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Rearrangement of these segments into different combinations explains much of the observed karyotype variation among ... latter is outside the scope of this Review, and the reader is referred ...

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Mammalian karyotype evolution

Exomphalos is correlated with abnormal karyotype. EDmax/AC-ratio gives the best prediction for postnatal primary closure of the defect. The aim of this study was to find a prenatal parameter to be ...

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Prenatal diagnosis of exomphalos and prediction of outcome

A classic study distinguished 27 cases of acute lymphoblastic ... downregulated in AML8+ blasts vs AML cells displaying a normal karyotype ($P < .001$), indicating that such technique can be used ...

Gene Profiling of Lymphoma,

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Myeloma, and AML

Outcome data (percentage of patients, CR and OS) are based on an analysis of the AML96 Trial conducted by the Study Alliance Leukemia Group [89]. In this study, 1557 patients with untreated acute ...

Genetic Biomarkers in Acute

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Myeloid Leukemia

A study published in Horticulture Research by ... how chromosomes have changed between the ancestral Betulaceae karyotype and five Betulaceae species, including Chinese hazelnut.

Chinese hazelnut: The newest piece

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in the hazelnut genome puzzle

Case study 30 in Davies, H, King ...
Kumburegama, S. & Grimm, B. 2003. A
guide to the pest and exotic gastropods
of Sri Lanka. A ten-page folded guide.
Department of Zoology, The Natural
History ...

Tropical Land Snail Diversity:

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Publications

In this study, the researchers found that whole genome sequencing could accurately risk stratify patients who had inconclusive results from the traditional karyotype-based analyses. According to the ...

Using Whole Genome Sequencing To

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Guide Blood Cancer Treatment

Identification of complex trait markers, such as those responsible for temperament and trainability, will likely prove extremely valuable to guide- and service-dog ... chromosomes (78XX or 78XY), and ...

New Insights into Hereditary

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Diseases and Genetic Predisposition to Disease in Dogs

One study she headed with medical geneticist Antonia Marques de ... The current diagnosis within the SUS system is done by karyotype testing (analysis of chromosomes, the structures in which genes are ...

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Legacies of the genome

These results may guide treatment development in CS ... coincident with the emergence of experience-dependent acquisition of brain function and behavior. Thereby, study of human genetic disorders with ...

Human neurons from Christianson

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syndrome iPSCs reveal mutation-specific responses to rescue strategies

In a 2003 review paper in the journal Gynecological ... So, while having the XY male genetic karyotype, an AIS baby may be born with female or ambiguous genitalia. Depending on the severity ...

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Keenan: Researchers are 'in this together' to solve rare diseases

These are not funded projects but are a guide to ... Randomized Study of Idarubicin and Cytarabine Versus Troxacitabine and Cytarabine Versus Troxacitabine and Idarubicin in Untreated Patients 50 ...

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PhD projects

more than 30% of patients with therapy-related AML and approximately 70-80% of patients with complex karyotype. Certain information contained in this press release includes “forward-looking ...

Aprea Therapeutics Receives FDA

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Orphan Drug Designation for Eprenetapopt for the Treatment of Acute Myeloid Leukemia (AML)

A study published in Horticulture
Research by a team of scientists ...
researchers also tried to understand how
chromosomes have changed between
the ancestral Betulaceae karyotype and
five Betulaceae ...

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The Newest Piece in the Hazelnut Genome Puzzle

Mutations in TP53, which are associated with poor overall prognosis, occur in approximately 20% of patients with newly diagnosed AML, more than 30% of patients with therapy-related AML and ...

