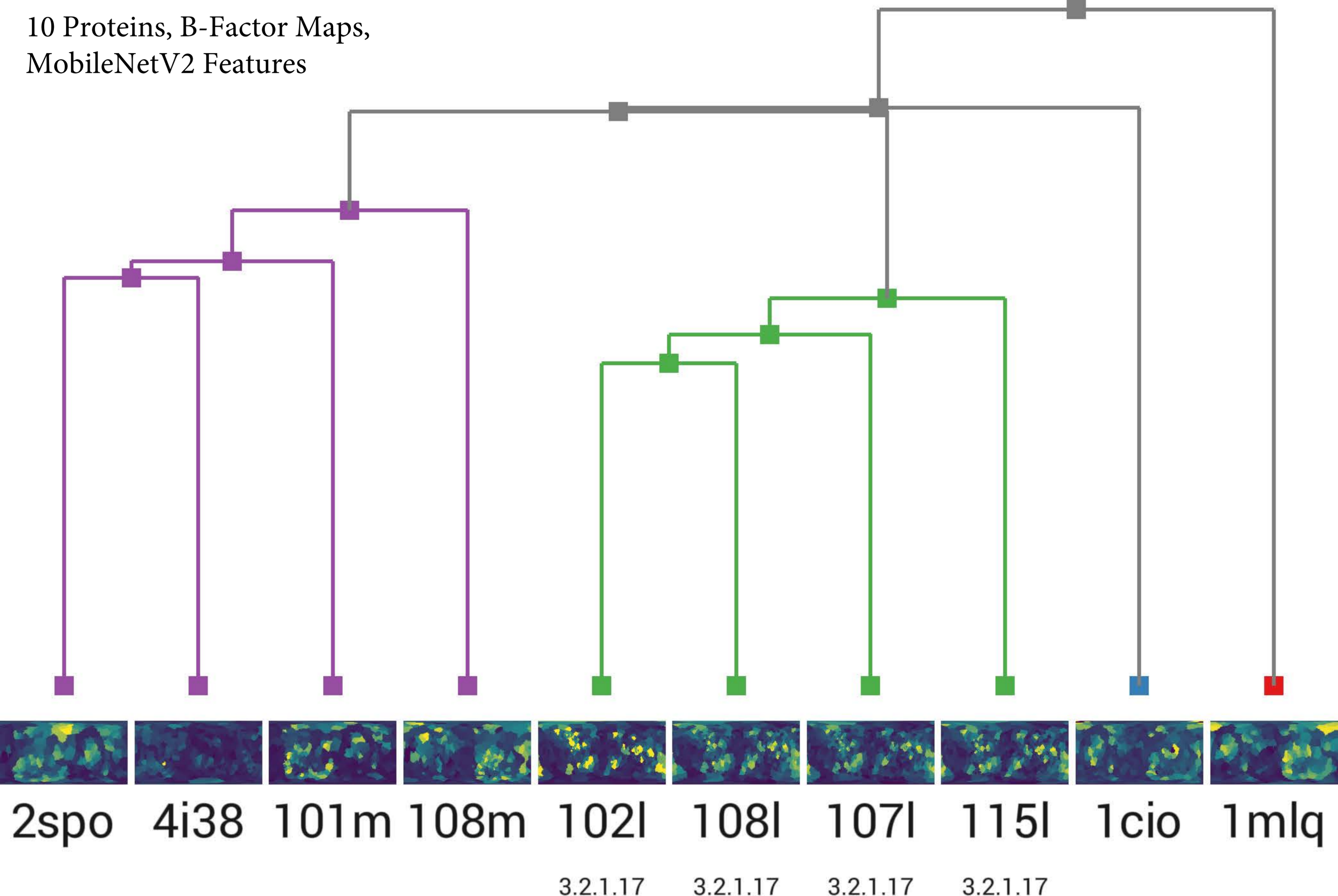
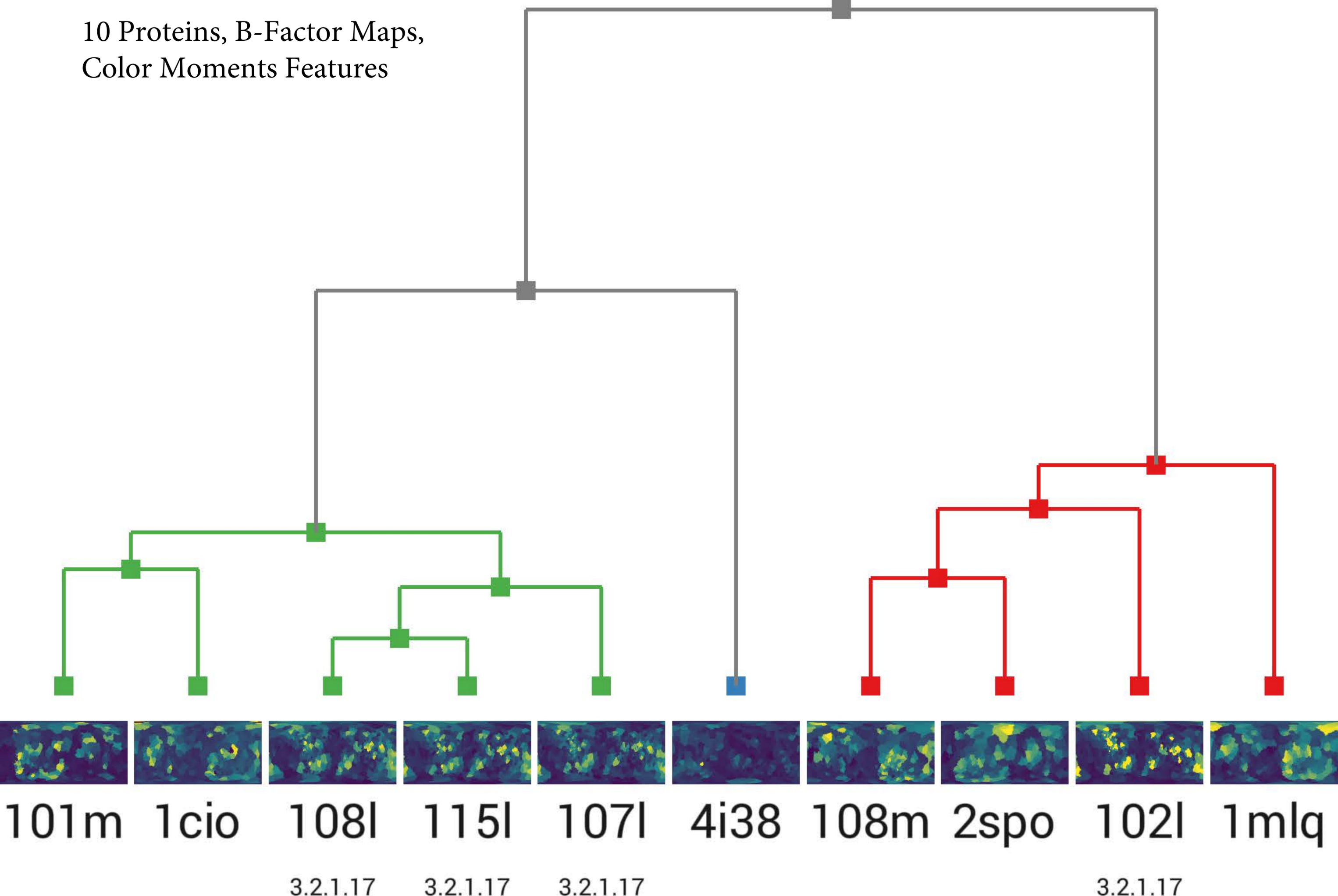


