The L441P Mutation of Cystic Fibrosis Transmembrane conductance Regulator and its Molecular Pathogenic Mechanisms in a Korean Patient with Cystic Fibrosis

Cystic fibrosis (CF) is an autosomal recessive disorder usually found in populations of white Caucasian descent. CF is caused by mutations in the Cystic Fibrosis Transmembrane conductance Regulator (CFTR) gene. A 5-yr-old Korean girl was admitted complaining of coughing and greenish sputum. Chest radiographs and computed tomographic (CT) scan revealed diffuse bronchiectasis in both lungs. The patient had chronic diarrhea and poor weight gain, and the abdominal pancreaticobiliary CT scan revealed atrophy of the pancreas. Finally, CF was confirmed by the repeated analysis of the quantitative pilocarpine iontophoresis test. The chloride concentration of sweat samples taken from both forearms of the patient was an average of 88.7 mM/L (normal value <40 mM/L). After a comprehensive search for mutations in the CFTR gene, the patient was found to carry the non-synonymous L441P mutation in one allele. Molecular physiologic analysis of the L441P mutation of CFTR revealed that the L441P mutation completely abolished the CFTR Cl⁻ channel activity by disrupting proper protein folding and membrane trafficking of CFTR protein. These results confirmed the pathogenicity of the L441P mutation of CFTR circulating in the Korean population. The possibility of CF should be suspected in patients with chronic bronchiectasis, although the frequency of CF is relatively rare in East Asia.

Key Words: Bronchiectasis; Cl⁻ channel; Cystic Fibrosis; Cystic Fibrosis Transmembrane Conductance Regulator; Korea

INTRODUCTION

Cystic fibrosis (CF) is caused by mutations in the cystic fibrosis transmembrane conductance regulator (CFTR; ABCC7) gene located on the long arm of chromosome 7 (1). The gene product of CFTR forms an anion selective ion channel which is required for the normal function of epithelia lining the airways, intestinal tract, pancreatic duct, and vas deferens. Clinical features of CF include an exocrine pancreatic insufficiency and male infertility; however the major cause of morbidity and mortality is caused by pulmonary diseases (2). In addition to the presence of typical clinical features, the diagnosis of CF is assisted by several other findings, such as a history of CF in a sibling, positive sweat Cl⁻ test, identification of CFTR mutations, and an abnormal nasal potential difference (4). CF is the most common life-threatening genetic disease of Caucasians and its incidence in Europe is approximately 1 in 1,000-3,000 newborns (5). CF is rare in the Korean population. Thus far only a few cases have been reported (6-9). Here, we report a Korean CF patient who was diagnosed by both typical clinical features and a positive sweat chloride test. The genetic analysis of patient's CFTR gene and the related molecular functional study revealed that the patient had a pathogenic L441P mutation in one allele.

CASE REPORT

A 5-yr-old girl was admitted to Sanggye Paik Hospital due to chronic productive cough and greenish sputum. Eight months prior to the current hospitalization, she developed cough, sputum, rhinorrhea, and fever which were associated with frequent respiratory tract infection. She was born by vaginal delivery. A meconium staining of the amniotic fluid was observed at delivery, but the evidence of meconium aspiration was not clear. Her birth weight was
2.45 kg, which was small for her gestational age (40 week). She had an older brother while the CF in family history or CF-related symptoms were found negative from her older brother. The patient had been suffered from diarrhea persisted from 3 months of age, which led to hospitalization and poor weight gain since then. She had been hospitalized for three times from 2 yr of age due to recurrent pneumonia and respiratory problems. Her body weight and height on admission were 12.2 kg (<3 percentile) and 95.9 cm (10-25 percentile), respectively.

