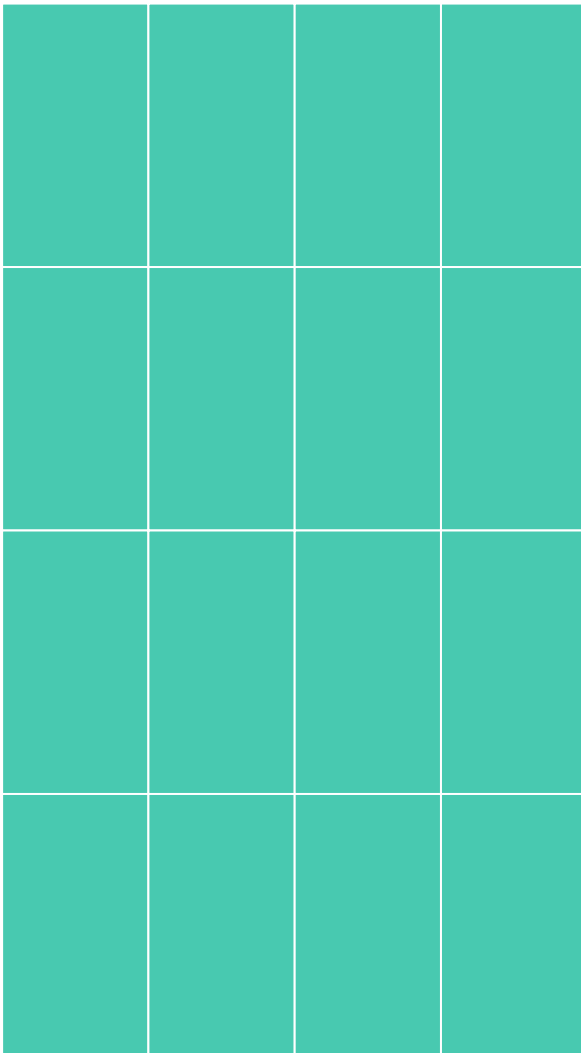
Transitions for Quantitation



QC Status ■ Pass

QC Status ■ Pass

AVQQPDGLAVLGIFLK.2



b3.1

b4.1

y5.1

y8.1

Transitions for Quantitation

y8.1

y5.1

b4.1

b3.1

y5.1/y8.1

b4.1/y8.1

b4.1/y5.1

b3.1/y8.1

b3.1/y5.1

b3.1/b4.1

b4.1/y5.1/y8.1

b3.1/y5.1/y8.1

b3.1/b4.1/y8.1

b3.1/b4.1/y5.1

b3.1/b4.1/y5.1/y8.1

0

1

2

3

4

No. of Samples

QC Status ■ Pass

QC Status

Pass

Fail

AVVVHAGEDDLGR.2

y7.1

y8.1

y9.1

y9.2

Transitions for Quantitation

y9.2

y9.1

y8.1

y7.1

y9.1/y9.2

y8.1/y9.2

y8.1/y9.1

y7.1/y9.2

y7.1/y9.1

y7.1/y8.1

y8.1/y9.1/y9.2

y7.1/y9.1/y9.2

y7.1/y8.1/y9.2

y7.1/y8.1/y9.1

y7.1/y8.1/y9.1/y9.2

0

1

2

3

4

No. of Samples

QC Status

Fail

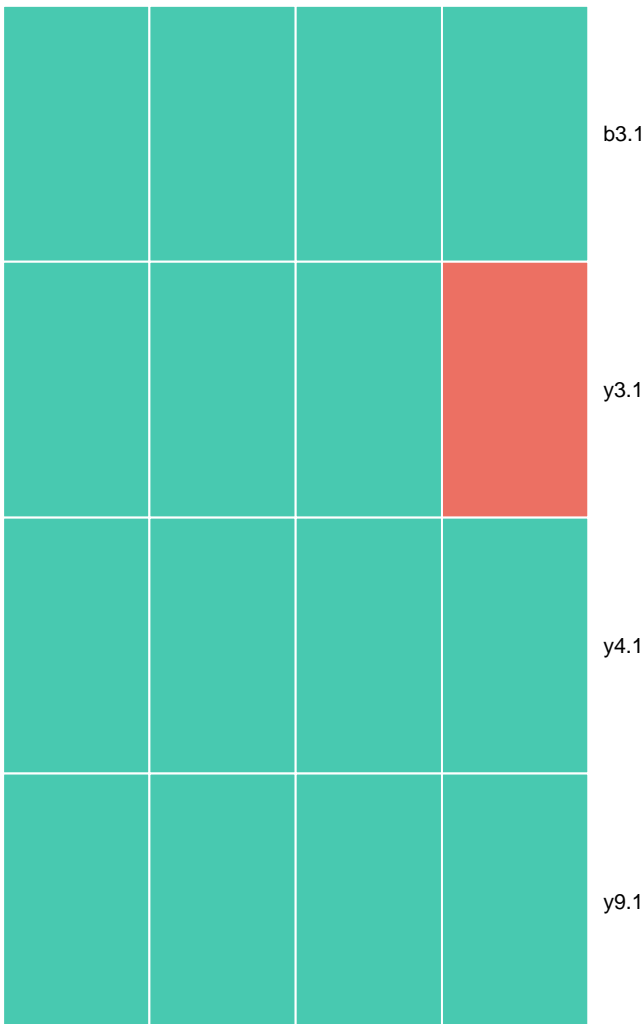
Pass

QC Status

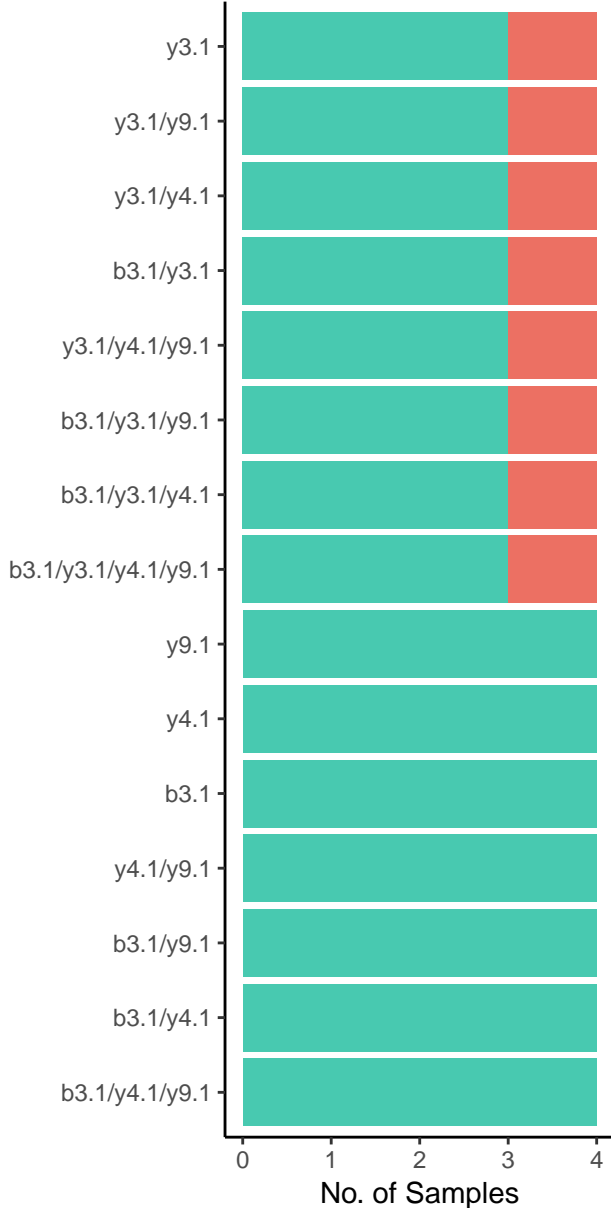
Pass

Fail

C[+57]LVGEFVSDALLVPDK.2



Transitions for Quantitation



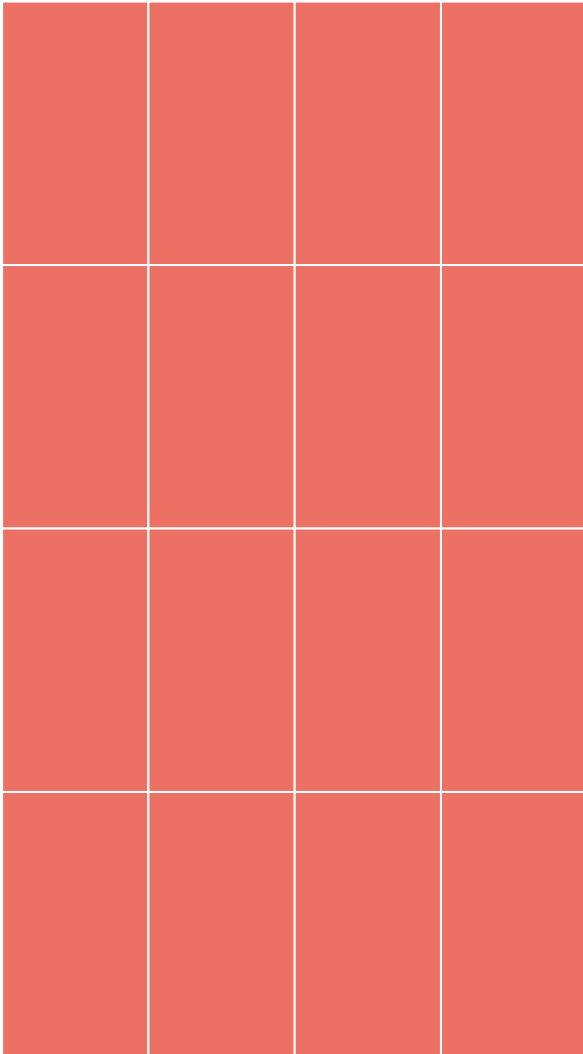
QC Status

Fail

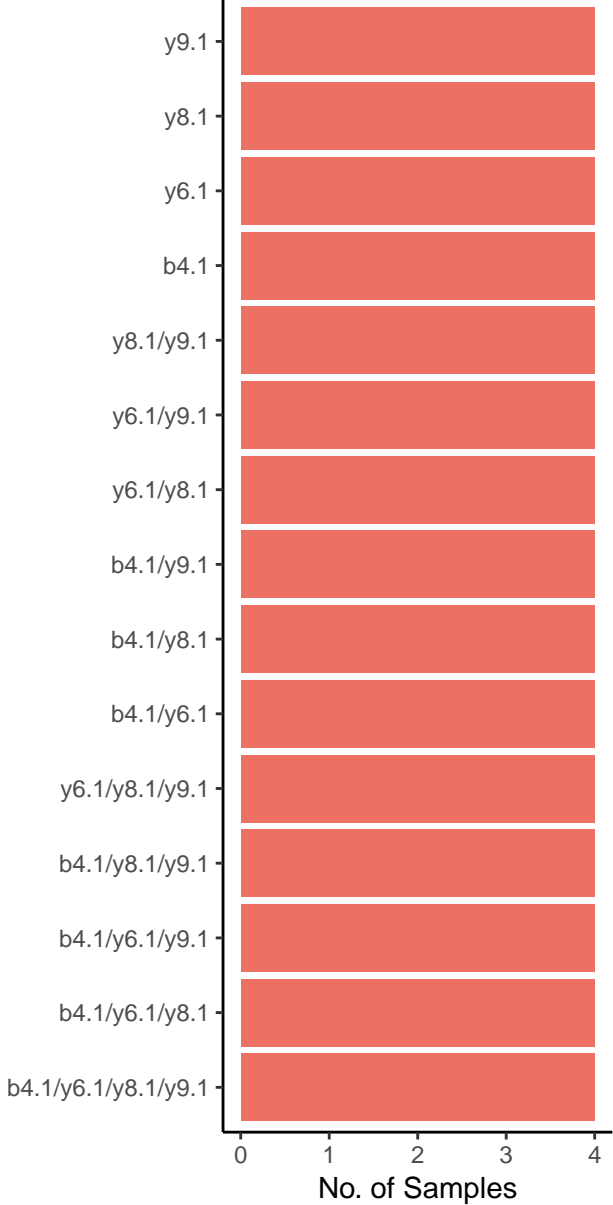
Pass

QC Status ■ Fail

DELAPAGTGVSR.2



Transitions for Quantitation



QC Status ■ Fail

QC Status

