Mouse Models for Atopic Dermatitis Developed in Japan

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1. Introduction

The term atopic dermatitis (AD) was first proposed by Wise & Sulzberger (Wise, 1993), who defined the condition as “confusing types of localized and generalized lichenification, generalized neurodermatitis or a manifestation of atopy.” AD (or atopic eczema) is recognized as a very common disease that affects at least 15% of children and is strongly associated with cutaneous hyper-reactivity to environmental triggers (Geha, 2003, Leung and Bieber, 2003, Novak et al., 2003). AD is characterized by complex symptoms, including chronic relapsing, extreme pruritus and eczematous skin disease, all of which are frequently associated with IgE hyperresponsiveness to environmental allergens (Hanifin, 1980, Larsen et al., 1986, Schultz Larsen, 1993). The rapid increase in the prevalence of AD over the past three decades has resulted in an intense effort to elucidate the underlying pathogenesis and in the use of radical treatments for this disorder (Taylor et al., 1984, Larsen et al., 1986, Geha, 2003). The causative factors for AD generally fall into two categories: environmental and genetic factors. House dust mites and air pollution are included in the environmental category, and their involvement in the disease has been strongly suggested by epidemiological studies (Hanifin, 1982). Alternatively, genetic factors, including several different candidate regions, have been suggested from linkage studies on atopic and non-atopic phenotypes see Morar et al., (2006) and references therein). The fact that multiple linkage regions have been associated with the disease might be due to: 1) the disease is polygenic and many different genetic factors may be affected with the diseases, 2) the disease is clinically heterogeneous and different subphenotypes are influenced by different risk loci, which is not always followed by one-to-one correspondence, 3) different populations have a different genetic pool and may have different genetic factors for the disease, and consequently genetic studies are still not good enough to correspond to these situations. Additionally, there is a lack of appropriate animal models for human AD except for the flaky tail (Flg⁶) mouse. The Flg⁶ mouse carries a loss-of-function (LOF) mutation in the gene encoding filaggrin (FLG), and this LOF mutation causes the barrier abnormality.
The barrier abnormality is recently discovered to be linked to the incidence of AD (Oyoshi et al., 2009, Vercelli, 2009, Moniaga et al., 2010, O'Regan and Irvine, 2010).

2. Mouse models for human AD

To date, at least four mouse models for human AD have been developed in Japan. Two of four models, NC (NC/Nga) and NOA, are controlled by multiple genes, whereas the other two, DS-Hm and KOR-adjm, are controlled by a single gene. No responsible genes have been isolated yet from the polygenic AD models, even though the genetic loci were identified a decade ago. In contrast, the responsible genes for the monogenic AD models have been identified. Interestingly, the functions of the respective genes are completely different; one is a thermosensor in keratinocytes, whereas the other is an adapter protein in the NF-κB signaling pathway.

2.1 Polygenic mouse models for human AD: NC and NOA

Two promising mouse models for human AD are the inbred strains named Nishiki Nezumi Cinnamon (NC) (Matsuda et al., 1997) and Naruto Research Institute Otsuka Atrichia (NOA) (Natori et al., 1999). The NC strain was originally established in 1957 by Prof. K. Kondo of Nagoya University from a stock derived from Japanese fancy mice, called Nishiki Nezumi (Kondo et al., 1969, Kondo, 1983, Festing, 1996). The NC mice spontaneously develop severe dermatitis in the presence of nonspecific allergens. Morbid NC mice exhibit AD symptoms, including itching, erythema, hemorrhage, edema, crust, drying, and excoriation/erosion hyperplasia of the epidermis region of the face, neck, and/or back, and the symptoms are exacerbated by aging (Matsuda et al., 1997). Furthermore, NC mice display some of the characteristic histopathological features of AD, such as macrophage and eosinophil invasion into the dermis, increased numbers and activation of mast cells and lymphocytes, a reduction in ceramide (Aioi et al., 2001), the appearance of activated mast cells, and CD4+ T cells in the lesion. These lines of evidence suggest that the symptoms shown by NC mice are quite similar to those of human AD from the clinical, pathological, and immunological perspective.

