

T>C

Sense

Exonic (m.ens102)

Exonic (Mito)

Intronic (m.ens102)

Sample

MCMV.2h.4sU

Retained

Uncorrected

Mismatch frequency

0.03
0.02
0.01
0.00

0.03
0.02
0.01
0.00

0.03
0.02
0.01
0.00

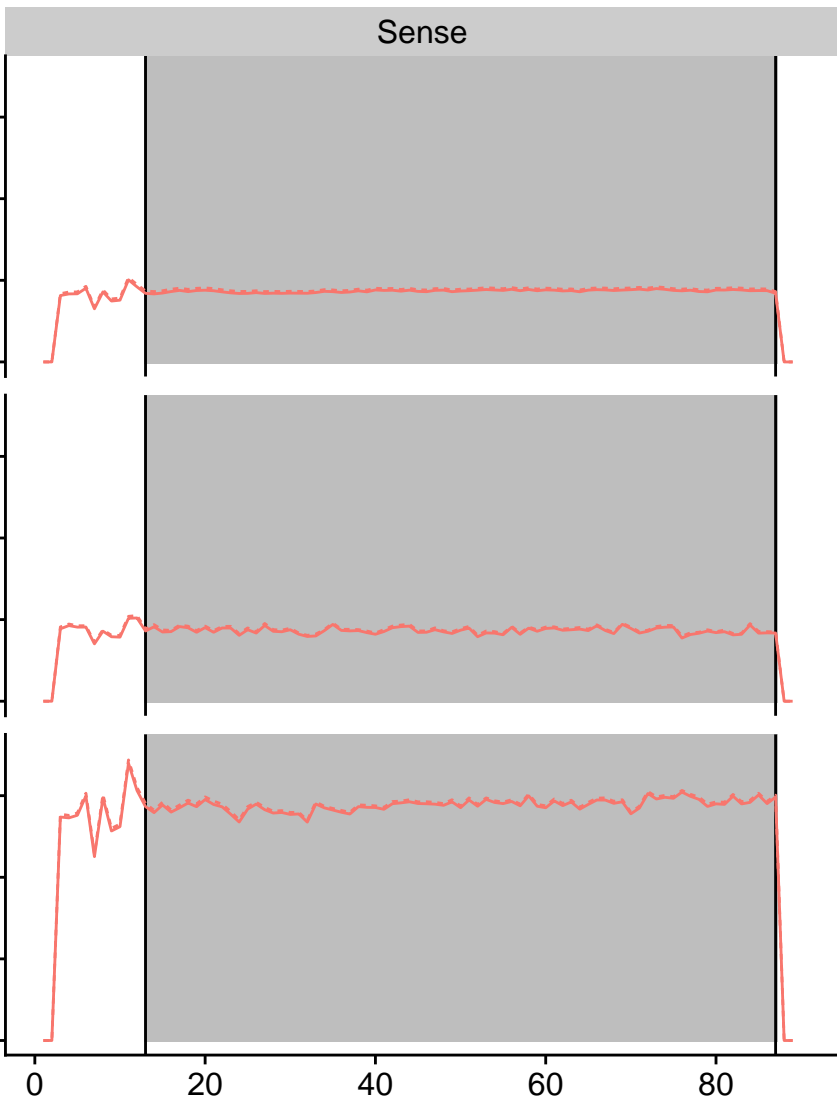
0

20

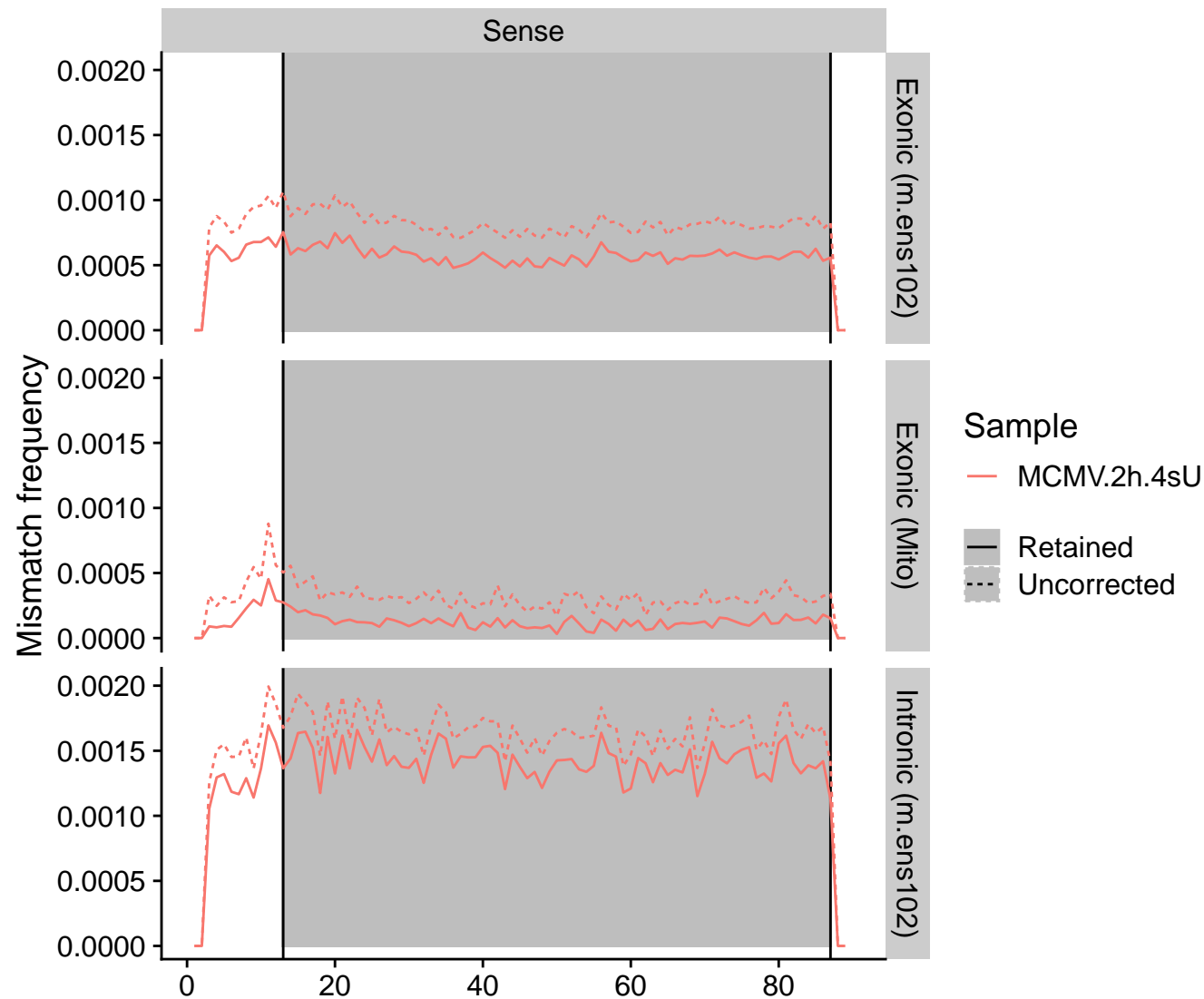
40

60

