A cystic fibrosis patient who is homozygous for the
G85E mutation has very mild disease

Gillian Chalkley, Ann Harris

The most common mutation in the cystic fibrosis (CF) gene is the deletion of a phenylalanine residue at amino acid 508 of the protein (ΔF508).1 This lesion occurs in about 70% of northern European and North American CF chromosomes, though it is found at a much lower rate in southern Europe and the Middle East.2,3 The ΔF508 mutation causes relatively severe disease generally with recurrent lung involvement and pancreatic insufficiency, as well as the raised sweat electrolytes that are diagnostic of CF.4,5 It is possible that certain other as yet undefined mutations may have significantly higher morbidity.

Correlations between genotype and phenotype for the majority of the mutations in the gene that have been defined by members of the CF Genetic Analysis Consortium have been slow to emerge. This is owing to the fact that most of the mutations have only been found in a very small number of independent CF chromosomes. Hence, the chances of defining a patient who is homozygous for one of these rare mutations is small, though genotype/phenotype correlations can be most clearly seen in these subjects. Compound heterozygotes, who carry different mutations on their two CF chromosomes, may present a much more complex clinical picture. For each pair of mutations in a subject it will ultimately be necessary to establish at the protein level, in the epithelium expressing the basic defect in vivo, the biological effects of different mutations.

A CF patient who has unusually mild disease has been identified as being homozygous for the G386→A mutation in exon 3 that results in a Gly→Glu change at amino acid 85.

The proband is an 11 year old boy who was first diagnosed as having CF after presenting with a nasal polyp. He has sweat sodium values of 90 mmol/l, mild lung disease, and is pancreatic sufficient. His parents are of Iranian origin and there is a family history of cousin marriages.

Based on predictions from the cDNA sequence of the cystic fibrosis transmembrane conductance regulator (CFTR),6 exon 3 of the CF gene would code for part of the amino-terminal cytoplasmic domain and part of the first loop of the first membrane spanning domain in the protein. While screening for mutations in exon 3 in a collection of non-ΔF508 CF chromosomes, in the South East Thames region,7 by amplification and mismatch detection,8 the proband was identified as carrying a mutation in exon 3 in at least one of his CF genes. Exon 3 was amplified by the polymerase chain reaction (PCR) using primers 3i-5 and 3i-3 (L-C Tsui, personal communication). PCR parameters were five minutes denaturation at 94°C followed by 30 cycles of 94°C denaturation for one minute, 60°C annealing for one minute, and 72°C extension for two minutes with a final elongation step of 72°C for five minutes. The 309 bp amplified product was purified by Geneclean (Bio101) and subjected to chemical mismatch against exon 3 from a non-CF carrier.8

Fig 1 shows a mismatch reaction between exon 3 from a non-CF carrier control and eight CF patients including the proband (marked with an arrow). The exon 3 amplified product is seen at 309 bp and the proband is seen to have an additional major band at about 105 bp. Direct sequencing of the amplified exon 3 from the proband and his parents was carried out6 using the 3i-5 PCR primer as a template for the sequencing reaction. In fig 2, top panel, the proband (cf) is seen to have a G386→A substitution on both CF chromosomes when compared to control (c) DNA. In the lower panel, the parents of the proband (f = father, m = mother) are both seen to be
heterozygous for G386→A. The mutation is associated with a pXV2C/KM19 2/1 haplotype.

The G85E mutation was first defined by Zielenski et al. The substitution of glutamic acid for glycine at amino acid 85, which would result from the G386→A mutation, is a relatively major change replacing a polar (uncharged) amino acid with a negatively charged one within the first membrane spanning domain of CFTR and might be expected to have a significant effect on the protein. However, the exceptionally mild disease manifested by the proband would suggest that this amino acid had a minor role in CFTR function. The only other CF patient with this mutation defined to date is of French Canadian origin. This subject has G386→A in one CF gene and 621+1G→T in the other and has classical CF with pancreatic insufficiency (L-C Tsui, personal communication). It would be of interest to compare the severity of phenotype in this subject with CF patients who are homozygous for the 621+G→T mutation, since the G85E mutation might be expected to exert a dominant effect in the compound heterozygote.

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