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Supplementary Information for

Evolution of intrinsic disorder in the structural domains of viral and cellular proteomes

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The PDF file includes:

Fig. S1. Spread of domains categorized by molecular function and degree of disorder in archaeal proteomes.

Fig. S2. Spread of domains categorized by molecular function and degree of disorder in bacterial proteomes.

Fig. S3. Spread of domains categorized by molecular function and degree of disorder in eukaryotic proteomes.

Table S1. Structural domains with high mean disorder ordered according to their time of origin (*nd*).

Other supplementary information:

Table S1. Structural domains of the ordered, moderate disorder and high disorder categories indexed with time of origin (*nd*), Venn group, mean disorder and mean domain length.

Supplementary Figures

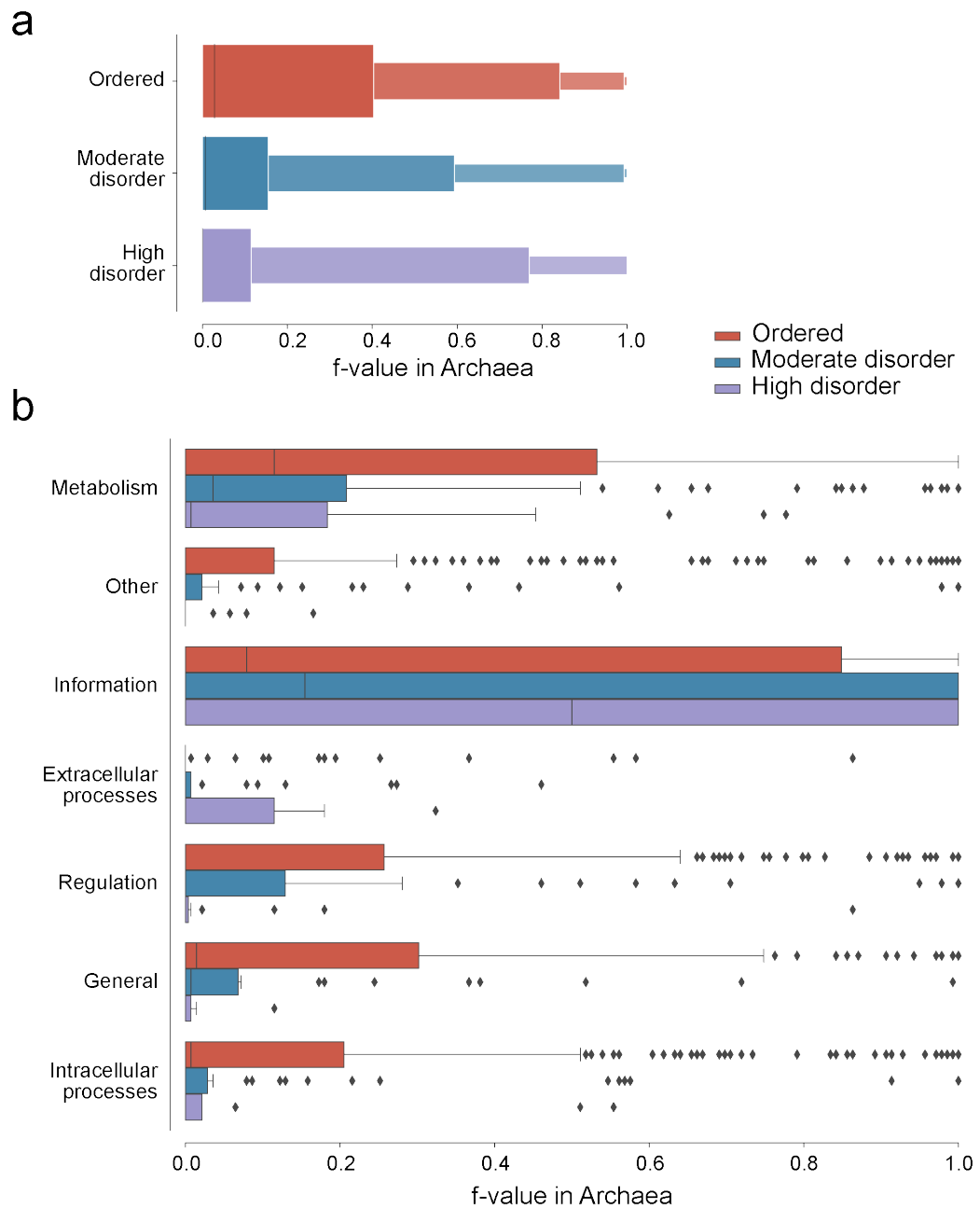


Figure S1. Spread of domains categorized by molecular function and degree of disorder in archaeal proteomes.

