



5213-092713

Opal

Female

d.o.h. 2011

29" long on Aug. 01, 2013

\$135.00 SHIPPED

Comments: The Opal mutant is the combination of the two mutants, Lavender and Amel. This 2011 male is eating frozen/thawed fuzzy mice.

Opal (no aka)

Most Commonly Used Name: Opal

Mode of Genetic Inheritance: Recessive

Mutation Compound: Double Recessive - Lavender & Amel

Eye Color: Red pupil

Opal corns are the double recessive compound of the two color mutations, Lavender and Amel. Many Opal corns don't look very different from ordinary Snow corns, but some are what we call *bi-colors*, showing an orange or coral or pink ground color between dorsal pattern blotches. There is usually no way to determine which neonates will mature to be bi-colors, but most of ours mature to have such colors.