10 Proteins, B-Factor Maps, MobileNetV2 Features

$\begin{array}{llll}3.2 .1 .17 & 3.2 .1 .17 & 3.2 .1 .17 & 3.2 .1 .17\end{array}$

10 Proteins, B-Factor Maps,
Color Moments Features

101m 1cio 1081 115 $10714 i 38108 \mathrm{~m} 2 \mathrm{spo} 1021 \mathrm{lmq}$
3.2.1.17
3.2.1.17
3.2.1.17
3.2.1.17

10 Proteins, B-Factor Maps, Image Moments Features
mage mivimerts ratares

10 Proteins, Height and Hydrophobicity combined, Image Moments Features


10 Proteins, Height and
Hydrophobicity Combined, Color Moments Features




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


108m 2spo 1mlq 102l 101m 1cio 108l 115I 107l 4i38

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


10 Proteins, Heightmap, MobileNetV2 Features


10 Proteins, Heightmap, Color Moments Features


2spo $4 i 38$ 101m 108m 1cio 1mlq 102l 107l 108l 115l

10 Proteins, Heightmap,
Image Moments Features


10 Proteins, Hydrophobicity, MobileNetV2 Features


10 Proteins, Hydrophobicity, Color Moments Features


10 Proteins, Hydrophobicity,
Image Moments 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, Colored by TM-score Similarity

