

- 3 Pada manusia, alel jenis rambut keriting (C) adalah dominan terhadap alel rambut lurus (c). Seorang lelaki berambut keriting heterozygous berkahwin dengan perempuan berambut lurus. Apakah kebarangkalian genotip dan fenotip anak mereka? (TP 3)  
*In human beings, the curly hair allele (C) is dominant over the straight hair allele (c). A heterozygous curly-haired man marries a straight-haired woman. What are the possible genotypes and phenotypes of their offspring?*

Genotip induk:  
*Genotype of parents:*

Gamet:  
*Gametes:*

Genotip anak:  
*Genotype of offspring:*

Fenotip anak:  
*Phenotype of offspring:*

Nisbah fenotip:  
*Phenotypic ratio:*

Peratus fenotip:  
*Phenotypic percentage:*

Bapa/Father                     $\times$                     Ibu/Mother