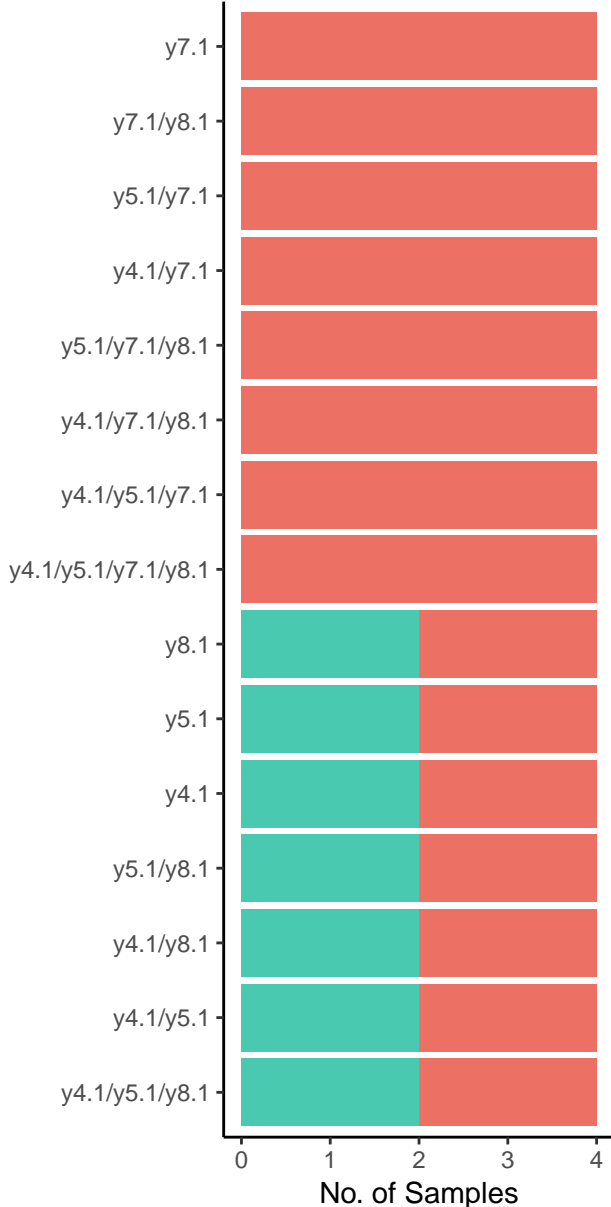
Pass

Fail

DGAGDVAFVK.2



Transitions for Quantitation



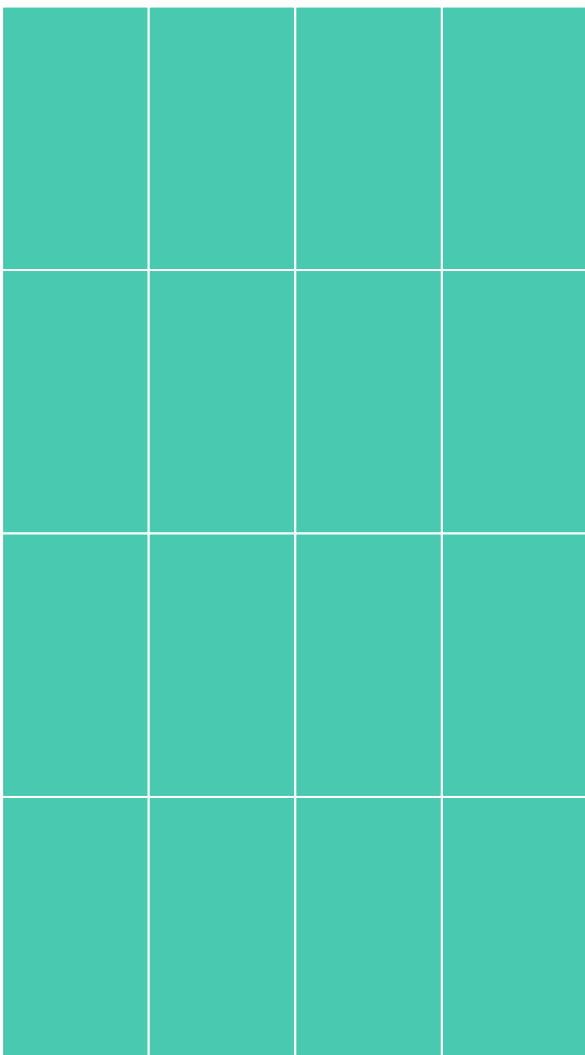
QC Status

Fail

Pass

QC Status ■ Pass

EAGTLAYYEIC[+57]DFLR.2



y5.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1

y6.1

y5.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

y5.1/y8.1

y5.1/y7.1

y5.1/y6.1

y6.1/y7.1/y8.1

y5.1/y7.1/y8.1

y5.1/y6.1/y8.1

y5.1/y6.1/y7.1

y5.1/y6.1/y7.1/y8.1

0

1

2

3

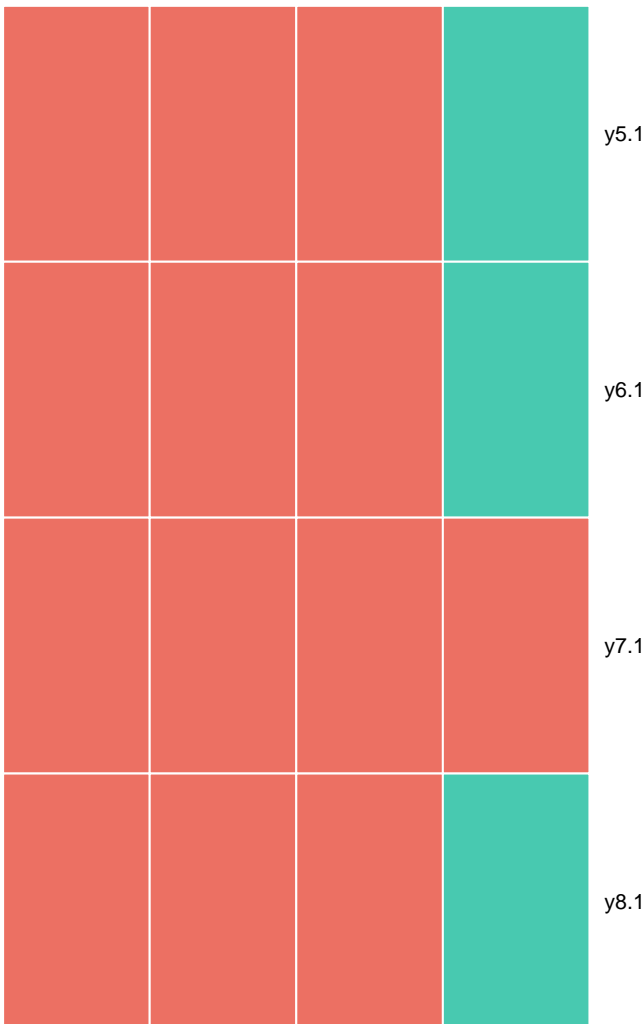
4

No. of Samples

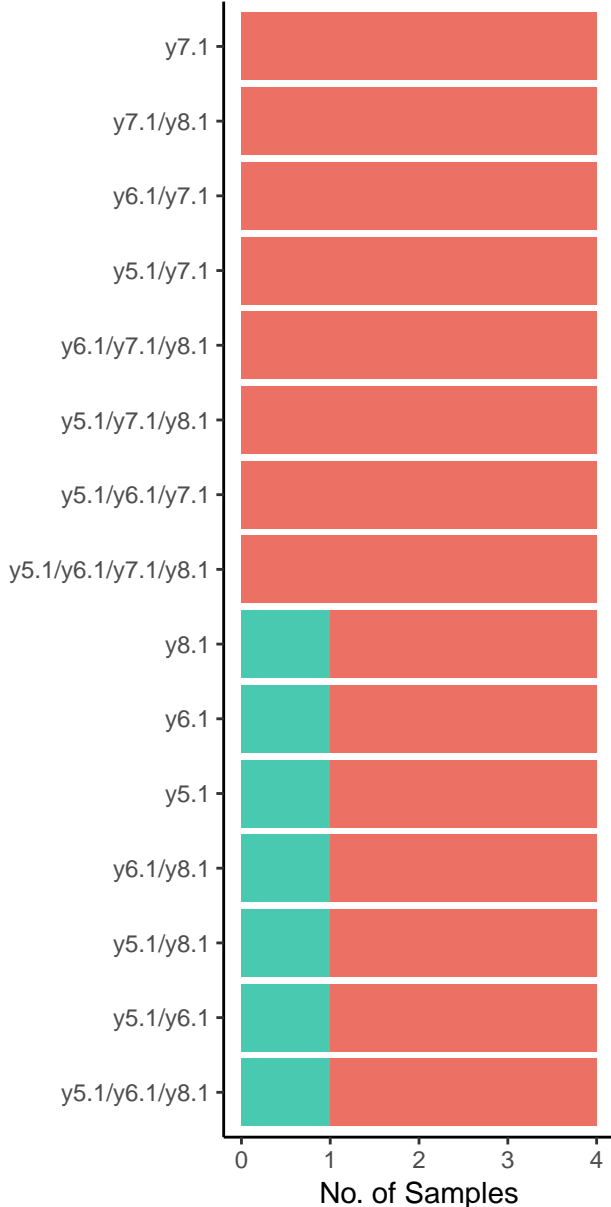
QC Status ■ Pass

QC Status Pass Fail

GENFTETDVK.2



Transitions for Quantitation



QC Status Fail Pass

QC Status ■ Fail

GGPFSDSYR.2

y4.1

y5.1

y6.1

y7.2

Transitions for Quantitation

y7.2

y6.1

y5.1

y4.1

y6.1/y7.2

y5.1/y7.2

y5.1/y6.1

y4.1/y7.2

y4.1/y6.1

y4.1/y5.1

y5.1/y6.1/y7.2

y4.1/y6.1/y7.2

y4.1/y5.1/y7.2

y4.1/y5.1/y6.1

y4.1/y5.1/y6.1/y7.2

0

No. of Samples

4

QC Status ■ Fail

0_C594001827_ABE-686g_201704_69

1_C594000164_ABE-686g_201707_0

2_C594001827_ABE-686g_201707_69

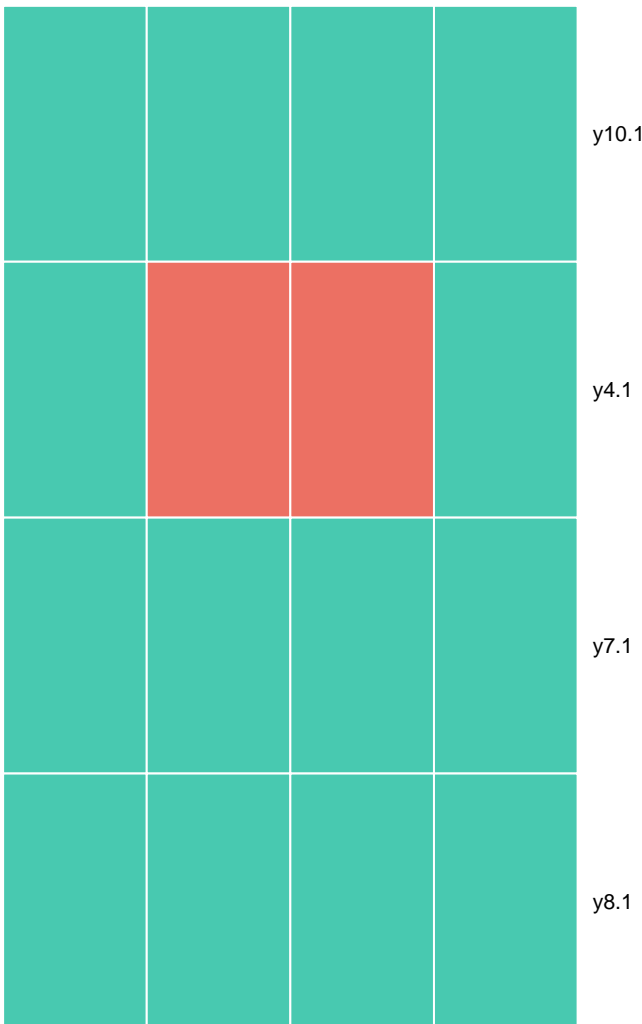
_C594000208_ABE-686g_201603_0