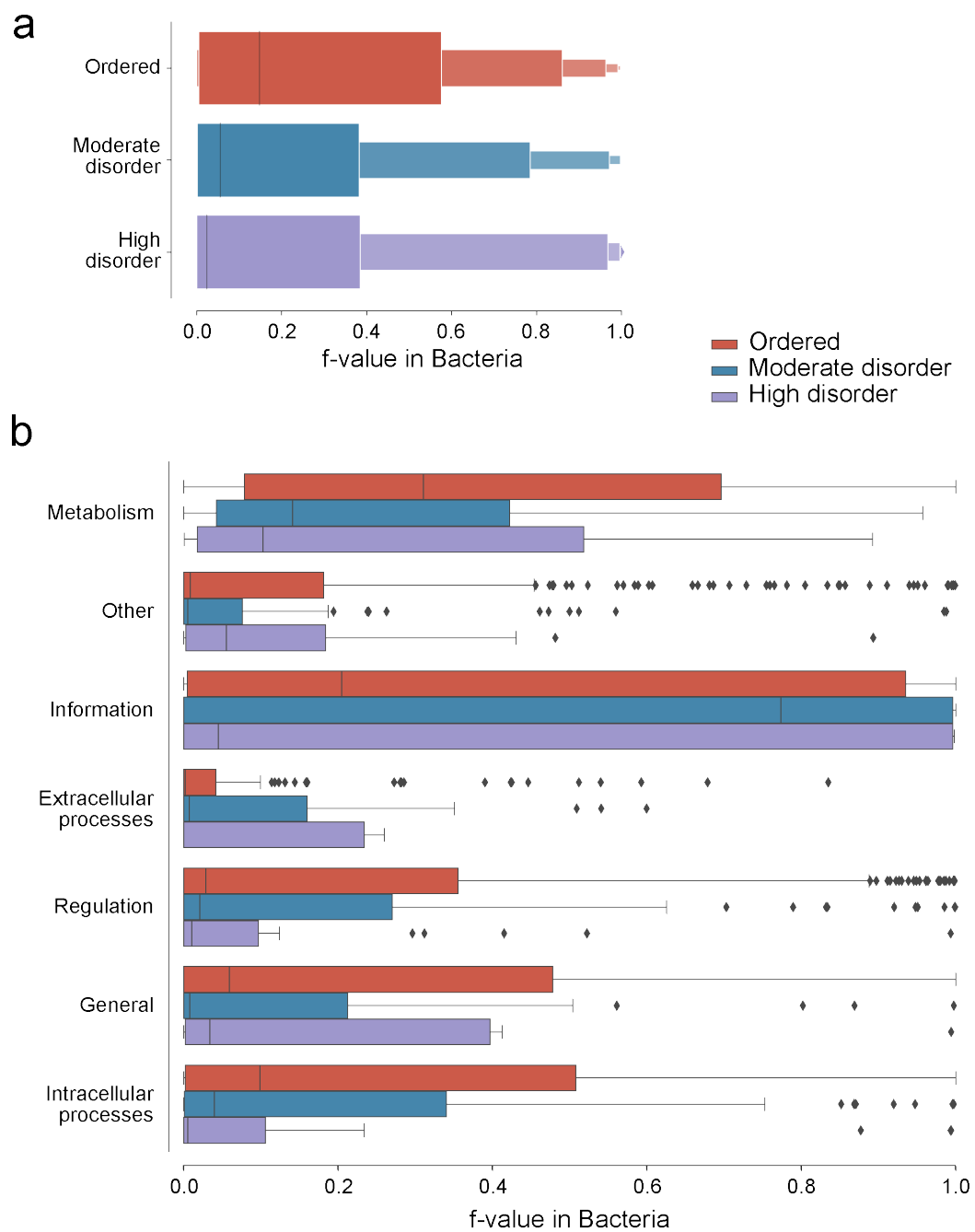


Figure S2. Spread of domains categorized by molecular function and degree of disorder in bacterial proteomes.

