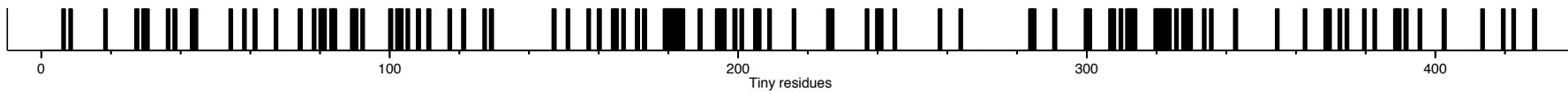
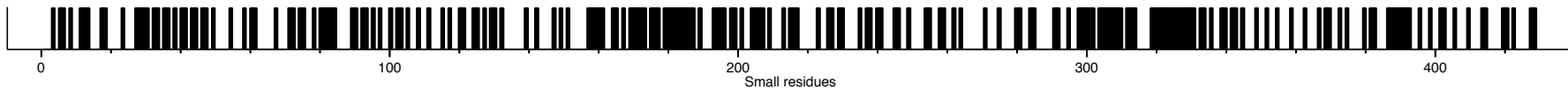


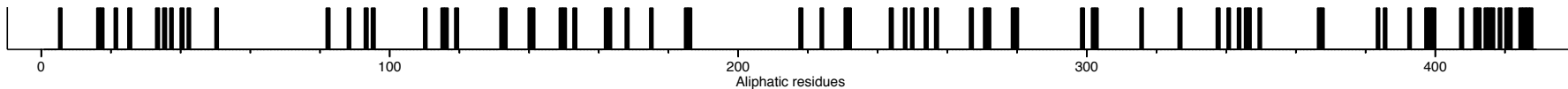
Tiny residues in BAE98952 from position 1 to 429



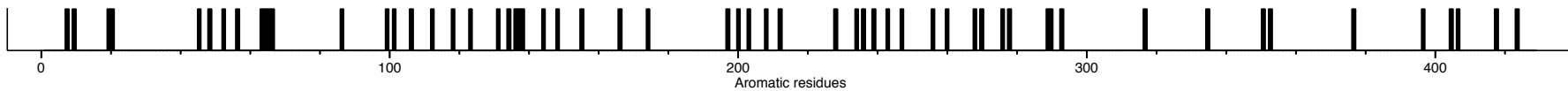
Small residues in BAE98952 from position 1 to 429



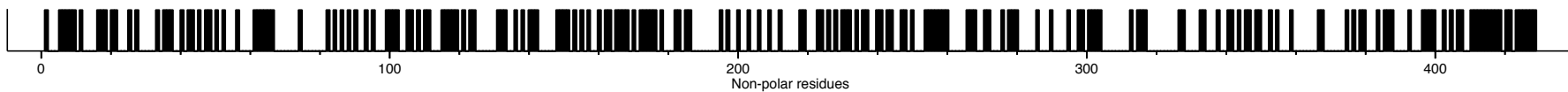
Aliphatic residues in BAE98952 from position 1 to 429



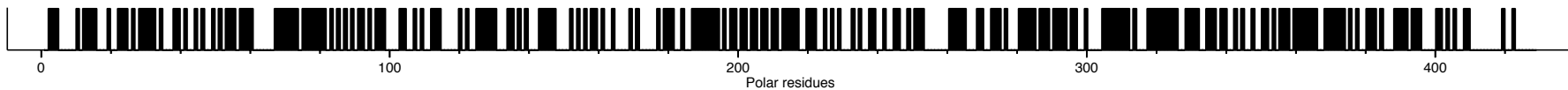
Aromatic residues in BAE98952 from position 1 to 429



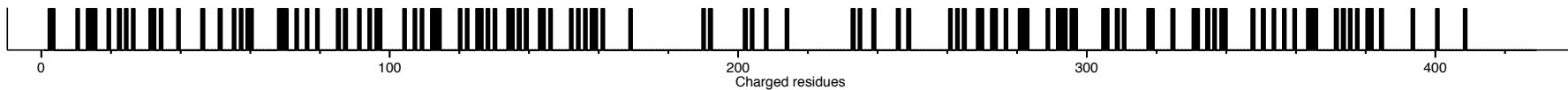
Non-polar residues in BAE98952 from position 1 to 429



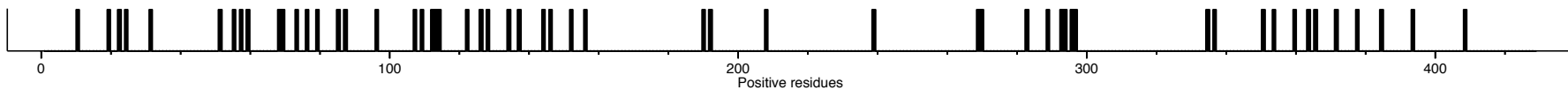
Polar residues in BAE98952 from position 1 to 429



