



The antibiotic erythromycin works by disrupting this organelle , which contains E , P , and A sites on its large subunit . The parts of this organelle are assembled at  nucleoli , and  when bound to a membrane , these create the rough ER . Codons are translated at this organelle where the tRNA and mRNA meet . For 10 points , name this organelle that is the site of protein synthesis .

 DRON-MoE