Chest radiographs and computed tomographic (CT) scans showed bilateral diffuse bronchial wall thickening and symmetric bronchiectasis in both lung fields (Fig. 1). The diseases caused by immunodeficiency or allergic reactions were ruled out by her normal complete blood cell count, serum immunoglobulin levels and specific IgE levels. *P. aeruginosa* was cultured from her sputum. Abdominal ultrasound and pancreaticobiliary CT scan revealed moderate to severe fatty liver and atrophy of the pancreas. Because she had chronic diarrhea, poor weigh gain, and atrophy of the pancreas as well as pulmonary symptoms, the patient was suspected to have CF.

To confirm the diagnosis, the sweat chloride concentration was measured by a quantitative pilocarpine iontophoresis sweat test recommended by the National Committee for Clinical Laboratory Standards, USA (National Committee for Clinical Laboratory Standards. Sweat Testing: Sample Collection and Quantitative Analysis. Villanova, Pa: National Committee for Clinical Laboratory Standards; 1997 NCCLS document C34-A.). The test was repeatedly performed at Yongdong Severance Hospital, Yonsei University on two separate days. The average sweat chloride concentrations on both forearms were 78.3 mM/L and 99.0 mM/L in two separate measurements with a one-week interval. These values were over the reference limit (<40 mM/L) and highly suggestive of CF.

An initial genetic screening was performed on the 11 mutation/polymorphism loci of *CFTR* gene previously identified in the Korean population (10) and on the 10 most common disease-associated loci in Caucasians using the SNaP Shot method (Applied Biosystems, Foster City, CA, USA). However, none of the above mutations were identified in the patient’s gene. Therefore, we next scanned the genetic variations in the *CFTR* gene using the denaturing gradient gel electrophoresis (DGGE) and subsequent nucleotide sequencings to find unknown CFTR mutations as previously detailed (10). Interestingly, a non-synonymous L441P mutation of CFTR was identified in one allele by DGGE and consecutive nucleotide sequencings (Fig. 2). Although we performed a comprehensive search for the entire coding regions and exon-intron splicing junctions of *CFTR* gene, no additional mutations were found. Among family members, patient’s mother was available for genetic tests. However, no CFTR mutations including L441P were found in the blood samples from patient’s mother (Fig. 2). Therefore, the L441P mutation was assumed to come from patient’s father.

It has been reported that the L441P mutation of CFTR is associated with CF in Japan and its allele frequency was estimated around 4.5% among CF patients in Japan (5). However, the molecular pathogenic mechanisms of the L441P mutation of CFTR are currently unknown. Therefore, we investigated the disease-causing mechanism of L441P using

![Fig. 1. Chest radiographs on admission. (A) Chest plain radiograph shows diffuse reticulonodular densities in both central lung areas symmetrically. (B) On computed tomographic image with lung window setting, diffuse bronchiectasis is seen in both lungs. There are lucent areas in the lung parenchyma due to peripheral bronchial obstruction.](image-url)
an integrated molecular and physiologic study. The CFTR plasmid carrying a L441P mutation was constructed by site-directed mutagenesis using QuickChange kit (Stratagene, La Jolla, CA, USA) with pCMV-CFTR plasmid according to the manufacturer’s protocol. The residue thymine base at 1454 of CFTR was substituted with cytosine and the mutagenic sequence was confirmed by the DNA sequencing. The total amount of CFTR protein was compared in HEK 293 cells transfected with plasmids for wild type CFTR or CFTR carrying the L441P mutation by immunoblotting of total cell lysates. In addition, the amount of surface-expressed proteins was examined by the immunoblotting of surface biotinylated proteins.

During secretory pathway, the polypeptidic chain of CFTR undergoes post-translational modifications at its glycan moiety in the Golgi complex to produce the fully glycosylated mature form, also known as band C, of about 170-180 kDa (11). In immunoblotting of cell lysates, most of the wild type CFTR protein was detected as the fully glycosylated mature form, whereas virtually all of L441P mutant proteins appeared as the ER core-glycosylated form of about 150 kDa, also known as band B (Fig. 3). These results imply that the L441P mutant CFTR protein has a defect in the ER-to-Golgi trafficking of the secretory pathway of membrane protein. Consequently, the surface biotinylation results revealed that the L441P mutant protein failed to reach the plasma membrane,
whereas the fully glycosylated form of wild type CFTR was expressed on the cell surface (Fig. 3).

