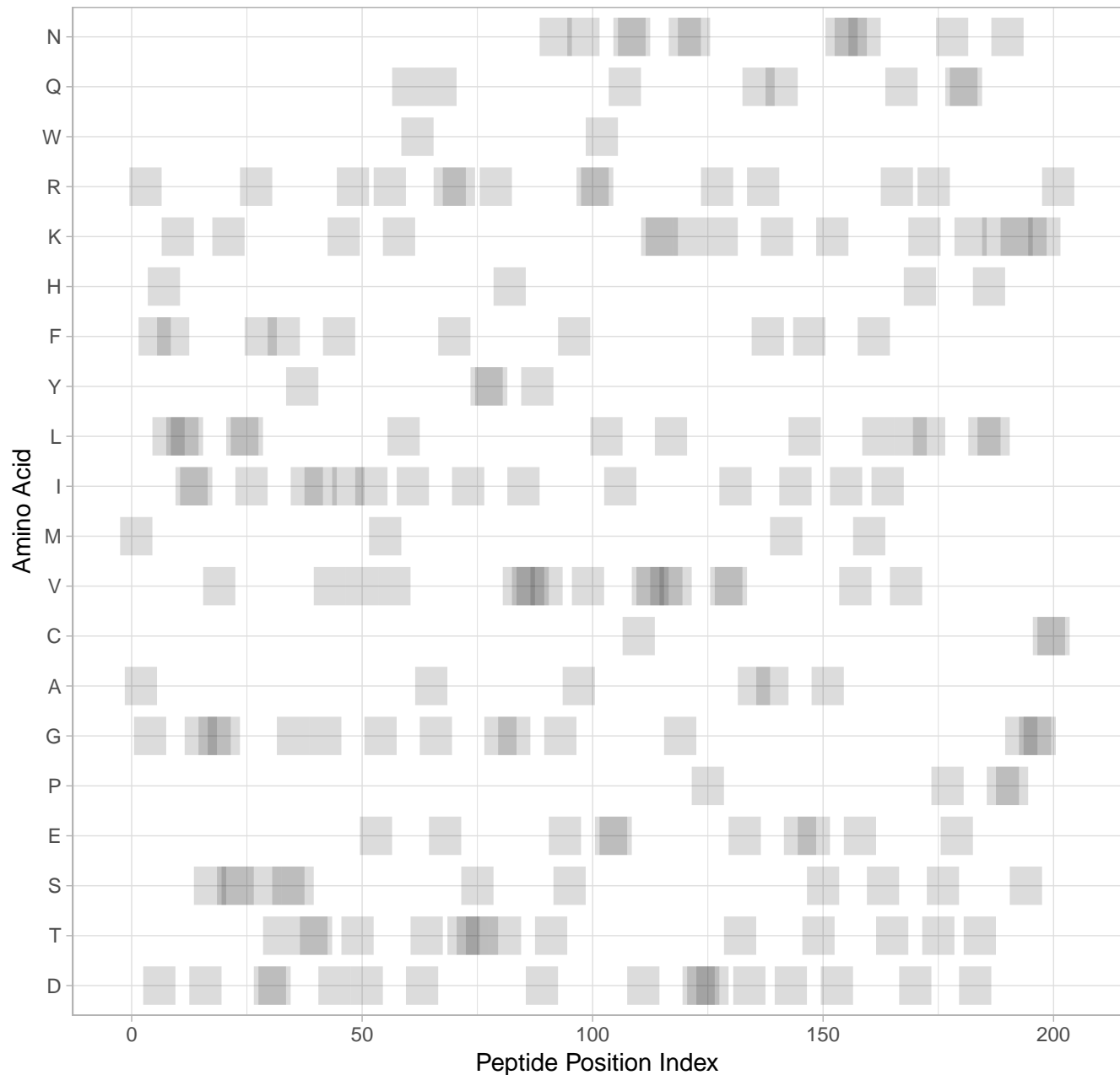
