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- 2. Many Genes Have More Than \_\_\_\_\_ 3. Some Genes Are \_\_\_\_\_ (located On One Of The Two Sex Chromosomes 15th, 2024Chapter 11-3 Beyond Dominant And Recessive Alleles Beyond Dominant And Recessive Alleles. I. Not All Alleles Follow Mendel's Patterns Of Inheritance. A. There Are 4 Other Patterns Of Inheritance. 1. Incomplete Dominance-Nther All Is Dominant. The Heterozygous Genotype Results In A BLENDING of The Two Homozygous Phen 23th, 2024.
- B. Disorders Caused By Recessive Alleles Autosomal Genes 1 ... 2. Huntington's Disease- Damages Nervous System And Usually Appears During Adulthood. A. 75% Chance If Both Parents Heterozygous B. Since Disease Strikes Later In Life, Person Can Have Children Before Disease Appears. Allele Is Passed On Even Though

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Dominant/Recessive Punnett SquaresOffspring (aa). Draw A Punnett Square For This Cross Then Explain How This Is Possible. 8. In Guinea Pigs Short Hair (S) Is Dominant Over Long Hair (s). If A Homozygous Short Haired Guinea Pig Is Crossed With A Homozygous Long Haired Guinea Pig (SS X Ss) Show, Using Punnett Squares 23th, 2024Is Fragile X Syndrome Recessive Or DominantInheritance; But Sex Chromosomes Are Different In Male And Female: In The Woman, XX, Recessivity And Dominance Of X Linked Characters Will Be Expressed As An Autosomal Pattern; The Male, XY, Is Hemizygous For The X, The Phenotype Will Be The Expression Of The X Genotype. I.2 Autosomal Dominant Inheritance (AD): Most Frequent Instance: Aa X AA 20th, 2024Phenotypes Genotypes Alleles Homozygous Dominant. "Homo ...17. Eye Lashes: Long Eye Lashes (LL, LI); Short Eye Lashes (II) 18. Mouth Size: Long Mouth (MM); Average-size Mouth (Mm); Small Mouth (mm) 19. Lip Size: Thick Lips (TT, Tt); Thin Lips (tt) 20. Hapsburg Lip/jaw: Lower Jaw Or Lip Protrudes Farther Out Than Upper Lip (HH); Slight Hapsburg Lip/jaw (Hh); Hapsburg Lip/jaw Absent (hh) (Look At The Person From The Side, Does Their Upper Or Lower Lip ... 18th, 2024.

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