



Fig. 1. A Norwegian family with MODY3. The pedigree has been reported previously [4]. Investigated subjects are marked with: male (■); female (●). Suspected diabetic or impaired glucose tolerant family members are denoted by: male (◐); female (◑). Normal or suspected normal family members are male (□); female (○). Six subjects were investigated by DNA analysis, and genotype was determined as previously described [6]. The mutation P291 fsinsC in exon 4 of the HNF-1 alpha gene (MODY3) was identified in one allele in three affected members and was not found in three unaffected subjects. The genotypes of these subjects are indicated: N, normal allele; M, p291 fsinsC allele. Six affected subjects had hypoglycaemic symptoms after small doses of glibenclamide (side cross). The family is currently under further investigation

References

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Erratum

A. D. Liese et al.: “Familial components of the multiple metabolic syndrome: the ARIC study”

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Page 964, Subjects and methods, Study design – para 2, lines 4, 7, 8 and 10 should read “greater than or equal to”, rather than only “greater than”.