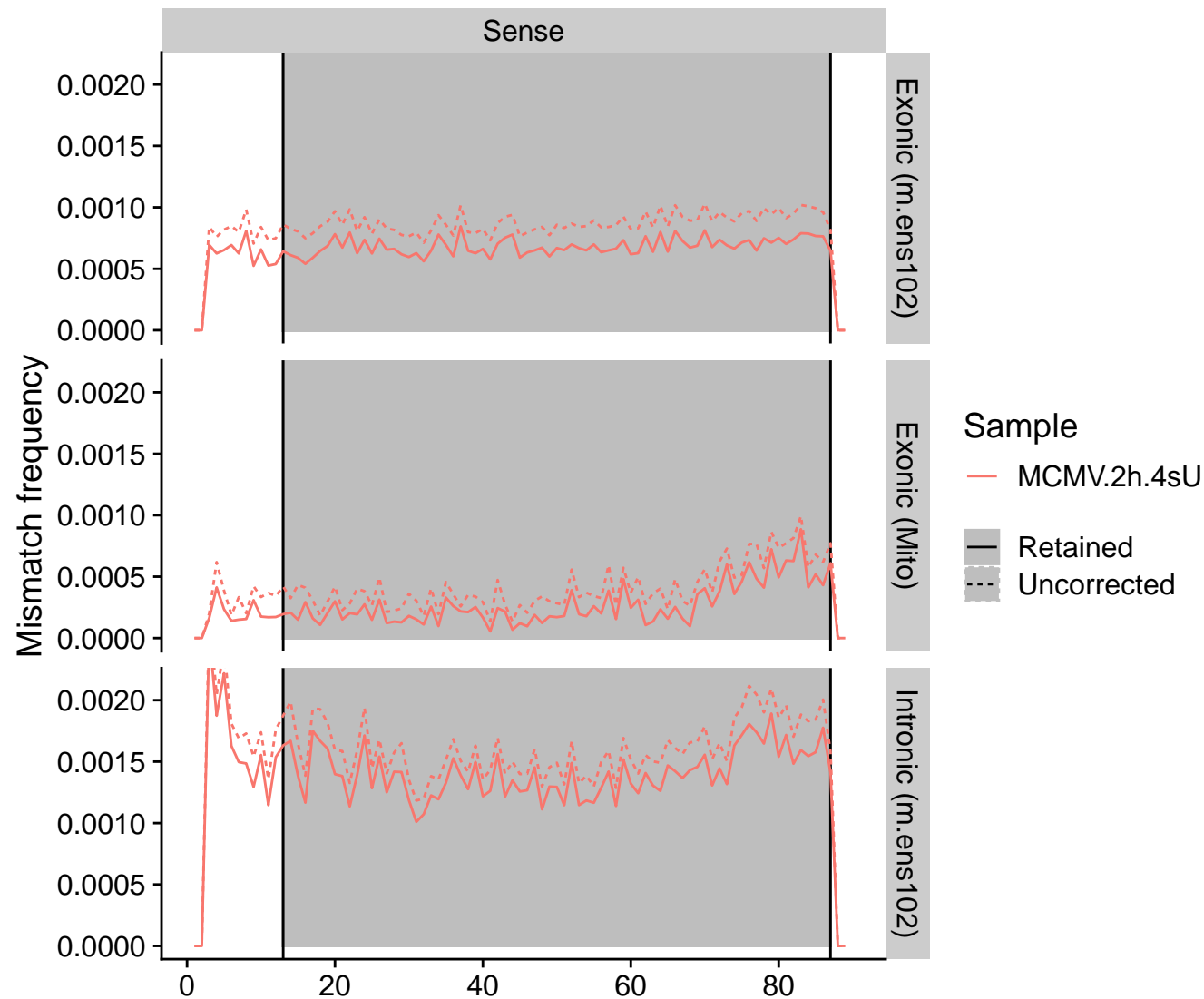
80



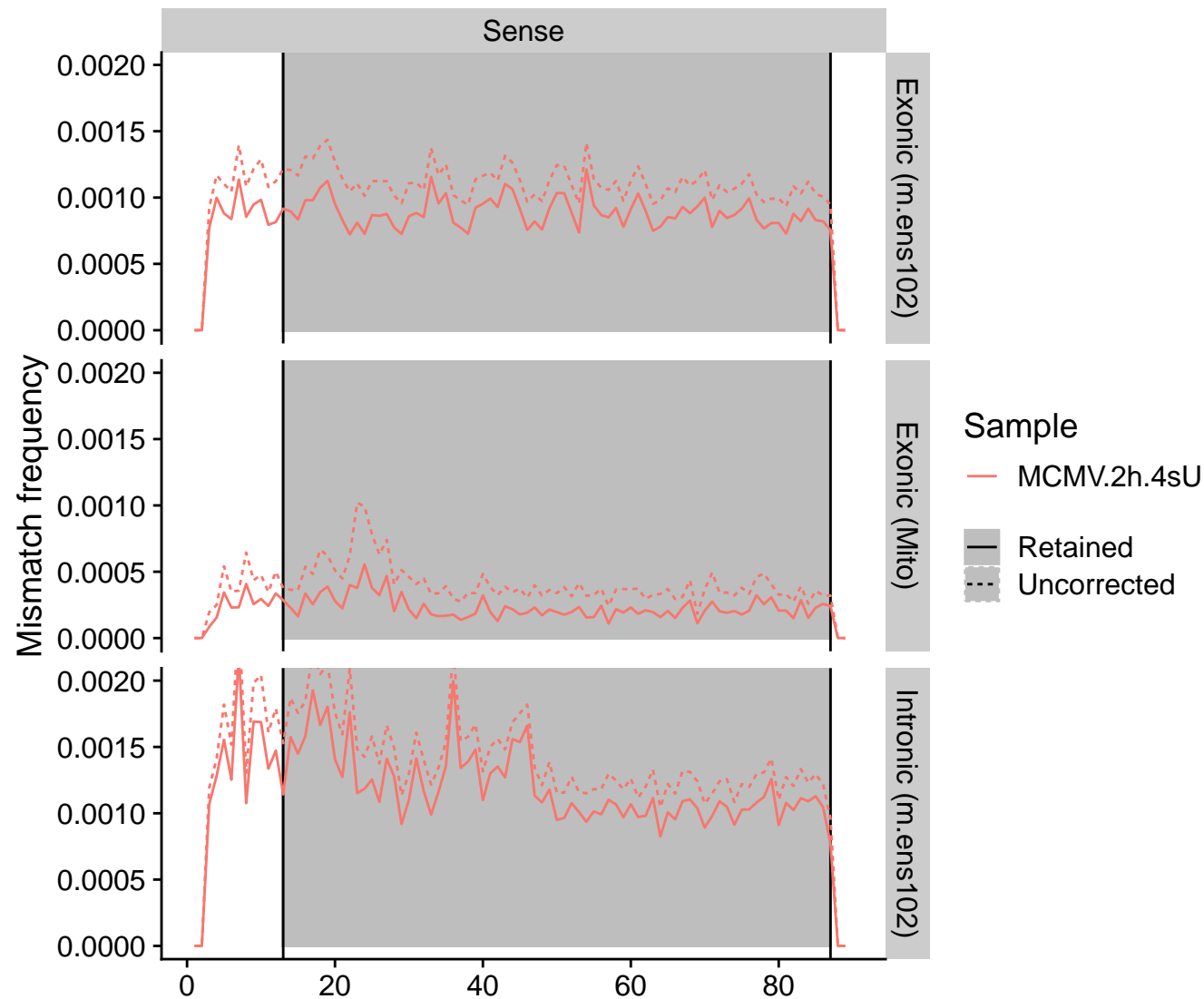
A>G



G>A



C>T



T>A

Sense

Exonic (m.ens102)

Exonic (Mito)

Intronic (m.ens102)