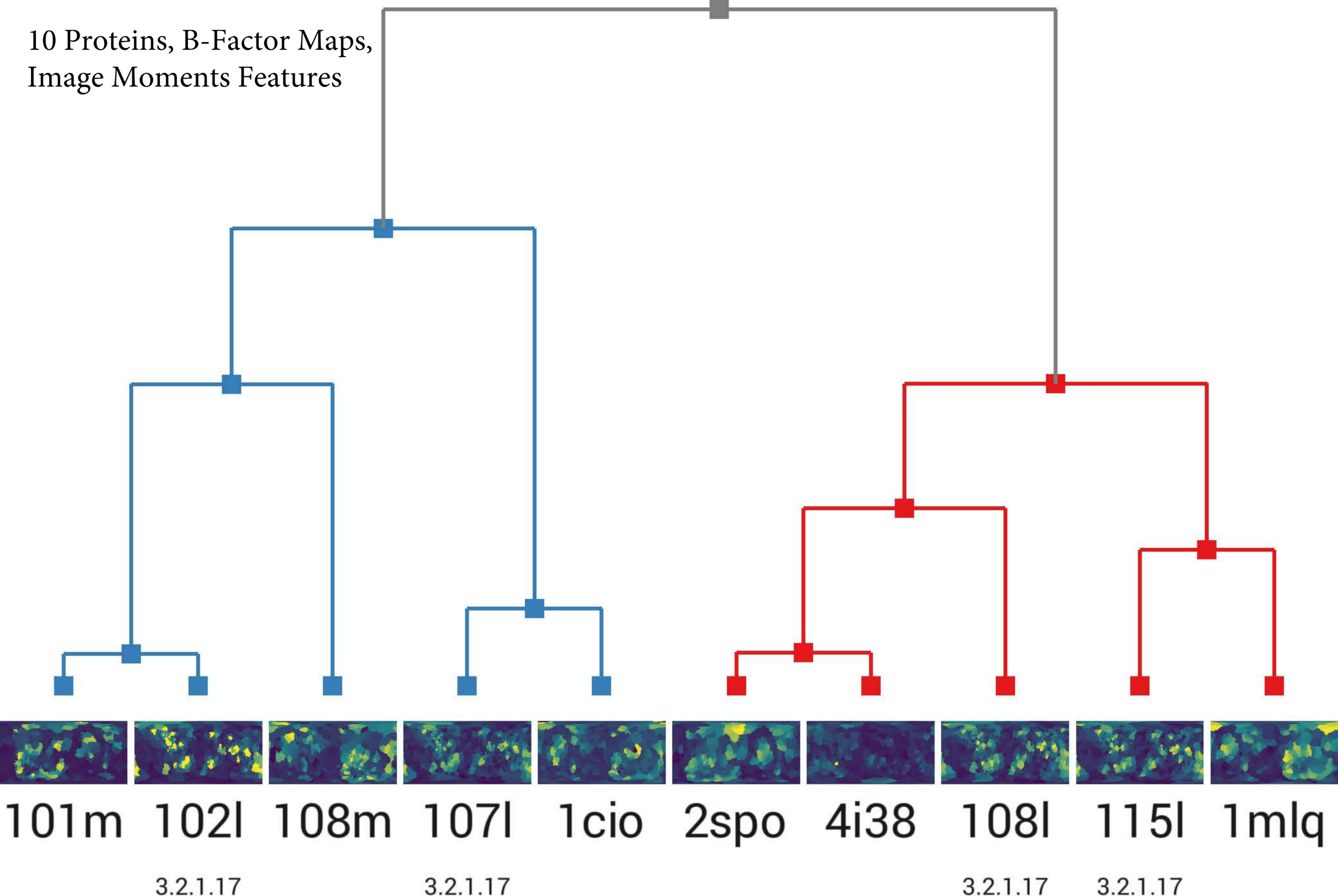
10 Proteins, B-Factor Maps,
MobileNetV2 Features



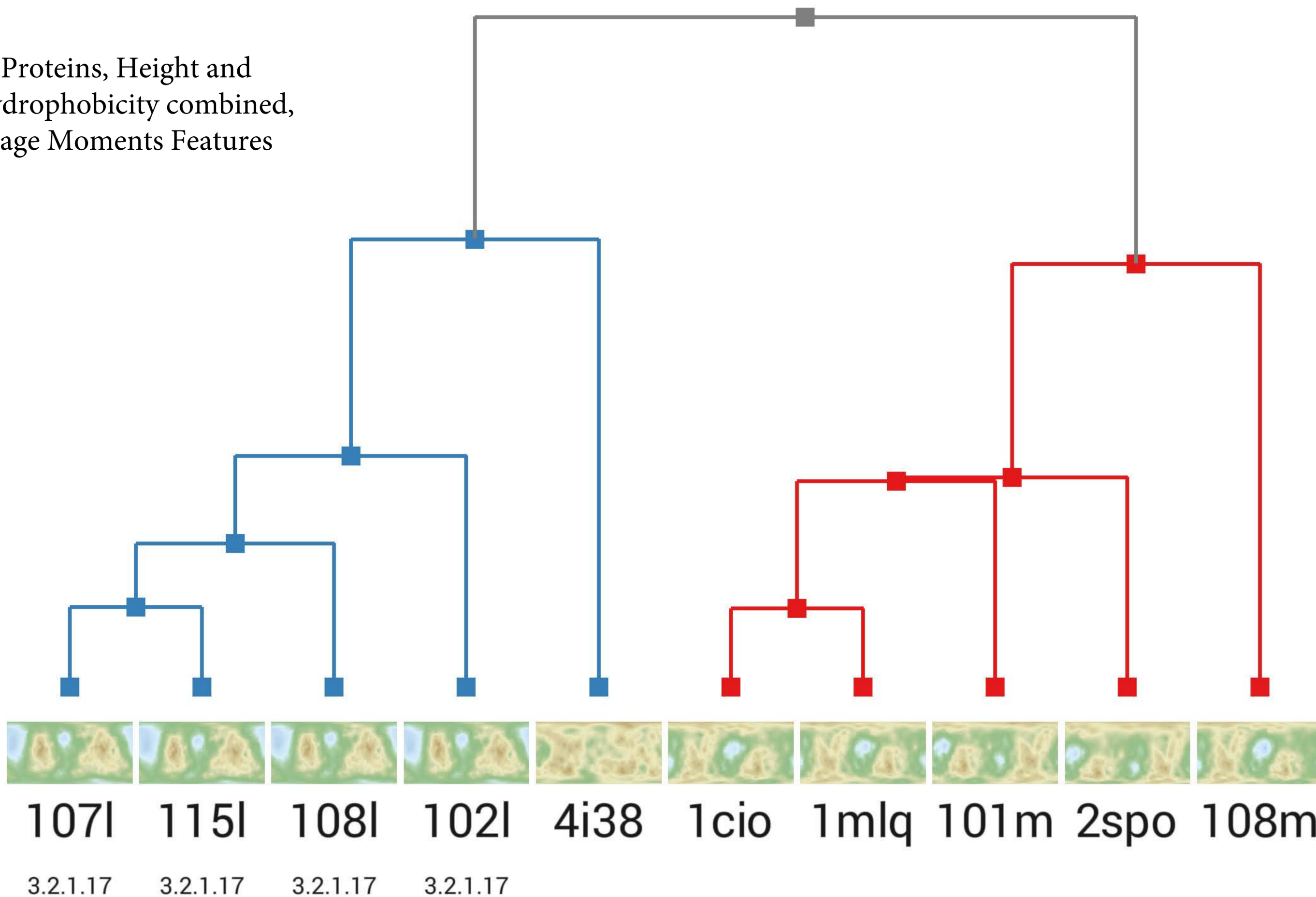
10 Proteins, B-Factor Maps,
Color Moments Features



