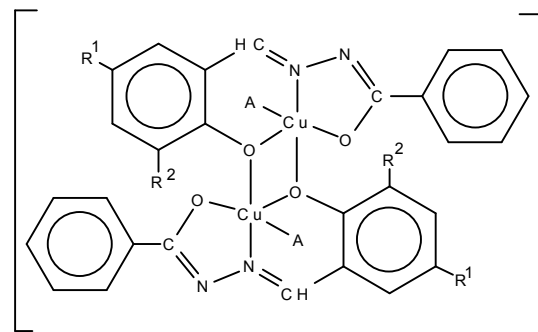


Complecși chelați ai cuprului(II) cu formula generală:

I – XI,

unde A = H<sub>2</sub>O ( I,  
II, IV, VII, IX, XI ), 3-  
NO<sub>2</sub> ( I, II ), H ( III, IV ),  
); R<sub>2</sub> = H( I, II, V – IX),

activi față de  
grampozitive.



III, V, VIII, X ), C<sub>5</sub>H<sub>5</sub>N ( CH<sub>3</sub>C<sub>5</sub>H<sub>4</sub>N ( VI ) ; R<sub>1</sub> = Cl ( V –VII ), Br ( VIII-XI )  
NO<sub>2</sub>(III, IV), Br(X, XI)

microorganismele