Sample

— MCMV.2h.4sU

— Retained

--- Uncorrected

Mismatch frequency

0.002
0.001
0.000

0.002
0.001
0.000

0.002
0.001
0.000

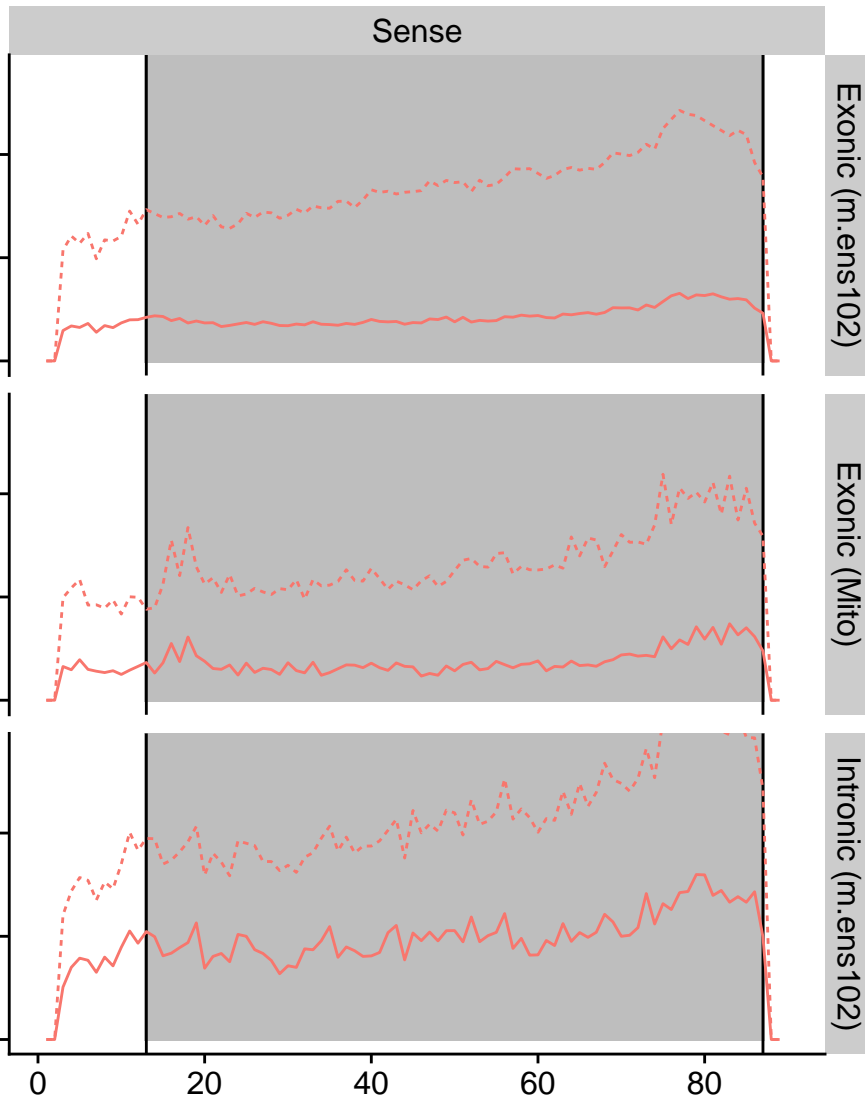
0

20

40

60

80



T>G

Sense

Exonic (m.ens102)

Exonic (Mito)

Intronic (m.ens102)