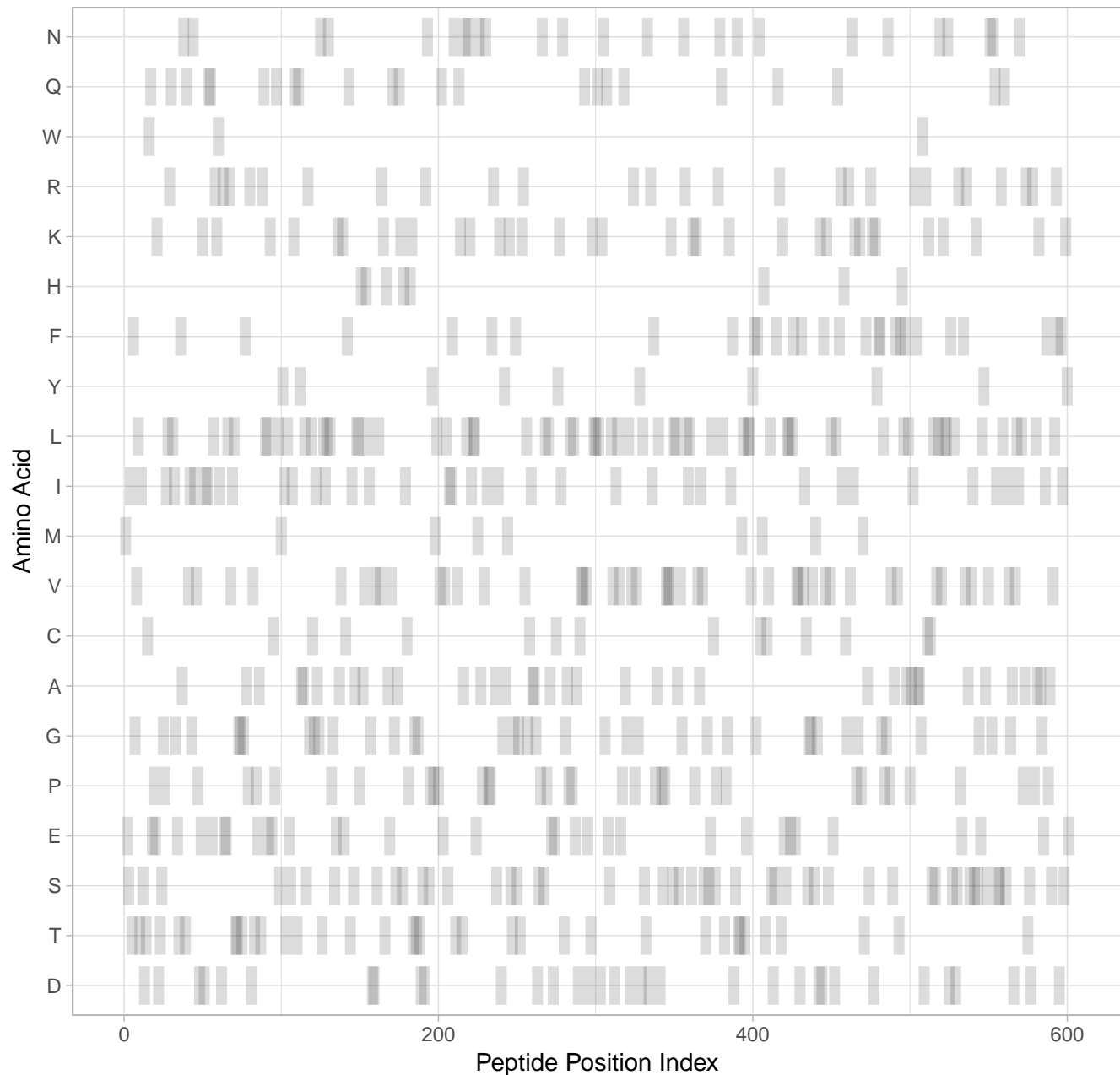