As an alternative to the NC model, the NOA strain was derived from a male spontaneous mutant with sparse coat hair, which was obtained in 1982 by cross breeding between a female C3H/He mouse and a male ddY mouse at the animal facility of Naruto Research Institute, Otsuka Pharmaceutical Factory, Inc. and was then established as an inbred strain. The visible characteristic phenotype of the NOA mouse is that the mouse becomes completely hairless and smooth-skinned in adulthood until the development of skin lesions. In particular, ulcerative skin lesions are observed with a prevalence of 30% by the 10th week of age and 90% by the 20th week of age. In severe cases, the lesions extend to cover almost 20% of surface area of the body. In addition, serological examination showed increased IgE levels, with significantly higher levels in the mice with ulcerative skin lesions, suggesting that IgE is also involved in the development of the lesions (Kondo et al., 1997). The susceptibility of NOA mice to AD is increased by S. aureus colonization of the skin, suggesting that the NOA model is a potentially useful animal model for evaluating the effects of antiseptic treatments on the disease (Kondo et al., 2006). NOA mice have also been subjected to therapy by Chinese herbal medicine (Lee et al., 2006) to survey factors associated with AD (Watanabe et al., 1999).
2.2 Details of the NC model

Of the two models, the NC model has been more widely used to compare the phenotype between human AD patients and the mice, to explore causative genes (Ito et al., 2004, Ogawa et al., 2005, Fallon et al., 2009, Jung et al., 2011) and genetic loci (Kohara et al., 2001), and for drug development (Yamamoto et al., 2007, Shah et al., 2010, Tanaka and Matsuda, 2011) and the therapy of human AD (Takeda and Gelfand, 2009). Therefore, the immunological, pathological and genetic characteristics have been extensively examined in detail.

To perform preclinical trials or to survey potential drug targets for AD using mice, a high incidence of AD onset is required. Thus, there is a drawback to using NC mice, namely, that the NC mice exhibit a very low rate of the spontaneous onset of AD under specific pathogen-free (SPF) conditions. Even under conventional (non-SPF) conditions, the incidence rates of AD are variable and depend on the circumstances of the animal facility in which the NC mice have been bred (Kikkawa et al., unpublished results). Therefore, experimental conditions for the onset of AD are necessary for a high and stable incidence of AD. Although hypersensitivity to some environmental factors is suggested to cause dermatitis, the precise factor remains unclear. The breakthrough identification of conditions to induce AD in NC mice was made by Morita and colleagues, who discovered that fur mites induced dermatitis associated with IgE hyperproduction in a substrain of mice, NC/Kuj (Morita et al., 1999), and the mite antigen-induced dermatitis was subsequently confirmed (Sasakawa et al., 2001). These lines of evidence suggested a new model system for antigen-induced dermatitis. Alternatively, dermatitis can also be induced in NC mice by a hapten, such as 2,4-dinitrofluorobenzene (DNFB) (Tomimori et al., 2002, Tomimori et al., 2005), trinitrochlorobenzene (TNCB) (Taniguchi et al., 2003), or FITC (Hvid et al., 2009). Using these induced dermatitis models in NC mice, extensive surveys for therapeutic agents, both chemicals and herbal medicine, have been performed (Kobayashi et al., 2003, Lee et al., 2007, Jiang et al., 2009, Joo et al., 2009, Lee et al., 2010, Choi et al., 2011, Kim et al., 2011, Park et al., 2011, Sung et al., 2011a, Sung et al., 2011b, Wu et al., 2011).

2.3 Establishment of hairless NC mice for the development of drugs and comprehensive therapy for human AD

Although the NC model is a promising mouse model for AD, it has another serious drawback, namely the existence of dense hair on the body. The dense hair disturbs the pathological observation of the symptoms in the earlier stages of AD onset and without hair shaving also interferes with the painting of an ointment to test its efficacy. Hair shaving itself leads to another severe problem, laboratory animal allergy (LAA). LAA is a form of occupational allergic disease. The development of LAA is due to the presence of IgE antibodies directed against animal proteins, and incidence rates are rapidly increasing. Hair shaving increases the chance of direct exposure of the researcher to the animal proteins, and the worst possible outcome of LAA is death by anaphylactic shock (Pacheco et al., 2003, Schweitzer et al., 2003, Matsui et al., 2004, Curtin-Brosnan et al., 2010). Therefore, a hairless model on an AD-prone genetic background would be an ideal and powerful tool for basic research, such as the discovery of the genes responsible for AD, and for drug development, such as the development of new ointment for the treatment of AD.

