






SUPPLEMENTARY MATERIALS

Synthesis, Characterization and Computational Study of Novel Copper(II) Chelate Complexes Ligated by Pyridyl-Containing Beta-Diketonates

Alexey A. Kukushkin^{1*} , Elizaveta V. Kudashova², Evgeny V. Root^{2,3} , Anna S. Kositsyna^{1,2},
Ilya S. Ponomarev⁴ , Alexey V. Lyubyashkin² , Irina A. Pustolaikina⁵ 

¹School of Petroleum and Gas Engineering, Siberian Federal University, Krasnoyarsk, Russia;

²Siberian State University of Science and Technology named after Academician M.F. Reshetneva, Krasnoyarsk, Russia;

³Krasnoyarsk State Medical University named after Professor V.F. Voino-Yasenetsky University, Krasnoyarsk, Russia;

⁴Institute of Chemistry and Chemical Technology Siberian Branch of the Russian Academy of Sciences, Krasnoyarsk, Russia;

⁵Department of Physical and Analytical Chemistry, Karaganda Buketov University, Karaganda, Kazakhstan

(*Corresponding author's e-mail: alekseykukushkin@bk.ru)

List of Content

3D-structures of the optimized chelate complexes IIIa-d (Figure S1)	S2
3D Protein 5FJV - Ligand IIIa interactions (Figure S2)	S3
3D Protein 5FJV - Ligand IIIb interactions (Figure S3)	S4
3D Protein 5FJV - Ligand IIIc interactions (Figure S3)	S5
3D Protein 5FJV - Ligand IIId interactions (Figure S3)	S6