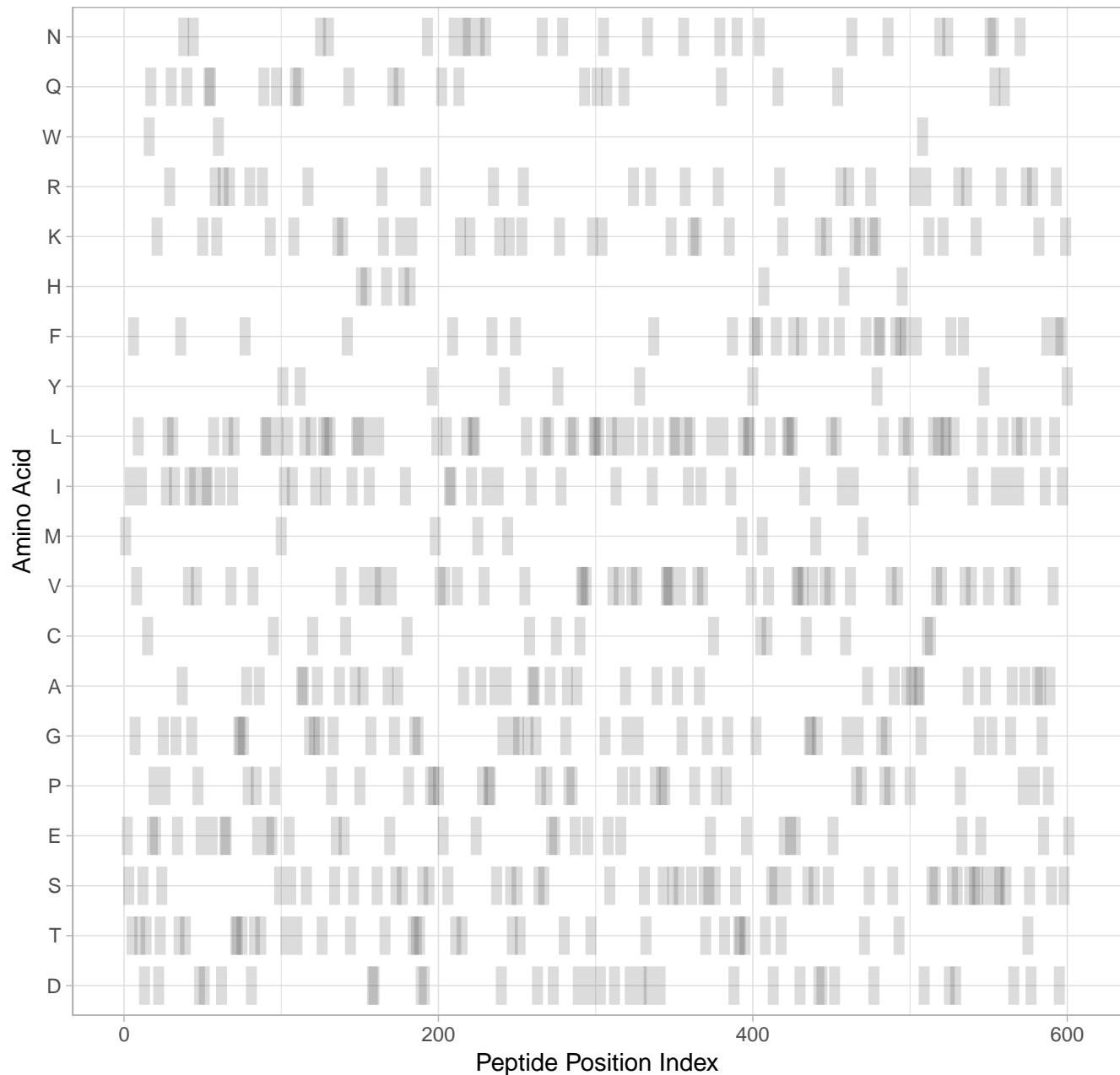
Amino acid chart for Rab35 (FBpp0070027)



