Polymorphism
D.2.10: Describe one example of transient polymorphism

• **Polymorphism** is when two or more forms of a phenotype are represented in high enough frequencies to be readily noticeable.

• Usually the result of a mutation
Polymorphisms

• Transient polymorphism
• Balanced polymorphism
Transient Polymorphism

• One that is changing in frequency over time.
• In transient polymorphism, one form is gradually being replaced by another.
• As the name implies, it represents a temporary situation as a by-product of directional natural selection
Transient Polymorphism

- Peppered Moth Example: Industrial Melanism (Kettlewell)
- 1848 – pre-industrial revolution, most peppered moths were nearly white, matching the light-colored lichen (England)
- By 1948 – post-industrial revolution, soot killed the lichen, revealing darker tree bark underneath...and the frequency of dark moths near London far exceeded the light variety
Peppered (grey) form

Melanic (black) form
Transient polymorphism

• Industrial melanism
  – factory pollution changing the population of peppered moths
Transient Polymorphism

• The Clean Air Act resulted in the population of peppered moths return
• Since the change was only temporary, it is transient polymorphism
Balanced Polymorphism

• When two or more alleles within a population are not transient and changing but are stabilized by natural selection, this is called balanced polymorphism.
Balanced Polymorphism

• If natural selection eliminates individuals with detrimental phenotypes from a population, then why do harmful mutant alleles persist in a gene pool?

• A disease can remain prevalent when heterozygotes have some other advantage over individuals who have two copies of the wild type allele.
Balanced Polymorphism

- When carriers have advantages that allow a detrimental allele to persist in a population, balanced polymorphism is at work.
- This form of polymorphism often entails heterozygosity for an inherited illness that protects against an infectious illness.
Balanced Polymorphism

• Two alleles are maintained and stabilized by natural selection
• Heterozygote has selective advantage
Sickle Cell Disease

- Autosomal recessive
- Carrier resistant to malaria
- Balanced polymorphism
Sickle Cell Disease

• Most people homozygous Hb^A Hb^A
• SCD heterozygous trait Hb^A Hb^A
  – Some sickle-shaped cells and some normal
  – Don’t suffer from malaria
Sickle Cell Disease

- Homozygous for SCD Hb$^S$Hb$^S$
  - Only have sickle shape cells
- Allele frequency for these are relatively stable and show balanced polymorphism
Glucose-6-Phosphate Dehydrogenase Deficiency

- Sex linked causing hemolytic anemia
- Autosomal recessive
- Balanced polymorphism
- Heterozygous female
- Develops only under specific conditions
- Protects against malaria
PKU

- Effects nervous system and miscarriage
- Carrier
- Protection against fungal toxin (Ireland)
- Heterozygote
- Autosomal recessive
Tay-Sachs Disease

- Protects against TB (Jewish pop.)
- Carrier
- Heterozygote advantage
Cystic Fibrosis

- Balanced polymorphism
- Opens channel proteins (NaCl)
- Protects against cholera
- Selective advantage