Clinical and genetic spectrum of interstitial lung disease in Chinese children associated with surfactant protein C mutations

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Abstract

Background: Mutations in the surfactant protein C gene (SFTPC) result in interstitial lung disease (ILD). Our objective was to characterize clinical and genetic spectrum of ILD in Chinese children associated with SFTPC mutations.

Methods: Six Chinese children with ILD heterozygous for SFTPC mutations were included. Candidate genes responsible for surfactant dysfunction were sequenced by next-generation sequencing. Subclones of SFTPC with novel mutations were generated and transiently transfected into A549 cells. The functional characterization of mutant surfactant protein C (SP-C) was evaluated by Western blotting and immunofluorescence.

Results: The age of onset ranged from 7 days to 15 months. All cases required supplemental oxygen. Failure to thrive (5/6) was the most significant extra-pulmonary manifestation. Hydroxychloroquine was given as the long-term treatment of lung disease in four patients and two of them responded well. Three mutations were identified in six patients: four with I73T, one with D105G, one with Y113H. Mutations in three patients were inherited and three arose de novo. Western blotting revealed totally different band patterns between mutant SP-C (D105G and Y113H) and the wildtype. Immunofluorescence showed mutant SP-C (D105G) was scarcely trafficked to lamellar bodies but localized well to early endosomes, which was in marked contrast to the wildtype protein.

Conclusion: SFTPC mutations were an important cause of childhood ILD in Chinese population. I73T was a common SFTPC mutation in Chinese ILD children associated with surfactant protein C mutations.

Keywords: Interstitial lung diseases, Surfactant protein C, Mutation, Chinese

Background

Interstitial lung disease (ILD) in children represents a heterogeneous group of respiratory disorders that are characterized by impaired gas exchange and diffuse infiltrates [1]. In children, ILD is most frequently diagnosed in the first year of life with a predominance of genetic entities [2]. In the past decade, significant advances have been made in understanding the underlying causes for childhood ILD (chILD) such as genetic disorders of surfactant dysfunction which result from mutations in genes critical for the function and metabolism of pulmonary surfactant [3]. Among these genes is the surfactant protein C gene (SFTPC) located on chromosome 8p21. Its encoding protein, surfactant protein C (SP-C), is a hydrophobic 35-amino-acid polypeptide secreted into the alveolar space by alveolar type II epithelial cells to help reduce surface tension [4]. Since Nogee et al. first reported a case caused by an SFTPC mutation in 2001 [5], more than 60 mutations in SFTPC have been identified in pediatric ILD patients to date.

Lung disease caused by different SFTPC mutations varies greatly, from respiratory distress syndrome (RDS) in neonates to ILD in adults [6, 7]. However, up to now a large proportion of the reported cases are of Caucasian or African descent. Only a few cases with Asian origin...
were reported [8–10]. Whether patients with different geographic and ethnic origins differ in clinical and genetic spectrum remains unclear. With the increase of awareness of this disease and advances in diagnostic technique, although rare, we discover that SFTPC mutations account for a substantial proportion of unexplained ILD with early onset in our Chinese population. Recently, Chen J et al. [11] reported 18 Chinese cases with surfactant dysfunction. Among the 15 patients who had SFTPC mutations, 5 different mutations were identified. However, the information regarding the genotype as well as the choice of treatments and therapeutic response of Chinese patients is still limited. Here, we report the clinical features and genetic findings in 6 Chinese subjects heterozygous for SFTPC mutations to expand the genetic and clinical spectrum.

**Methods**

**Patients**

In this study the subjects were identified among symptomatic infants and children who were clinically diagnosed as chILD and suspected of having genetic surfactant dysfunction and then referred for candidate gene sequencing in the laboratory at Children’s Hospital of Fudan University between 2013 and 2018. According to an American Thoracic Society guideline [12], a child is regarded as having chILD if at least three of the following four criteria are present: (1) respiratory symptoms (cough, rapid and/or difficult breathing, or exercise intolerance); (2) respiratory signs (tachypnea, adventitious sounds, retractions, digital clubbing, failure to thrive, or respiratory failure); (3) hypoxemia; and (4) diffuse abnormalities on a chest radiograph or CT scan. Meanwhile, common diseases that can cause ILD were excluded as primary diagnosis by echocardiography and the screening of pathogens, autoimmune antibodies and immune deficiency. Clinical data were collected during the study. This study was approved by the ethics committees of Children’s Hospital of Fudan University. Written informed consent was obtained from all parents or guardians of the patients.