Sample

MCMV.2h.4sU

Retained

Uncorrected

Mismatch frequency

1e-03
5e-04
0e+001e-03
5e-04
0e+001e-03
5e-04
0e+00

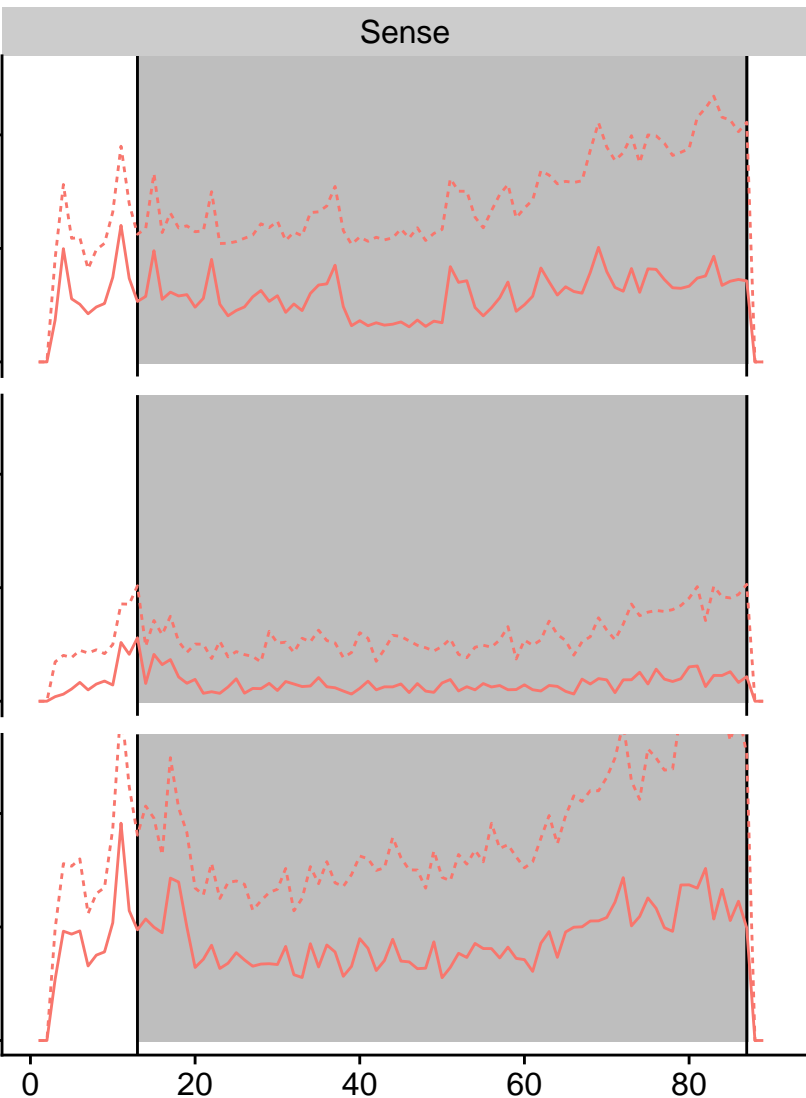
0

20

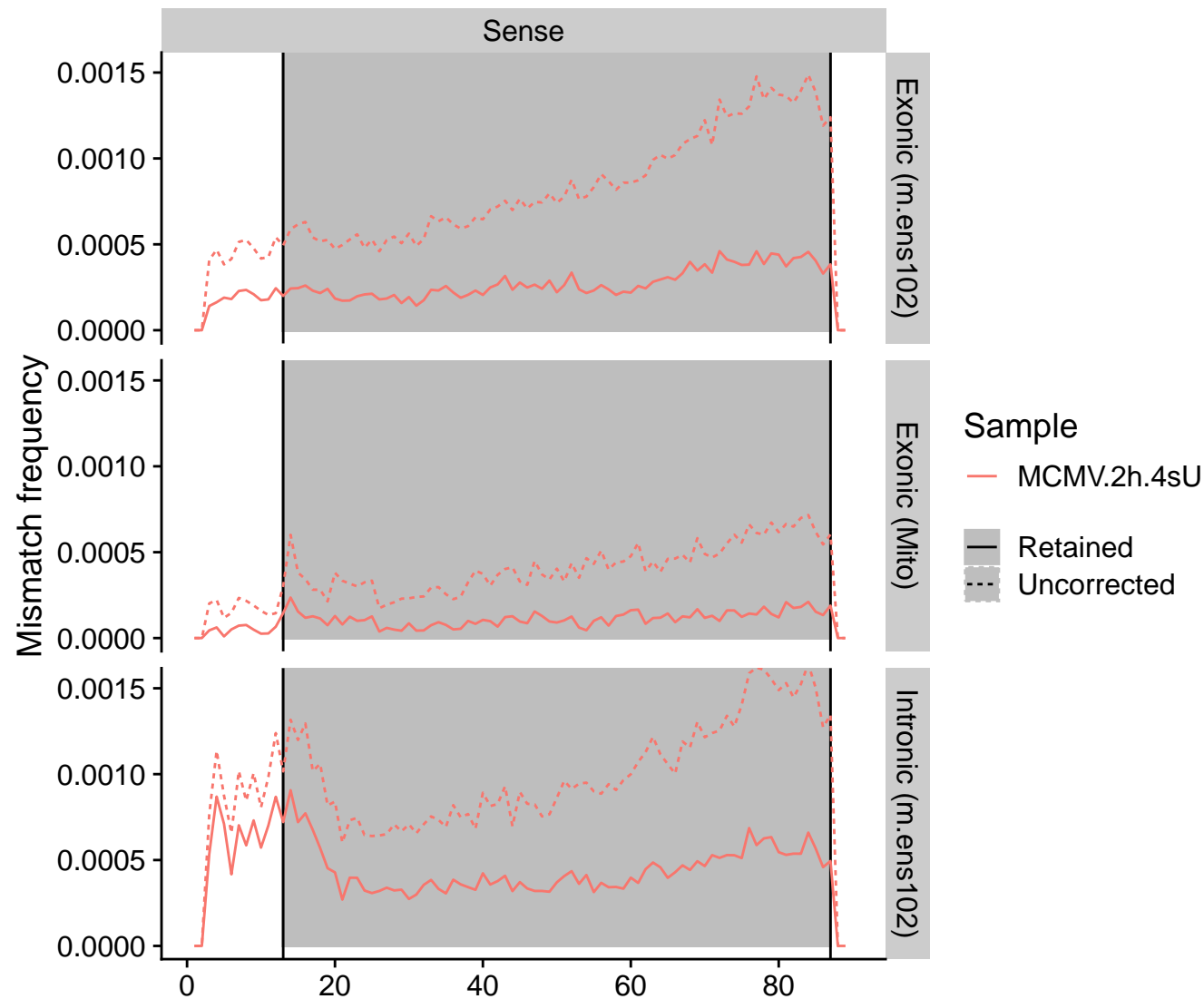
40

