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Part Of The Dietetics And Clinical Nutrition Commons, And The Molecular, Genetic, And Biochemical Nutrition Commons Esaki, Shingo, "Effects Of Single Nucleotide Polymorphisms In The Human Holocarboxylase Synthetase Gene On Catalytic Activity" (2011). Nutrition 3th, 2024

Candidate Single-Nucleotide Polymorphisms From A ...

Michael C. Irizarry, MD, MPH; Lefkos T. Middleton, MD; Allen D. Roses, MD Objective: To Identify Single-nucleotide Polymorphisms From A Cohort Of ~12,000 Samples Submitted For Clinical Exome Sequencing (ES) At Baylor Genetics. 1th, 2024

A Clinical Survey Of Mosaic Single Nucleotide Variants In ...

Mosaic Variants From A Cohort Of ~12,000 Samples Submitted For Clinical Exome Sequencing (ES) At Baylor Genetics. Results: We Found 120 Mosaic Variants Involving 107 Genes, Including 80 Mosaic SNVs In Proband Samples And 40 In Parental/grandparental Samples. Average Mosaic Alternate Allele Fraction (AAF) Detected In Autosomes And In X-linked 1th, 2024

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College Of Agriculture, South China Agricultural University, Guangzhou, China, 5. School Of Plant Biology And Institute Of Agriculture, The University Of Western Australia, Crawley, WA, Australia. The Cultivated Peanut (*Arachis hypogaea*. L.) Is An

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May 08, 2017 · A Single-nucleotide Polymorphism Causes Smaller Grain Size And Loss Of Seed Shattering During African Rice Domestication Wenguang Wu1†, Xiaoyun Liu1†, Muhua Wang2†‡, Rachel S. Meyer3, Xiaojin Luo4, Marie-Noelle Ndjioudjop5, Lubin Tan1, Jianwei Zhang2, Jianzhong Wu6, Hongwei Cai1, Chu 3th, 2024

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Identify True Intra-locus Polymorphisms Requires Addi- ... Beverly, MS, US) For 5 Min At Room Temper-ature, washing with 70 % ethanol and eluting the cDNA In 10 MM Tr 2th, 2024

The COL6A1 Rs201153092 Single Nucleotide Polymorphism ...

Plasmids Were Used As Templates To Design Mutant Primers According To The Primer Design Principles Of The Site-Directed Mutagenesis Kits (cat. No. 210514; Agilent Technologies, Inc.). The Mutant And Wild-type COL6A1 Primer Sequences Are Presented In Table III. The COL6A1 Wild-type And Mutant 3th, 2024

A Single Nucleotide Polymorphism (rs1805087) In The ...

1 (1q43) [10, 11]. Encoded By 34 Exons, The METH Protein Is 1265 Amino Acid Residues Long, With A www.aging-us.com AGING 2018, Vol. 10, No. 10 Research Paper A Single-nucleotide Polymorphism (rs180508 3th, 2024

ASSOCIATION BETWEEN GENOTYPES AT POLYMORPHISMS ...

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Association Between NOD2/CARD15 Gene Polymorphisms ...

Ling-Ling Zhan, Department Of Clinical Experimental Medicine, The First Affiliated Hospital Of Guangxi Medical University, Nan-ning 530021, Guangxi Zhuang Autonomous Region, China Author Contributions: Long WY Performed The Experiments And Wrote The Manuscript; Zhang CL, Nong RM And Lin MJ Collected Samples; Chen L And Zhan LL Analyzed The Data And 3th, 2024

Association Of PIT1 Polymorphisms With Growth And Carcass ...

American Breed-cross Families Were Meishan X Duroc, Meishan X Hampshire, Meishan Landrace, Minzhu X Hampshire, And Minzhu X Landrace. The Structure Of The Five Reference Breed-cross Families Is Shown In Table 1. Matings To Produce F2 Offspring Included Those ... 1th, 2024

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The Processes Maintaining Genetic Polymorphisms In Spa-tially Or Temporally Variable Environments Are A Classical Research Topic In Evolutionary Biology And Population Genetics (Levene 1953; Crow & Kimura 1970). Before The Development Of Modern Molecular Biology, Ecologists And Evolutionary Biologists Focused Largely On Heritable Visible 1th, 2024

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Approximately 99% Of Onchocerciasis Cases In The World Occur, With A Few Foci Also Noted In The Americas And Eastern Mediterranean (Noma Et Al., 2014; WHO, 2016). There Does Appear To Be A Geographical Component To The Distribution And Symptomology Of The Disease. There Are Noted Divisions In Distribution Of Disease Where 2th, 2024

The Relationship Between The ACTN3 Gene Polymorphisms ...

Hubungan Bermakna Antara Polimorfisme Gen ACTN3 Dengan Daya Ledak Otot ($p = 0,027$) Dan Tidak Terdapat Hubungan Bermakna Antara Polimorfisme Gen ACTN 3 Dengan Kelincahan ($p=0,084$) Dan Kecepatan ($p=0,507$). Rerata Terbaik Ketiga Komponen Biomotorik Terdapat Pada Alel RR G 1th, 2024

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Springer-Verlag 2012 Abstract Several Lines Of Evidence Link Mutations And Deletions In Mitochondrial DNA (mtDNA) And Its Maternal ... Neurodegeneration Research Laboratory (NRL), Universities Of Magdeburg, Leipziger Str. 44, ... Were Condu 2th, 2024

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Comparisons Of Genotype Frequencies Between Groups Were Per-formed Using The T-test. The Chi-squared Test Was Used For Analysis Of The Difference Between The 2 Groups. P-value

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Takara LA Taq DNA Polymerase And Takara Ex Taq DNA Polymerase Were Purchased From Takara (Kyoto, Japan), And Taq DNA Polymerase Was Obtained From Greiner Japan (Tokyo, Japan). Restriction Enzymes Were Purchased From Toyobo (Osaka, Japan), Takara, Or N 2th, 2024

A Prospective Study Of Cytochrome P450 1A1 Polymorphisms ...

MspI Variant Genotype Among Asians But Not In Caucasians (6). In This Prospective Study, We Tested Whether Caucasian Men With The Variant CYP1A1 Genotypes Are At Increased Risk Of Developing Colorectal Cancer And Whether The Associations Of Red Meat Intake And Smoking With Colorectal Cancer Were Mod-ified By CYP1A1. Materials And Methods 1th, 2024

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Polymorphisms In Melanoma Differentiation-Associated Gene 5 Link Protein Function To Clearance Of Hepatitis C Virus Franziska S. Hoffmann,1,2* Andreas Schmidt,1* Meike Dittmann Chevillotte,3 Christian Wisskirchen,1 Johannes Hellmuth,1 Simone Willms,1 Rachel H. Gilmore,3 Jürgen Glas, 4,5 Matthias Folwaczny,4 Tobias Müller, 6 Thoma 2th, 2024

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Polymorphisms - University Of Colorado Boulder

Disorders Like Huntington's Disease And Cystic fibrosis Had Remained A Mystery For The Better Part Of The 20th Century. Within 10 To 15 Years, These Genes, As Well As Those For Most Genetic Disorders, Had Been Located And Partially Characterized. In This Chapter, We Outline Various Types 2th, 2024

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