**Genetic analysis**

Genomic DNA was isolated from blood of the patients and their parents using the QIAamp DNA Blood Mini kit (Qiagen, Hilden, Germany). Molecular analysis of the disease-causing genes SFTPB, SFTPC, ABCA3, NKX2–1, CSF2RA and CSF2RB were performed through a self-designed gene panel using Ion Torrent PGM (Life Technologies). Targeted genomic regions covered exons and their flanking sequences of these six genes responsible for surfactant dysfunction. Library preparation was conducted by multiplex amplification using the Ion AmpliSeq Library Kit 2.0 (Life Technologies). Sequencing was performed using 316 v2 chips (Life Technologies) on the Ion Torrent PGM platform. We use Torrent Suite software (Life Technologies) to compare base calls. Then we use NextGENe software (SoftGenetics) to read alignments and to call variants with the human reference genome hg19 (NCBI). The variants were then compared with dbSNP. Novel variants were analyzed with in silico tools MutationTaster, SIFT and PolyPhen2.

**Functional analysis of SFTPC D105G mutation**

The methods used to characterize SFTPC D105G mutation such as SFTPC cDNA expression constructs, A549 cell line transfection, Western blotting and immunofluorescence were described previously [13].

For construction of mutant Flag/SP-C<sup>D105G</sup>, mutagenesis was performed by inverse PCR using KOD Plus Mutagenesis Kit (Toyobo, Japan) with pCDH-EGFP-Flag/SP-C<sup>WT</sup> serving as a template. The 5’ (forward) primer used for mutagenesis: GCTACCAGCAGCTGCTGATC. The 3’ (reverse) primer: CATACACCAGGAGCCAGTG. All constructs were confirmed by Sanger sequencing.

**Results**

**Clinical presentation**

From 2013 to 2018, 45 patients were referred for candidate gene sequencing. The age at onset ranged from 0 month to 9 years. Twenty-six were males and 19 females. Six patients (6/45, 13.3%) with heterozygous SFTPC mutations were identified (Table 1). One patient (patient 3) has been reported previously [13], but was included into this study because of additional follow-up information. All 6 patients were of Chinese Han origin and born at term with uneventful pregnancy and delivery. There were three males and three females. The age at onset of patients with SFTPC mutations ranged from 7 days to 15 months (median 2.5 months) which seems to be earlier than those without surfactant dysfunction (median 1.2 years). There were no difference in symptoms and signs such as cough, tachypnea and cyanosis between patients with and without surfactant dysfunction. However, Failure to thrive was more prevalent in patients with SFTPC mutations (5/6) than those without surfactant dysfunction (12/39).

**Genetic results**

Out of all 6 patients, 4 patients carried the hot spot mutation I73T of which two were inherited and two arose de novo (Table 2). Patient 2 was the only one who had a family history of a brother with ILD at 1 year of life. In patient 5, we discovered a once reported mutation D105G [14]. His father and sister who carried the same
| Patient | Female/Male | Age at onset | Symptoms | Assisted ventilation | Radiology | Failure to thrive | Other | Outcome |
|---------|-------------|--------------|----------|----------------------|-----------|------------------|-------|---------|
| 1       | F           | 2 m          | Chronic cough, Tachypnea, Cyanosis | Invasive mechanical ventilation for 1 week, Home oxygen therapy at 1.5-2 L·min⁻¹ for 3y | Ground-glass opacity, Interstitial changes | Yes | Clubbed-finger, chest deformity, PH, RCE, laryngomalacia | Alive at 5.5y |
| 2       | F           | 15 m         | Chronic cough, Tachypnea, Cyanosis, Respiratory failure | Invasive mechanical ventilation for 6 m at ICU | Bilateral diffuse infiltration, Cyst-like lesions, and Chronic pulmonary fibrosis | No | TSH elevation | Deceased at 22m |
| 3       | F           | 7d           | Chronic cough, Tachypnea | Home oxygen (1 L·min⁻¹) for 15 m and intermittent flow for 4 m | Bilateral diffuse infiltration, Ground-glass opacity | Yes | Moderate malnutrition | Alive at 3y |
| 4       | M           | 2 m          | Tachypnea | Supplemental oxygen with low flow (1 L·min⁻¹) and intermittent high flow for 6m | Bilateral diffuse infiltration, and interstitial changes | Yes | Severe malnutrition | Deceased at 8m |
| 5       | M           | 7m           | Chronic cough, Tachypnea | Nasal oxygen (0.5-1 L·min⁻¹) for 8m | Ground-glass opacity, Interstitial changes | Yes | Severe malnutrition | Alive at 2y |
| 6       | M           | 3m           | Tachypnea, Cyanosis | Mask oxygen (3.5-4 L·min⁻¹) for 27m | Lung transmittance significantly reduced, Diffuse ground-glass opacity, Scattered subpleural cyst | Yes | Pectus excavatum deformity, Depression in the lower sternum, Moderate malnutrition | Alive at 30m |