We have generated a hairless mouse model for AD on the NC genetic background to study the pathophysiology of the disease and to screen ointment compounds as novel therapies for skin lesions. To generate the hairless mice, we applied a novel method that we recently developed for the ablation of specific cell lineages using diphtheria toxin (DT), also known
as the TRECK (Toxin receptor mediated cell knockout) method (Saito et al, 2001). To achieve the specific ablation of hair shafts, we used the promoter of the keratin 71 (Krt71/formerly krt2-6g or mK6irs1) gene, which encodes a type 2 keratin filament protein. The Krt71 gene is involved in hair development, and mutation of the gene affects the morphology of the coat hair because the gene product is expressed in the cells of the inner root sheath (IRS). Several allelic mutations found in the Caracul (Ca) phenotype are morphologically very similar to the classic wavy coat mutation in laboratory mice (Kikkawa et al., 2003). Therefore, we constructed a minigene in which the expression of the human DT receptor, the intrinsic mechanism of which is to bind the heparin-binding EGF (Naglich et al., 1992a, Naglich et al., 1992b), is driven by the promoter of the Krt71 gene (Fig. 1A). The minigene was introduced directly into pronucleus-stage eggs of the NC strain to generate ‘NC/Nga-Krt71-TRECK’-transgenic (Tg) mice. Unexpectedly, NCN24, one of the two NC Tg founder lines, exhibited a dominant hairless phenotype without the administration of DT (Fig. 1B). Furthermore, a predisposition to atopic dermatitis-like symptoms and the elevation of IgE levels were observed in both the NCN24 and the wild type NC strain (Fig. 2). Our newly developed NCN24 mice will be useful to assess drugs for AD therapy because they allow the monitoring of skin inflammation without shaving (Takada et al., 2008b). DT is highly

(a) Approximately 9 kb of the Krt71 promoter region was amplified by PCR using genomic C57BL/6j mouse DNA. The Krt71 promoter was cloned into the BamHI and NotI sites of the TRECK vector (Saito et al. 2001). The 11-kb NotI/XhoI fragment containing the Krt71 promoter, the β-globin intron, and human HB-EGF cDNA was excised, purified and used for microinjection.

(b) NC/Nga-Tg(Krt71-HBEGF)24Rin (NCN24) mice at postnatal day 14 (P14) exhibit a hairless phenotype over the whole body without DT treatment compared with the wild type littermates.

Fig. 1. Generation of Krt71 promoter/human HB-EGF transgenic NC mice
toxic to humans, and therefore, it is not an appropriate agent to use in experimental models intended to investigate the pathogenic aspects relevant to human disease. DT treatment and the attention required for DT administration in mice would no longer be needed if the novel hairless Tg mice were used.

The NCN24 strain is co-isogenic to the wild type NC strain because the minigene was directly introduced into the NC genome by microinjection as described earlier. This means that, with the exception of coat hair, no phenotypic differences are expected between NCN24 mice and the original NC mice. We confirmed this by comparing the coat hair, the time to AD onset, the progression of AD, the serum IgE level and its change over time, and the composition of the immune cell populations in the bone marrow, spleen and thymus (Table 1) between NCN24 mice and the original NC mice (Takada et al., 2008b). As expected, there were no differences between the two strains except for coat hair. Therefore, we conclude that NCN24 mice will be useful for assessing the efficacy of drugs and for developing AD therapy because the model enables researchers to monitor skin inflammation without shaving.