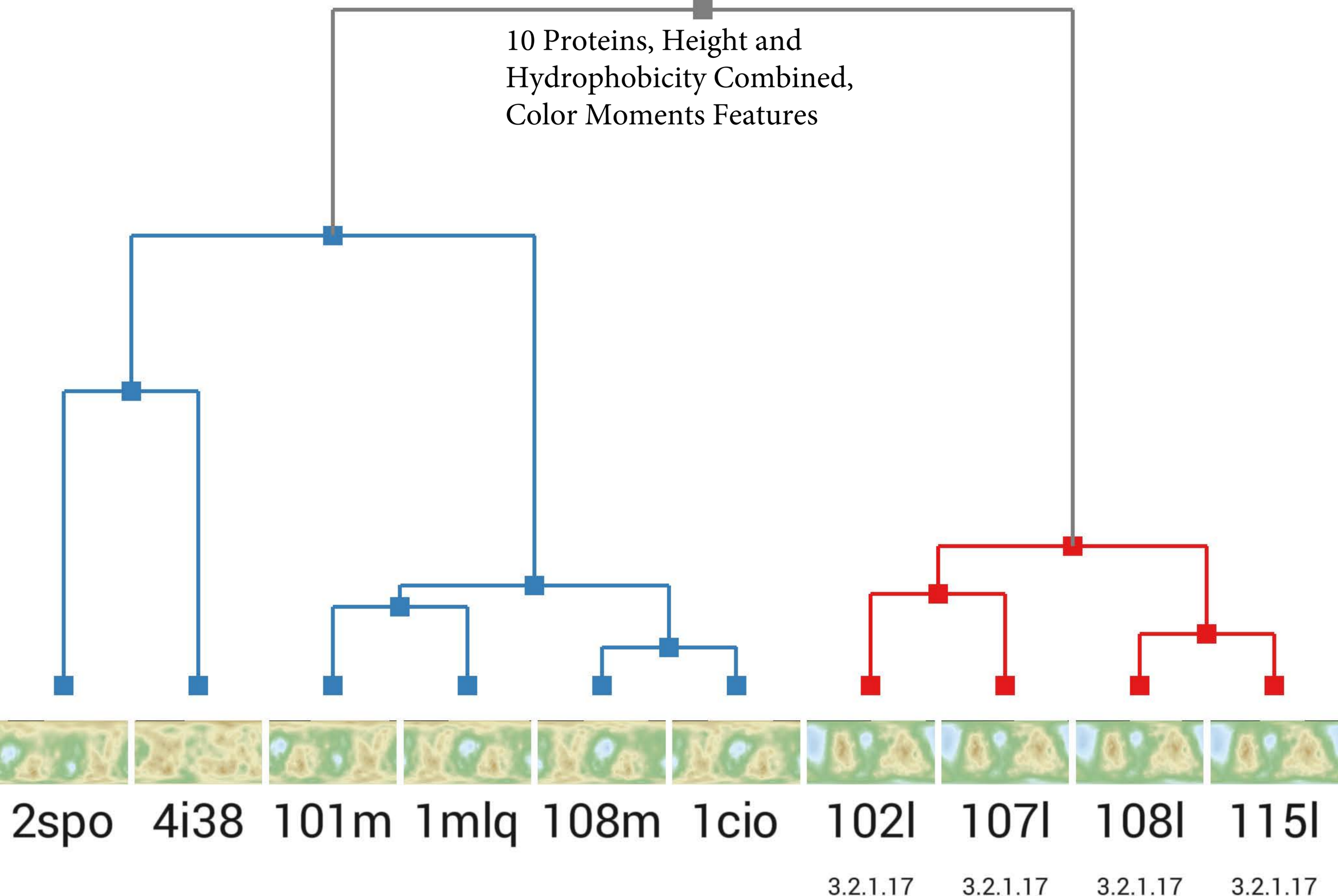
10 Proteins, B-Factor Maps,
Image Moments Features



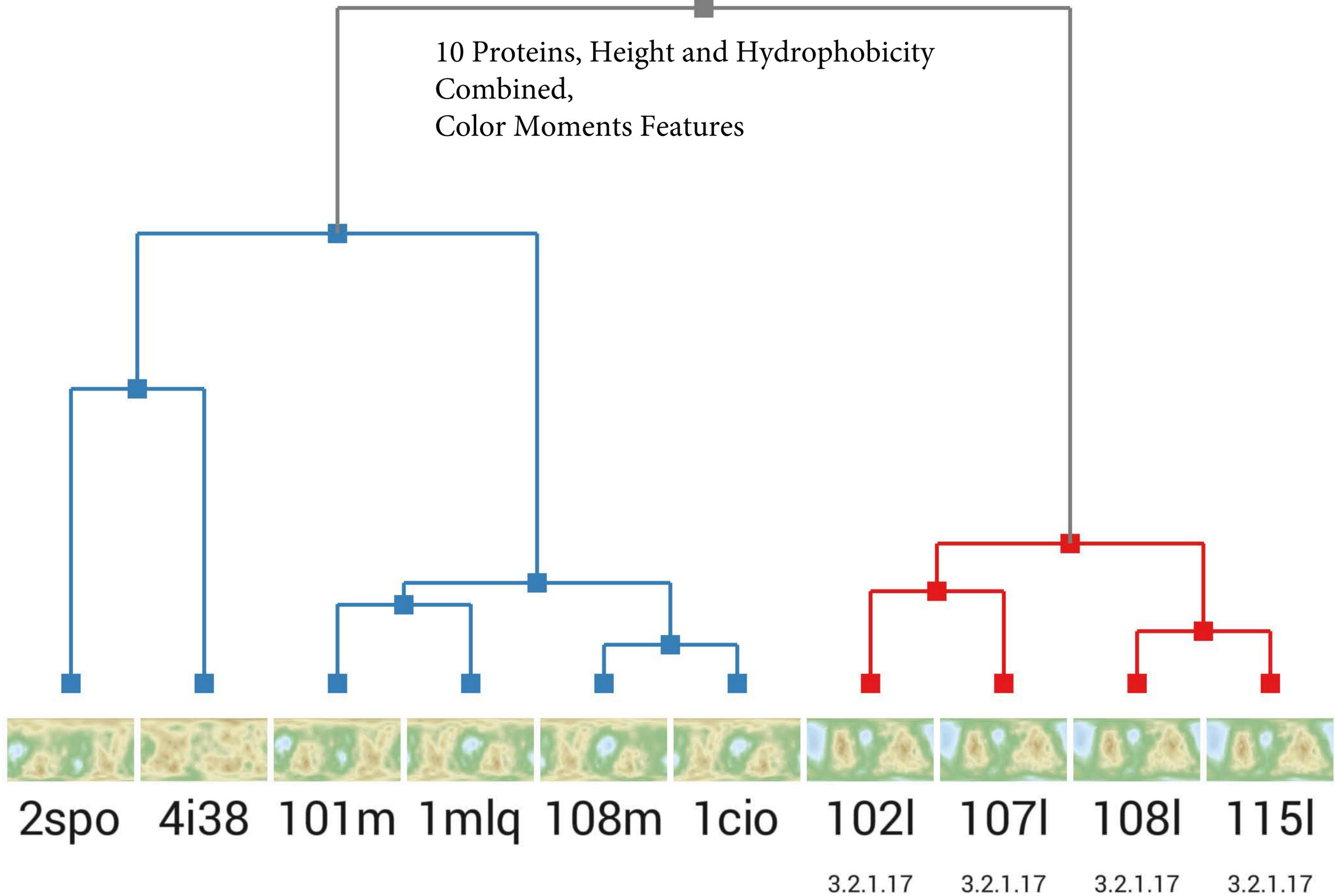
10 Proteins, Height and
Hydrophobicity combined,
Image Moments Features