To investigate the intracellular localizations of the mutant CFTR, immunostaining was performed in HEK 293 cells transfected with plasmids for wild type CFTR or CFTR carrying the L441P mutation. The CFTR protein was stained with anti-CFTR 24-1 antibodies (R&D Systems, Minneapolis, MN, USA) and fluorescein isothiocyanate-conjugated secondary antibodies. The ER-resident calnexin protein was stained with anti-calnexin antibodies (Abcam, Cambridge, MA, USA) and rhodamine-conjugated secondary antibodies, and then images were obtained with a Zeiss LSM510 confocal microscope. As shown in Fig. 4, wild type CFTR was mainly localized on the plasma membrane (arrow heads). On the other hand, L441P mutant protein was found in the ER, which was confirmed by co-localization with calnexin, an ER membrane protein (Fig. 4).

It is well known that CFTR protein has a cAMP-activated Cl⁻ channel function (2). Thus, the cAMP-activated chloride channel activities of CFTR-expressing HEK 293 cells were measured in the whole cell configuration. Treatments with the adenylyl cyclase activator forskolin (FSK) produced a large inward current in NMDG-Cl solutions (Fig. 5). The I-V relationship measurements revealed the typical CFTR current of a linear I-V relationship when a ramp pulse from -120 mV to +120 mV was applied at peak current (Fig. 5B). The current density of wild type CFTR at a -30 mV holding potential was 37.48 ± 6.20 pA/pF. However, the cAMP treatment (5 μM FSK) failed to activate the Cl⁻ currents in cells transfected with L441P mutant CFTR (Fig. 5).

**DISCUSSION**

CF is caused by the loss-of-function mutations in the CFTR gene and inherited as an autosomal recessive trait. The classical form of CF is characterized by the progressive lung disease, pancreatic dysfunction, elevated sweat electrolytes, and male infertility (12). However, a wide variability in the clinical presentation is found among patients. For example, only about 20% of affected infants are born with intestinal obstruction and meconium ileus. Other patients are diagnosed with various modes of presentation from birth to adulthood and with considerable variability in the severity and rate of dis-

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**Fig. 4.** Immunocytochemistry of L441P mutant CFTR. HEK 293 cells were transfected with plasmids for wild type CFTR or CFTR carrying the L441P mutation, immunostained with anti-CFTR 24-1 antibody (R&D Systems) and fluorescein isothiocyanate-conjugated secondary antibodies. The calnexin protein was stained with anti-calnexin antibodies (Abcam) and rhodamine-conjugated secondary antibodies. Images were collected with a Zeiss LSM510 confocal microscope.
ease progression. Although progressive lung disease is the most common cause of mortality in CF, there is great variability in the age of onset and severity of lung disease in different age groups. Effects from other genes and environmental factors are suggested to make important contributions to disease progression, because pulmonary phenotype varies even within the same CFTR mutations (5). The non-classic or variant form of CF presents clinical diseases in only a single or subgroup of organs, such as monosymptomatic bronchiectasis, chronic pancreatitis, or congenital absence of vas deferens. In general, it is believed that complete loss of CFTR function by the biallelic severe mutations is associated with the classical form, and the reduced CFTR function by mild mutations is associated with the variant form of CF.

Our patient had the classical form of CF presenting both respiratory and gastrointestinal diseases. The chest and abdominal CT scans revealed the bronchiectasis in both lung fields and atrophy of the pancreas, respectively. The patient has suffered from recurrent pneumonia and chronic diarrhea since her infancy. At this admission, her sputum specimens were positive to P. aeruginosa, the most commonly identified pathogen from the respiratory tract cultures of CF patients (13). Finally, CF was confirmed by the positive sweat chloride test.