QC Status

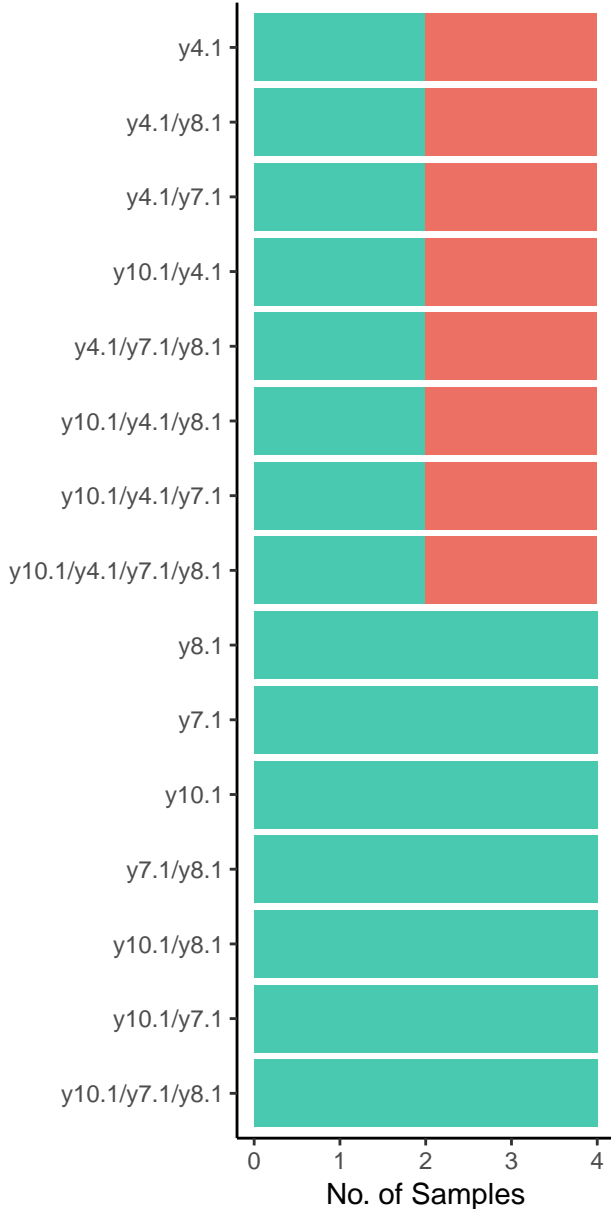
Pass

Fail

HQFLLTGDTQGR.2



Transitions for Quantitation



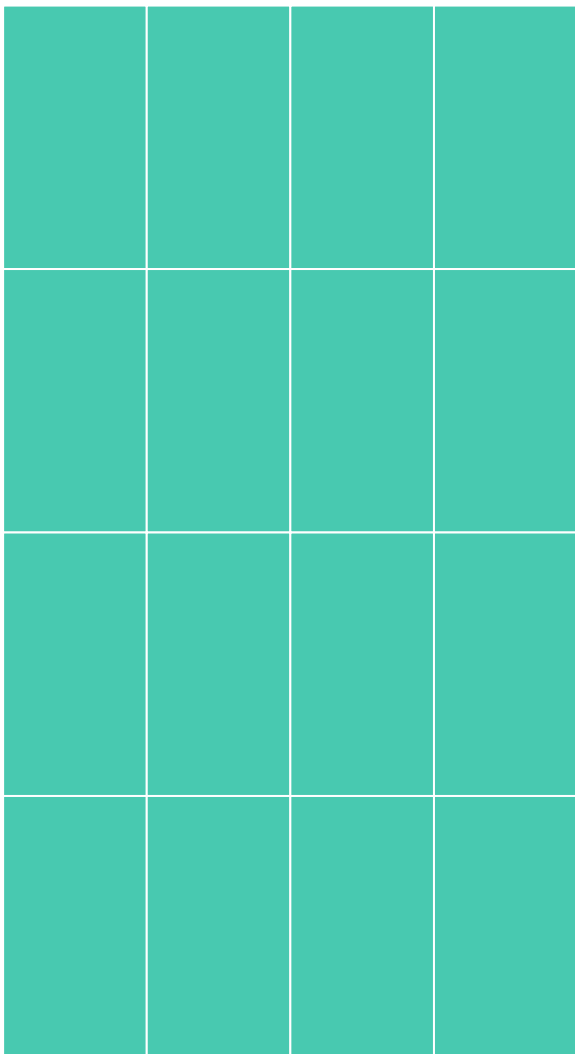
QC Status

Fail

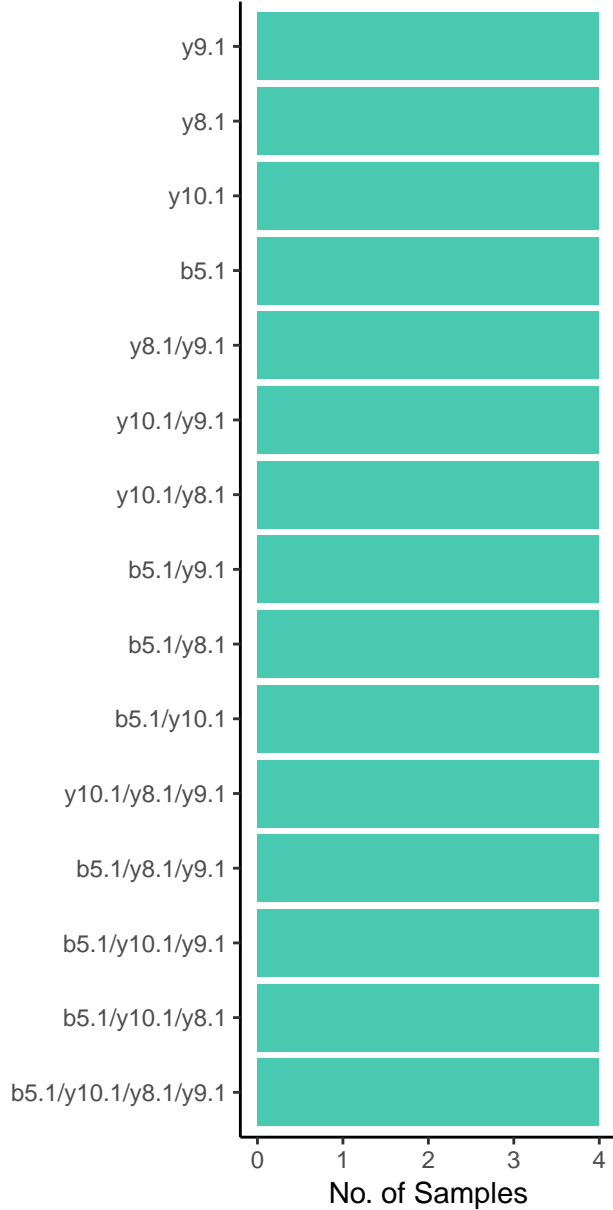
Pass

QC Status ■ Pass

IIASVPLAASPAR.2



Transitions for Quantitation



QC Status ■ Pass

QC Status

Pass

Fail

ILGEELGFASLHDLQLLGK.3

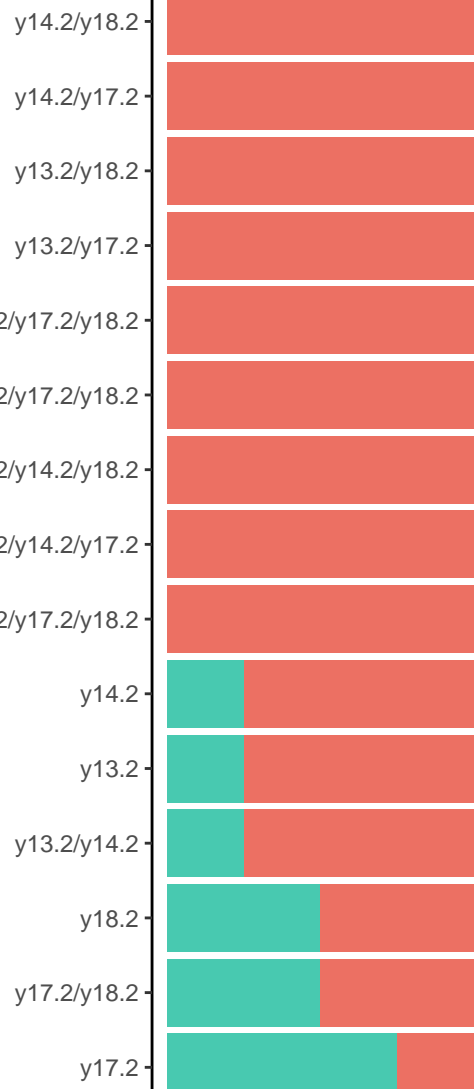
y13.2

y14.2

y17.2

y18.2

Transitions for Quantitation



QC Status

Fail

Pass

0_C5940018327_ABE-689a3_201707.68

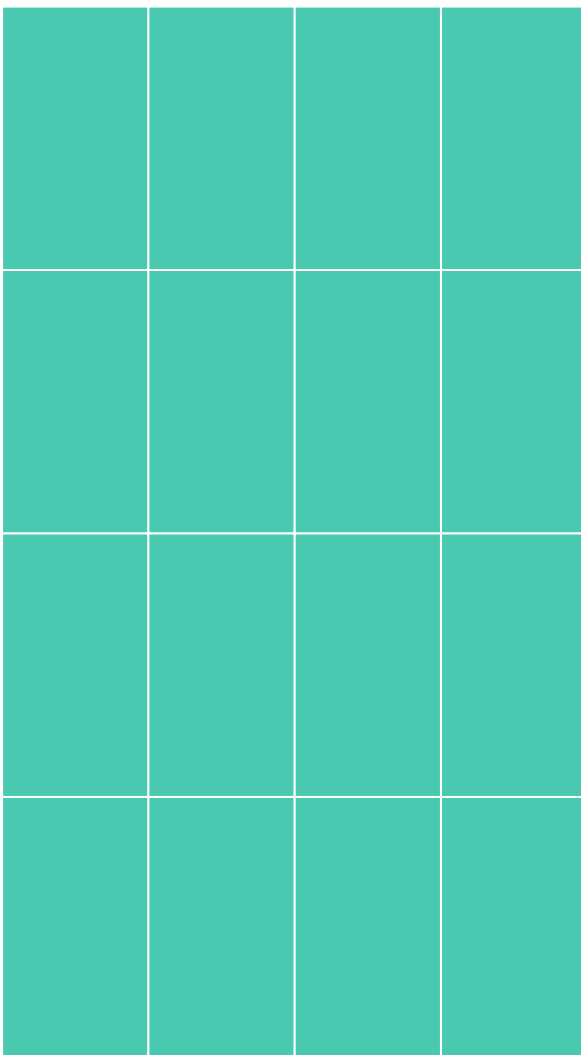
1_C5940001164_ABE-689a3_201707.0

2_C5940018371_ABE-689a3_201707.68

_C5940002289_ABE-689a3_201603.0

QC Status ■ Pass

LDTLAQEVALLK.2



b3.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1

y6.1

b3.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

b3.1/y8.1

b3.1/y7.1

b3.1/y6.1

y6.1/y7.1/y8.1

b3.1/y7.1/y8.1

b3.1/y6.1/y8.1

b3.1/y6.1/y7.1

b3.1/y6.1/y7.1/y8.1

0

1

2

3

4

No. of Samples

QC Status ■ Pass

QC Status

Pass
Fail

LGADMEDVR.2

y5.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1

y6.1

