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## A human *PSMB11* variant affects thymoproteasome processing and CD8<sup>+</sup> T cell production

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The *Psmb11*-encoded β5t subunit of the thymoproteasome, which is specifically expressed in cortical thymic epithelial cells (cTECs), is essential for the optimal positive selection of functionally competent CD8<sup>+</sup> T cells in mice. Here, we report that a human genomic *PSMB11* variation, which is detectable at an appreciable allele frequency in human populations, alters the β5t amino acid sequence that affects the processing of catalytically active β5t proteins. The introduction of this variation in the mouse genome revealed that the heterozygotes showed reduced β5t expression in cTECs and the homozygotes further exhibited reduction in the cellularity of CD8<sup>+</sup> T cells. No severe health problems were noticed in many heterozygous and 5 homozygous human individuals. Long-term analysis of health status, particularly in the homozygotes, is expected to improve our understanding of the role of the thymoproteasomedependent positive selection of CD8<sup>+</sup> T cells in humans.

#### Introduction

CD8<sup>+</sup> T cells are immune cells that play a central role in the defense against viral infection, intracellular pathogens, and malignant tumors. The thymus produces T cells, including CD8<sup>+</sup> T cells. Thymic production of functionally competent CD8<sup>+</sup> T cells is dependent on the TCR-mediated positive selection of immature thymocytes with a set of major histocompatibility complex (MHC) class I–associated self-peptides that are presented by cortical thymic epithelial cells (cTECs). The MHC class I–associated self-peptides displayed by cTECs are produced by the thymoproteasome, a form of proteasome specifically expressed in cTECs, because its unique catalytic subunit  $\beta$ 5t, encoded by *Psmb11*, is exclusively and abundantly transcribed in cTECs (1–3).  $\beta$ 5t deficiency in mice leads to the aberrant positive selection of CD8<sup>+</sup> T cells, which are reduced in cellularity and are defective in TCR-mediated immune responses (4–6).  $\beta$ 5t in humans is encoded by *PSMB11* in chromosome 14 and is also detectable specifically in cTECs (7, 8). However, the function of  $\beta$ 5t-containing thymoproteasome in humans is unknown.

The present study describes a human genomic variation of *PSMB11* single nucleotide polymorphism, rs34457782, of which its minor allele variation, guanine (G) to adenine (A), is detectable at an appreciable

**Conflict of interest:** The authors have declared that no conflict of interest exists.

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## Table 1. β5t amino acid sequences in different species in accordance with NCBI database

Species	Amino acid sequence
Homo sapiens	RLAH <b>G</b> TTTLAFRFRHG
Pan troglodytes (Chimpanzee)	RLAH <b>G</b> TTTLAFRFRHG
Pongo pygmaeus (Orangutan)	RLA <i>H<b>G</b>TTTLAF</i> RFRH <i>G</i>
Callithrix jacchus (Marmoset)	RLAH <b>G</b> TTTLAFRFRHG
Tarsius syrichta (Tarsier)	KLA <b>HG</b> TTTLAFRFRHG
Loxodonta africana (Elephant)	KLA <i>H<b>G</b>TTTLAF</i> RFCH <i>G</i>
Bos taurus (Cow)	RLAH <b>G</b> TTTLAFRFRHG
Equus caballus (Horse)	RLAH <b>G</b> TTTLAFRFRHG
Sus scrofa (Pig)	RLAH <b>G</b> TTTLAFRFRDG
Oryctolagus cuniculus (Rabbit)	QLA <i>H<b>G</b>TTTLAF</i> RFRH <i>G</i>
Canis familiaris (Dog)	RLAH <b>G</b> TTTLAFRFRHG
Rattus norvegicus (Rat)	RLAH <b>G</b> TTTLAFRFRHG
Mus musculus (Mouse)	RLAH <b>G</b> TTTLAFRFRHG
Macropus eugenii (Wallaby)	ELA <i>H<b>G</b>TTTLAF</i> RFRH <i>G</i>
Monodelphis domestica (Opossum)	DLA <i>H<b>G</b>TTTLAF</i> RFQH <i>G</i>
Pteropus vampyrus (Bat)	RLAH <b>G</b> TTTLAFRFRHG
Tursiops truncatus (Dolphin)	RLAH <b>G</b> TTTLAFRFRHG
Ornithorthynchus anatinus (Platypus)	DLA <i>H<b>G</b>TTTLAF</i> RFRH <i>G</i>
Anolis carolinessis (Anole lizard)	-LSH <b>G</b> TTTLAFRCSHG
Xenopus tropicalis (African clawed toad)	H <b>G</b> TTTLAFIYSGG
Oryzias latipes (Medaka fish)	<i>H<b>G</b>TTTLAF</i> VFQG <i>G</i>
Takifugu rubripes (Fugu fish)	PLSH <b>G</b> TTTLAFIFQGG
Danio rerio (Zebrafish)	TLS <i>H<b>G</b>TTTL</i> GFAFQG <i>G</i>
Gasterosteus aculeatus (Stickleback fish)	PMSH <b>G</b> TTTLAFLFQG <i>G</i>