*PH Pulmonary hypertension, RCE right cardiac enlargement*
mutation were asymptomatic. The patient 3 carrying a novel mutation Y113H was described previously [13].

Follow-up
Empiric therapy such as corticosteroids, diuretics, antibiotics, aminophylline and cardiac stimulant were used when needed during exacerbations. Hydroxychloroquine was given as the long-term treatment of lung disease in four patients (Table 3). Two of them responded well with an ensuing catch-up of growth and withdrawal of oxygen supply. One (patient 6) responded partially with a decreased demand of oxygen, however weight gain was not remarkable due to repeated diarrhea caused by food allergy. As for the overall outcome, four patients survived with moderate or significant improvement while two died at 8 and 22 months respectively.

Functional analysis of novel mutation
The mutation D105G was only once reported by Willander et al. [14] However, in that report, the mutation carried by two ILD patients was inherited from their asymptomatic parents which was similar to our report. Moreover, no functional data of this mutation is currently available. Therefore, in order to determine the pathogenicity of the mutation, Western blotting and immunofluorescence were performed in A549 cells transfected with wild-type and D105G mutant SFTPC expression constructs.

To identify potential processing differences between proSP-CWT, proSP-CY113H and proSP-CD105G, lysates of A549 cells transiently transfected with Flag/SP-CWT, Flag/SP-CY113H and Flag/SP-CD105G expression constructs were analyzed by Western blotting. As is shown in Fig. 1, compared with proSP-CWT, multiple bands were missing for proSP-CY113H and proSP-CD105G. Meanwhile, an additional band at 20 kDa was observed for proSP-C105G.

Immunofluorescence showed the intracellular localization of proproteins differed between A549 cells expressing proSP-CWT and proSP-C105G (Fig. 2). ProSP-CWT was localized to CD63 (a marker for lamellar bodies and lysosomes)-positive and EEA1 (a marker for early endosome)-negative vesicles, the expected target vesicle for the wild-type proSP-C. On the contrary, proSP-C105G hardly colocalized with CD63 but localized well with EEA1 indicating abnormal trafficking and accumulation in early endosomes.

Functioanal analysis of mutation Y113H was described previously [13]. Briefly, in addition to different band patterns revealed by Western blotting as we mentioned above, ultrastructural analysis by transmission electron microscopy showed disorganized cytoplasmic organelles with hollow or eccentrically packed inclusions in cells expressing proSP-CY113H. Immunofluorescence demonstrated that proSP-CY113H was scarcely trafficked to lamellar bodies but localized well to early endosomes, which was in marked contrast to the wild type protein.

Discussion
The identification of SFTPC mutations has led to significant advances in the diagnosis of interstitial lung disease in infancy and childhood. Due to the lack of diagnostic techniques, patients with SP-C dysfunction were frequently misdiagnosed in the past decades in China. In this study, we described 6 Chinese ILD patients with detailed clinical and genetic information which may help to provide a recognisable pattern for identifying such rare cases in clinical practice.

Most of the patients reported in our study had symptoms within the first year of life and then gradually developed dependence of oxygen with a finding of ground-glass pattern on chest CT. This was consistent with other studies reported by pediatric centers in Western countries [15, 16]. Our study showed an earlier age of onset and a more prevalent failure to thrive in group with SFTPC mutations. Referral for genetic analysis should be preferred in ILD patients with these features.