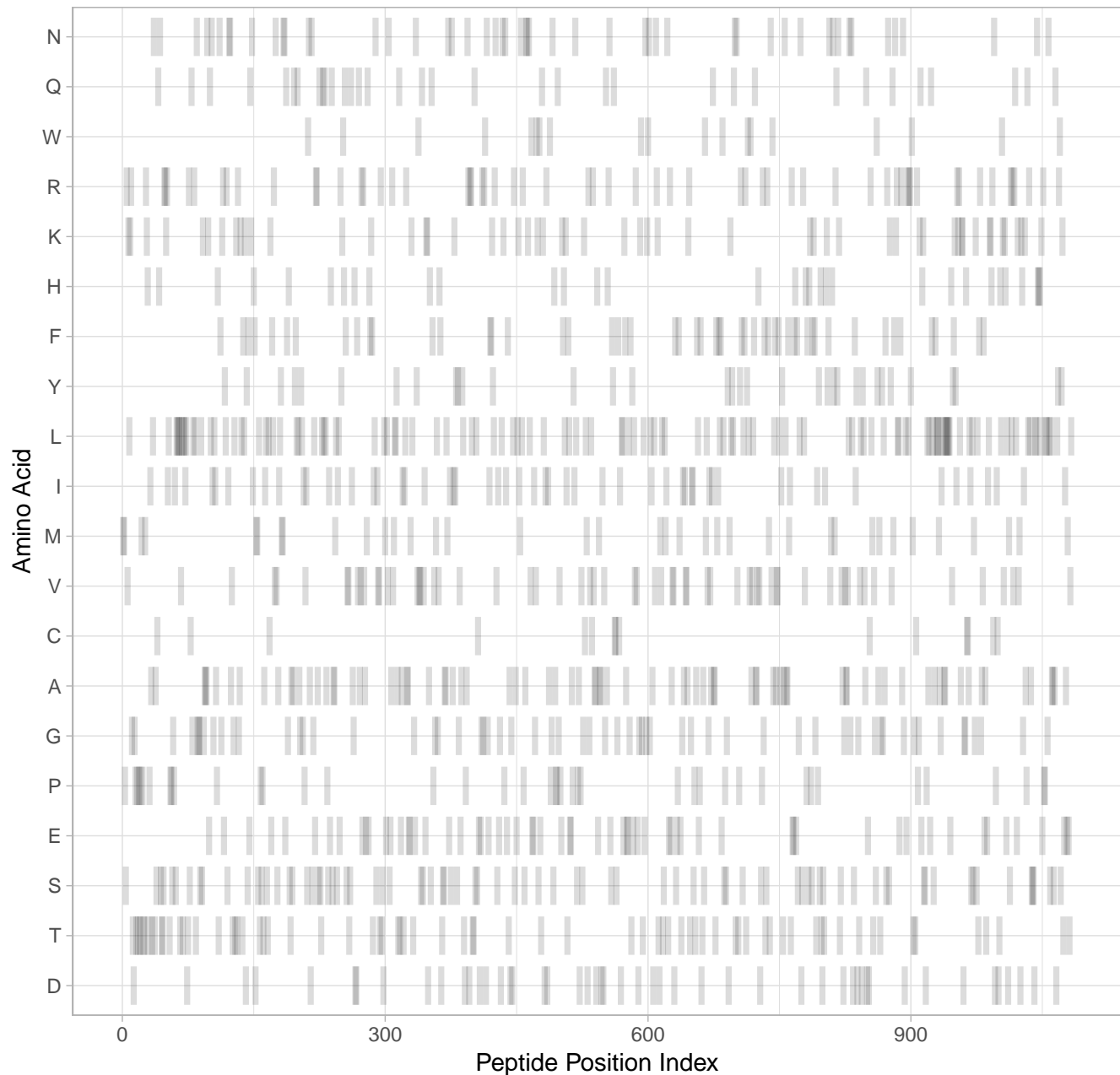
Amino acid chart for cin (FBpp0070063)



