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Identification of 5 novel WASP Mutations in Chinese Families with Wiskott-Aldrich Syndrome

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The Wiskott-Aldrich Syndrome (WAS) is an X-linked recessive immunodeficiency caused by mutation in the gene encoding WAS protein (WASP). The disease is characterized by eczema, thrombocytopenia and severe immunodecificency and is associated with extensive clinical heterogeneity. Mutation studies indicated that the mutated genotypes are also highly variable. In this study, we performed PCR-direct sequencing analysis of the WASP gene in 6 unrelated Chinese families. Five novel mutations identified included 2 nonsense mutations ($506C \rightarrow T$, $1388G \rightarrow T$), a small insertion (685-686insCGCA) and 2 single base deletions (384delT, 984delC). All of the mutations is predicted to lead to premature translational termination of WASP.© 2008 Wiley-Liss, Inc.

KEY WORDS: Wiskott-Aldrich syndrome, WAS, WASP, immunodeficiency, mutation analysis, Chinese

INTRODUCTION

The Wiskott-Aldrich Syndrome (WAS; MIM# 301000) is an X-linked recessive immunodeficiency characterized by thrombocytopenia, eczema, and recurrent infections due to a combined cellular and humoral immunodeficiency (Wiskott, 1937; Aldrich et al., 1954). Unless cured by bone marrow transplantation, the patients usually die before adolescence. The gene responsible for WAS, located on the short arm of chromosome at Xp11.22-Xp11.23, was identified by positional cloning (Derry et al. 1994; Kwan et al. 1995). The Wiskott-Aldrich Syndrome Protein (WASP) gene (GenBank NM_000377) consists of 12 exons, spanning 9kb of genomic DNA, encoding a protein of 502 amino acids. The WASP is expressed mainly in hematopoietic cells and has a role in signal transduction (Rivero-Lezcano et al., 1995; Cory et al., 1996; Snapper and Rosen, 1999) and cytoskeletal organization in response to external stimulus (Kolluri et al., 1996; Symons et al., 1996). Though the precise functions of WASP remain unclear, mutations in gene encoding WASP were identified to be responsible for a wide range of clinical phenotypes from isolated thrombocytopenia to severe WAS (Schwarz et al. 1996). Although the mutations in WASP is highly variable, cluster of missense mutations were identified to associate with milder forms of WAS and X-linked thrombocytopenia (XLT) (Schindelhauer, et al., 1996). In this study, screening for mutations of 5 unrelated Chinese families with 8 individuals suffering from WAS were reported.

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MATERIALS AND METHODS

Patients and their clinical features

Eight male patients referred were diagnosed to have classical WAS. The severity of the phenotypic manifestations was scored from 1 to 5 by the system proposed by Zhu et al 1995 (see Table 1). Score 1 was given to a patient with thrombocytopenia with small platelets without any other symptoms, clinical findings or laboratory abnormalities. Score 2 was given to patient with platelet abnormalities, mild or transient eczema with or without minor infections. Patient with persistent but manageable eczema or recurrent infections or both would be given a score of 3. Patient with persistent and difficult-to-control eczema and frequent life-threatening infection would be scored 4. A score of 5 would be given to those with eczema and/or frequent infection who also developed autoimmune diseases or malignancies. Among the 8 patients, they all presented within the first month of life with the typical clinical traids and suffered from recurrent infections. They are all Chinese patients from 6 unrelated families in Hong Kong, Macau and Mainland China. Patient 3 and 4 are cousins while patient 5 and 6 are twin brothers.

Patients	Exon	cDNA Mutation ^a	Codon Change	Age of Onset	Score ^b	Phenotype
1	3	384delT	S117fsX126	At Birth	5	Classical
2	5	506C→T	Q158X	1 month	4	Classical
3 *	7	685-686insCGCA	P218fsX222	1 month	4	Classical
4 *	7	685-686insCGCA	P218fsX222	1 month	4	Classical
5 #	10	984delC	P317fsX444	1 month	4	Classical
6 #	10	984delC	P317fsX444	1 month	4	Classical
7	11	1388G→T	E452X	1 month	4	Classical
8	-	-	-	1 month	5	Classical

Table 1. Clinical features and mutations identified in patients

* Patients 3 and 4 are cousins.

[#] Patient 5 and 6 are twin brothers.

^a All nucleotide numberings are according to Derry et al. (1994), accession no in Genbank U12707.

^b The severity of the phenotypic manifestations was scored from 1 to 5 by the system proposed by Zhu et al 1995. del: deletion, ins: insertion, fs: frameshift, X: condon stop.