y5.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

y5.1/y8.1

y5.1/y7.1

y5.1/y6.1

y6.1/y7.1/y8.1

y5.1/y7.1/y8.1

y5.1/y6.1/y8.1

y5.1/y6.1/y7.1

y5.1/y6.1/y7.1/y8.1

0

1

2

3

4

No. of Samples

QC Status

Fail

Pass

0_C594001827_ABE-686g_201704_68

1_C594000164_ABE-686g_201707_0

2_C5940018371_ABE-686g_201707_68

_C5940002268_ABE-686g_201603_0

QC Status ■ Fail

LGPLVEQGR.2

y4.1

y5.1

y6.1

y7.2

Transitions for Quantitation

y7.2

y6.1

y5.1

y4.1

y6.1/y7.2

y5.1/y7.2

y5.1/y6.1

y4.1/y7.2

y4.1/y6.1

y4.1/y5.1

y5.1/y6.1/y7.2

y4.1/y6.1/y7.2

y4.1/y5.1/y7.2

y4.1/y5.1/y6.1

y4.1/y5.1/y6.1/y7.2

0

No. of Samples

4

QC Status ■ Fail

0_C5940001827_ABE-686g_201704_69

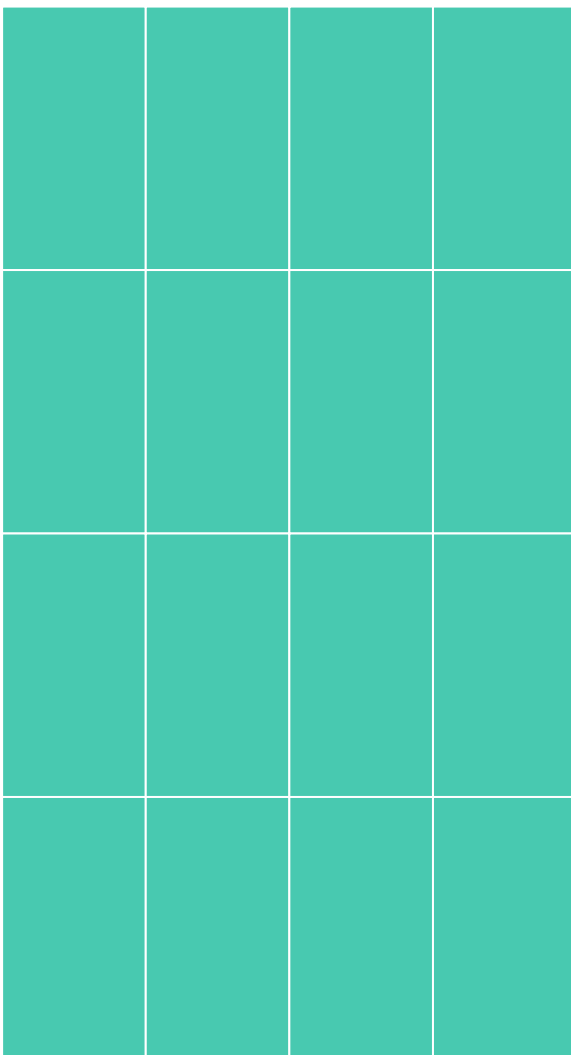
1_C594000184_ABE-686g_201707_0

2_C59400018371_ABE-686g_201707_69

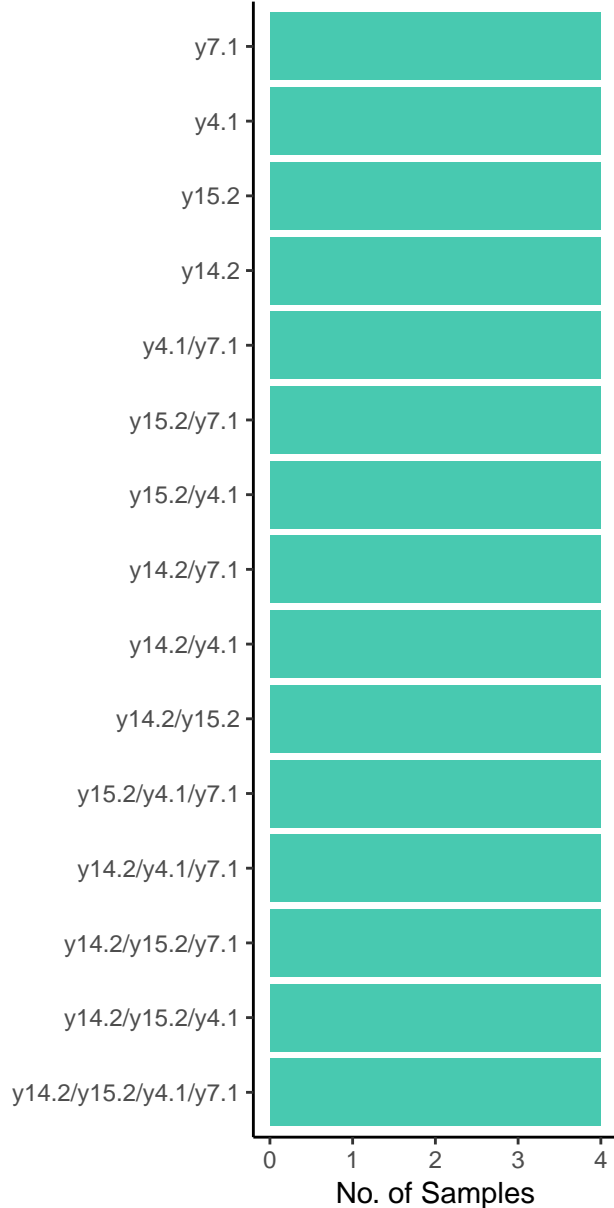
_C5940002208_ABE-686g_201603_0

QC Status ■ Pass

LLGNVLVC[+57]VLAHHFGK.3



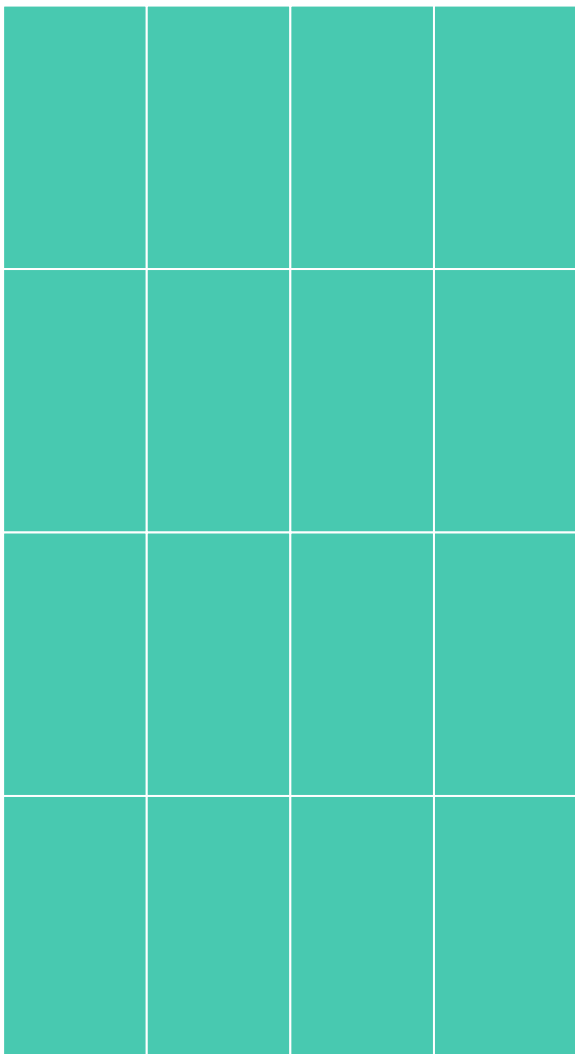
Transitions for Quantitation



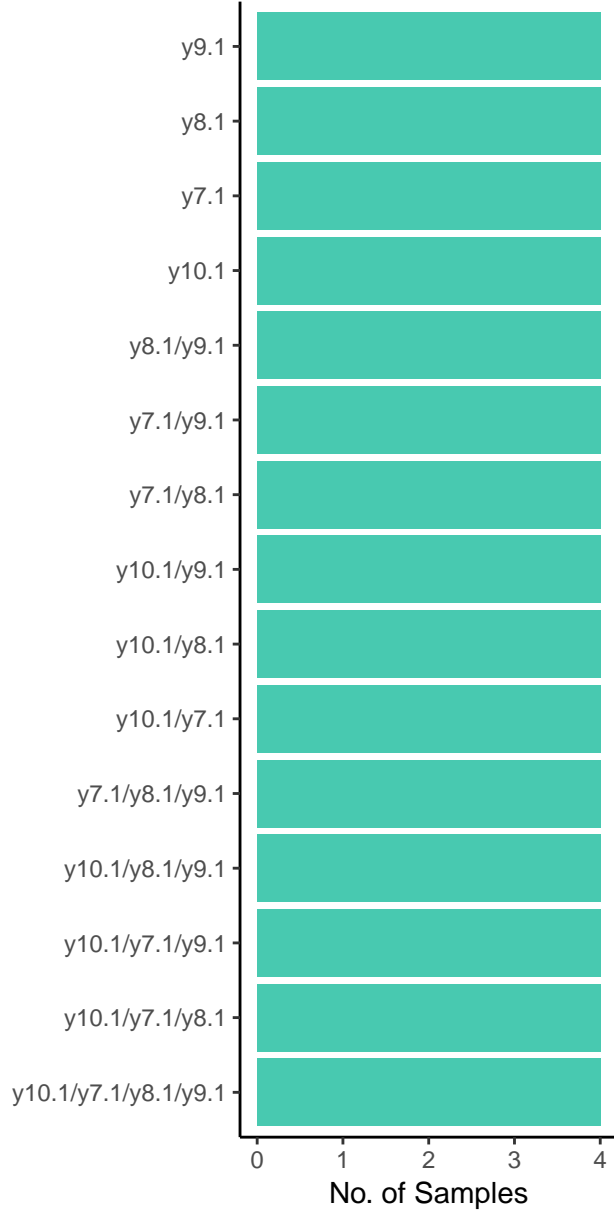
QC Status ■ Pass

QC Status ■ Pass

LVFFFAEDVGSNK.2



Transitions for Quantitation