Currently, over 1,000 mutations and 200 polymorphic loci in the CFTR gene have now been identified (http://www.genet.sickkids.on.ca/cftr/). It is almost impossible to examine all these loci for the clinical diagnosis of CF. Alternatively, genetic tests on the 20 most common loci have been observed that can cover approximately 80-90% of mutations in Caucasian population (Elucigen CF20 Kit, Zeneca Diagnostics, Oxfordshire UK). Therefore, genetic analysis is a useful diagnostic tool when information on the prevalent mutations in the population is available, because identification of the CFTR mutation is highly specific evidence of cystic fibrosis. Unfortunately, the CFTR mutation spectrum in the Korean population has not been fully determined yet.

Previously we have identified the 11 CFTR mutations and polymorphisms circulating in the Korean population (10). Some of them, especially E117G and Q1352H, showed an association with the monosymptomatic bronchiectasis or chronic pancreatitis. Furthermore, molecular study on these mutants showed a reduced Cl⁻ channel activity (10). However, none of the above mutations were identified in the patient’s gene of this study. A thorough examination on the coding regions and exon-intron splicing junctions revealed the L441P non-synonymous mutation in one allele. However, mutations in the second allele were not observed. Two explanations are possible. First, the disease causing mutation may exist in the deep intronic regions or may associate with mechanisms not explored in this study, such as gross deletions, complex rearrangements and repeat variations (http://www.hgmd.cf.ac.uk/ac/index.php). In general, most of disease-causing mutations are located on the coding regions and exon-intron splicing junctions where mutations can easily affect the structure and function of the gene product. However, in some cases, mutations in the deep intronic regions also can ablate the gene functions for variable reasons. For example, deep intronic mutations of 1,811 +1.6 kbA>G at intron 11 and 3,600 +11.5 kbC>G at intron 18 have been shown to be associated with CF in Spanish and African patients, respectively (14, 15). Second, it has been shown that significant proportions of CF patients have only one or no CFTR mutations even after an intensive genetic search (16). Therefore, the defects in other gene may compensate CFTR functions. Especially in the case of variant CF, the defects or environmental factors may contribute to the pathogenesis of CFTR even without second allele mutation in the CFTR gene.

Fig. 5. cAMP-activated Cl⁻ channel activity of L441P mutant CFTR. HEK 293 cells were transfected with plasmids for wild type CFTR or CFTR carrying the L441P mutation and the cAMP-activated Cl⁻ channel activity was measured in the whole cell configuration. (A) Cells were stimulated with forskolin (5 μΜ) and the currents were measured at -30 mV holding potential. Mean currents were normalized as current densities (pA/pF, n=6 for wild type CFTR and n=10 for L441P mutant CFTR). (B) The I-V relationships were obtained with a step pulse from -120 mV to +120 mV applied at peak current.
Defects in the protein folding and processing during the secretory pathway of membrane protein are the major molecular pathogenic mechanisms of mutant CFTR (4). This causes an aberrant Cl⁻ and HCO₃⁻ transport in the respiratory and pancreatic epithelia (17). The present study is the first study that substantially demonstrated the pathogenicity of the L441P mutation. An integrated molecular physiologic examination revealed that the L441P mutation causes a processing defect. The L441P mutant protein was not fully glycosylated, which implies that the L441P mutant protein can not travel to the Golgi-complex and subsequently to the membrane. This was verified by the absence of L441P mutant protein in the plasma membrane in immunostaining and surface biotinylation experiments. Consequently, the cAMP-activated chloride channel activities of CFTR were completely deteriorated by the L441P mutation.

CF is not common in Asians and there are only a few reports of CF in Korea (6-9). However, analysis of the CFTR haplotype structure revealed that significant proportions of Koreans have minor CFTR mutants, although the major disease causing alleles, such as ΔF508 and G551D, are extremely rare (10). The heterozygote frequency of mild mutations, such as E217G and Q1352H, was estimated to 0.5-1% in the Korean population. This suggests that the incidence of classical and variant CF would be around 1 in 10,000 to 40,000 live births. Although CF is relatively rare in the Korean population, CF should be considered in patients with recurrent chronic respiratory symptoms.