Amino acid chart for cin (FBpp0070064)

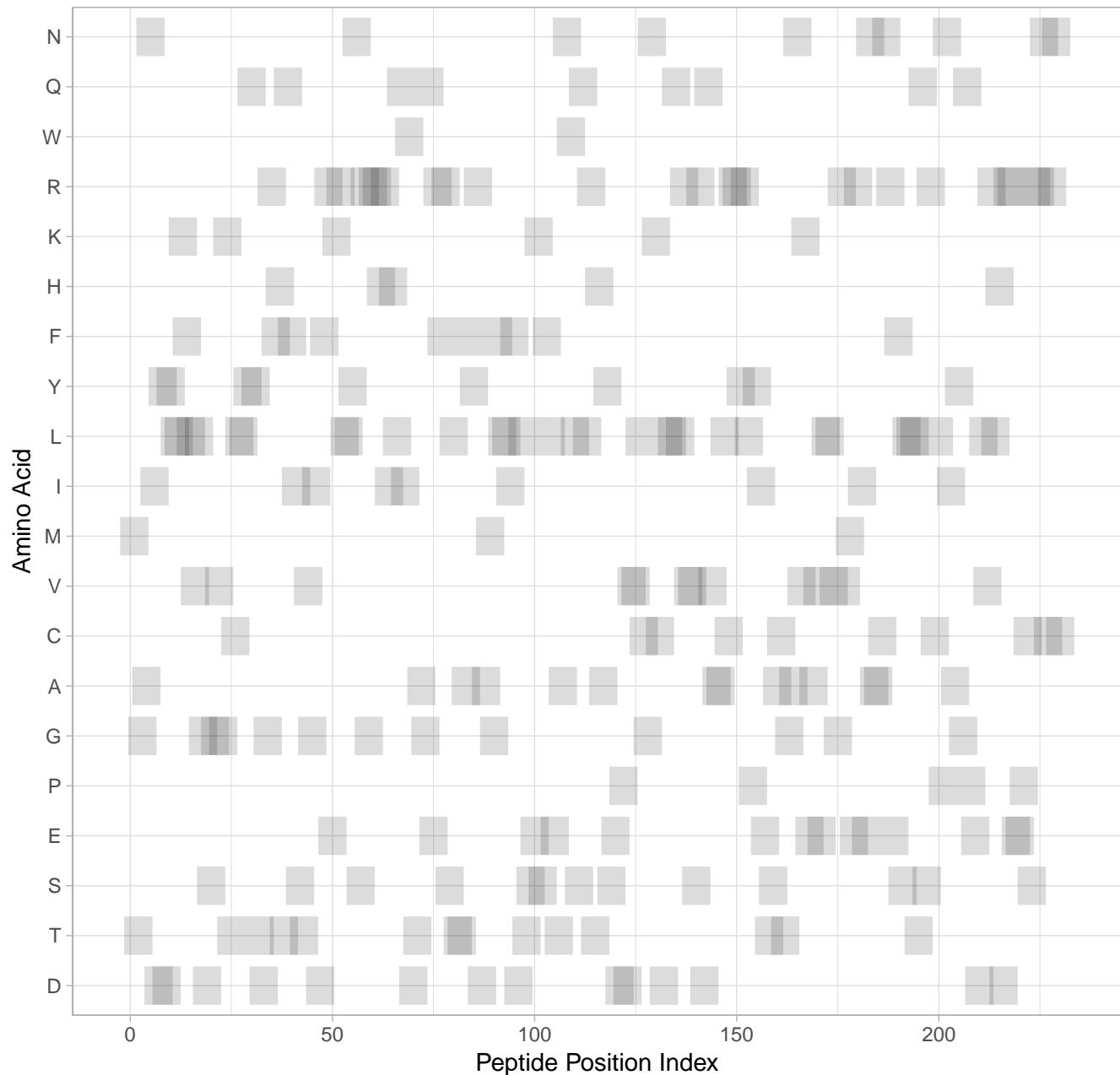


Amino acid chart for Nmdar2 (FBpp0070276)





Amino acid chart for Rab27 (FBpp0070281)