A remaining issue is why the hairless phenotype occurred in the NCN24 line without the administration of DT because the TRECK method upon which the model was designed is based on the aberration of a cell lineage by DT through the human DT receptor (DTR) driven by a tissue-specific promoter introduced into the transgenic minigene (Saito et al, 2001). The key evidence for this phenomenon, namely, hairless phenotype without DT administration is that the original cellular function of DTR is heparin-binding EGF, an important role of which is the molecular regulation of the hair cell cycle (Mak and Chan, 2003). From the P1 to P12 stages in the NCN24 mice, we only observed immature or irregular hair follicles distributed in the skin sections, indicating that the proper processes

Fig. 2. The severity and histological features of the atopic dermatitis-like skin lesions in wild type (upper row) and NCN24 (lower row) mice during the progression of AD. The atopic dermatitis-like skin lesions were observed in the pinnae and scapula of the dorsal area along with congestion and scaly symptoms, and advanced dermatitis was seen in the middle- and right-side photographs in both wild type NC/Nga (upper low) and NCN24 mice (lower low).
The number of immune cells in wild-type (wt) and NCN24 mice are shown in Table 1. The number of immune cells in wild-type (wt) and NCN24 mice.

<table>
<thead>
<tr>
<th>Immune cells</th>
<th>Bone Marrow ($\times 10^6$)</th>
<th>Spleen ($\times 10^6$)</th>
<th>Thymus ($\times 10^6$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WT</td>
<td>NCN24</td>
<td>WT</td>
</tr>
<tr>
<td>Total cell number</td>
<td>33.00</td>
<td>34.80</td>
<td>56.40</td>
</tr>
<tr>
<td>B lineage cells</td>
<td>8.28</td>
<td>9.12</td>
<td>27.25</td>
</tr>
<tr>
<td>Dendritic cells</td>
<td>-</td>
<td>-</td>
<td>0.60</td>
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<tr>
<td>Myeloid cells</td>
<td>10.24</td>
<td>11.38</td>
<td>2.98</td>
</tr>
<tr>
<td>NK cells</td>
<td>0.14</td>
<td>0.09</td>
<td>1.40</td>
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<tr>
<td>NKT cells</td>
<td>0.07</td>
<td>0.05</td>
<td>0.27</td>
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<tr>
<td>T lineage cells</td>
<td>0.28</td>
<td>0.12</td>
<td>9.25</td>
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<tr>
<td>CD4$^+$ cells</td>
<td>-</td>
<td>-</td>
<td>7.20</td>
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<tr>
<td>CD8$^+$ cells</td>
<td>-</td>
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<td>2.36</td>
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<tr>
<td>CD4$^+$CD8$^+$ cells</td>
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<tr>
<td>CD4$^+$CD25$^+$ cells</td>
<td>-</td>
<td>-</td>
<td>0.27</td>
</tr>
</tbody>
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B lineage cells (CD19$^+$), Dendritic cells (CD11c$^+$), Myeloid cells (Gr-1$^+$), NK cells (NK1.1$^+$DX5$^+$), NKT cells (NK1.1$^+$CD3$^+$), T lineage cells (CD3$^+$). Data shown are the mean from two littermates.

The mechanisms that potentially cause the hairless phenotype could be simple; specifically, it could be the ectopic expression of the DTR (HB-EGF) driven by the Krt71 promoter in the inner root sheath (IRS). As described earlier, HB-EGF is the major molecular regulator for the hair cell cycle (Mak and Chan, 2003). Transgenic mice in which HB-EGF was overexpressed by a ubiquitous expression vector showed hair abnormalities, including a bare-patch phenotype. This phenotype was attributed to the ectopic and irregular overexpression of HB-EGF in the IRS of the Tg mice (Takada et al., 2008b). Similarly, a spontaneous mutation at the Krt71 locus also caused a bare-patch phenotype (Poirier et al., 2002). Therefore, the most likely mechanism causing the hairless phenotype in our Tg mice is the ectopic overexpression of HB-EGF, which disturbs the initiation of the normal hair cell cycle. Specifically, the Krt71 promoter in the transgene guaranteed the IRS-specific expression of HB-EGF, which augmented the ectopic expression of HB-EGF in the IRS. Several mechanisms have previously been reported in which molecular signaling via the ErbB family, the members of which are involved downstream of HB-EGF signaling, is critical for skin and hair development during the neonatal period. HB-EGF is an essential molecule for the initiation of hair growth and for entry into the appropriate phase of the hair cycle (Mak & Chan 2003), although it is not clear how the human HB-EGF transcript might affect the development of the hair follicles in the neonatal period of NCN24 mice. Evidence of an alternative explanation is that the phenotype we described partially resembles several phenotypic features that were reported in studies of the hairless mouse harboring a hr/hr mutation (Brooke, 1926). The hairless (hr) mutant mice have been well characterized and exhibit a hairless phenotype due to a failure of the follicular papilla to
ascend to the permanent portion of the hair follicle during the first catagen phase (Panteleyev et al., 1999). Therefore, we considered that a functional defect in the follicular papilla early in the anagen phase of NCN24 mice could cause an irregular sorting of the melanin granules and the weak and degraded features of the hair shaft. Unlike in the hr phenotype mice, hair degradation was observed in the newborn animals of the NCN24 line, demonstrating that in these hairless mice, the development of the hair follicles progressed normally, while the first cycle of the anagen phase was impaired (Takada et al., 2008b).

