Madge Papers and Reviews

Papers


Bolla M et al. (1995) High-throughput method for determination of apolipoprotein E genotypes with use of restriction digestion analysis by microplate array diagonal gel electrophoresis (MADGE). Clinical Chemistry 41 (11); 1599-1604

Ian N.M. Day et al. (1995) Electrophoresis for genotyping: temporal thermal gradient gel electrophoresis for profiling of oligonucleotide dissociation. Nucleic Acid Research 23 (13); 2404-2412


O’Dell SD et al. (1996) PCR induction of a Taq 1 restriction site at any CpG dinucleotide using two mismatched primers (CpG-PCR). Genome Research 6; 558-568


Reviews


Day INM. et al. (1997) Approaches to large-scale genotype studies using electrophoresis: microplate array diagonal gel electrophoresis (MADGE) and profiling of oligonucleotide dissociation by gel electrophoresis (PODGE). In: Detection of DNA sequence polymorphisms and mutations (ed. GR Taylor) CRC Press Inc.


Other Links / references to MADGE

From a web sequence to DGGE: computer assisted amplimer design and empirical evaluation made easy - abstract submitted to “Mutation Detection ‘97” held in Brno, Czech Republic, May 1997

A new suite of electrophoresis technologies for large scale studies of single nucleotide variations - MADGE; PODGE; CpG-PCR; and PMD - abstract submitted to “Mutation Detection ‘97” held in Brno, Czech Republic, May 1997


Probe Article. www.leedsdna.demon.co.uk/probe1.htm

List of acronyms used in genome research www.spw.wau.nl/pv/aflp/acronyms.html