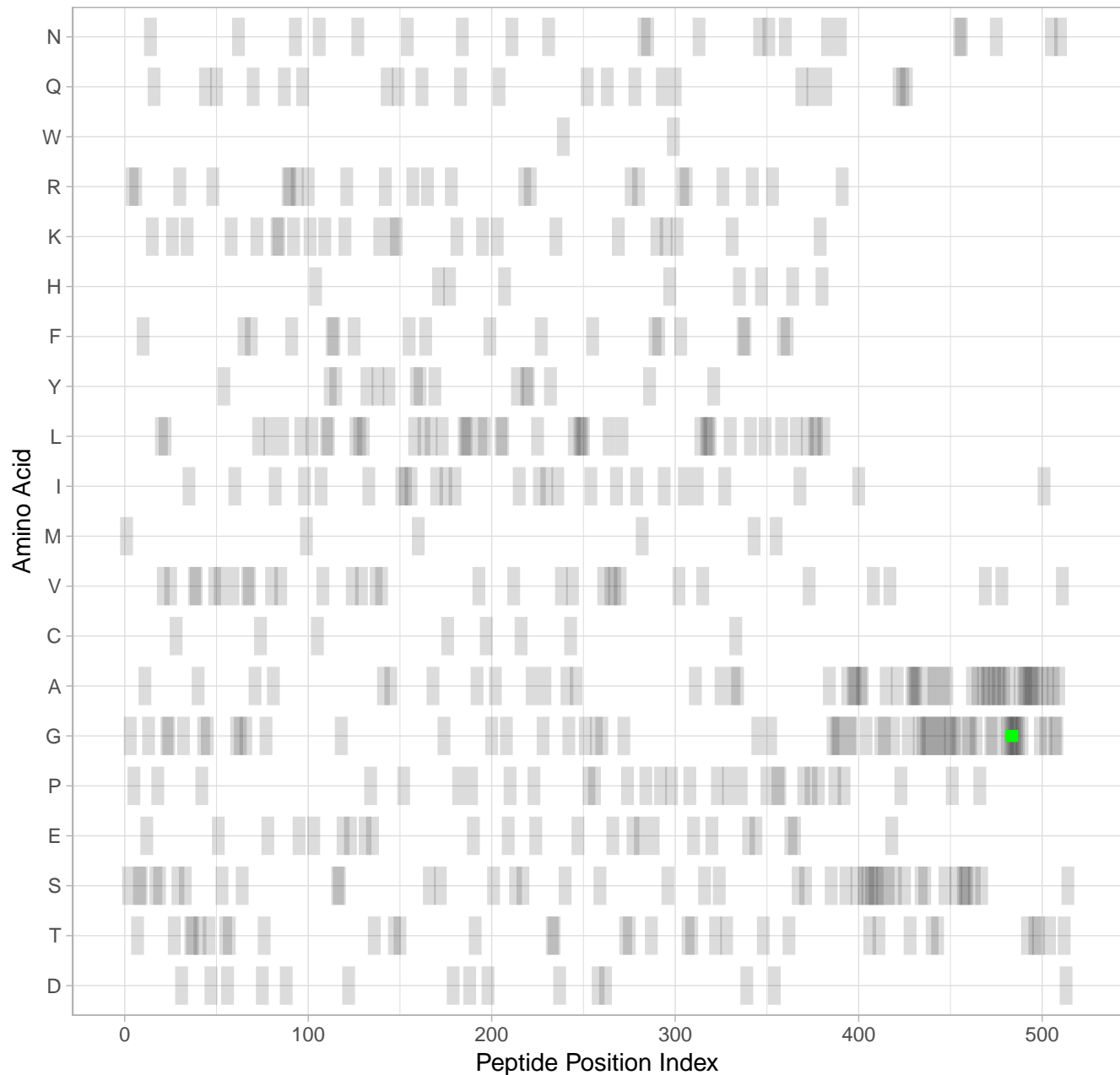


## Amino acid chart for sgg (FBpp0070451)





Amino acid chart for sgg (FBpp0070452)