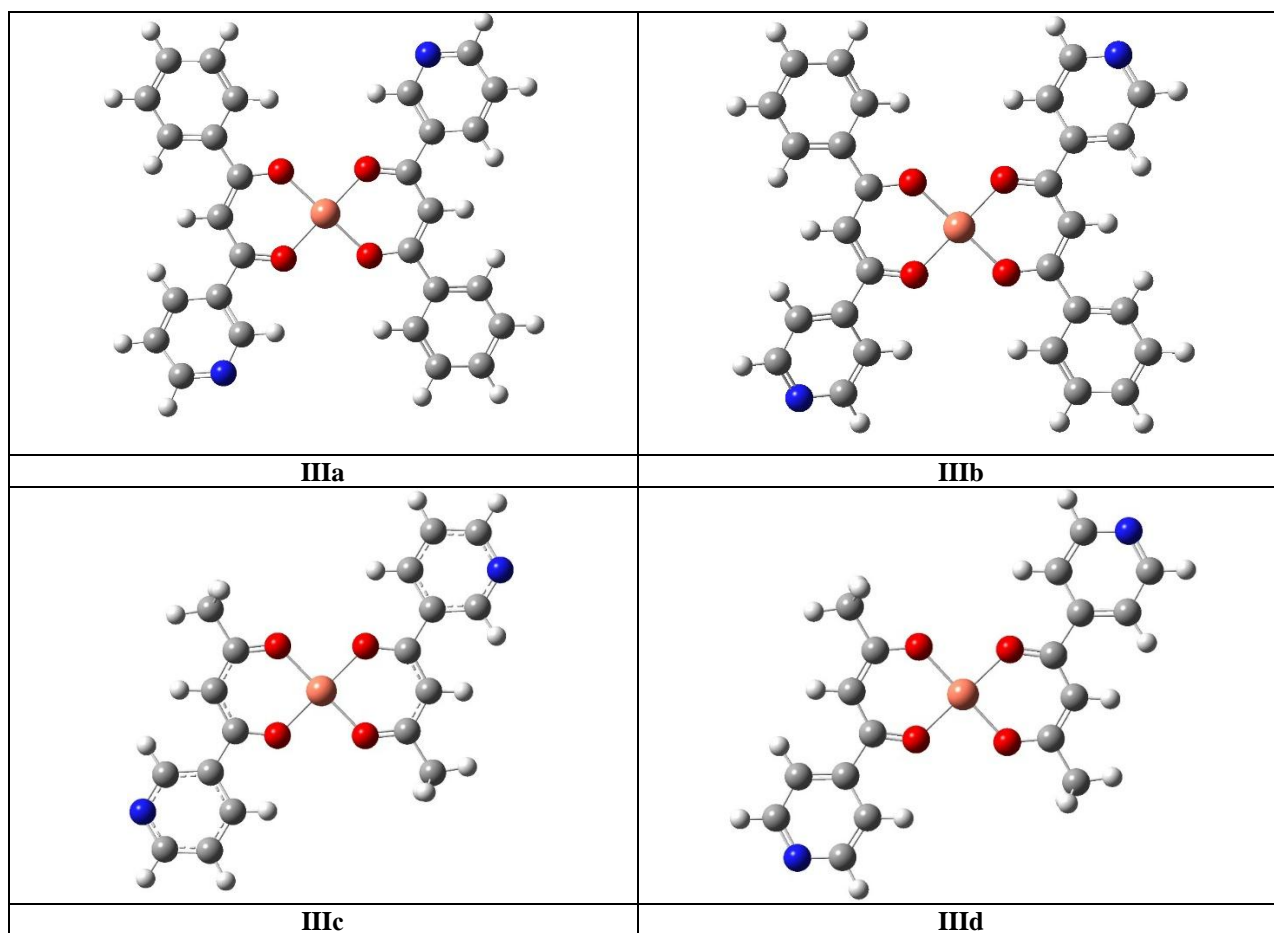
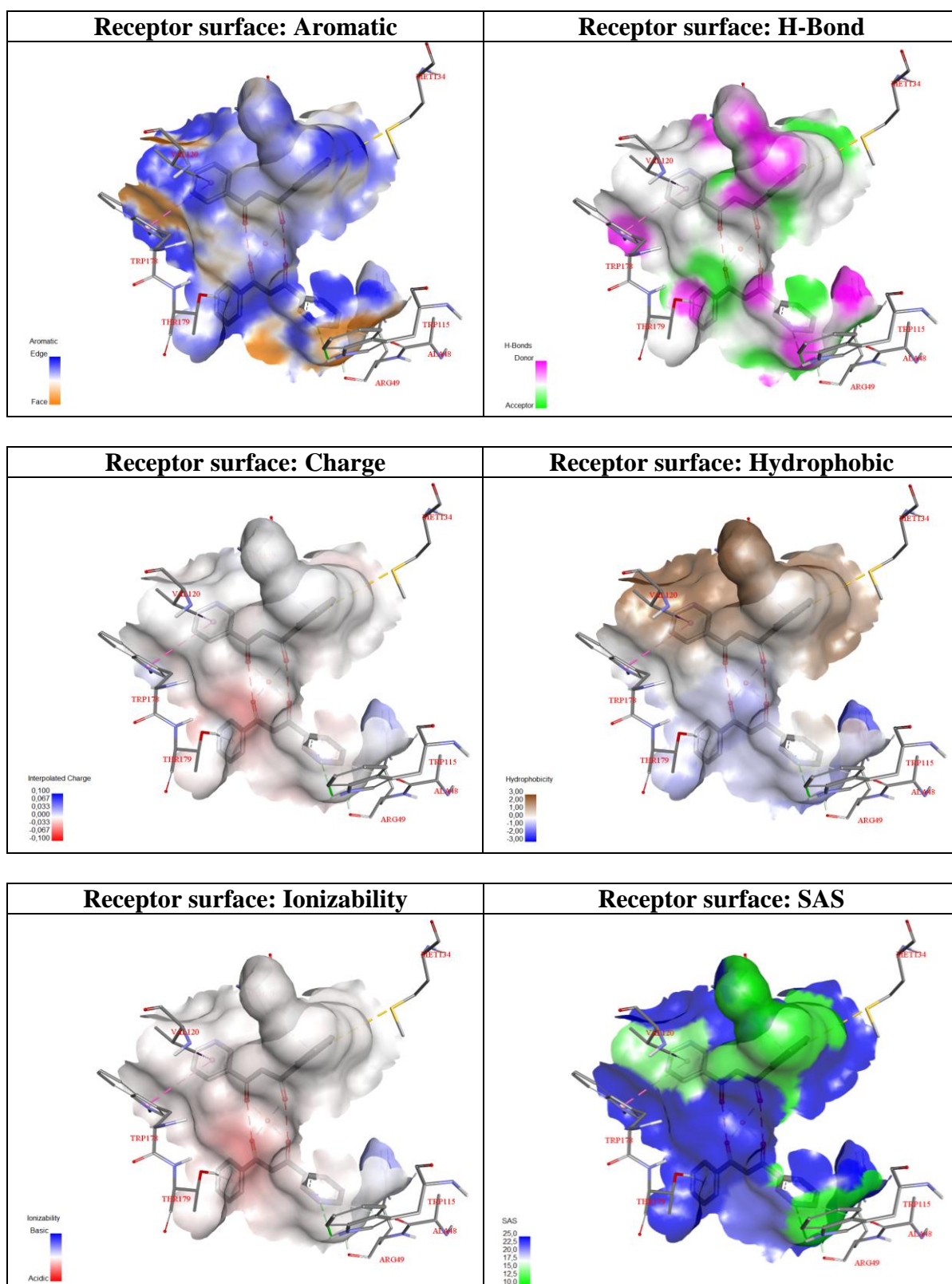
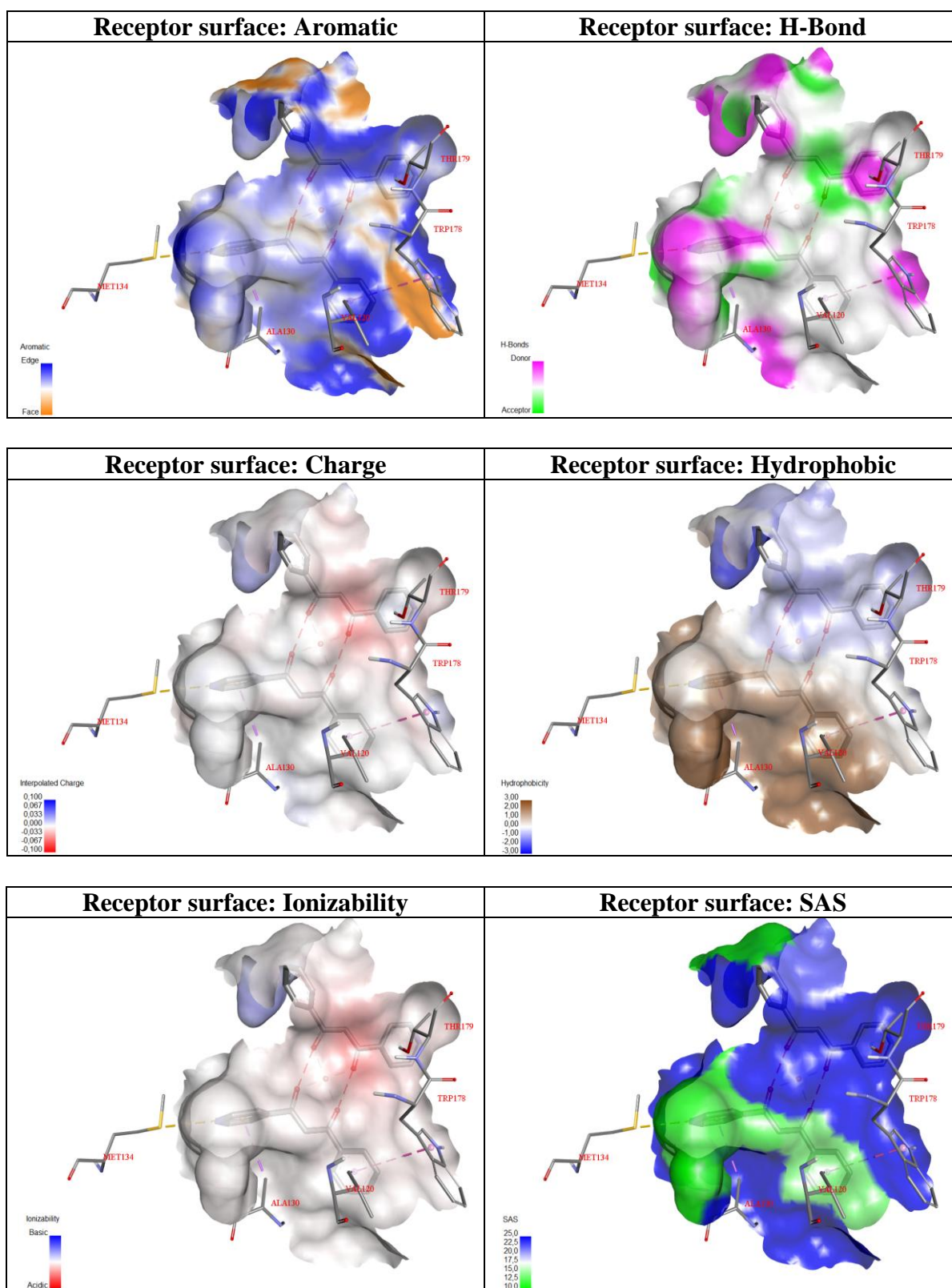