Sequences corresponding to human amino acid positions 45–60 are shown. Glycine at position 49 is conserved in all species and shown in bold. Other conserved amino acids are shown in italics. Human and mouse are shown in bold. allele frequency in humans. This minor allele variation alters the amino acid sequence of human  $\beta$ 5t at the 49th amino acid, glycine (Gly), to serine (Ser), which affects the processing of nascent propeptides to catalytically active  $\beta 5t$  proteins. The introduction of this G-to-A variation in the mouse genome by homologous recombination in embryonic stem cells (ES cells) revealed that the heterozygous mice showed reduced β5t expression in cTECs and the homozygous mice exhibited further reduced cellularity of CD8<sup>+</sup> T cells in vivo, suggesting that the production of CD8<sup>+</sup> T cells is affected in heterozygous and/or homozygous humans. A cohort study identified many heterozygotes and 5 individuals who are homozygous in this variation. So far, we know of no clear associations with severe health problems in those heterozygotes or homozygotes, at least indicating that this genomic variation does not cause apparently severe defects, including lethality, in humans. Long-term analysis of immune cells and health status in those heterozygotes and homozygotes, particularly in the homozygotes, is expected to improve our understanding of the role of thymoproteasome-dependent positive selection of CD8<sup>+</sup> T cells in humans.

#### Results

Single nucleotide variant rs34457782 in human populations. We previously showed that  $\beta$ 5t-containing thymoproteasome is specifically expressed in cTECs in mice and humans (2, 7, 9) and is essential for the optimal positive selection of functionally competent CD8<sup>+</sup> T cells in mice (2, 4, 6). In order to explore the function of  $\beta$ 5t in humans, we surveyed the NCBI public database for variations in the human *PSMB11* genome sequence and found a number of *PSMB11* single nucleotide variants that potentially affect the amino acid sequence of human  $\beta$ 5t protein (Supplemental Table 1; supplemental material available online with this article; https://doi.org/10.1172/

jci.insight.93664DS1). Among those variants, we noticed that the most common variant, rs34457782, carries a minor allele variation (G to A) that changes the 49th amino acid of  $\beta$ 5t protein from Gly to Ser (G49S) at an appreciable allele frequency in human populations (Supplemental Table 2). The minor allele frequency appears to vary among human populations; it is 4.85% in Han Chinese in Beijing, 3.03% in Finnish in Finland and Kinh Vietnamese in Ho Chi Minh, and 0.00% in African Caribbeans in Barbados, Americans of African Ancestry in Southwestern US, and several other populations (Supplemental Table 2). In our own surveys of human genome samples previously collected at the University of Tokushima (10, 11), the minor allele frequency was 3.11% in 949 local healthy Japanese volunteers (Supplemental Table 3), whereas in the NCBI public database, the frequency was 2.40% in 104 Japanese people in Tokyo (Supplemental Table 2; Fisher's exact test indicated no significant differences in minor allele frequencies detected in Tokushima and Tokyo). These results indicate that the rs34457782 variant, which affects the amino acid sequence of  $\beta$ 5t protein, is present at appreciable frequencies in various human populations.