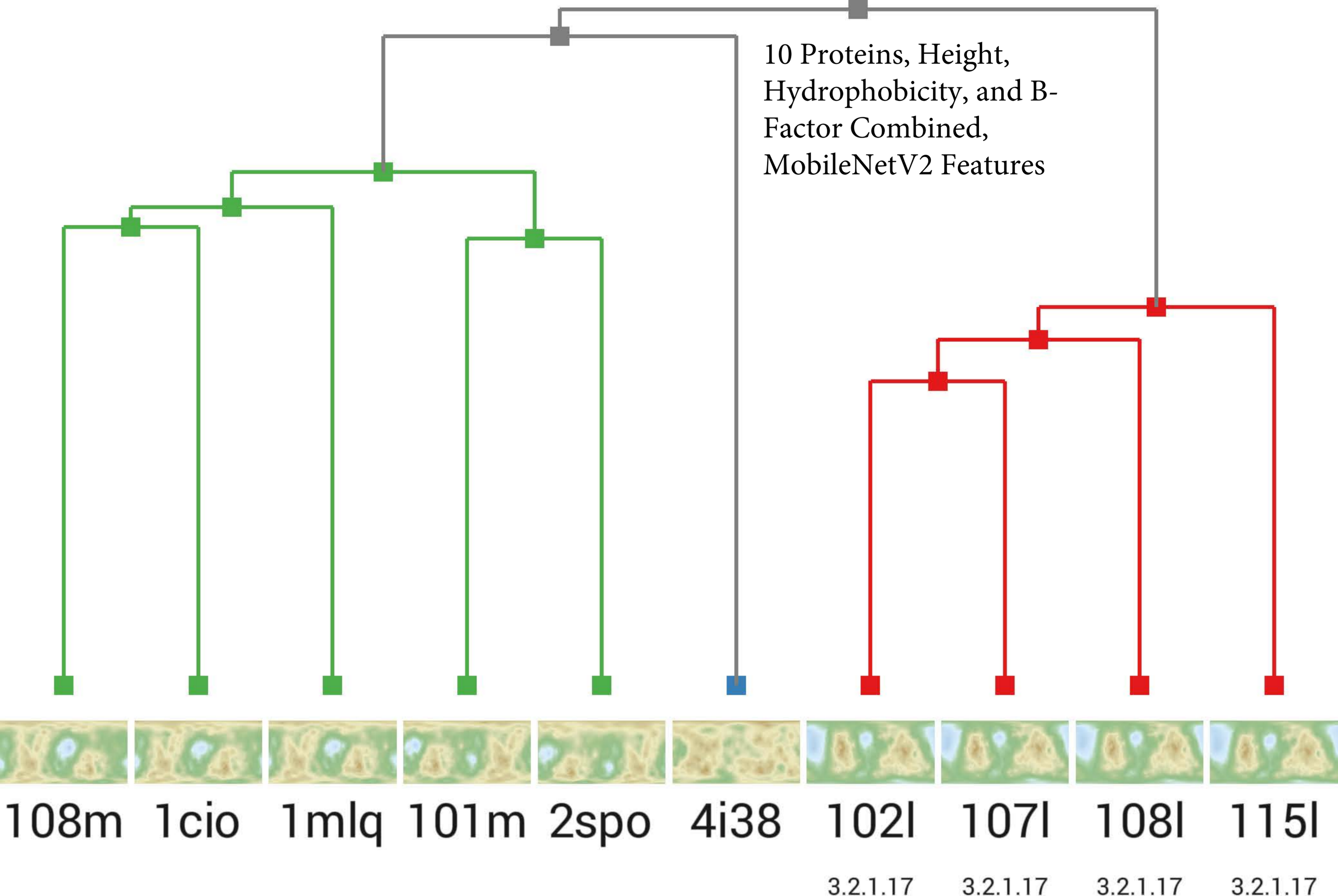


10 Proteins, Height and
Hydrophobicity Combined,
Color Moments Features

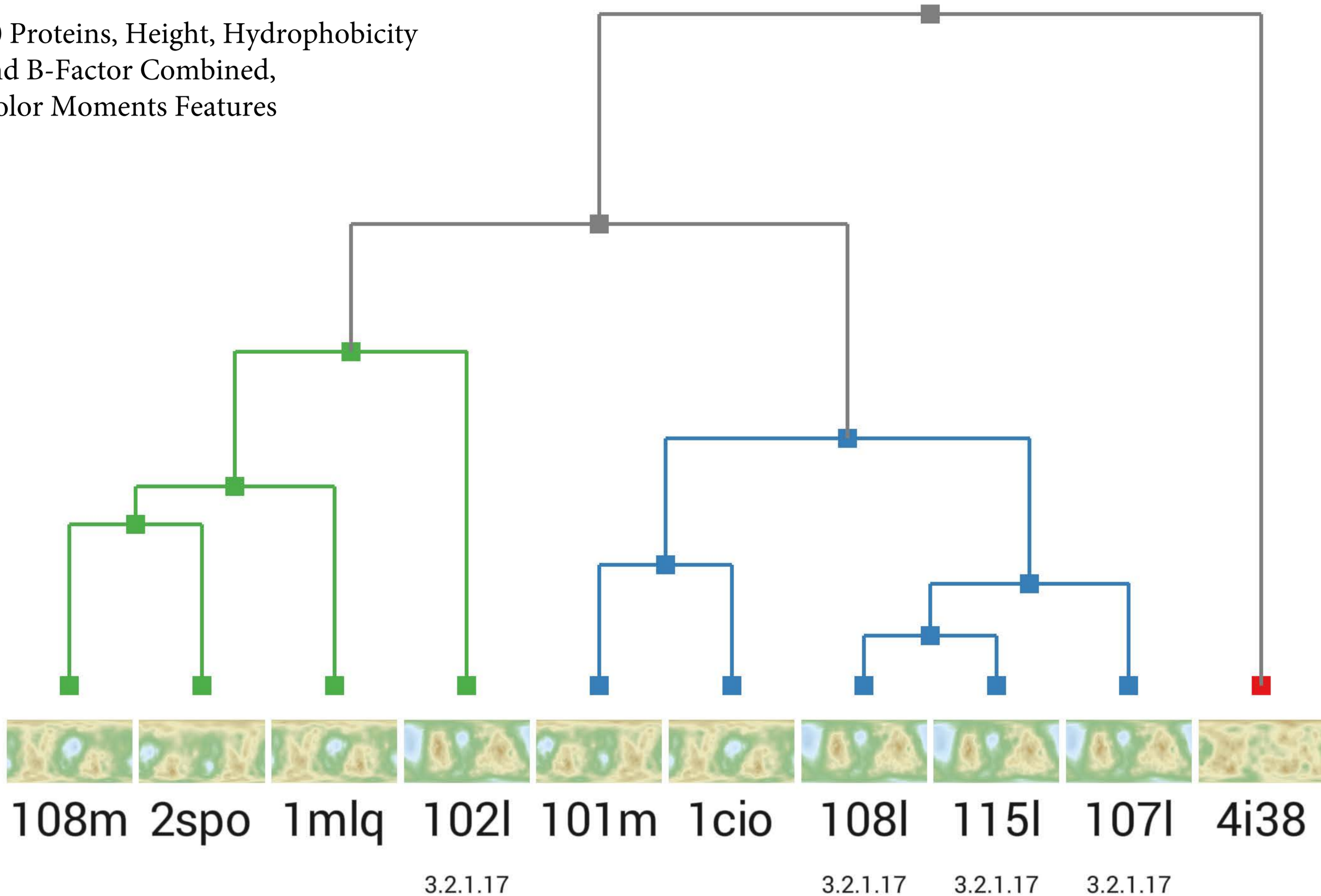


10 Proteins, Height and Hydrophobicity