60

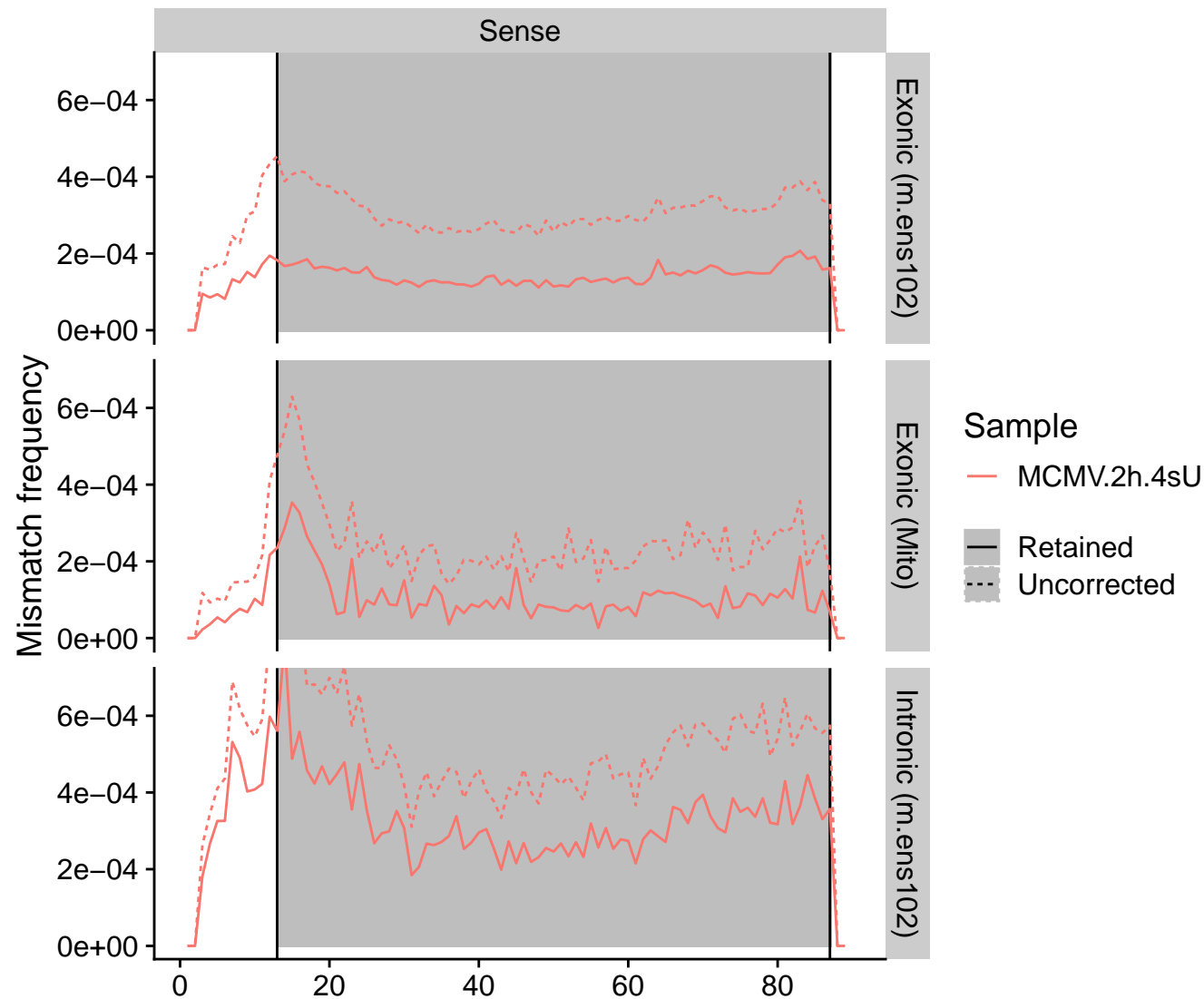
80



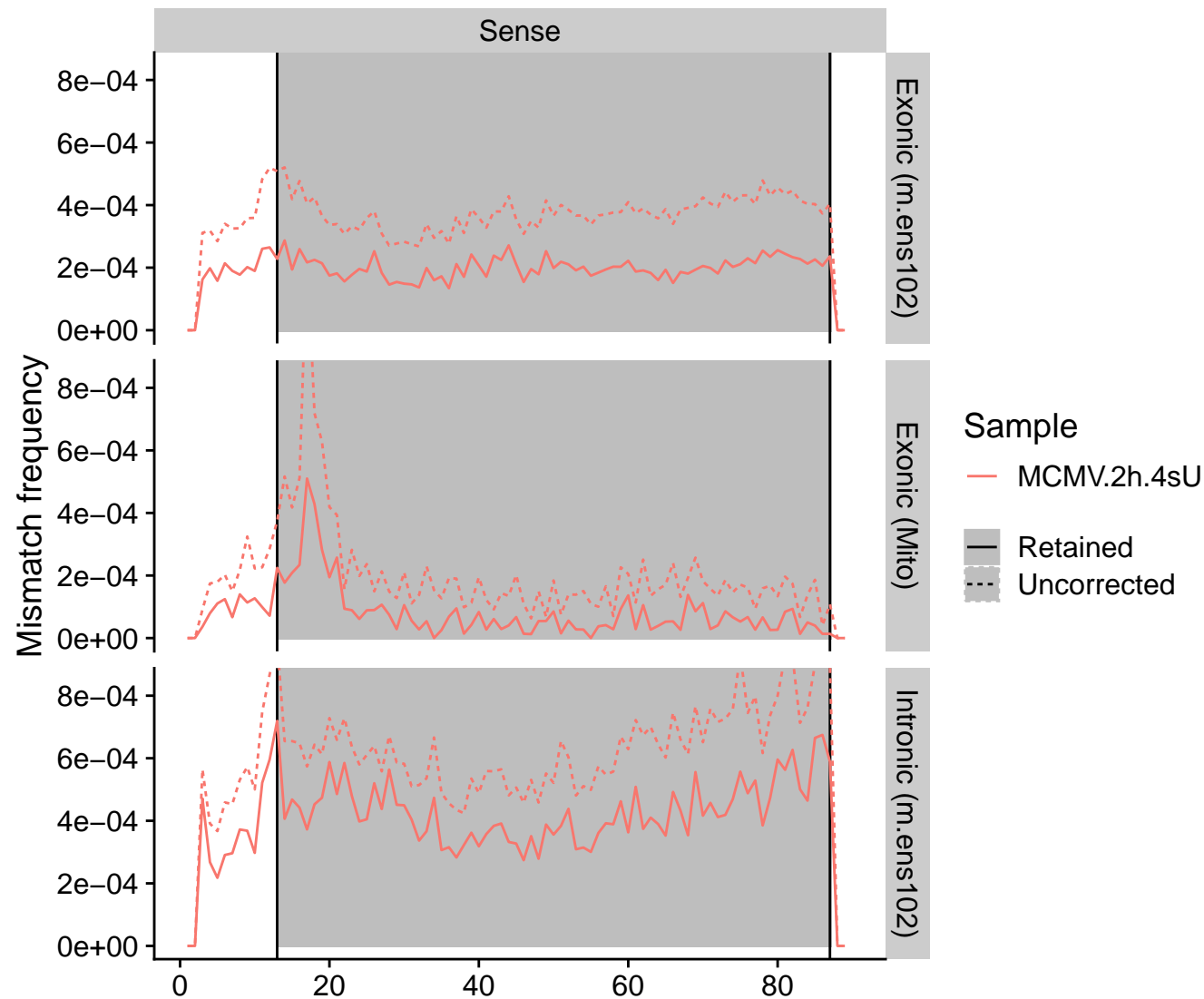
A>C