G49S variation affects processing of human  $\beta$ 5t protein. The rs34457782 variant alters the 49th amino acid Gly (G49) of  $\beta$ 5t protein, which is a highly conserved amino acid among vertebrate species, along with neighboring amino acids (Table 1). Mature  $\beta$ 5t protein possesses a triple threonine amino terminus that is responsible for the proteolytic activity of catalytic  $\beta$  subunits and is generated by the cleavage of the propeptide (12). G49 is located at the carboxyl terminus of the propeptide to be cleaved off for the generation of catalytically active  $\beta$ 5t protein (Table 1). Previous studies on other  $\beta$  subunits suggested that the alteration of this Gly residue might affect the propeptide cleavage (13–15). In order to examine whether the G49S variation might actually affect the processing of  $\beta$ 5t protein, human embryonic kidney 293T cells were

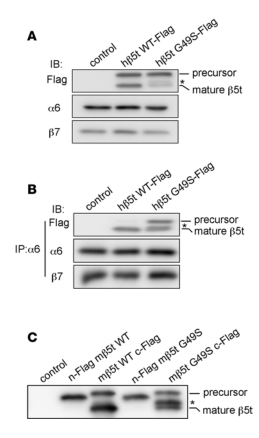


Figure 1. G49S variation affects processing of human and mouse  $\beta$ 5t protein. (A) WT (h $\beta$ 5t WT-Flag) and G49S (h $\beta$ 5t G49S-Flag) human  $\beta$ 5t tagged at C-terminus with the Flag epitope was transfected into HEK293T cells. Proteins extracted from transfected cells were immunoblotted with anti-Flag, anti- $\alpha$ 6, and anti- $\beta$ 7 antibodies. (B) Proteins extracted from h $\beta$ 5t WT-Flag and h $\beta$ 5t G49S-Flag transfected cells were fractionated by glycerol gradient centrifugation, and the fractions containing the 26S proteasome were immunoprecipitated with anti- $\alpha$ 6 antibody followed by immunoblotting with anti-Flag, anti- $\alpha$ 6, and anti- $\beta$ 7 antibodies. (C) WT or G49S mouse  $\beta$ 5t (m $\beta$ 5t) tagged with the Flag epitope at either N-terminus or C-terminus was transduced in fibroblasts isolated from  $\beta$ 5i-deficient embryos. Cells were treated with IFN- $\gamma$  to induce the expression of  $\beta$ 1i and  $\beta$ 2i, and extracted proteins were immunoprecipitated and immunoblotted with anti-Flag antibody. See complete unedited blots in the supplemental material. Asterisks indicate additional signals with an intermediate molecular size.

transfected with a plasmid that was engineered to express FLAG-tagged human  $\beta$ 5t protein of either WT or G49S variant sequence (Figure 1A). For the formation of functionally active proteasomes, the ordered incorporation of  $\beta$  subunits onto the assembled  $\alpha$ -ring is followed by the cleavage of  $\beta$  subunit propeptides (12). The immunoblot analysis of FLAG-tagged  $\beta$ 5t proteins in total cell lysates showed that both nascent precursor protein and processed mature  $\beta$ 5t protein were detected when the cells were transfected with WT  $\beta$ 5t–expressing plasmid (Figure 1A). However, parallel analysis of  $\beta$ 5t-G49S–expressing cells revealed that the mature  $\beta$ 5t protein was less abundant than the nascent precursor proteins (Figure 1A). In  $\beta$ 5t-G49S–expressing cells, we also detected an additional FLAG signal with an intermediate molecular size (denoted by an asterisk, Figure 1A), possibly representing aberrantly processed abnormal  $\beta$ 5t protein. Immunoblot analysis of proteins immunoprecipitated with anti- $\alpha$ 6 antibody from the 26S proteasome fraction separated by glycerol gradient centrifugation revealed that the majority of  $\beta$ 5t proteins incorporated in fully assembled proteasome complex in WT  $\beta$ 5t–expressing cells were mature  $\beta$ 5t protein rather than nascent precursor proteins.

