
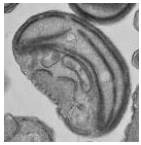




# Vocabulary Squares

<b>WORD:</b> chromosome		<b>WORD:</b> eukaryotic	
<b>Part(s) of Speech:</b> noun		<b>Part(s) of Speech:</b> adjective	
<b>Etymology</b> International Scientific Vocabulary	<b>Symbol/Logo/Icon</b> 	<b>Etymology</b> New Latin	<b>Symbol/Logo/Icon</b> 
<b>Synonyms</b>	<b>Antonyms</b>	<b>Synonyms</b>	<b>Antonyms</b>
<b>Definition(s):</b> any of the rod-shaped or threadlike DNA-containing structures of cellular organisms that are located in the nucleus of eukaryotes, are usually ring-shaped in prokaryotes (as bacteria), and contain all or most of the genes of the organism		<b>Definition(s):</b> any of a domain (Eukarya) or a higher taxonomic group (Eukaryota) above the kingdom that includes organisms composed of one or more cells containing visibly evident nuclei and organelles	
<b>SENTENCE:</b>		<b>SENTENCE:</b>	

<b>WORD:</b> phenotype		<b>WORD:</b> aberration	
<b>Part(s) of Speech:</b> noun		<b>Part(s) of Speech:</b> noun	
<b>Etymology</b>	<b>Symbol/Logo/Icon</b> 	<b>Etymology</b> Latin	<b>Symbol/Logo/Icon</b> 
<b>Synonyms</b>	<b>Antonyms</b>	<b>Synonyms:</b> deviation, abnormality, peculiarity	<b>Antonyms:</b> normality, routine
<b>Definition(s):</b> the observable properties of an organism that are produced by the interaction of the genotype and the environment.		<b>Definition(s):</b> the fact or an instance of being aberrant especially from a moral standard or normal state	
<b>SENTENCE:</b>		<b>SENTENCE:</b>	

