

Distinguish, differentiate, compare and explain what is the difference between Dominance and Recessive. Comparison and Differences.

## **Difference between Dominance and Recessive**

1. When a factor (allele) expresses itself in the presence or absence of its recessive factor called dominance. Recessive can only express itself in the absence of its dominant factor or allele.
2. Dominance forms a complete functional enzyme that perfectly express it. Recessive forms a incomplete defective enzyme which fails to express itself when present with its dominant allele, i.e., in heterozygous condition.

Steady Run