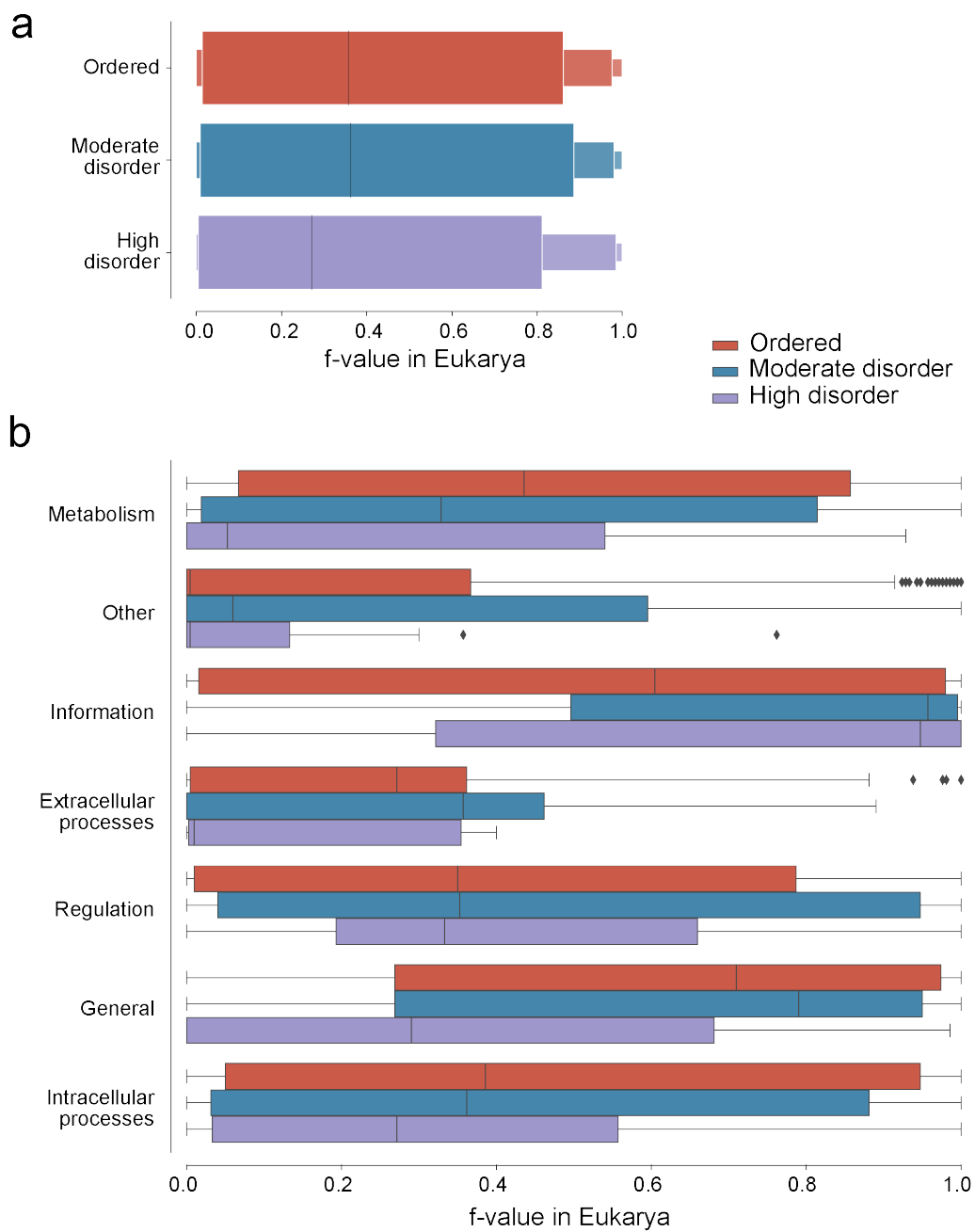


Figure S3. Spread of domains categorized by molecular function and degree of disorder in eukaryotic proteomes.