Combined,
Color Moments Features

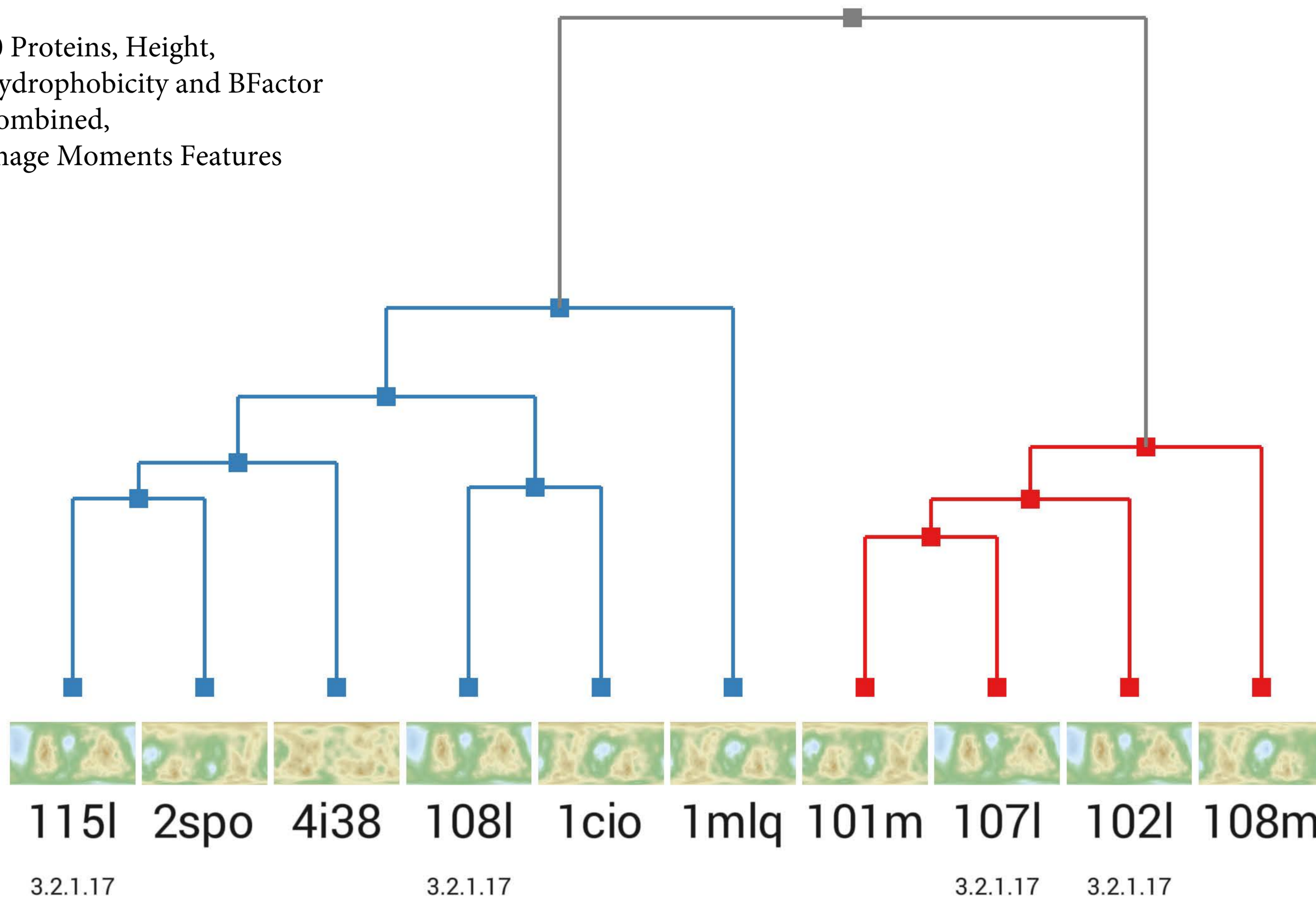




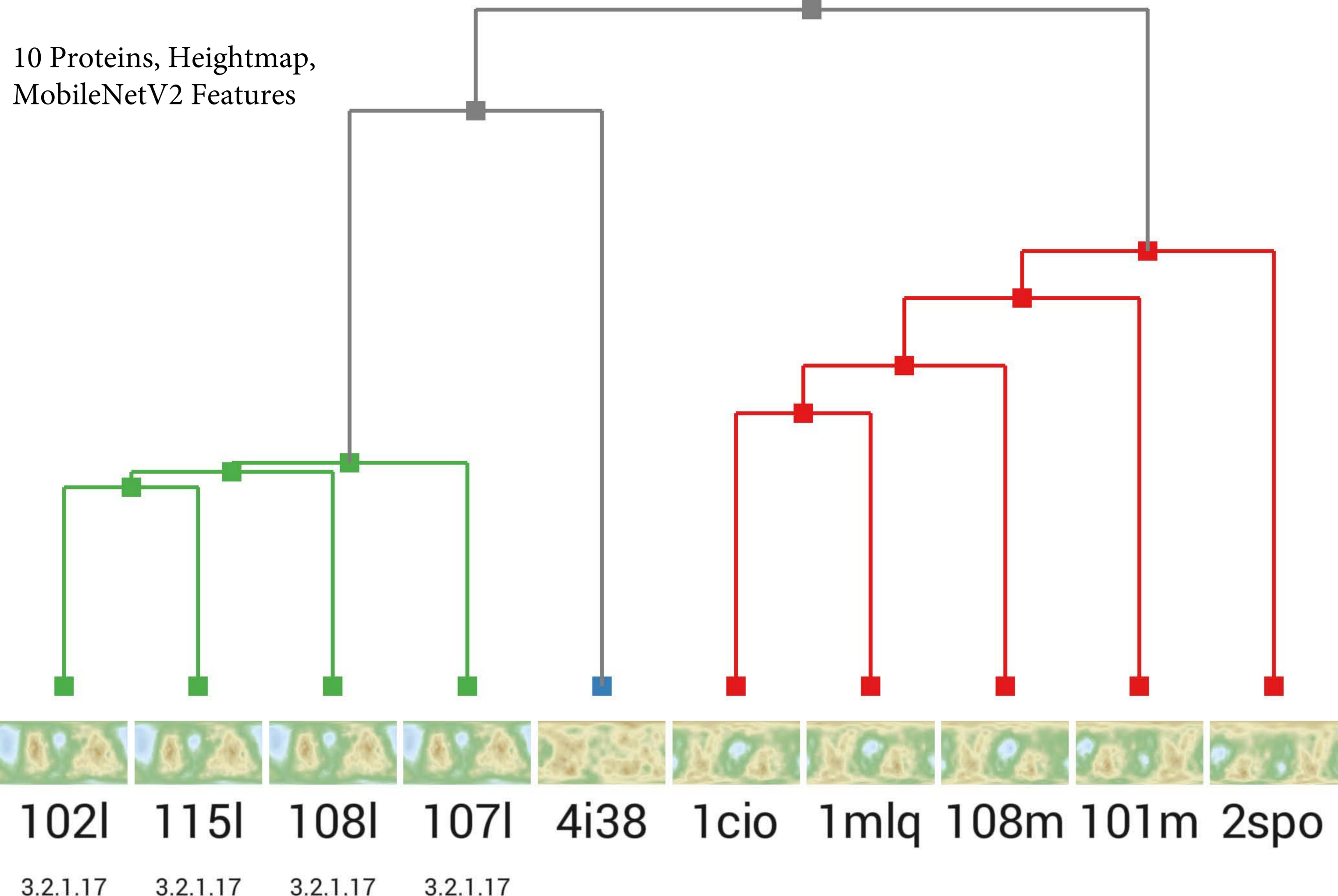
10 Proteins, Height, Hydrophobicity
and B-Factor Combined,
Color Moments Features