A third possibility is that the insertion disrupted a gene (s) that is indispensable for hair development. However, this is very unlikely because fluorescence in situ hybridization (FISH) analysis revealed that the transgene was detected in the telomeric region of chromosome 14, where no indispensable genes have been reported thus far (Takada et al., 2008b).

2.4 Attempts to identify the genes responsible for AD using polygenic AD models

Linkage analyses and a quantitative traits loci (QTL) analysis have been performed for the two models for human AD, NC and NOA, to identify the genetic loci responsible for AD. Using intercrossing or backcrossing between an AD model and a non-AD counterpart, the segregation ratio of F_2 or N_2 progeny was examined, and it was discovered that the segregation ratios did not follow Mendelian inheritance, suggesting that the AD phenotype is controlled by multiple genes. In fact, several loci were identified in both NC and NOA, as discussed below (Natori et al., 1999, Kohara et al., 2001, Watanabe et al., 2001). Despite extensive attempts spanning a decade, no responsible genes have yet been identified by positional cloning.

2.4.1 Linkage analyses for AD in NOA

Detailed linkage analyses revealed a significant co-segregation between ulcerative skin lesions and markers on murine chromosome 14. A statistical analysis indicated that the critical region was in the vicinity of D14Mit236 and D14Mit160 (Natori et al., 1999). These analyses also identified two additional modifier genes: one in the middle of chromosome 7 and the other in the telomeric region of chromosome 13 (Watanabe et al., 2001).

2.4.2 Linkage analyses for AD in NC

We performed a linkage disequilibrium analysis between AD or hyper-IgE-emia and chromosome-specific microsatellite loci in the backcrossed progeny of NC and MSM/Ms (MSM) mice. The MSM line originated from Japanese wild mice, *Mus musculus molossinus* (Moriwaki et al., 2009), and maintains a very large amount of genetic diversity in the genome (Kikkawa et al., 2001, Sakai et al., 2005, Takada et al., 2008a) compared with other classical inbred strains, such as BALB/c and C57BL/6, and we often use the MSM strain to perform finer genetic mapping. This analysis led to two important observations: 1) the occurrence of dermatitis is not associated with an elevated serum IgE level (Kohara et al. unpublished); and 2) the major locus responsible for dermatitis (the *derm1* locus) is located on the middle of chromosome 9 (Fig. 3). We also discovered additive (potentially modifier) loci with suggestive level on a few chromosomes (Kikkawa et al., unpublished). This genetic status resembles that of human AD because human AD is also polygenic, and mono- or oligogenic AD has not yet been reported. Furthermore, the association between hyper-IgE-emia and dermatitis/eczema is not always observed in humans. Unfortunately, we have not found any significant or suggestive loci for hyper-IgE-emia.
2.5 Monogenic mouse models for human AD: DS-Nh and KOR-adjm

In contrast to the polygenic AD models, there are two models in Japan that are the result of a single mutation. One is DS-Nh, and the other is KOR-adjm. Unlike the mouse models with polygenic factors, the genes responsible for dermatitis, DS-Nh and KOR-adjm, have been identified from the monogenic AD models.

