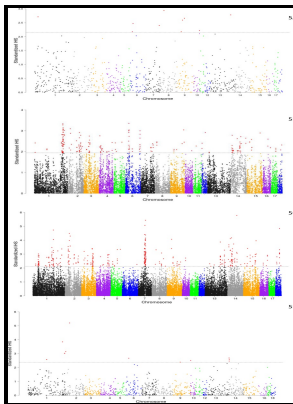


Pig genetic resources in Europe - characterisation and conservation

Wageningen Pers - Assignment Essays

Description: -



- Indians of North America -- Ontario -- Attawapiskat -- Social life and customs.

Indians of North America -- Drug use -- Ontario -- Attawapiskat. Solvent abuse -- Treatment -- Ontario -- Attawapiskat.

System analysis -- Congresses

Computer software -- Congresses

Geography -- Study and teaching (Secondary) -- Great Britain.

Genetic resources conservation -- Europe, Western.

Swine -- Germplasm resources -- Europe, Western. Pig genetic resources in Europe - characterisation and conservation

- EAAP publication -- no. 104. Pig genetic resources in Europe - characterisation and conservation

Notes: Includes bibliographical references.

This edition was published in 2001



Filesize: 58.73 MB

Tags: #OMIM #Entry

Assignment Essays

None of the 48 individuals in the late P.

OMIM Entry

Among non-Ashkenazi Jews, the disease occurs at a similar frequency among Jews from Libya 1:2700 , Georgia 1:2700 , Greece and Bulgaria 1:2400 , but is rare in Jews from Yemen 1:8800 , Morocco, 1:15000 , Iraq 1:32000 , and Iran 1:39000.

OMIM Entry

By including the 54 CF-affected pregnancies that were terminated during those 10 years, the corrected birth prevalence of CF was 1 in 1,972. Allele frequencies differed significantly at D7S495, located within a 21-cM distance 3-prime of CFTR, comparing concordant mildly affected, concordant severely affected, and discordant sib pairs. Using an intact human CFTR gene, generated transgenic mice carrying a 320-kb YAC.

OMIM Entry

In 127 Italian families, studied linkage disequilibrium of markers at the locus containing the CpG-enriched methylation-free island designated D7S23.

Related Books

- [Prism prisons](#)
- [Folklore - tradizioni, vita e arti popolari](#)
- [Report on California statutory salaries of executive branch of California State Government.](#)
- [Valdagno, 1943-1945](#)
- [Elementnyj disbalans u deteř Severo-Zapada Rossii](#)