

Guide Colour Mutations Genetics Parrots

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These are structural colours. The final colour is often a combination of an underlying pigment and the structural colour. For example, many green parrots have yellow ... Albinism is caused by a ...

Abnormal colouration of birds

And when red is the only colour left, the lobster looks red. One fascinating consequence of this is that sometimes, a lobster will be born with a genetic mutation that means it only has some of ...

Why are there no blue roses? ...and five other questions about colour

2 Section of Medical and Molecular

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Genetics, Department of Paediatrics and ... Individuals with incomplete achromatopsia retain some colour vision. 3 Here we report novel mutations in both CNGA3 and ...

Achromatopsia caused by novel mutations in both CNGA3 and CNGB3

The study also revealed for the first time that greater intelligence—a benefit in the wild—can hinder large-brained parrots' adjustment to captivity. Roughly half of the world's parrots now ...

Smart parrots need more stimulation, new research finds

The overarching aim of the project is to improve genetic management of kākāpō, particularly to address the key issues hampering recovery: infertility and disease. The kākāpō is a unique, critically ...

Kākāpō125+ gene sequencing

The mutation may prevent their hunger

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from being satisfied and increase their obsession with food. Misha was one of my Labrador Retrievers. Like most Labs, he loved to eat. We mustn't assume that a ...

Obesity, Appetite, and a Gene Mutation in Labrador Retrievers

The surprise finding has scientists wondering if inbreeding is all that bad - at least when it comes to the nocturnal, flightless parrot ... mutations than expected," said Stockholm University ...

Inbred kākāpō 'purge' bad genes, in better shape than expected - study

Genetic screens in maize (*Zea mays*) are used to great effect to uncover genes for important developmental, agronomic and evolutionary traits. These screens have informed our understanding of maize ...

The art and design of genetic screens: maize

When it comes to mutations in humans

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... the inheritance or susceptibility to certain illnesses but cannot be used to guide the doctor's choice of cancer therapy, he said. Genetic testing can help to ...

How likely are women to carry a mutated gene that can lead to breast cancer?

A mutational hotspot that determines highly repeatable evolution can be built and broken by silent genetic changes. Nature Communications , 2021; 12 (1) DOI: 10.1038/s41467-021-26286-9 Cite This ...

DNA tangles can help predict evolution of mutations

Sequencing was done with either M13 forward or reverse primers using the BigDye Terminator v3.1 Cycle Sequencing Kit (Applied Biosystems), according to manufacturer's protocol, using an ABI 3130xl ...

Novel cases of D-2-hydroxyglutaric

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aciduria with IDH1 or IDH2 mosaic mutations identified by amplicon deep sequencing

In studies described here, we have used an RT-PCR-based sequencing approach to identify the mutations responsible for 17 viable dilute alleles that vary in their effects on coat color and the nervous ...

Molecular genetic dissection of mouse unconventional myosin-VA: head region mutations.

However, even though long fur is common in breeds and random bred cats, long fur genetic testing is an exception because four different mutations in FGF5 can cause a cat to have long fur. One mutation ...

Genetic testing in domestic cats

The bird is a nocturnal flightless parrot that is currently ... Though their genetic variation is low due to the bottleneck, the scientists found that the small population left over on Stewart Island ...

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The Kākāpō Makes Survivalistic Comeback

Targeted therapies take advantage of specific mutations in tumour ... 19 of the most prevalent NSCLC genetic variants from the same sample using a 6-colour fluorescence detector.

Simultaneous mutation detection to improve cancer outcomes

Image: False-coloured scanning electron micrograph of a single prostate ... We identified one particular genetic mutation that seems to indicate that tumours are going to be very aggressive, and that ...

Gene mutation discovery linked to very poor survival in prostate cancer patients

For the past fifteen years, cancer researchers have been using DNA sequencing technology to identify the gene mutations that ... The findings could help guide genetic research to develop more ...

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Most commonly mutated gene in all cancers revealed

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Gene pool

34 WFS1 is not the only genetic cause of low-frequency SNHL; mutations in DIAPH1 cause rapidly progressive hearing loss. However this is a large gene and only a single Costa Rican family has been ...

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