whereas an appreciable fraction of  $\beta$ 5t was the precursor protein in  $\beta$ 5t-G49S–expressing cells (Figure 1B). An additional signal with an intermediate molecular size was also detectable (Figure 1B). These results indicate that human  $\beta$ 5t protein with the G49S variation is inefficient in the processing of the propeptide

to generate a mature  $\beta$ 5t subunit that exposes the catalytically active triple threonine amino terminus. Unlike WT  $\beta$ 5t protein,  $\beta$ 5t-G49S protein in a fully assembled proteasome complex either remains unprocessed or undergoes abnormal processing.

Generation of  $\beta$ 5t-G49S–knock-in mice. The inefficient processing of human  $\beta$ 5t-G49S protein in cells prompted us to wonder whether humans carrying the G49S variants might have a problem in the processing of  $\beta$ 5t protein in their cTECs and further have consequences in the generation of CD8<sup>+</sup> T cells. In order to begin addressing the effects of G49S variation in vivo, we next aimed to generate knock-in mice that carried the genome sequence corresponding to rs34457782, which encoded  $\beta$ 5t-G49S protein in mice.

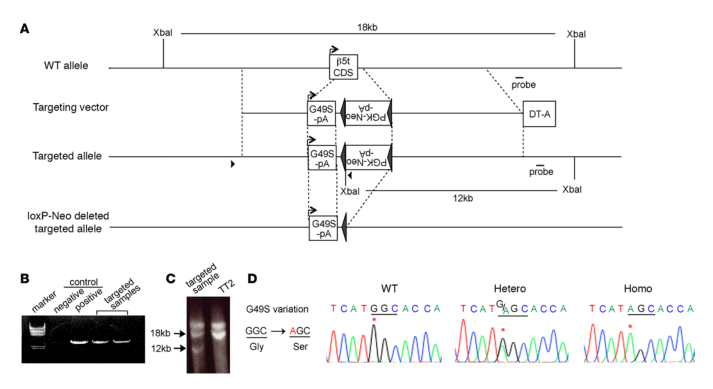
We decided that the introduction of the G49S variation in the mouse genome was a reasonable approach to explore the effect of this variation in humans in vivo because (i) the 49th amino acid, Gly, was highly conserved among vertebrate species, including humans and mice (Table 1), as well as among many mouse strains (Table 2), and (ii) the processing of mouse  $\beta$ 5t-G49S protein expressed in mouse embryonic fibroblasts (MEFs) was inefficient and aberrant, similarly to the processing of human  $\beta$ 5t-G49S protein (Figure 1C).

To generate knock-in mice that carried the genome sequence corresponding to rs34457782, a targeting vector was introduced into mouse ES cells for homologous recombination, and the ES

Table 2. $\beta$ 5t amino acid sequences at
positions 45-60 in different mouse
strains obtained from the Ensemble
database

Mouse strain	Amino acid sequence
129S1/SvlmJ	RLAH <b>G</b> TTTLAFRFRHG
BALB/cJ	RLAH <b>G</b> TTTLAFRFRHG
C57BL/6	RLAH <b>G</b> TTTLAFRFRHG
CBA/J	RLAH <b>G</b> TTTLAFRFRHG
DBA2/J	RLAH <b>G</b> TTTLAFRFRHG
C3H/HeJ	RLAH <b>G</b> TTTLAFRFRHG
CAST/EiJ	RLAH <b>G</b> TTTLAFRFRHG
FVB/NJ	RLAH <b>G</b> TTTLAFRFRHG
LP/J	RLAH <b>G</b> TTTLAFRFRHG
NOD/ShLtJ	RLAH <b>G</b> TTTLAFRFRHG
NZO/HILtJ	RLAH <b>G</b> TTTLAFRFRHG
PWK/PhJ	RLAH <b>G</b> TTTLAFRFRHG
SPRET/EiJ	RLAH <b>G</b> TTTLAFRFRHG
WSB/EiJ	RLAH <b>G</b> TTTLAFRFRHG