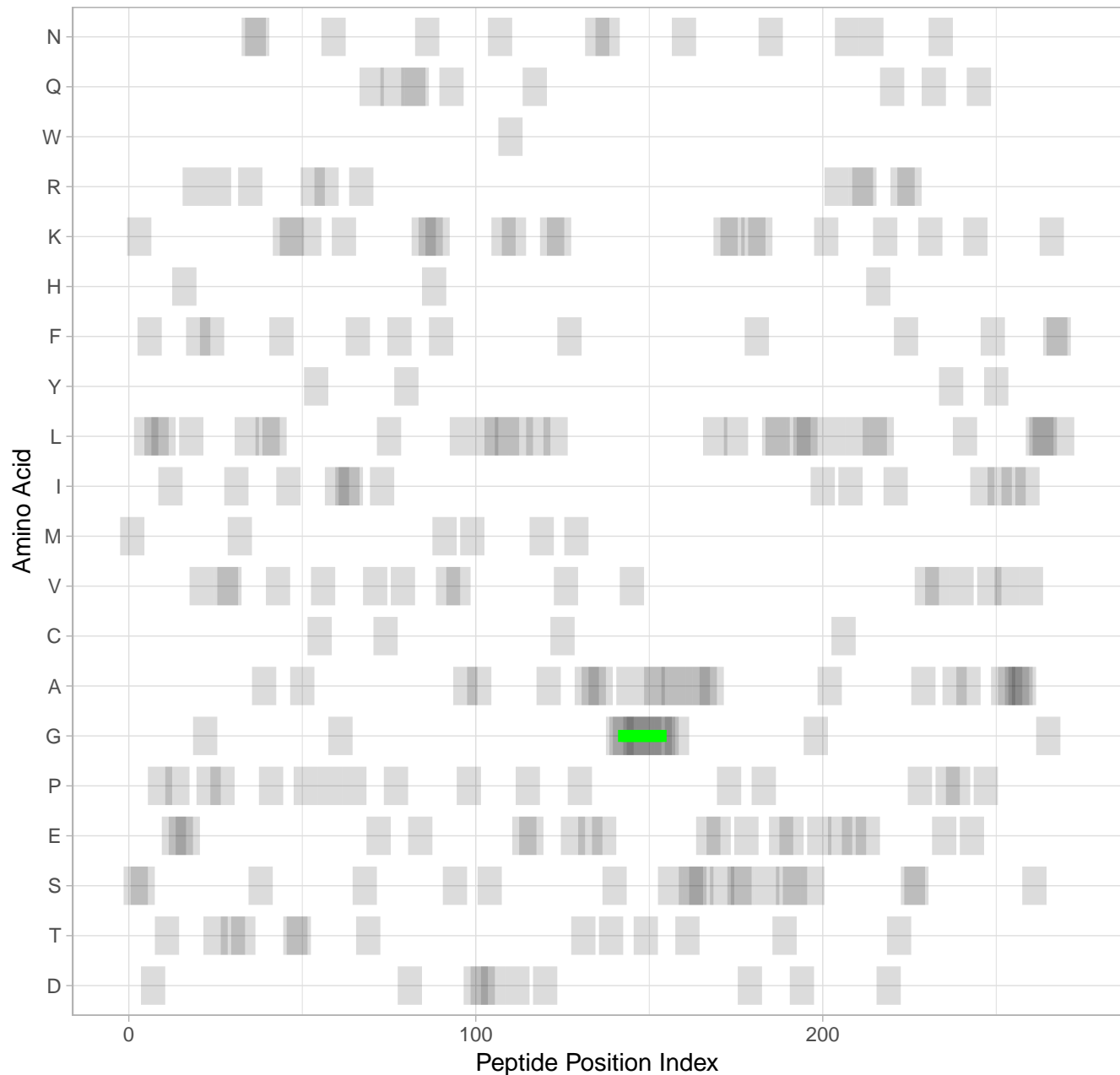


## Amino acid chart for sgg (FBpp0070453)



The figure is a heatmap visualization showing the distribution of peptide position indices across 1000 rows. The x-axis is labeled "Peptide Position Index" and ranges from 0 to 300. The y-axis represents the 1000 rows. The heatmap displays a complex pattern of gray and white cells, indicating the presence or absence of specific peptide positions across the rows. The pattern is highly irregular, with many rows showing a mix of gray and white cells, suggesting a diverse set of peptide positions across the dataset.

Amino acid chart for Vap33 (FBpp0070589)



Amino acid chart for Fas2 (FBpp0070633)