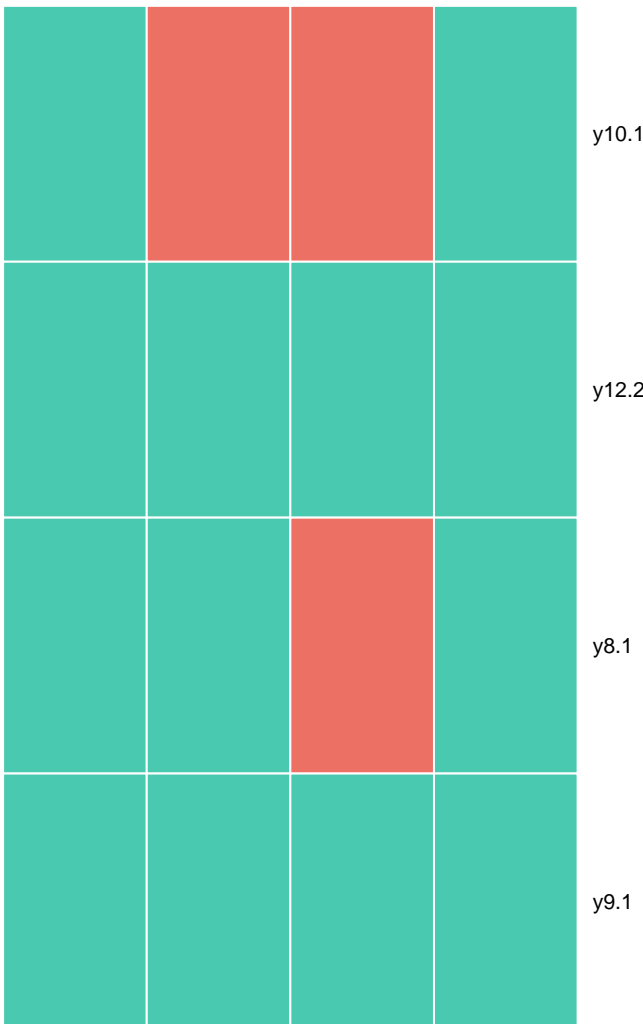
QC Status ■ Pass

QC Status

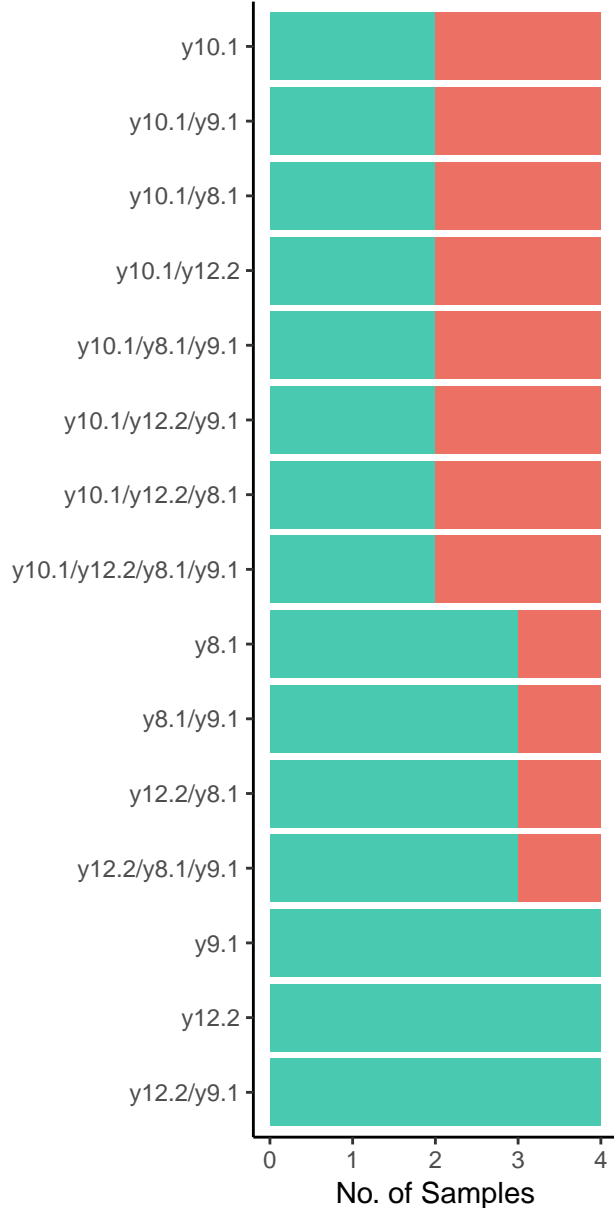
Pass

Fail

LVGGPMDASVEEEGVR.2



Transitions for Quantitation



QC Status

Fail

Pass

QC Status

Pass

Fail

SGELEQEEER.2

y4.1

y5.1

y6.1

y7.1

Transitions for Quantitation

y7.1

y6.1

y5.1

y4.1

y6.1/y7.1

y5.1/y7.1

y5.1/y6.1

y4.1/y7.1

y4.1/y6.1

y4.1/y5.1

y5.1/y6.1/y7.1

y4.1/y6.1/y7.1

y4.1/y5.1/y7.1

y4.1/y5.1/y6.1

y4.1/y5.1/y6.1/y7.1

0

1

2

3

4

No. of Samples

QC Status

Fail

Pass

0_C594001827_ABE-686g_201704_68

1_C594000164_ABE-686g_201707_0

2_C594001827_ABE-686g_201707_68

_C594000208_ABE-686g_201603_0

QC Status ■ Fail

TYFPHFDSLHGSAQVK.2

y10.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1

y6.1

y10.1

y7.1/y8.1

y6.1/y8.1

y6.1/y7.1

y10.1/y8.1

y10.1/y7.1

y10.1/y6.1

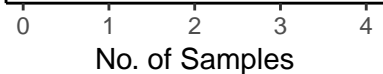
y6.1/y7.1/y8.1

y10.1/y7.1/y8.1

y10.1/y6.1/y8.1

y10.1/y6.1/y7.1

y10.1/y6.1/y7.1/y8.1



No. of Samples

QC Status ■ Fail

0_C5940018327_ABE-689a_201707_0

1_C5940001164_ABE-689a_201707_0

2_C5940018371_ABE-689a_201707_0

_C5940002289_ABE-689a_201603_0

