## **Correlated Progression**

- <u>Developmental Correlation</u> < link to barresi13e\_FC\_c26\_03\_1>
- <u>Evolution and Domestication: Selection on Developmental Genes?</u> k to barresi13e FC c26 03 2>

Domestication appears to be selection for neotenic conditions. In selecting for behavioral plasticity, changes in skull shape and pigment patterns are also produced. This phenomenon can also be seen in current attempts to domesticate wild wolves and foxes

All the material on this website is protected by copyright. It may not be reproduced in any form without permission from the copyright holder.

© 2023 Oxford University Press