Glycine at position 49 is conserved in all strains and shown in bold letters. Other conserved amino acids are highlighted in italicized letters.

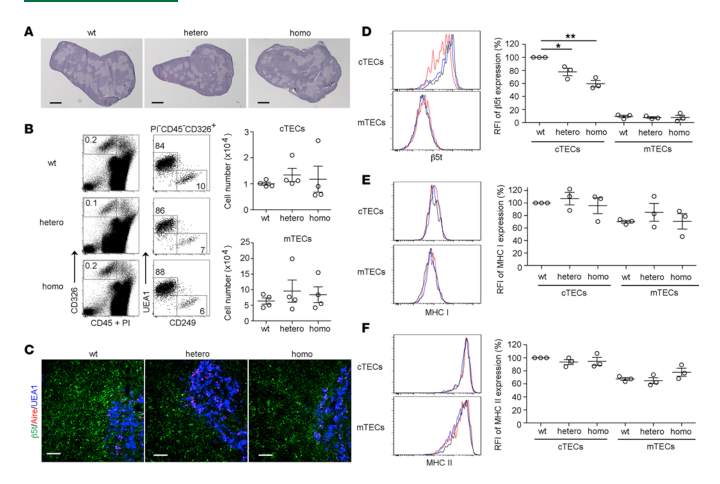


**Figure 2. Generation of β5t-G49S-knock-in mice.** (**A**) Schematic diagram of β5t genomic locus in mouse chromosome 14. The diagrams for targeting vector and targeted allele are also shown. Targeted mice were further crossed with CAG-Cre-transgenic mice to delete the PGK-Neo insertion. Arrow-heads indicate the primers for genomic PCR. Probe for Southern blot analysis is also shown. DT-A, diphtheria toxin A; PGK-Neo, phosphoglycerate kinase I promoter-driven neomycin resistance gene. (**B**) Gel electrophoresis of PCR-amplified genomic DNA. Positions for primers are shown in **A**. Plasmid DNA containing the targeted fragment was used as positive control. (**C**) Southern blot analysis of Xbal-digested genomic DNA from targeted ES cells and control TT2 ES cells. Probe is shown in **A**. (**D**) The G-to-A 1 bp substitution at amino acid position 49 (Gly to Ser) of β5t in genomic DNA isolated from mouse tails in WT, heterozygous (hetero), and homozygous (homo) knock-in mice. See complete unedited blots in the supplemental material. Asterisks indicate nucleotides where 1-bp substitution is introduced.

cells were positively and negatively selected for the incorporation of the targeted allele (Figure 2A). The ES cells were screened by PCR analysis (Figure 2B), confirmed by Southern blot analysis (Figure 2C), and verified by sequence analysis (Figure 2D). Three founder mice were mated with CAG-Cre–transgenic mice for germline removal of the loxP-Neo-loxP cassette (Figure 2A). All of the 3 mouse strains generated in this study exhibited essentially identical phenotypes; here, we describe the following results from one strain of knock-in mice.

G49S variation in mice diminishes  $\beta$ 5t expression in cTECs.  $\beta$ 5t-G49S-knock-in mice, both heterozygotes and homozygotes, were born and grew to be fertile without apparent problems. Biochemical analysis of  $\beta$ 5t-G49S-expressing cells indicated that the human and mouse  $\beta$ 5t-G49S proteins were inefficient and aberrant in the processing to generate mature  $\beta$ 5t protein (Figure 1), suggesting that in  $\beta$ 5t-G49S-knock-in mice, the processing of mature  $\beta$ 5t protein in cTECs might be inefficient and aberrant, which could in turn affect the production of CD8<sup>+</sup> T cells. Consequently, we examined the thymic architecture in  $\beta$ 5t-G49S-knock-in mice, focusing on the expression of  $\beta$ 5t proteins in cTECs.