QC Status Pass Fail

VEHSDLSFSK.2

b3.1

y6.1

y7.1

y8.2

Transitions for Quantitation

y8.2

y7.1

y6.1

b3.1

y7.1/y8.2

y6.1/y8.2

y6.1/y7.1

b3.1/y8.2

b3.1/y7.1

b3.1/y6.1

y6.1/y7.1/y8.2

b3.1/y7.1/y8.2

b3.1/y6.1/y8.2

b3.1/y6.1/y7.1

b3.1/y6.1/y7.1/y8.2

0

1

2

3

4

No. of Samples

QC Status Fail Pass

0_C594001827_ABE-689g_201704_68

1_C594000164_ABE-689g_201707_0

2_C5940018371_ABE-689g_201707_68

_C5940002269_ABE-689g_201603_0

QC Status ■ Pass

VFSNGADLSGVTEEAPLK.2

y10.1

y3.1

y7.1

y9.1

Transitions for Quantitation

y9.1

y7.1

y3.1

y10.1

y7.1/y9.1

y3.1/y9.1

y3.1/y7.1

y10.1/y9.1

y10.1/y7.1

y10.1/y3.1

y3.1/y7.1/y9.1

y10.1/y7.1/y9.1

y10.1/y3.1/y9.1

y10.1/y3.1/y7.1

y10.1/y3.1/y7.1/y9.1

No. of Samples

QC Status ■ Pass

0_C5940018327_ABE-689a3_201707_0

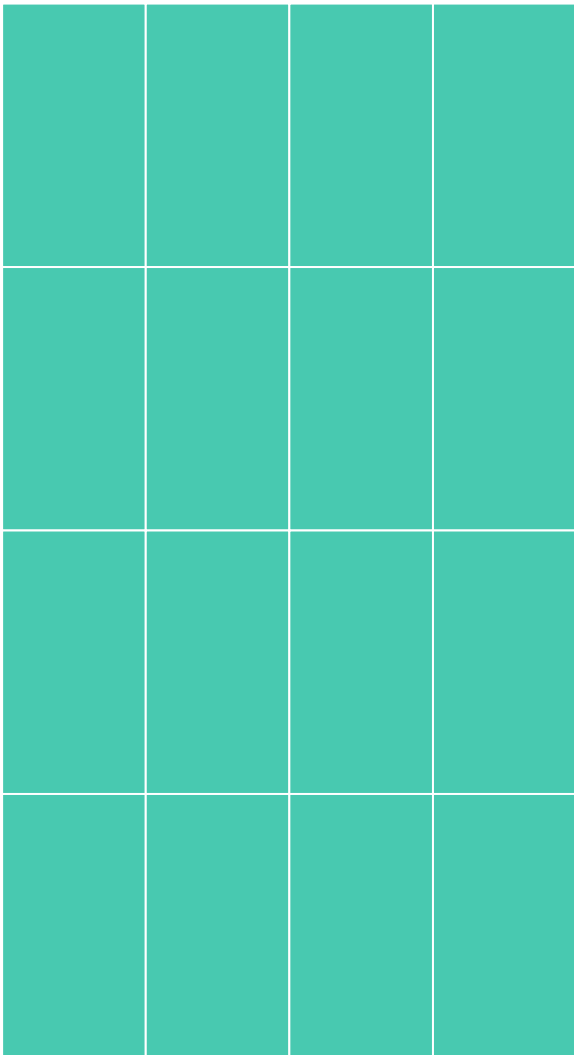
1_C5940001164_ABE-689a3_201707_0

2_C5940018371_ABE-689a3_201707_0

_C5940002289_ABE-689a3_201603_0

QC Status ■ Pass

VIPAC[+57]LPSPNYVVADR.2



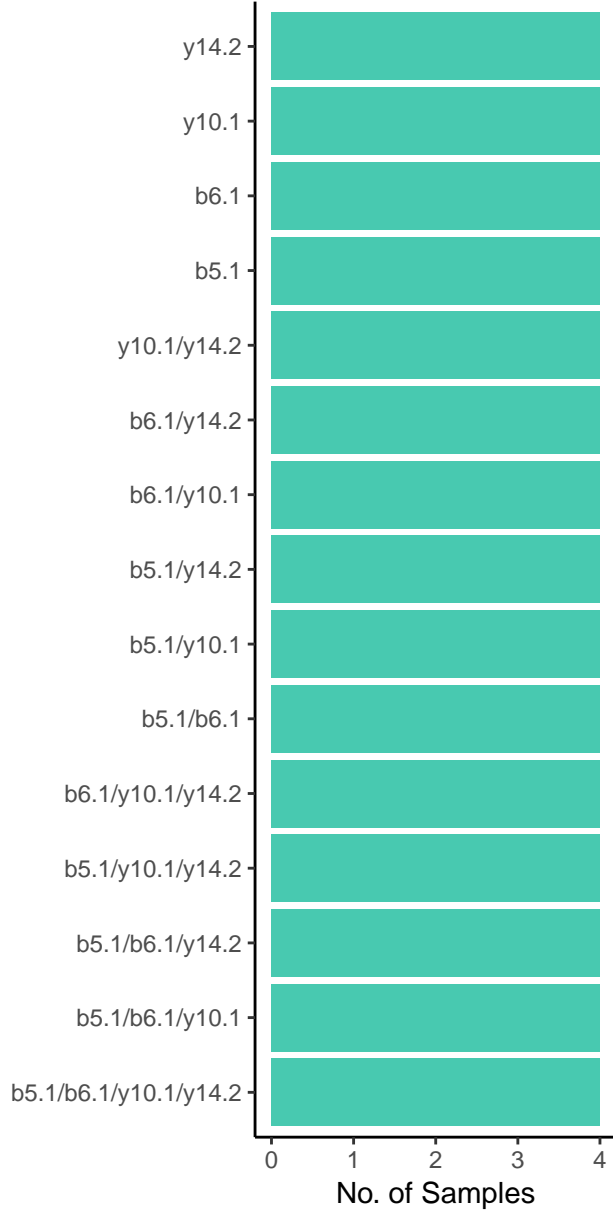
b5.1

b6.1

y10.1

y14.2

Transitions for Quantitation



QC Status ■ Pass

QC Status ■ Pass