PCR and Sequence Analysis

Genomic DNA was isolated from peripheral blood collected in EDTA according to Miler et al. 1988. Four separate PCR reactions, including all the coding sequence and flanking splice sites of the WASP 12 exons, were performed for each patient using 0.1µg of genomic DNA as template (see Table 2 for the PCR primers). The products were purified by ethanol precipitation and directly sequenced using either the original PCR primers or internal intron flanking primers (see Table 2 for the sequencing primers) with Bigdye Terminator Cycle

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Sequencing Kit v2.0 (PE Applied Biosystems). Homology analysis of the sequencing data obtained from ABI Prism 377 DNA Sequencer (PE Applied Biosystems) were performed using MacDNASIS v2.0 (Hitachi).

Exon	PCR Primer Pairs	Sequencing Primers	Product Sizes (bp)	
1-2		WAS-EXON1-1588F(S) CCTTGCTGCTCATTGCGGAAG		
	WAS-EXON1-1588F(S) CCTTGCTGCTCATTGCGGAAG	WAS-2F(S) GTACCCCTGACCAGACTCCA	755	
	WAS-INTRON2-2330R(AS) CTGAGGTCTTGAAGCTATGGAC	W1R4(AS) GGAGATCCCCAGCT		
		WAS-INTRON2-2330R(AS) CTGAGGTCTTGAAGCTATGGAC		
3-7		WAS-INTRON2-3238F(S) ATCTCCAAACCAGACTATGAGGC		
	WASINTRON2-3238F(S) ATCTCCAAACCAGACTATGAGGC	W6L-26(S) GTTGGTAAGTGGGTCAA	1648	
	WAS-INTRON7-4885R(AS) ACTCAGCCACCCAGCCATGTG	WAS-INTRON6-4002R(AS) CCTCCATCCACTCTTACCCATC	1046	
		WAS-INTRON7-4885R(AS) ACTCAGCCACCCAGCCATGTG		
8-11		WAS-INTRON7-5787F(S) GAGAGGGCAAGAGGGTTTCAC		
		W9L-15(S) GAGAGTTACAGCTATGTGTT		
	WAS-INTRON7-5787F(S) GAGAGGGCAAGAGGGTTTCAC	W10L-16(S) TAAGCCCTCTGTGCTGAT	1544	
	WAS-INTRON11-7330R(AS) TATTGGTGGTGACTGCTGGGAT	WAS-8B(AS) CTTGGGCTAGAGAAGGGAGC	1544	
		W9R+23(AS) CAGAGTCCTAGACCCCCAAT		
		WAS-INTRON11-7330R(AS) TATTGGTGGTGACTGCTGGGAT		

Table 2. Primer pairs used for amplification and sequencing of WASP gene

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12	W11L-10(S) GGGCATCTTATCTTTCTCTT	W11L-10(S) GGGCATCTTATCTTTCTCTT	110
	W11R11(AS) ACAGGGCAGCAAGTAACT	W11R11(AS) ACAGGGCAGCAAGTAACT	

(S) Sense Primer

(AS) Antisense Primer

RESULTS

Sequencing revealed 5 different types of novel mutations in 5 unrelated families (patient 1 to 7, see Table 1 for details of cDNA mutations and amino acid codon changes). No mutation was detected in patient 8. Two families (patient 1, 5 and 6) demonstrated single nucleotide deletion. One family (patient 3 and 4) demonstrated small insertion. Two families (patient 2 and 7) were found to have different single nucleotide nonsense mutations. All the mutations found resulted in predicted synthesis of truncated WASP.

DISCUSSION

Using PCR-direct sequencing, we have successfully identified 5 novel mutations in 5 unrelated Chinese families. All the patients have the classical phenotype of WAS with phenotypic severity from score 4 to 5. Three mutations resulted in frameshift and all consequently caused a predicted synthesis of truncated WASP. We have no patient with the mild form, X-linked thrombocytopenia. This finding is also supportive for the observation that milder phenotypes tends to occur with missense mutations in the exon 1-4 (WH1 domain) (Schindelhauer et al., 1996). However, in one patient with phenotypic severity of score 5, no mutations was identified within the coding region and flanking splice sites of the WASP gene. We had also performed PCR-direct sequencing for the primary promotor region of WASP genomic DNA (Hagemann and Kwan, 1999) but no mismatch had been found (data not shown). Hidden mutation may be present in the regulatory regions or introns of WASP, or in other uncharacterized WAS causing genes. The effect of genetic heterogeneity may also be the cause (Rocca et.al., 1996). We had performed heterozygous carrier detection among the family members by PCR-direct sequencing according to the mutation identified. Clinical counselling was provided for the carriers. We also successfully performed pre-natal WAS molecular diagnosis for the pregnant mother of patient 4 by PCR-direct sequencing using genomic DNA extracted from chorionic villus biopsy.