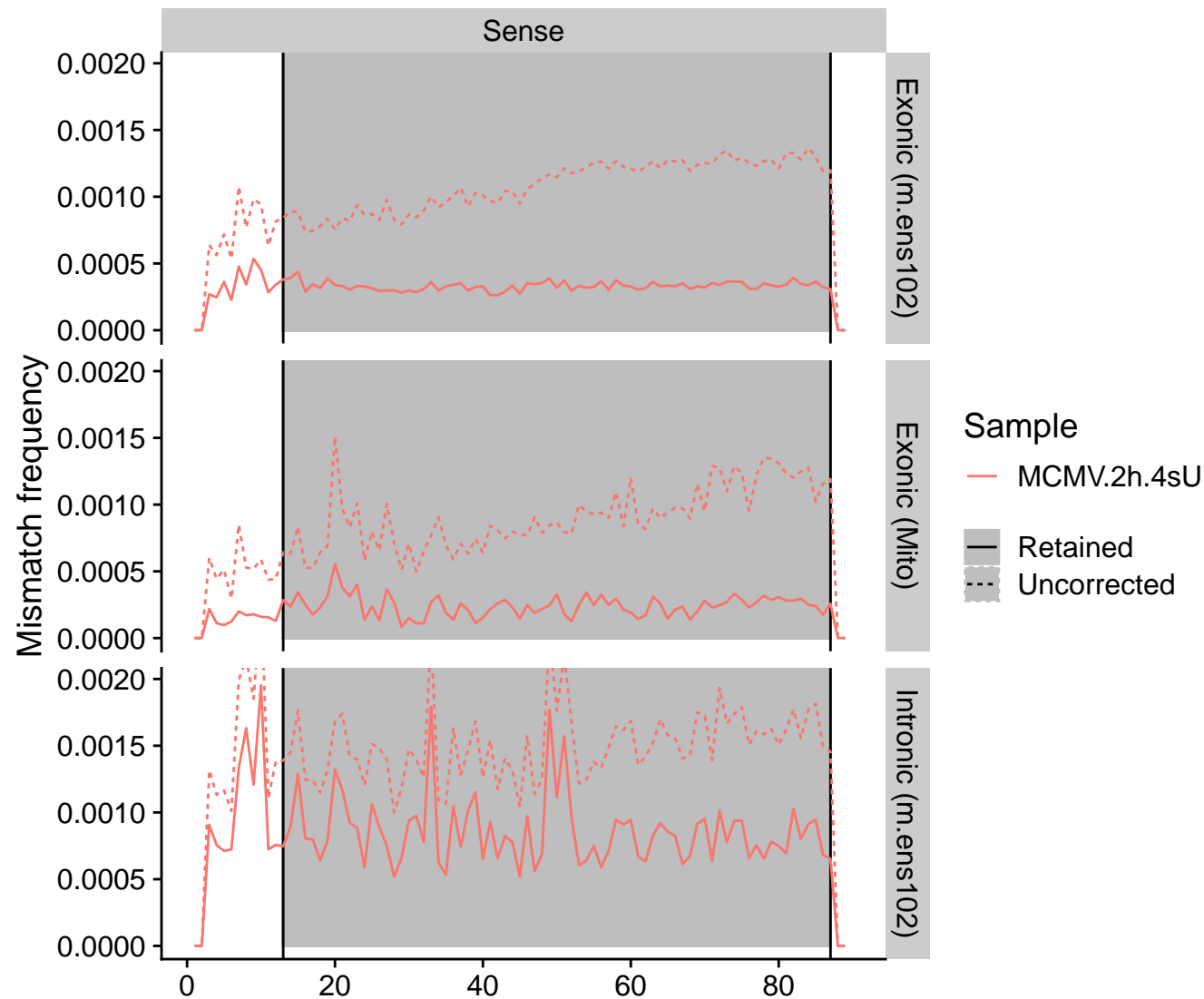
A>T



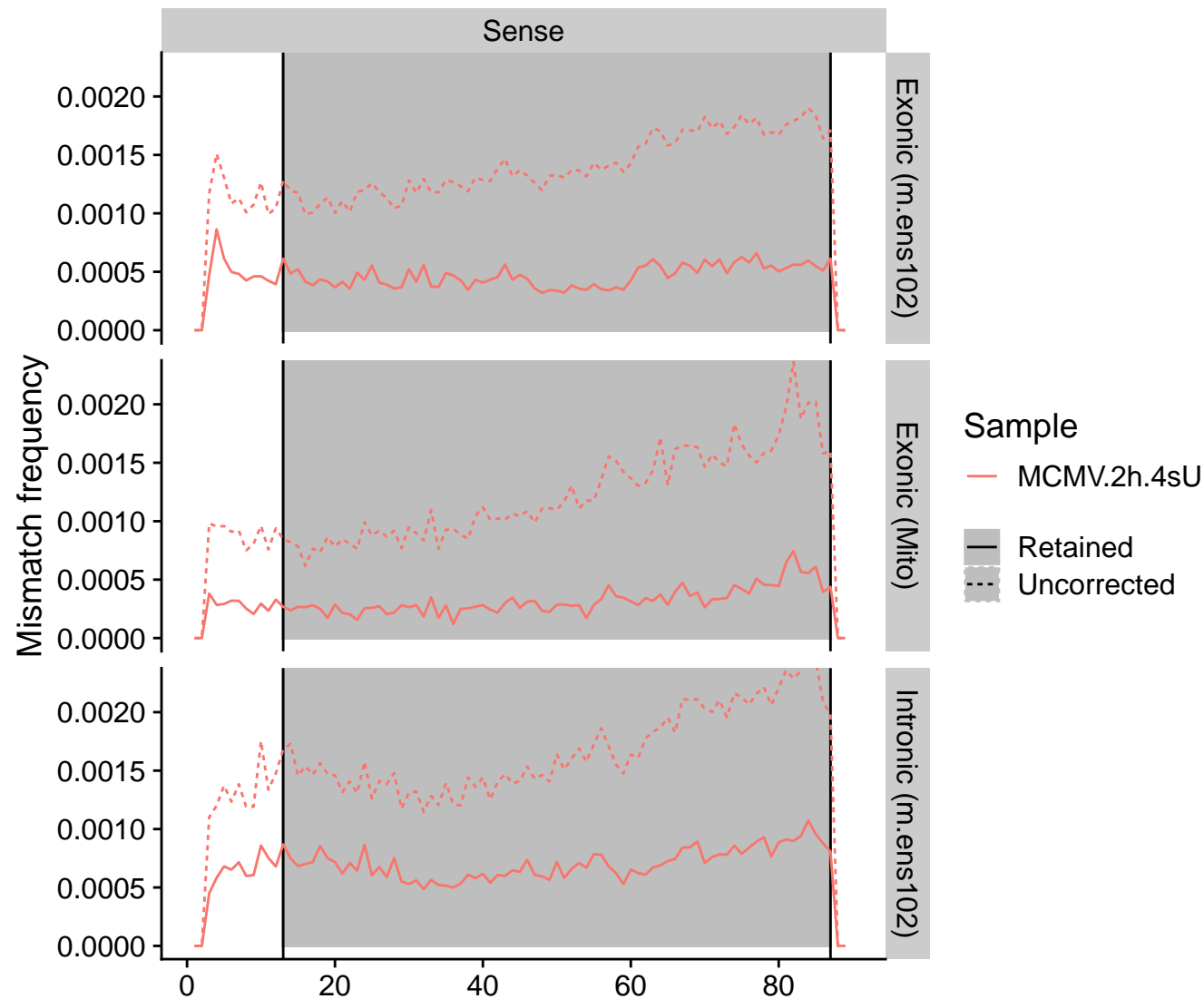
G>C



G>T



C>A



C>G