

NAME: _____

Quiz 34

Metal catalysis may involve metal ions with a plus two charge (e.g., Mg^{2+}). Why is the placement and density of positively charged regions important to catalysis (i.e., what can it do for an enzyme)?

NAME: _____

Quiz 34

Metal catalysis may involve metal ions with a plus two charge (e.g., Mg^{2+}). Why is the placement and density of positively charged regions important to catalysis (i.e., what can it do for an enzyme)?