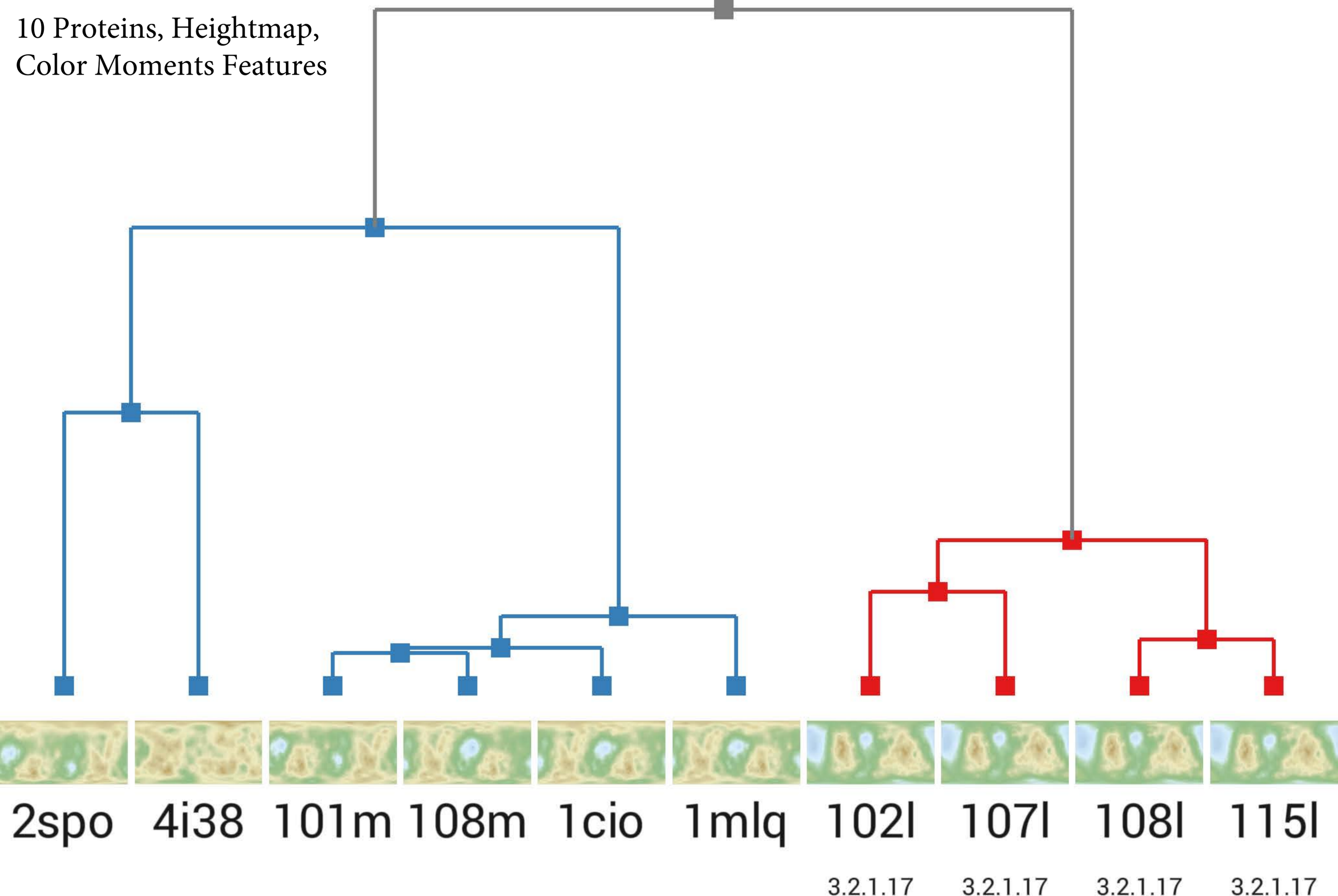
10 Proteins, Height,
Hydrophobicity and BFactor
Combined,
Image Moments Features



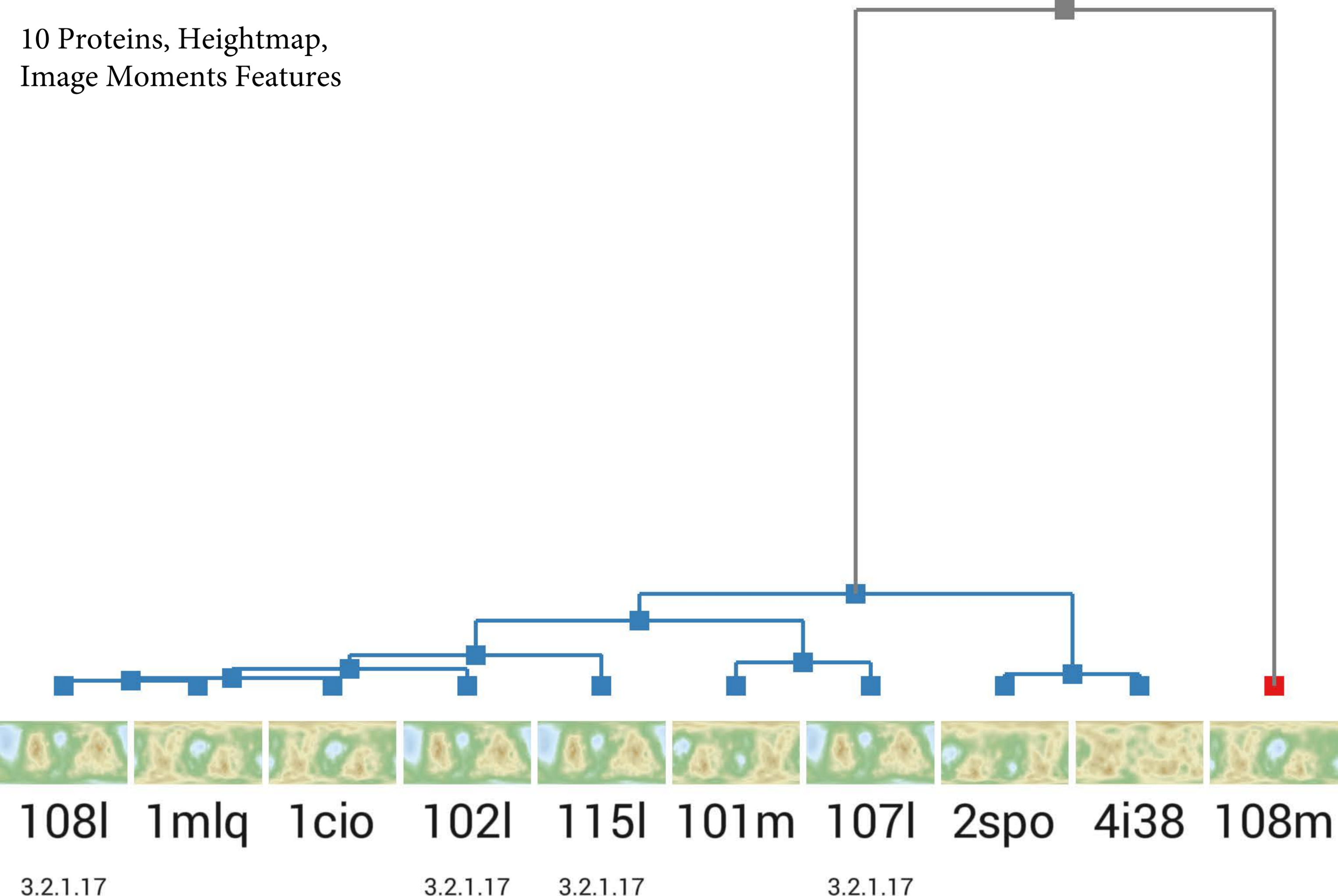
10 Proteins, Heightmap,
MobileNetV2 Features