H&E staining of the thymic sections showed that the corticomedullary architecture of the thymus was generated in heterozygous and homozygous  $\beta$ 5t-G49S–knock-in mice, without noticeable abnormalities (Figure 3A). Flow cytometric analysis of liberase-digested thymic cells indicated that the numbers of thymic cells, including cTECs and medullary TECs (mTECs), were normal in heterozygous and homozygous  $\beta$ 5t-G49S–knock-in mice (Figure 3B). Immunofluorescence analysis of the thymic sections revealed the expression of  $\beta$ 5t proteins in the cortex and of Aire proteins in the medulla in heterozygous and homozygous  $\beta$ 5t-G49S–knock-in mice (Figure 3C). However, the expression of  $\beta$ 5t proteins in cTECs was significantly reduced in heterozygous (P < 0.05) and more severely in homozygous (P < 0.01)  $\beta$ 5t-G49S–knock-in mice (Figure 3D), indicating that G49S variation affects the expression of  $\beta$ 5t proteins for the optimal expression of  $\beta$ 5t-containing thymoproteasomes in cTECs in vivo. In contrast, the amounts of MHC class I and class II molecules expressed in cTECs and mTECs were not altered in heterozygous and homozygous  $\beta$ 5t-G49S–knock-in mice (Figure 3, E and F). These results indicate that

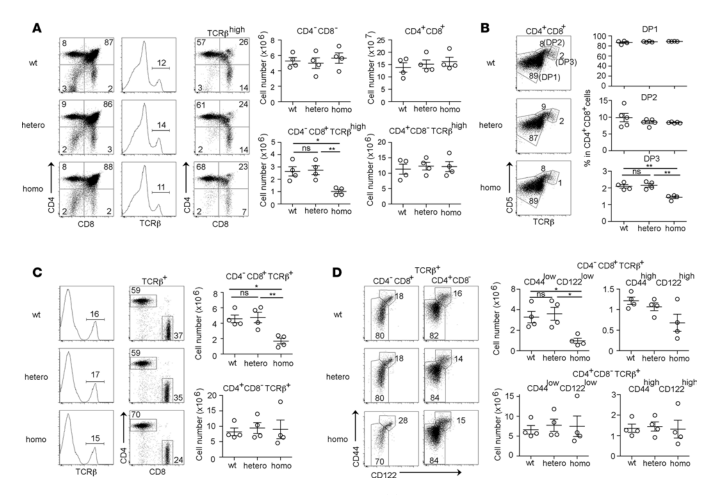


**Figure 3. G495 variation in mice diminishes**  $\beta$ **5t expression in cTECs. (A)** H&E staining of thymic sections from indicated mice at 5 weeks old. Representative data from 3 independent experiments are shown. Scale bars: 1 mm. (**B**) Flow cytometric analysis of enzyme-digested thymic cells isolated from 2-week-old mice of indicated genotypes. Dot plots show CD326 (EpCAM) and CD45 expression in total thymic cells (left), and UEA-1 reactivity and CD249 expression in propidium iodide<sup>-</sup> (PI<sup>-</sup>) CD45<sup>-</sup>CD326<sup>+</sup> viable thymic epithelial cells (middle). Graphs show cell number (means ± SEM, *n* = 4) of PI<sup>-</sup>CD45<sup>-</sup>CD326<sup>+</sup>UEA1<sup>-</sup>CD249<sup>+</sup> cTECs and PI<sup>-</sup>CD45<sup>-</sup>CD326<sup>+</sup>UEA1<sup>+</sup>CD249<sup>-</sup> mTECs. (**C**) Immunofluorescence analysis of  $\beta$ 5t (green), Aire (red), and UEA-1 binding molecules (blue) in thymic sections from 5-week-old mice of indicated genotypes. Representative data from 3 independent experiments are shown. Scale bars: 75 µm. (**D**-**F**) Histograms show the expression of  $\beta$ 5t (**D**), MHC class I (**E**), and MHC class I (**F**) in cTECs and mTECs of WT (black lines), heterozygous (blue lines), and homozygous (red lines) knock-in mice at 2 weeks old. Graphs show relative fluorescence intensity (RFI, *n* = 3) of  $\beta$ 5t (**D**), MHC class I (**E**), and MHC class I (**F**), and MHC class II (**F**) expression normalized to the mean fluorescence intensity measured in WT cells. \**P* < 0.05, \*\**P* < 0.01 by one-way ANOVA with Tukey's correction.