VLSLAQEQVGGSPEK.2

y13.2

y3.1

y6.1

y9.1

Transitions for Quantitation

y9.1

y6.1

y3.1

y13.2

y6.1/y9.1

y3.1/y9.1

y3.1/y6.1

y13.2/y9.1

y13.2/y6.1

y13.2/y3.1

y3.1/y6.1/y9.1

y13.2/y6.1/y9.1

y13.2/y3.1/y9.1

y13.2/y3.1/y6.1

y13.2/y3.1/y6.1/y9.1

No. of Samples

QC Status ■ Pass

0_C5940018327_ABE-689a3_201707_0

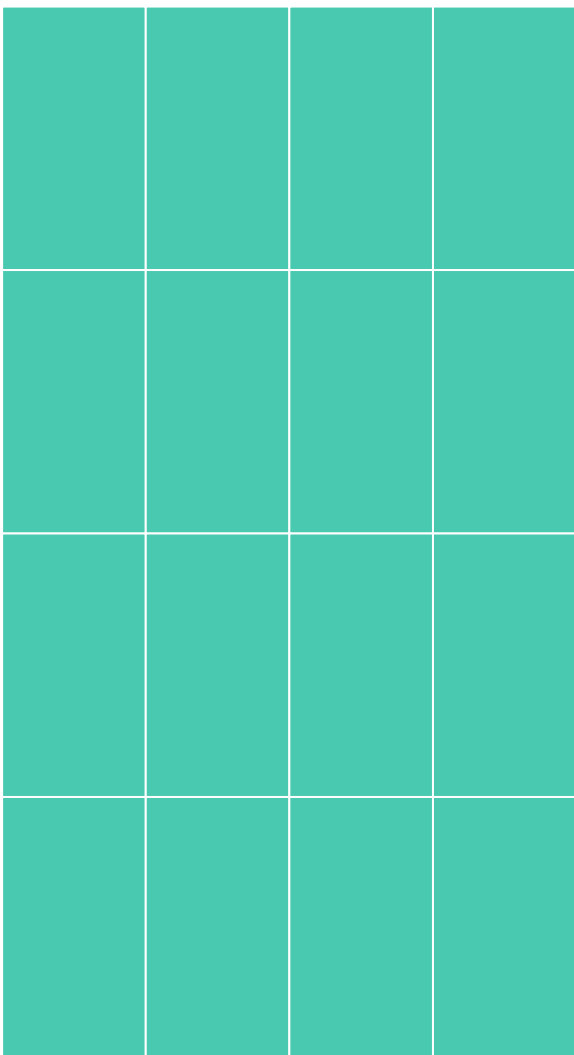
1_C5940001164_ABE-689a3_201707_0

2_C5940018371_ABE-689a3_201707_0

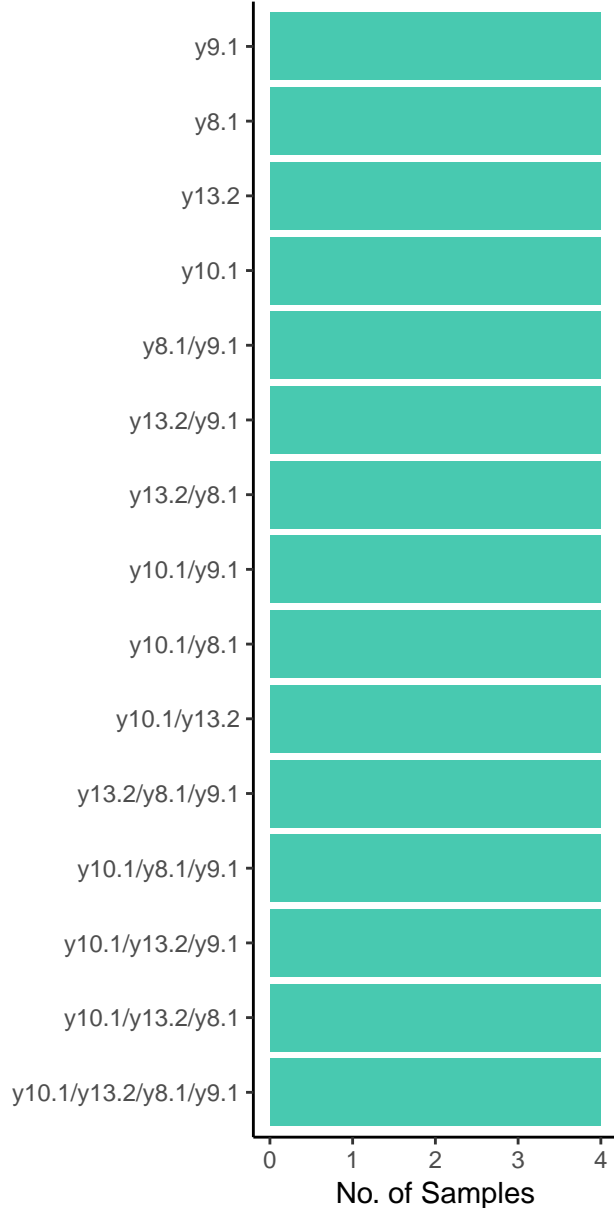
_C5940002289_ABE-689a3_201603_0

QC Status ■ Pass

VPQVSTPTLVEVSR.2



Transitions for Quantitation



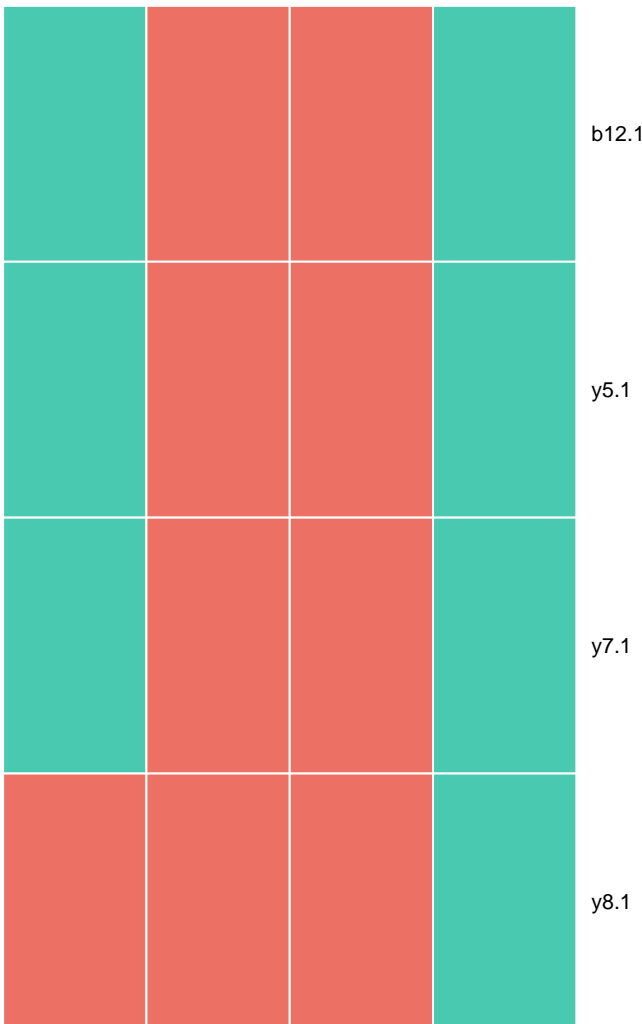
QC Status ■ Pass

QC Status

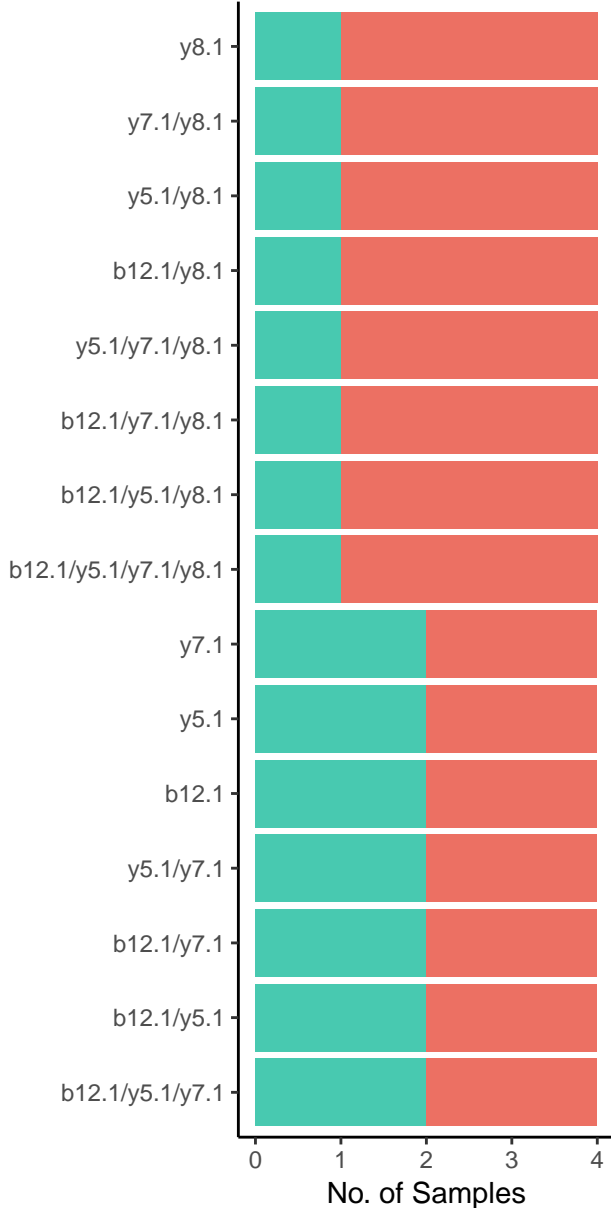
Pass

Fail

VQAAVGTSAAPVPSDNH.2



Transitions for Quantitation



QC Status

Fail

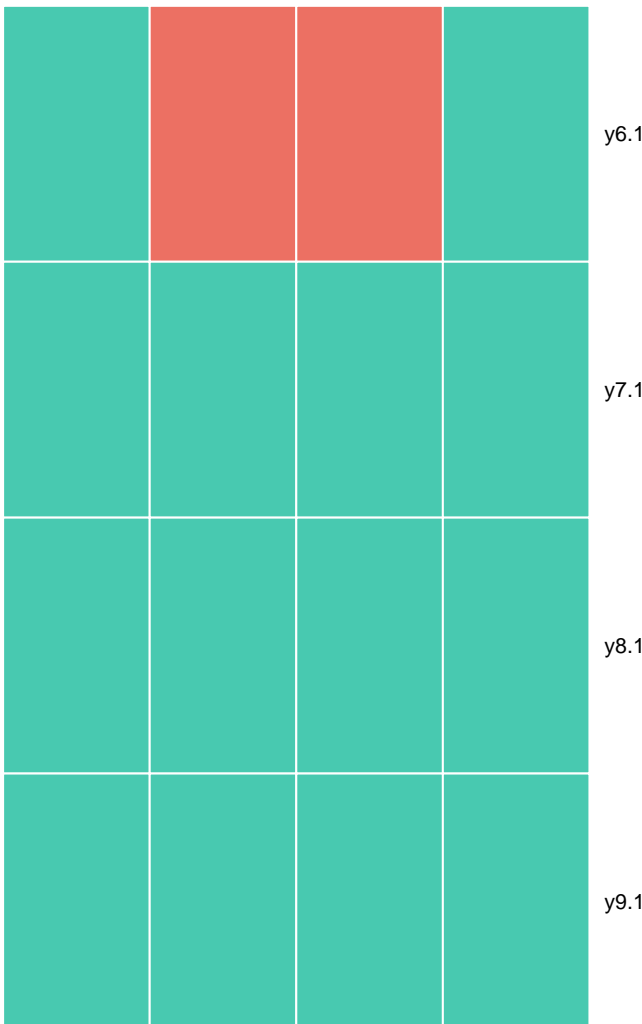
Pass

QC Status

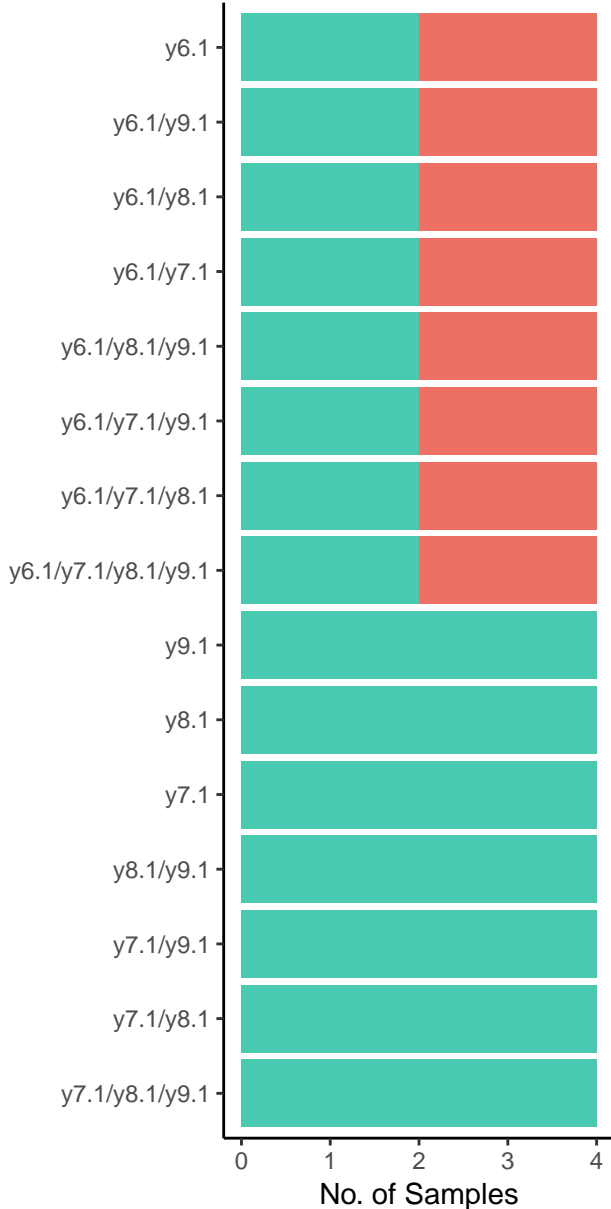
Pass

Fail

VVEQMC[+57]ITQYER.2



Transitions for Quantitation



QC Status

Fail

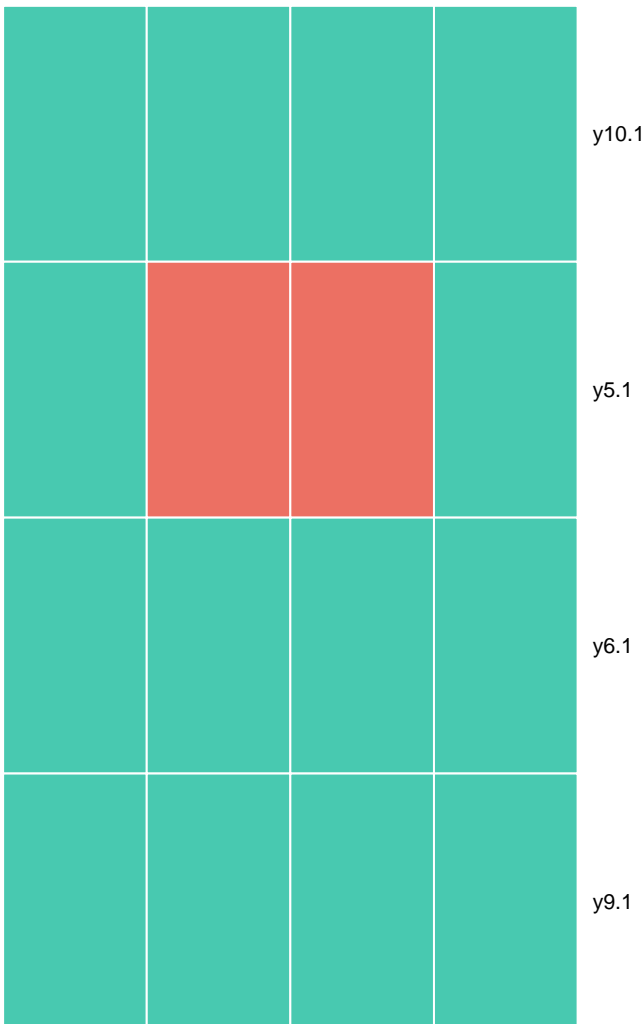
Pass

QC Status

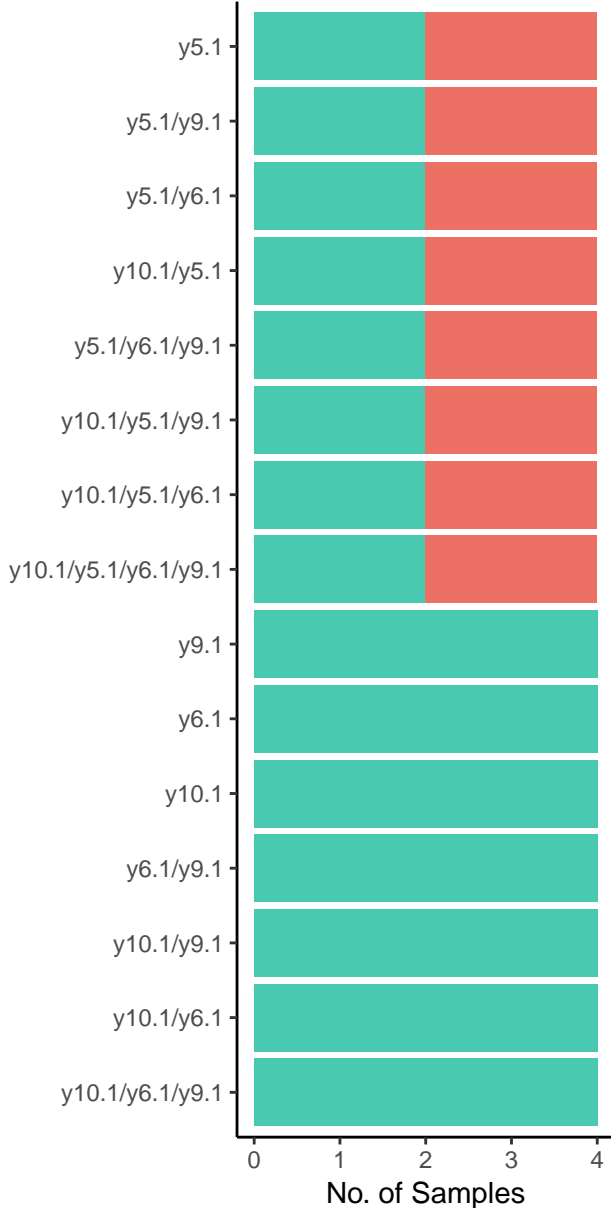
Pass

Fail

WLLNEFPNFIPTDGR.2



Transitions for Quantitation