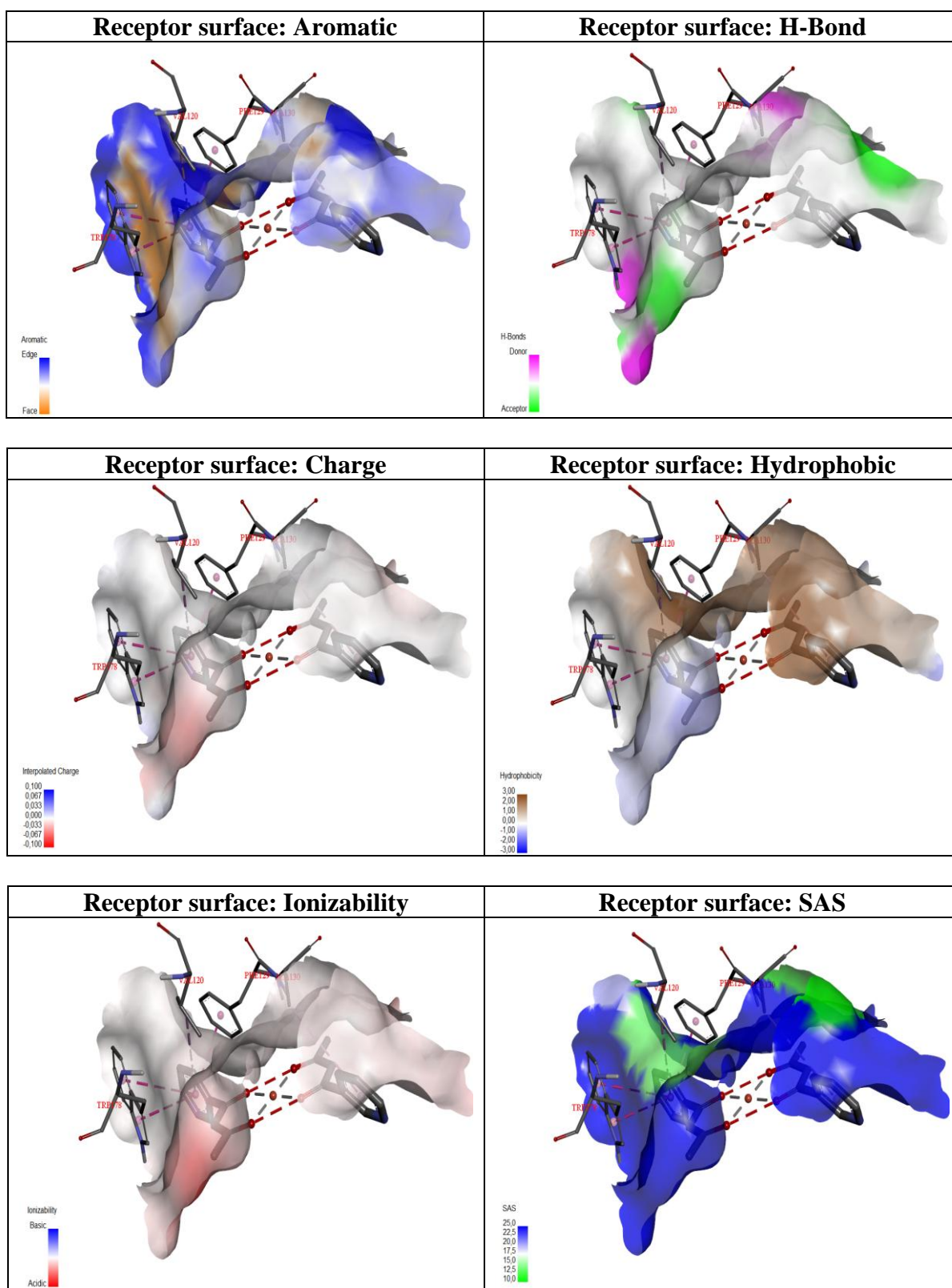
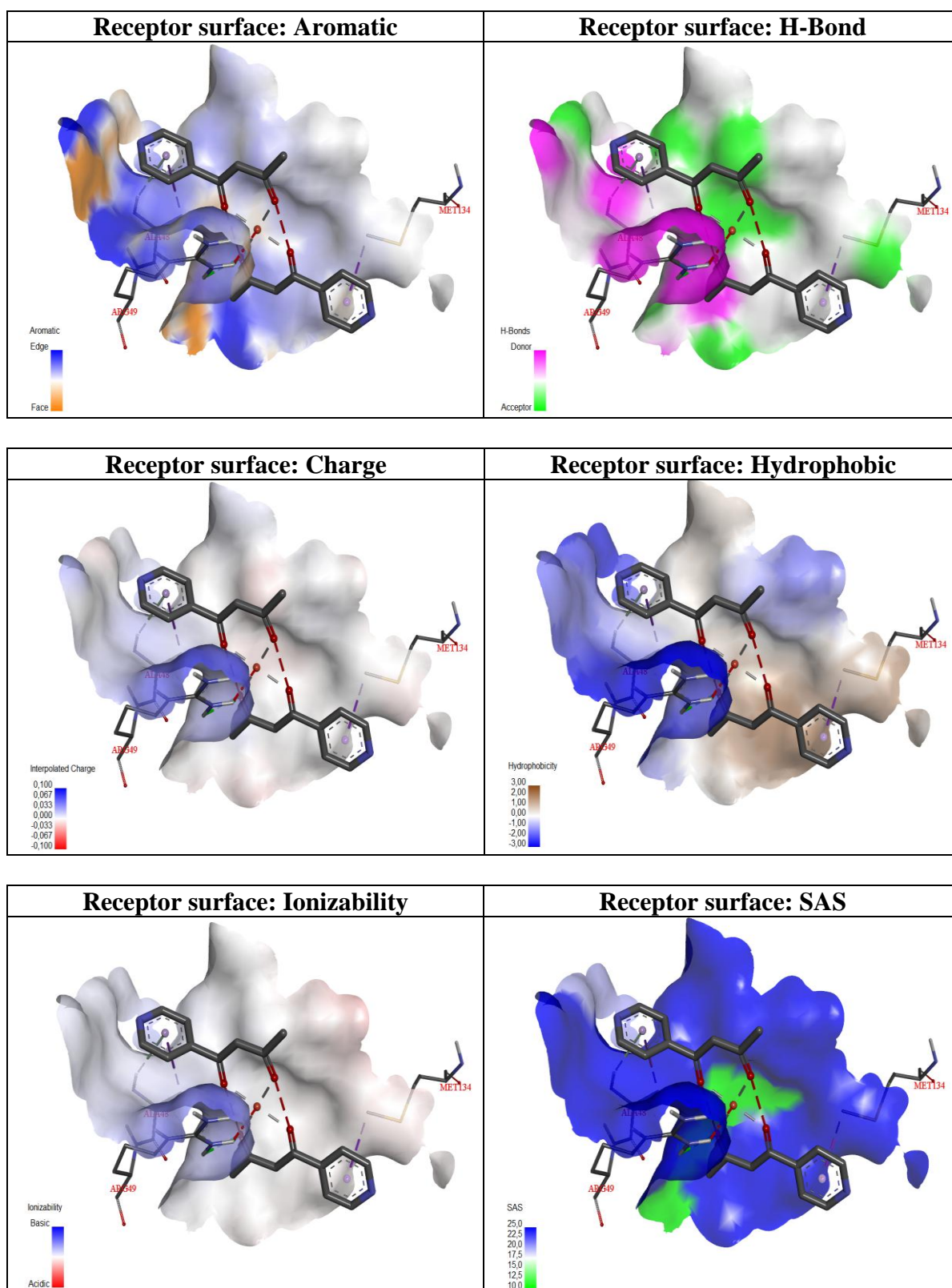


Figure S1 3D-structures of the optimized chelate complexes **IIIa-d**

Figure S2 3D Protein **5FJV** - Ligand **IIIa** interactions

Figure S3 3D Protein **5FJV** - Ligand **IIIb** interactions

Figure S4 3D Protein **5FJV** - Ligand **IIIc** interactions

Figure S5 3D Protein **5FJV** - Ligand **IIIId** interactions