

This 2010 male Strawberry Anery is now 28" long and eating frozen/thawed hopper or small adult mice.

Strawberry is the dominantly-inherited mutation that is believed to be responsible for the deepened pinks and corals seen in many compound morphs toDAY (most notably in the Coral Snow Types). Strawberry is an allele to the Hypo A chromosomal locus. Of course this male is also homozygous for the Anery A mutation, so he exhibits the classically grey/silver/white iris common in Anery A corns, but the heightened flesh tones in his markings and ground color zones is mainly owing to the Strawberry mutation.

Glossary Term Hyperlinks:

aerobic allele amelanistic anerythrism anomaly anterior atypical axanthic Bechtel, Dr. H. Bernard brumation Carl Kauffeld carotene carotenoid Celcius chromatophore chromosome cloaca codominant colubrid compound conjunct contiguous cryptosis disjunct diurnal DNA dominant dorsal dysecdysis ecdysis ectothermic embryo embryogenic empirical epidermis erythrism erythrophore F¹ Fahrenheit genotype gene genotype gravid guarantee hatchling herpetoculture heritable heredity herpetology heterozygous homozygous Hume hybrid hyper hypomelanistic hypo integument intergrade iridiophore lateral leucism line-breeding locus marker melanin melanophore melanosome Mendelian morph mutation neonate nominate novel ontogenetic out-cross pathogen phenotype pinky polygenic progeny punnett recessive respire rheostat selective variation SMR taxonomy thermoregulation thermostat trait ventral ventral keel wild-type xanthin xanthophore yearling

Morph Hyperlinks:

Amber Amel Motley Amel Anery Anery Motley Banded Blizzard