The severity of individuals with SFTPC mutations varies greatly, from severe RDS in neonates to mild interstitial lung disease in adults [6, 17, 18]. Clinical outcome at follow-up in our report varied from healthy (age 3 years) to deceased (age 8 and 22 months). Hydroxychloroquine has been reported to improve the clinical status of cases with SFTPC mutations. In some case series, 50 to 100% patients responded well to hydroxychloroquine treatment [16, 19, 20]. The exact mechanism of action of hydroxychloroquine

### Table 2 Genetic information and family history of 6 patients with SFTPC mutations

| Patient | Mutation       | De novo or inherited | SIFT/polyphen2 | Family history              |
|---------|----------------|----------------------|---------------|-----------------------------|
| 1       | c.218 T > C, p.I73T | Father I73T          | Damaging/damaging | No                          |
| 2       | c.218 T > C, p.I73T | Mother I73T, Brother I73T | Damaging/damaging | Yes (brother diagnosed ILD at 1 years) |
| 3       | c.337 T > C, p.Y113H | De novo             | Damaging/damaging | No                          |
| 4       | c.218 T > C, p.I73T | De novo             | Damaging/damaging | No                          |
| 5       | c.314A > G, p.D105G | Father D105G, Sister D105G | Damaging/damaging | No                          |
| 6       | c.218 T > C, p.I73T | De novo             | Damaging/damaging | No                          |
| Patient | Presentation at onset | Physical development | Management | Long-term treatment of lung disease (method/starting age/ending age) | Improvement | Symptoms at last observation (age) |
|---------|-----------------------|----------------------|------------|---------------------------------------------------------------|-------------|----------------------------------|
| 1       | Severe pneumonia      | Normal height        | Mechanical ventilation, Antibiotics, Oral prednisone, Montelukast, Aminophylline, Digoxin, Diuretic | Home oxygen therapy | Moderate | Exercise tolerance reduction, Tachypnea after strenuous exercise (5y) |
|         | Respiratory failure   | Low weight at 7 m (approximate to P3) |                                                      |                   |           |                                  |
| 2       | Severe pneumonia      | Normal weight (P10–25) | Mechanical ventilation, Surfactant, Systemic steroids, Antibiotics, Diuretic, Cardiac stimulant | Persistent mechanical ventilation at ICU (15 m to 22 m until giving up treatment) | No improvement | Recurrent pneumothorax, Respiratory failure (22 m died) |
|         | Respiratory failure   |                                                      |                                                      |                   |           |                                  |
| 3       | Pneumonia             | Low weight at 9 m (below P3) | Persistent low flow oxygen therapy, Antibiotics | Family oxygen therapy (7d to 19 m), HCQ (10 mg·kg⁻¹·d⁻¹ from 13 m to 36 m at present) | Significant (withdrawal of oxygen and weight rises to normal after 6 m HCQ treatment) | Asymptomatic (3y) |
| 4       | Severe pneumonia      | Low weight at 5 m (below P3) | High flow and low flow oxygen inhalation, Antibiotics, Nasal feeding | Family oxygen therapy (5 m to 8 m), HCQ (10 mg·kg⁻¹·d⁻¹ last for a month until dead) | No improvement | Recurrent fever at home, Failure to thrive (7 m), Decesed (8 m) |
| Pectus excavatum |                         |                                                      |                                                      |                   |           |                                  |
| 5       | Pneumonia             | Low height and low weight at 1y (height below P3, and weight far below P3) | Persistent low flow oxygen therapy, Antibiotics | Family oxygen therapy (7 m to 15 m), HCQ (10 mg·kg⁻¹·d⁻¹ from 11 m to 24 m at present) | Significant (withdrawal of oxygen after 4 m HCQ treatment), and slight weight gain (P3 at 24 m) | Language retardation, Mild dysphagia (24 m) |
| 6       | Pneumonia             | Low weight at 2 y (below P3) | Mask oxygen inhalation, Antibiotics, Nasal feeding | Family oxygen therapy (5 m to 27 m), HCQ (5 mg·kg⁻¹·d⁻¹ from 24 m for a month then 10 mg·kg⁻¹·d⁻¹ for 5 months at present) | Moderate (Weight gain slightly), Slight decrease in oxygen demand (from initial 3.5–4 L min⁻¹ to 3 L min⁻¹ at present) | Increase in food intake, Psychomotor retardation (30 m) |
| Pectus excavatum |                         |                                                      |                                                      |                   |           |                                  |

HCQ Hydroxychloroquine
is unknown. In addition to having anti-inflammatory properties, hydroxychloroquine has been shown to cause inhibition of the intracellular processing of the precursor of SP-C [21], which may explain its therapeutic effects. 50% (2/4) of our patients responded well to hydroxychloroquine (initiated from 11 months and 13 months of life respectively) and one responded partially (initiated from 24 months of life). However, it should be noted that in the only case not responsive to hydroxychloroquine (initiated from 7 months of life), treatment had just begun for 1 month until he died of pulmonary exacerbation. Nowadays there are still few centers choosing hydroxychloroquine to treat ILD patients resulting from SFTPC mutations in China. In the future, more cases and long-term follow-up will be needed to determine the efficacy.