2.5.1 The DS-Nh gene is the transient receptor potential cation channel, subfamily V member 3 (TRPV3)

A spontaneous mutant strain with a hairless phenotype (DS-Nh) was isolated from an inbred strain, DS, which was developed in 1954 from an outbred dd stock of the Central Institute for Experimental Animals, Tokyo, Japan. The DS-Nh mice exhibit ulcerative skin lesions on the cheek, neck and shoulder as initial symptoms when the mice are transferred from SPF to conventional conditions. The skin lesions have been associated with hyper-IgEemia triggered by Staphylococcus aureus infection (Watanabe et al., 2003a, Watanabe et al., 2003b). The DS-Nh mice also exhibit heavy scratching behavior to itching, which is associated with elevated levels of histamine and nerve growth factor in the serum and/or skin tissues (Yoshioka et al., 2006). Furthermore, the DS-Nh mice exhibit other features that resemble human AD, such as significantly increased serum levels of IL-4 and IL-13 (Hikita et al., 2002) and increased numbers of whole mast cells and CD4+ T cells (Yoshioka et al., 2006). Therefore, the DS-Nh mouse is a model of the pruritus associated with human AD.

Fig. 3. Using (NC x MSM) N2 mice, a linkage disequilibrium analysis was performed, and a single significant genetic locus responsible for AD was identified on chromosome 9. We designated the locus derm1.
The Nh mutation is controlled by a single dominant mutation that occurred in the transient receptor potential (TRP) cation channel, subfamily V member 3 (Trpv3). The TRP channels are expressed ubiquitously in the body and are thought to have important roles in maintaining proper vital status (Okuhara et al., 2007) because they are critical mediators in sensory systems and respond to temperature, touch, pain and other important stimuli. TRP channels are divided into six main subfamilies, including TRPV (Clapham, 2003). The TRPV subfamily is expressed in the skin, keratinocytes and hair follicles and is activated by temperatures higher than 32-39°C (Peier et al., 2002). The Gly573Ser substitution of Trpv3 leads to increased ion-channel activity in keratinocytes, which influences the hair growth cycle in mice (Imura et al., 2007). By studying dermatitis in DS-Nh mice, two major pathways have been identified; one is the interaction between the gain-of-function Trpv3 mutation and NKT cells with the T-cell receptor Vβ, and the other is the synergistic production of interleukin-13 (IL-13) through the activation of Toll-like receptor 2 by staphylococcal enterotoxin C-producing S. auorus (Yoshioka et al., 2007, Imura et al., 2008, Imura et al., 2009, Yoshioka et al., 2009).

2.5.2 The KOR-adjm gene is TNFR-associated factor 3-interacting protein 2 (TRAF3IP2)

Recently, we identified a new mouse model for human atopic dermatitis, the phenotype of which is controlled by a single recessive mutation. The spontaneous mutant mice, which exhibited high levels of serum IgE and an atopic dermatitis (AD)-like skin disease, were identified from a colony of the KOR inbred strain, which was derived from Japanese wild mice (Figs. 4, 5). No segregation was observed between hyper-IgE–emia and dermatitis in BALB/c x KOR mutant N2 mice. Furthermore, linkage analysis showed that both phenotypes are controlled by a same single recessive locus, and thus we designated the

(a) Phenotype segregation in the KOR colony. A pedigree of the KOR strain in which adjm mutant mice were first discovered (shown by arrows). The squares and circles represent males and females, respectively. The closed and open symbols represent affected and non-affected individuals, respectively.
(b) The appearance of a healthy (left) KOR-adjm/adjm mouse after KOR-adjm/+ mouse disease onset is shown (right).

Fig. 4. adjm mutation identified from the KOR mouse colony.