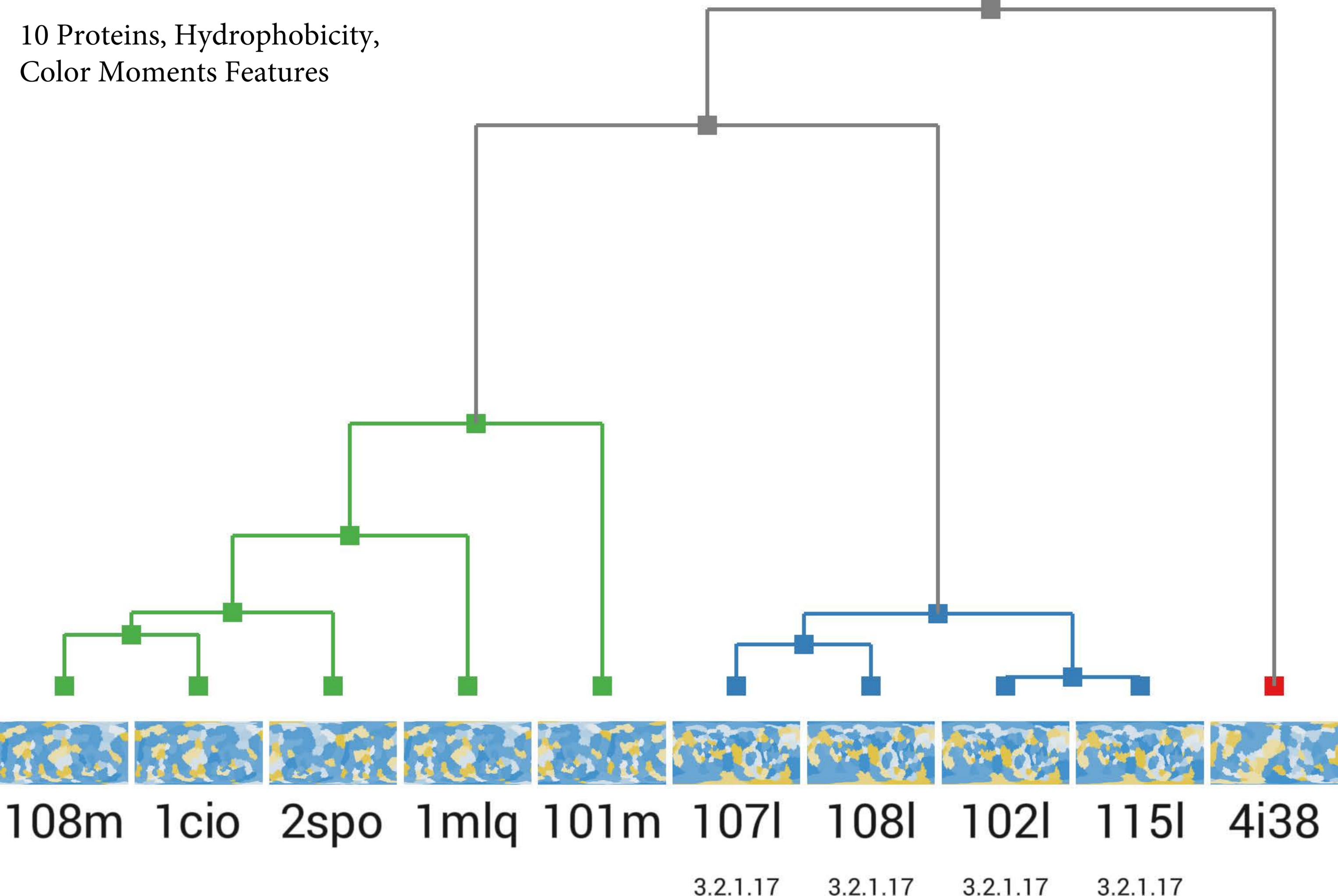
10 Proteins, Heightmap,
Color Moments Features



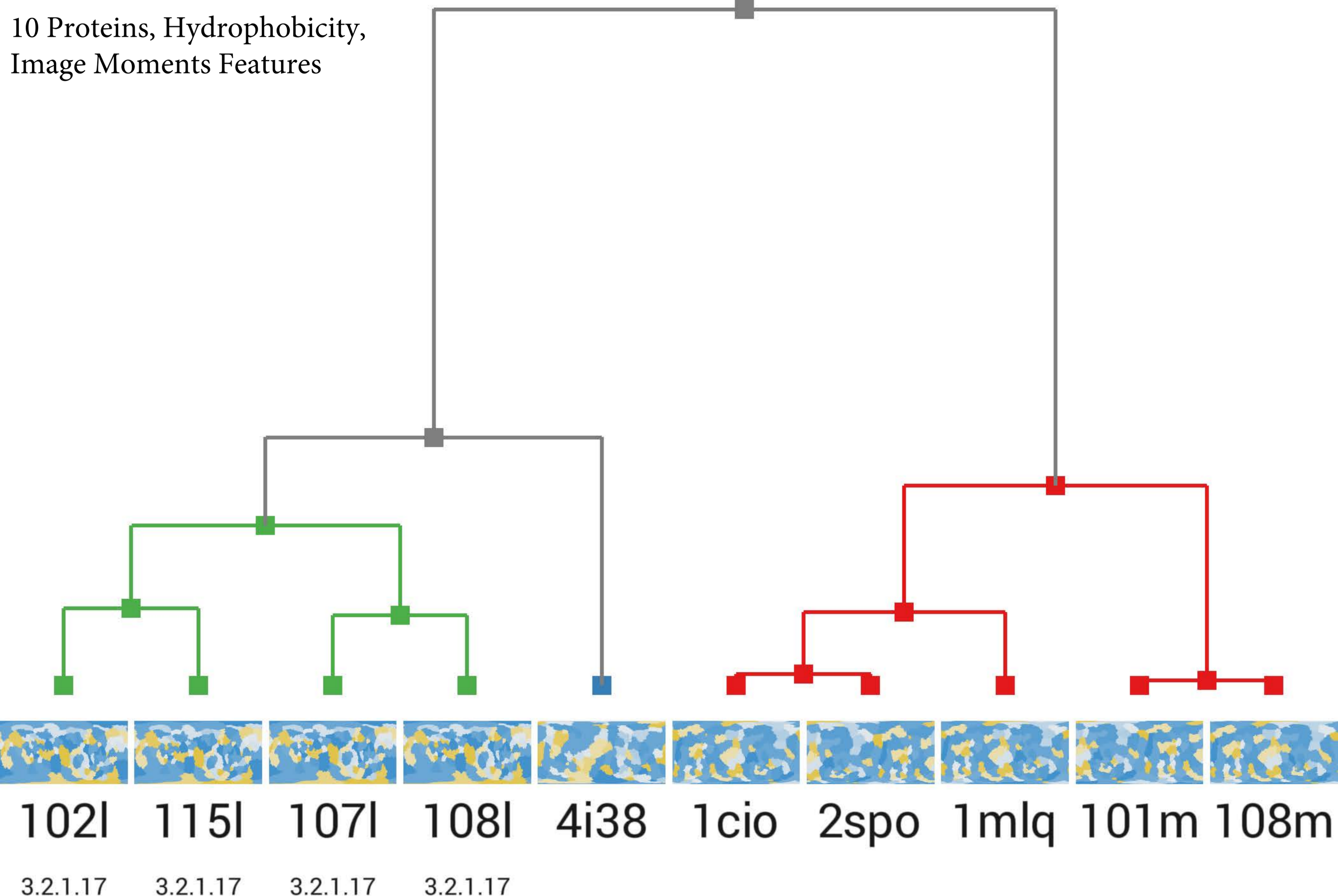
10 Proteins, Heightmap,
Image Moments Features



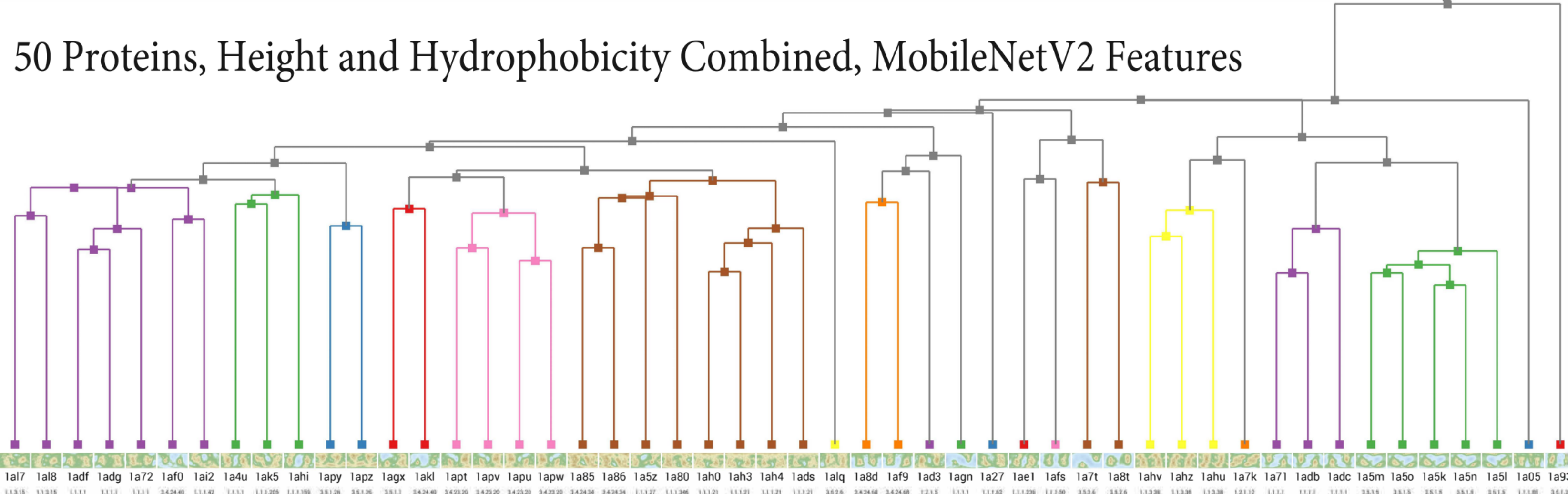
10 Proteins, Hydrophobicity, Color Moments Features