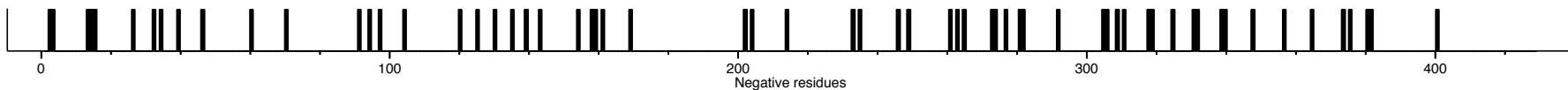
Charged residues in BAE98952 from position 1 to 429



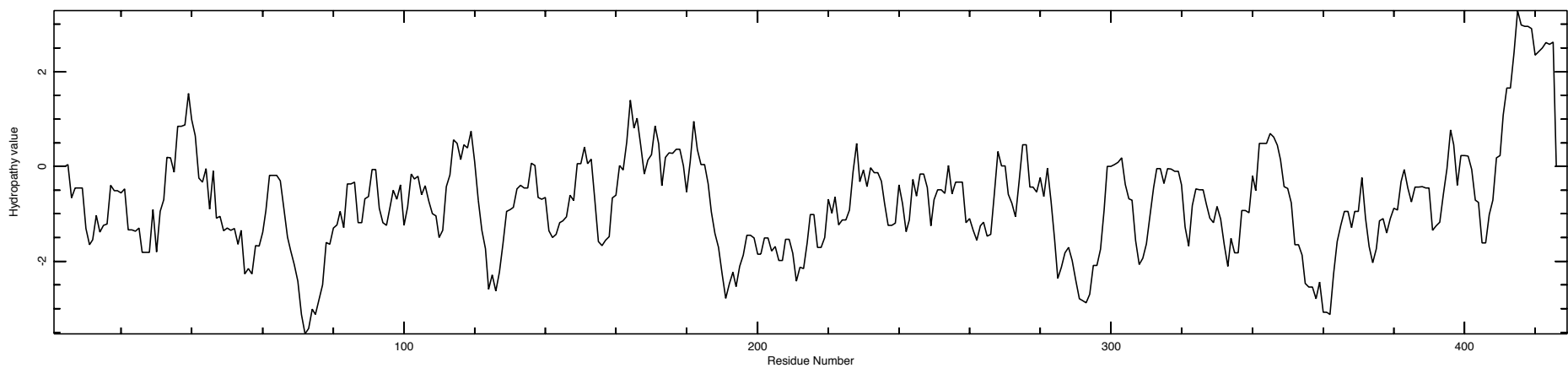
Positive residues in BAE98952 from position 1 to 429



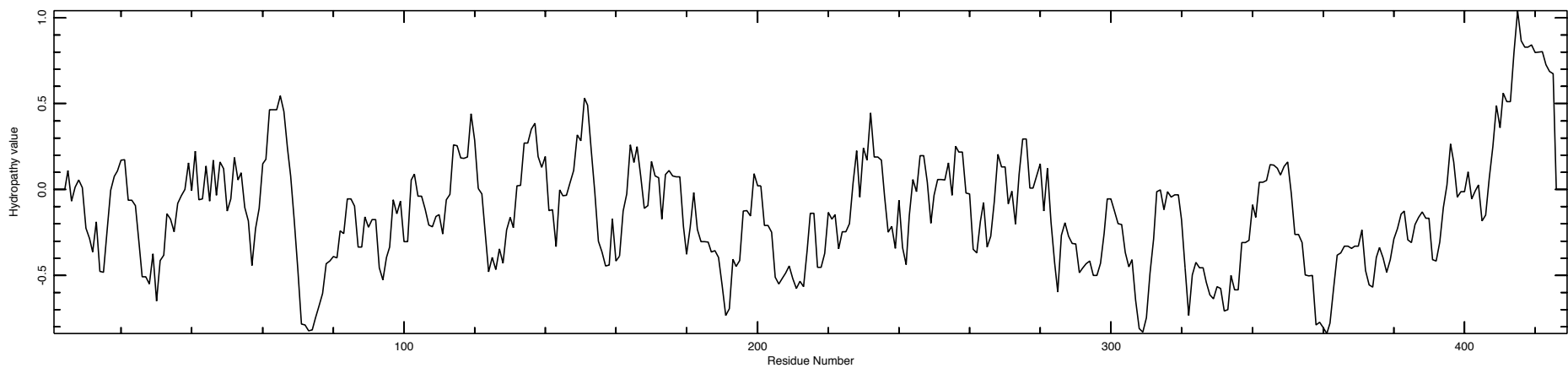
Negative residues in BAE98952 from position 1 to 429



Hydropathy plot of residues 1 to 429 of sequence BAE98952 using Kyte & Doolittle hydropathy parameters



Hydropathy plot of residues 1 to 429 of sequence BAE98952 using OHM Hydropathy parameters (Sweet & Eisenberg)



Hydropathy plot of residues 1 to 429 of sequence BAE98952 using Consensus parameters (Eisenberg et al)