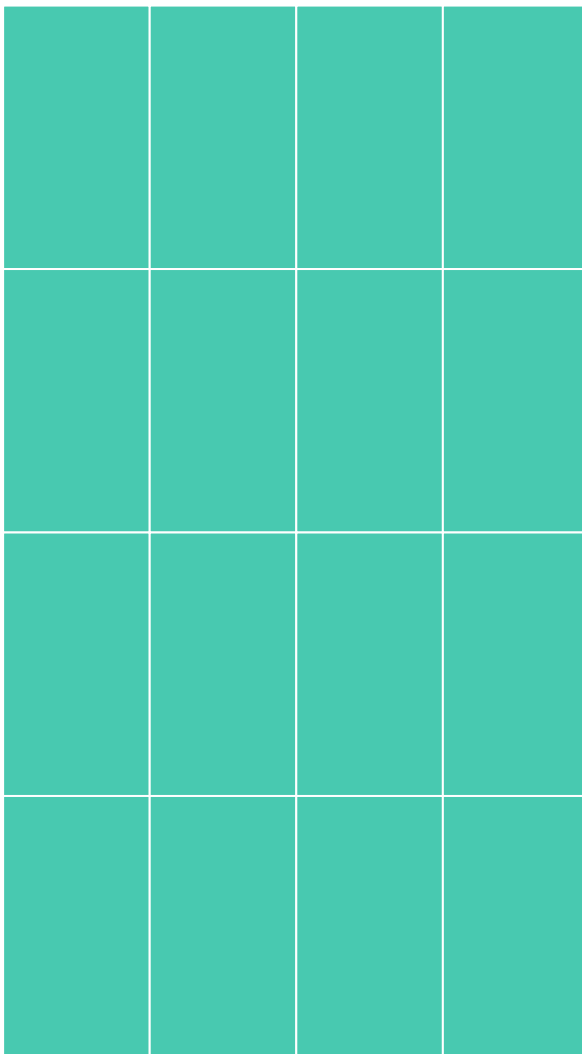
QC Status

Fail

Pass

QC Status ■ Pass

WLLNEFPVFITMDK.2



y4.1

y6.1

y8.1

y9.1

Transitions for Quantitation

y9.1

y8.1

y6.1

y4.1

y8.1/y9.1

y6.1/y9.1

y6.1/y8.1

y4.1/y9.1

y4.1/y8.1

y4.1/y6.1

y6.1/y8.1/y9.1

y4.1/y8.1/y9.1

y4.1/y6.1/y9.1

y4.1/y6.1/y8.1

y4.1/y6.1/y8.1/y9.1

0

1

2

3

4

No. of Samples

QC Status ■ Pass

QC Status Pass Fail

YIVSGTPTFVPYLIK.2

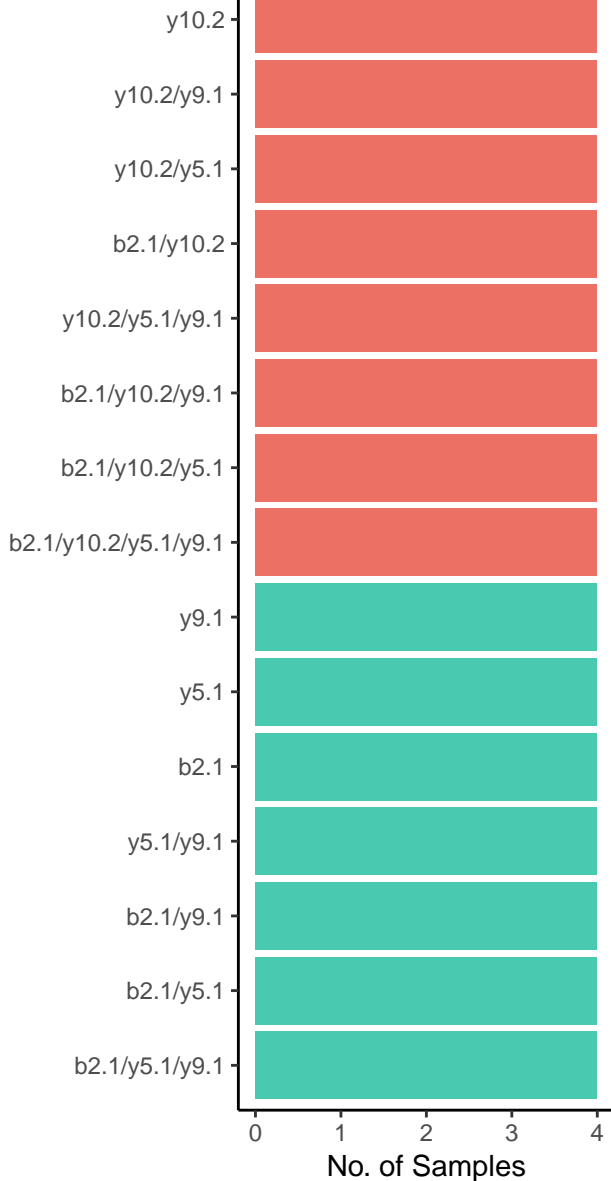
b2.1

y10.2

y5.1

y9.1

Transitions for Quantitation



QC Status Fail Pass

0_C5940018327_ABE-689a_201707_08

1_C5940001164_ABE-689a_201707_0

2_C5940018371_ABE-689a_201707_08

_C5940002289_ABE-689a_201603_0

QC Status

Pass

Fail

YWGVASFLQK.2

y5.1

y6.1

y7.1

y8.1

Transitions for Quantitation

y8.1

y7.1/y8.1

y6.1/y8.1

y5.1/y8.1

y6.1/y7.1/y8.1

y5.1/y7.1/y8.1

y5.1/y6.1/y8.1

y5.1/y6.1/y7.1/y8.1

y7.1

y6.1

y5.1

y6.1/y7.1

y5.1/y7.1

y5.1/y6.1

y5.1/y6.1/y7.1

No. of Samples

QC Status

Fail

Pass

0_C594001827_ABE-686g_201704_68

1_C594000164_ABE-686g_201707_0

2_C594001827_ABE-686g_201707_68

_C5940002268_ABE-686g_201603_0