In terms of the genetic findings, we identified 3 different mutations in 6 patients, including two known and a novel mutations. I73T was the most common mutation accounting for 66.7% (4/6) of our patients which was consistent with other literature (28–68%) [15, 20, 22]. Mutations in half of the cases were inherited from parents and only one had family history suggesting incomplete penetrance. The mechanism of incomplete penetrance in this disease was still elusive. It was reported that heterozygosity for ABCA3 (another gene responsible for surfactant dysfunction) mutations modifies the severity of lung disease in individuals with the same SFTPC mutation suggesting modifier genes may be involved [23]. In addition, Kaltenborn et al. [24] discovered infection with respiratory syncytial virus potentiated the mutational effects on loss of lung epithelial cell differentiation induced by ABCA3 mutation. This study indicated that environmental factors such as viral infections may also have a key role in modulating the disease course thus contributing to the phenomenon of incomplete penetrance.

The mutation D105G identified in patient 5 was once reported [14]. However, the father and sister of the patient who also carried the mutation showed no signs of any lung diseases leading us to questioning the pathogenicity of the mutation. Moreover, no functional data of this mutation is currently available. So together with the novel mutation Y113H, in vitro functional study was performed. According to previous research, many SFTPC mutations such as exon 4 deletion cause chronic accumulation of misfolded proSP-C leading to endoplasmic reticulum (ER) stress and alveolar type II cell apoptosis [25, 26]. In our Western blotting analysis, multiple bands of proSP-C Y113H and proSP-C D105G were missing or significantly reduced when compared with the wild-type proprotein suggesting aberrant protein processing of both mutant proteins. However, an accumulated proprotein at 20 kDa was observed for proSP-C D105G while not for proSP-C Y113H indicating distinct proprotein processing. Immunofluorescence assay of transfected A549 cells showed proSP-C Y113H and proSP-C D105G both predominately colocalized with EEA1 but not with lamellar body marker CD63. So we speculate, unlike proSP-C WT secreted via lamellar body fusion with the plasma membrane and then catabolized mainly by alveolar macrophages, misfolded proSP-C Y113H and proSP-C D105G were endocytosed into endosome. ProSP-C D105G may trigger the unfolded
protein response and result in ER stress while proSP-CY113H may be degraded by the ubiquitin–proteasome system as previously described [13]. The difference in molecular pathogenesis between D105G and Y113H may partially explain why incomplete penetrance occurred in family of patient 5 but not patient 3.

A limitation of the study is that no lung samples of these patients were available. Therefore in vivo data regarding mutant SP-C expression and ultrastructure of alveolar type II cells were unclear. Besides, due to the rareness of this disease, our study is limited by small sample size and further multicenter study will be needed in the future. Also, a longer follow-up period is needed to determine the long-term outcome of the patients and the efficacy of the treatment.

Conclusions
Our study confirmed SFTPC mutations were an important cause of childhood ILD in the Chinese population. I73T was also a common mutation in Chinese ILD children. A part of patients with SFTPC mutations can benefit from hydroxychloroquine treatment. A further multi-center longitudinal study will be needed to investigate the phenotype-genotype association and treatment effect in Chinese population.

Abbreviations
HCQ: Hydroxychloroquine; ILD: Interstitial lung disease; PH: Pulmonary hypertension; RCE: Right cardiac enlargement; RDS: Respiratory distress syndrome; SFTPC: Surfactant protein C gene; SP-C: Surfactant protein C

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Authors’ contributions
DH and DD designed the study, drafted the manuscript, analyzed data and equally contributed to the work. JL, CZ, TJ, YS, GJ, MM and LW collected the data. LQ participated in the study design and coordinated the study. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets are available from the corresponding author on reasonable request.

Ethics approval and consent to participate
This study was approved by the ethics committees of Children’s Hospital of Fudan University. Written informed consent was obtained from all parents or guardians of the patients.

Consent for publication
All the authors gave the consent for publication.

Competing interests
The authors declare that they have no competing interests.

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