Together with our previous report of a 11-bp deletion in exon 10 of WASP gene (Chan et al. 1999), we had identified a total of 6 novel mutations in Chinese patients with typical features of WAS. The finding supports that WAS mutated genotype is highly variable. However, more patients are required to be studied in order to see whether the uneven distribution of mutations, i.e. missense mutations preferentially located in the amino-terminal while nonsense and frameshift mutation in the carboxyl end of the protein, could be observed in Chinese patients.

REFERENCES

- Aldrich RA, Steinberg AG, Campbell DC. 1954. Pedigree demonstrating a sex-linked recessive condition characterized by draining ears, eczematoid dermatitis and bloody diarrhea. Pediatrics 13:133-138.
- Chan SY, Hui YF, Lau YL. 1999. An 11-bp deletion in exon 10 (c1295del11) of WASP responsible for Wiskott Aldrich Syndrome. Hum Mutat. Mutation and Polymorphism Report #56 Online.

Cory GOC, MacCarthy-Morrogh L, Banin S, Gout I, Brickell PM, Levinsky RJ, Kinnon C, Lovering RC. 1996. Evidence that the Wiskott-Aldrich syndrome protein may be involved in lymphoid cell signalling pathways. J Immunol 157:3791-3795.

Derry JMJ, Ochs HD, Francke U. 1994. Isolation of a novel gene mutated in Wiskott-Aldrich syndrome. Cell 78:635-644.

- Hagemann TL, Kwan SP. 1999. The identification and characterization of two promotors and the complete genomic sequence for the Wiskott-Aldrich Syndrome gene. Biochem Biophys Res Commun. 256:104-109.
- Kolluri R, Fuchs Tolias K, Carpenter C, Rosen F, Kirchausen T. 1996. Direct interaction of the Wiskott-Aldrich syndrome protein with the GTPase Cdc42. Proc Natl Acad Sci USA 93: 5615-5618.
- Kwan SP, Hageman TL, Radtke BE, Blaese RM, Rosen FS. 1995. Identification of mutations in the Wiskott-Aldrich syndrome gene and characterization of a polymorphic dinucleotide repeat at DXS6940, adjacent to the disease gene. Proc Nat Acad Sci. USA. 92:4706-4710.
- Miller SA, Dykes DD, Polesky HF. 1988. A simple salting out procedure for extracting DNA from human nucleated cells. Nucleic Acids Res 16:1215.
- Rivero-Lezcano OM, Marceilla A, Sameshima JH, Robbins KC. 1995. Wiskott-Aldrich syndrome protein physically associates with Nck through Src homology 3 domains. Mol Cell Biol. 15:5725-5731.
- Rocca B, Bellacosa A, De Cristofaro R, Neri G, Della Ventura M, Maggiano N, Rumi C, Landolfi R. 1996. Wiskott-Aldrich syndrome: report of an autosomal dominant variant. Blood 87:4538-4553.
- Schindelhauer D, Weiss M, Hellebrand H, Golla A, Hergersberg M, Seger R, Belohradsky BH, Meindl A. 1996. Wiskott-Aldrich syndrome: no strict genotype-phenotype correlations but clustering of missense mutations in the amino-terminal part of the WASP gene product. Hum Genet. 98:68-76.
- Schwarz K, Nonoyama S, Peitsch MC, de Saint Basile G, Espanol T, Fasth A, Fisher A, Freitag K, Friedrich W, Fugmann S, Hossle HP, Jones A, Kinnon C, Meindl A, Notarangelo LD, Wechsler A, Weiss M, Ochs HD. 1996. WASPbase: a database of WAS- and XLT-causing mutations. Immunol Today 17:496-501.
- Snapper SB, Rosen FS. 1999. Mutations that cause the Wiskott-Aldrich syndrome protein (WASP): roles in signalling and cytoskeletal organization. Annu Rev Immunol 17:905-929.
- Symons M, Derry JMJ, Karlak B, Jiang S, Lemahieu V, McCormick F, Francke U, Abo A. 1996. Wiskott-Aldrich syndrome protein, a novel effector for the GTPase CDC42Hs, is implicated in actin polymerization. Cell 84:723-734.

Wiskott A. 1937. Familiarer Angeborener Morbus Werlhofii? Monatsschr Kinderheilkd. 68:212-216.

Zhu Q, Watanabe C, Liu T, Hollenbaugh D, Blaese RM, Kanner SB, Aruffo A, Ochs HD. 1997. Wiskott-Aldrich Syndrome/X-Linked Thrombocytopenia: WASP gene mutations, protein expression and phenotype. Blood 90:2680-2689.