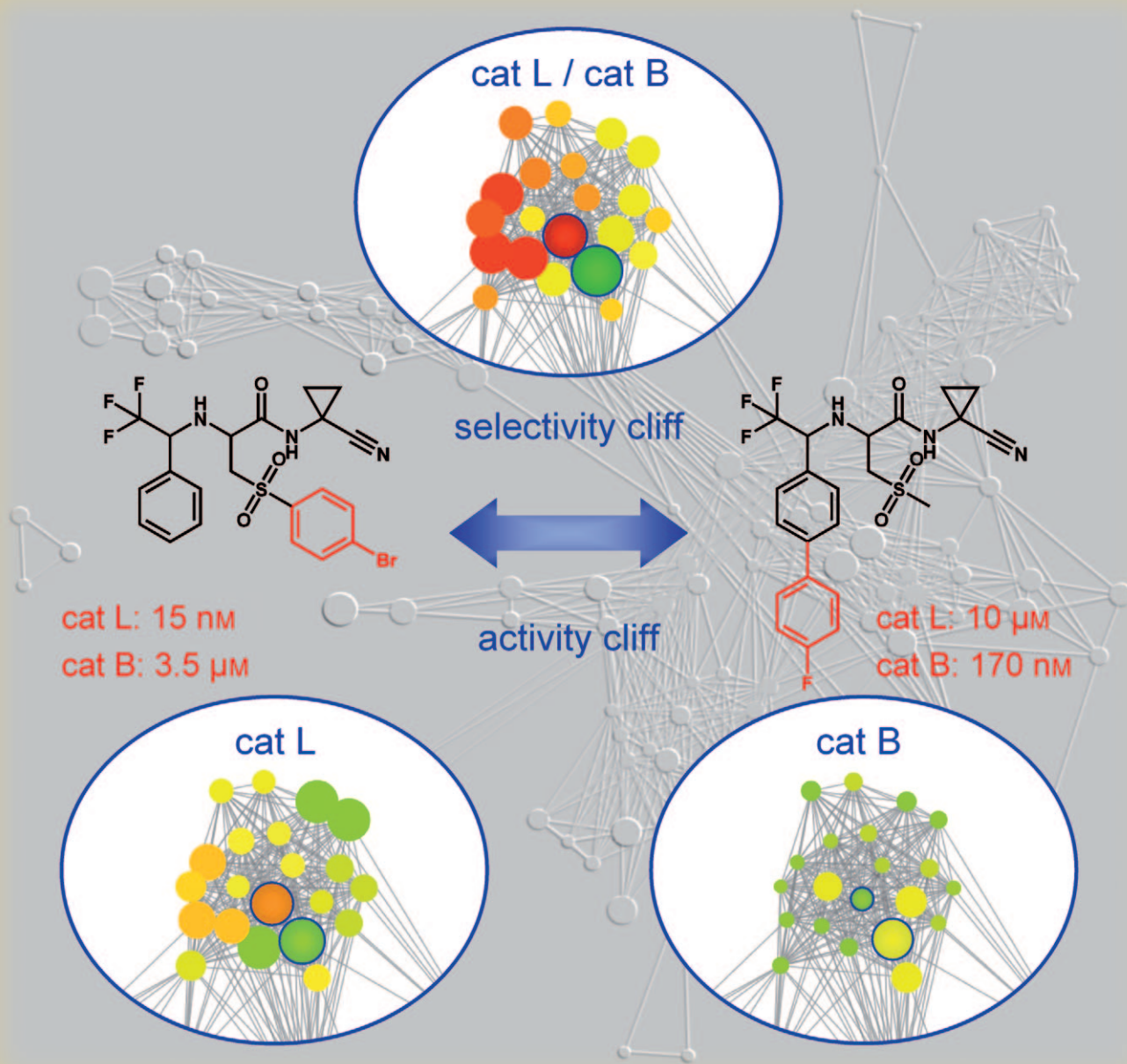


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The inside cover picture shows two inhibitors of cathepsin (cat) L and B that are structural analogues but have different potency and selectivity against the two targets. Analysis of similarity and potency or selectivity distributions in molecular networks elucidates structure–activity and structure–selectivity relationships and identifies compounds forming activity and selectivity cliffs. For more details, see the Full Paper by J. Bajorath et al. on p. 1864 ff.

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Inside Cover

Lisa Peltason, Ye Hu, and Jürgen Bajorath*

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