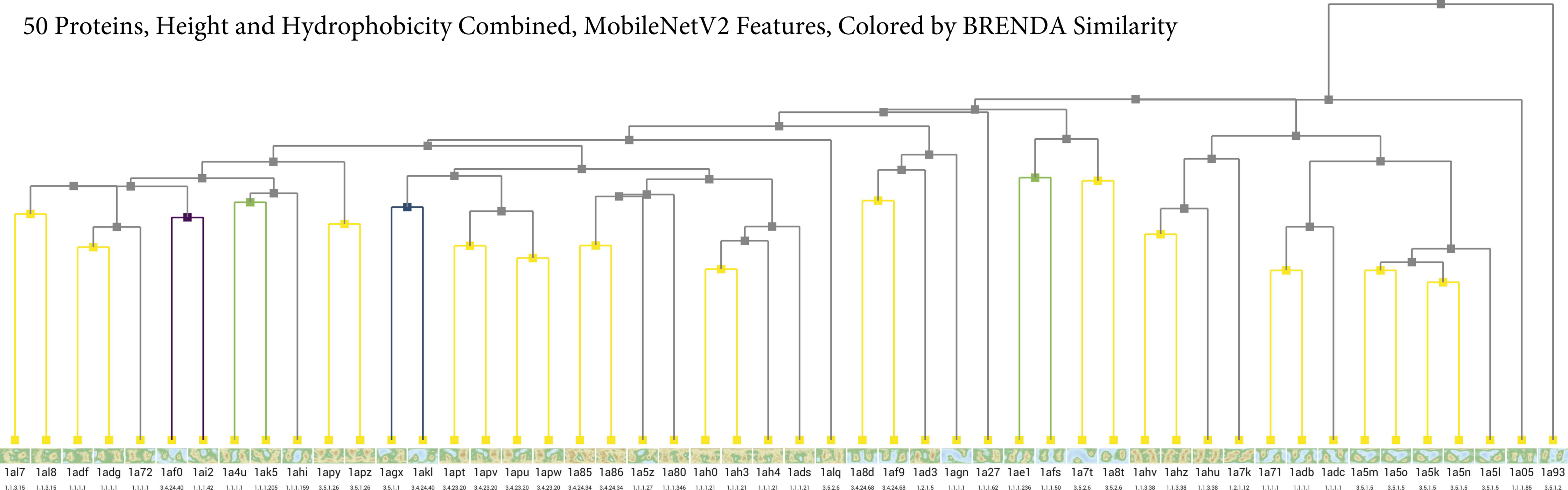
10 Proteins, Hydrophobicity,
Image Moments Features



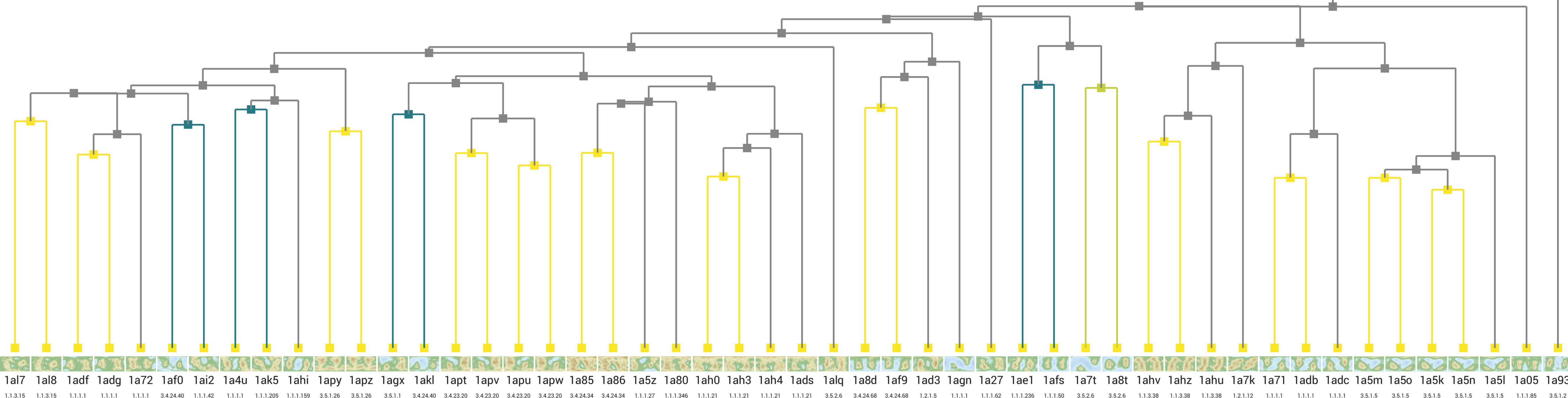
50 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features



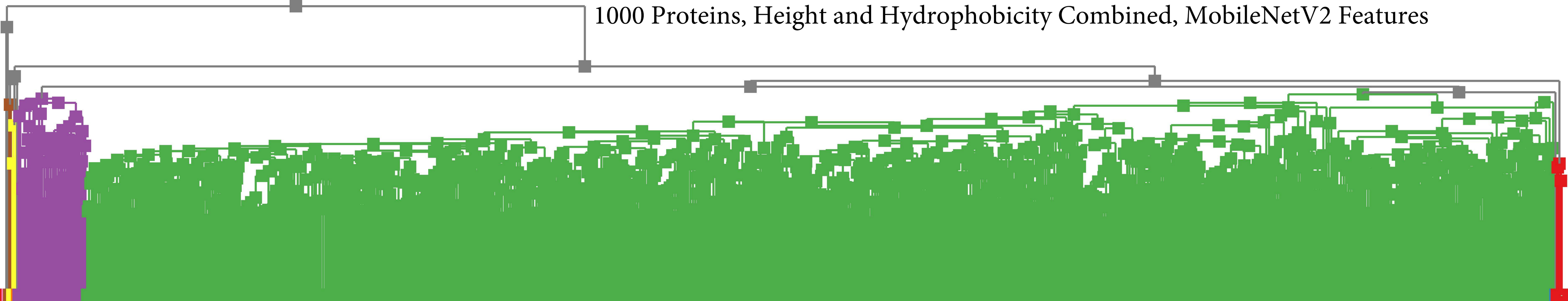
50 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features, Colored by BRENDA Similarity



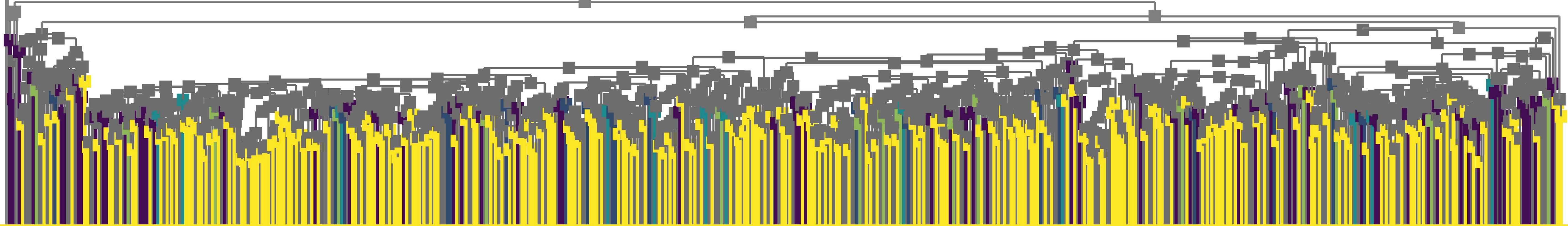
50 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features, Colored by TM-score Similarity



1000 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features



1000 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features, Colored by BRENDA Similarity



1000 Proteins, Height and Hydrophobicity Combined, MobileNetV2 Features, Colored by
TM-score Similarity