Fig. 5. Age-dependent increase in serum IgE level. The increase began at 5 weeks of age, and the IgE level reached 13,104 ng/ml by the age of 11 weeks. The IgE levels in female mutant (KOR-adjm/adjm) mice were twice as high as those in male mice.

locus as adjm (atopic dermatitis from Japanese mice). We isolated the gene responsible for the AD-like phenotypes by positional cloning and discovered that the gene is the mouse homologue of the human TNFR-associated factor 3-interacting protein 2 (TRAF3IP2), which has formerly been called ACT1 (Li et al., 2000) or CIKS (Leonardi et al., 2000) protein. Furthermore, the gene included a single point mutation leading to the substitution of a stop codon for glutamine at amino acid position 214 (Fig. 6) (Matsushima et al., 2010). TRAF3IP2 was first reported as an adopter protein that is associated with and activates IB kinase and stimulates both the NF-B and the JNK signaling pathways (Li, 2008). It has been shown to
function as an adaptor protein in signaling pathways mediated by the TNFR superfamily members CD40 and B cell-activating factor in epithelial cells and B cells as well as in the IL-17-mediated signaling pathway (Li et al., 2000). Our results suggest that dysfunction of the TRAF3IP2 protein causes hyper-IgE-emia through the CD40- and B cell-activating factor-mediated pathway in B cells and causes skin inflammation through the IL-17-mediated pathway. This study demonstrates that the TRAF3IP2 protein has an important role in AD and suggests that the protein could be a therapeutic target for the treatment of AD (see Matsushima et al. (2010) and references therein).

(a) Comparison of the mouse and human TRAF3IP2 protein sequences. The amino acid sequences in open boxes or underlined with broken or solid lines are the TRAF binding sites, the helix-loop-helix domain, and the coiled-coil domain, respectively.

(b) The domain structure of the TRAF3IP2 protein. The *adjm* mutation causes the truncation of the TRAF3IP2 protein at amino acid 214. The truncated form lacks a C-terminal TRAF-binding site and a C-terminal coiled-coil domain.

Fig. 6. Alignment of amino acid sequence between mouse and human of TRAF3IP2 protein and the predicted structure of TRAF3IP2 protein in wild-type and *adjm* mutant

3. Conclusion

Four promising mouse models for human AD have been established thus far in Japan. Two models are polygenic, and the pathology and the onset of the disease are very similar to
human AD, although no responsible genes have been isolated. In contrast, the other two models are monogenic, and the responsible genes have been identified. One, DS-Nh, is a gain-of-function mutation in the Trpv3 locus, whereas the other, KOR-adjm, is a loss-of-function mutation in the Traf3ip2 locus. The former mutation demonstrated the strong involvement of IL-13 in association with the Trpv3 locus and the TCRVβb (NKT cell) haplotype. The latter mutation demonstrated the involvement of CD40L/BAFF signaling for B cell activation and of the IL-17 signaling pathway for the autoimmune and inflammatory responses through the activation of NF-κB. The involvement of the NF-κB pathway to AD is commonly suggested in both human and mouse, and therefore the finding shown here will facilitate the development of therapies and drugs.

4. Acknowledgments

This work was partly supported by grants from the Ministry of Education, Science, Technology, Sports and Culture of Japan Science (to H.Y and Y.M) and a Takeda Foundation research grant (to H.Y).

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Naglich, J.G., Rolf, J.M & Eidels, L. (1992b). Expression of functional diphtheria toxin receptors on highly toxin-sensitive mouse cells that specifically bind radiiodinated...
Atopic Dermatitis – Disease Etiology and Clinical Management


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Investigation; a Journal of Technical Methods and Pathology, Vol. 82, No.6, (June 2002), pp. 789-794, ISSN 0023-6837


Atopic Dermatitis is a common disease characterized by inflamed, itching and dry skin. This relapsing allergic disorder has complex etiology and shows a remarkably high clinical heterogeneity which complicates the diagnosis and clinical management. This book is divided into 4 sections. The first section (Disease Etiology) describes some of the physiological mechanisms underlying Atopic Dermatitis, including alterations in the immune system and the skin-barrier function. The important role of host-microorganism interactions on the pathophysiology of Atopic Dermatitis is discussed in the second section (Microorganisms in Atopic Dermatitis). An overview of the clinical diagnostic criteria and the disease management protocols commonly used is given in the third section (Diagnosis and Clinical Management). The last section (New Treatments) describes new therapeutic approaches that are not widely used but are currently being studied due to preliminary evidence showing a clinical benefit for Atopic Dermatitis.

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