REFERENCES

1. Ameen N, Silvis M, Bradbury NA. Endocytic trafficking of CFTR in health and disease. J Cyst Fibrosis 2007; 6: 1-14.
2. Pilewski JM, Frizzell RA. Role of CFTR in airway disease. Physiol Rev 1999; 79 (1 Suppl): S215-55.
3. The Cystic Fibrosis Genetic Analysis Consortium. Cystic Fibrosis Mutation Database. Available at http://www.genet.sickkids.on.ca/cftr.
4. Boat TF. Cystic fibrosis. In: Behrman RE, Kliegman RM, Jenson HB, eds, Nelson Textbook of Pediatrics. 17th ed. Philadelphia: Saunders 2004; 1437-50.
5. World Health Organization. The molecular genetic epidemiology of cystic fibrosis. Report of a joint meeting of WHO/ECFTR/ICF(M)A/ECFS, 2004; 1-24.
6. Koh WJ, Ki CS, Kim JW, Kim JH, Lim SY. Report of a Korean patient with cystic fibrosis, carrying Q98R and Q220X mutations in the CFTR gene. J Korean Med Sci 2006; 21: 563-6.
7. Ahn KM, Park HY, Lee JH, Lee MG, Kim JH, Kang II, Lee SI. Cystic fibrosis in Korean children: a case report identified by a quantitative pilocarpine iontophoresis sweat test and genetic analysis. J Korean Med Sci 2005; 20: 153-7.
8. Park SH, Lee HJ, Kim JH, Park CH. Cystic fibrosis: case report. J Korean Radiol Soc 2002; 47: 693-6.
9. Moon HR, Ko TS, Ko YY, Choi JH, Kim YC. Cystic fibrosis—a case presented with recurrent bronchiolitis in infancy in a Korean male infant. J Korean Med Sci 1988; 3: 157-62.
10. Lee JH, Choi JH, Namkung W, Hanrahan JW, Chang J, Song SY, Park SW, Kim DS, Yoon JH, Suh Y, Jang IJ, Nam JH, Kim SJ, Cho MO, Lee JE, Kim KH, Lee MG. A haplotype-based molecular analysis of CFTR mutations associated with respiratory and pancreatic diseases. Hum Mol Genet 2003; 12: 2321-32.
11. Amaral MD. CFTR and chaperones: processing and degradation. J Mol Neurosci 2004; 23: 41-8.
12. Dequeker E, Accurso F, Cabeza S, Cassiman JJ, Corey M, Davidson A, Döring G, Heidet L, Heijerman H, Kotsimbos T, Mastella G, Morrison C, Pignatti PF, Strandvik B, Tsui LC, Dodge J. Classification of cystic fibrosis and related disorders. J Cyst Fibrosis 2002; 1: 5-8.
13. Cystic Fibrosis Foundation. Patient Registry 1996 annual data report, 1997.
14. Chillon M, Dörk T, Casals T, Giménez J, Fonknechten N, Will K, Ramos D, Nunes V, Estivill X. A novel donor splice site in intron 11 of the CFTR gene, created by mutation 1811+1.6kbA-->G, produces a new exon: high frequency in Spanish cystic fibrosis chromosomes and association with severe phenotype. Am J Hum Genet 1995; 56: 623-9.
15. Monnier N, Gout JP, Pin I, Gauthier G, Lunardi J. A novel 3600+11.5 kb C>G homozygous splicing mutation in a black African, consanguineous CF family. J Med Genet 2001; 38: E4.
16. Groman JD, Meyer ME, Wilmott RW, Zeitlin PL, Cutting GR. Variant cystic fibrosis phenotypes in the absence of CFTR mutations. N Engl J Med 2002; 347: 401-7.
17. Lee JH, Richter W, Namkung W, Kim KH, Kim E, Conti M, Lee MG. Dynamic regulation of cystic fibrosis transmembrane conductance regulator by competitive interactions of molecular adaptors. J Biol Chem 2007; 282: 10414-22.