G49S variation in mice decreases  $\beta$ 5t expression in cTECs in heterozygotes and homozygotes, and the decrease is greater in the latter.

β5t-G49S variation in mice impairs CD8<sup>+</sup> T cell production in thymus. The reduced expression of β5t proteins in cTECs suggested the possibility that the production of CD8<sup>+</sup> T cells in the thymus might be affected in β5t-G49S–knock-in mice. To examine this possibility, we performed flow cytometric analysis of thymocytes from β5t-G49S–knock-in mice. The analysis of CD4, CD8, and TCRβ expression profiles indicated that the frequencies and numbers of CD4<sup>-</sup>CD8<sup>-</sup>, CD4<sup>+</sup>CD8<sup>+</sup> (double positive, DP), and CD4<sup>+</sup>CD8<sup>-</sup> TCRβ<sup>hi</sup> thymocytes were unaltered in heterozygous and homozygous β5t-G49S–knock-in mice (Figure 4A). However, the cellularity of CD4<sup>-</sup>CD8<sup>+</sup> TCRβ<sup>hi</sup> thymocytes was significantly (P < 0.05) reduced in homozygous, but not heterozygous, β5t-G49S–knock-in mice (Figure 4A). Within DP thymocytes, the TCRβ<sup>hi</sup>CD5<sup>intermediate</sup> DP3 population, which is enriched with DP thymocytes that are destined to become CD4<sup>-</sup>CD8<sup>+</sup> TCRβ<sup>hi</sup> thymocytes (16), and which is likely enriched with the postselection CD8-lineage "stage 5" DP thymocytes (17), was specifically reduced in cellularity (Figure 4B). These results indicate that the production of CD4<sup>-</sup>CD8<sup>+</sup> TCRβ<sup>hi</sup> thymocytes is specifically reduced in homozygous, but not heterozygous, β5t-G49S–knock-in mice.

Consequently, the cellularity of CD4<sup>-</sup>CD8<sup>+</sup> TCR $\beta^{hi}$  T cells, but not CD4<sup>+</sup>CD8<sup>-</sup> TCR $\beta^{hi}$  T cells in the periphery, including the spleen, was reduced in homozygous, but not heterozygous,  $\beta$ 5t-G49S–knock-in mice (Figure 4C). The reduction in cellularity of CD8<sup>+</sup> T cells was associated with the reduced number



**Figure 4. β5t-G49S variation in mice impairs CD8\* T cell production in thymus.** (**A**) Flow cytometric analysis of thymocytes from 5-week-old mice of indicated genotypes. Shown are dot plots of CD4 and CD8 expression (left), TCR $\beta$  expression (middle) in PI<sup>-</sup> viable cells, and dot plots of CD4 and CD8 expression in PI<sup>-</sup>TCR $\beta^{hi}$  cells (right). Graphs show the number (means ± SEM, *n* = 4) of indicated thymocyte populations. (**B**) Flow cytometric analysis of thymocytes from 5-week-old mice of indicated genotypes. Shown are dot plots of TCR $\beta$  and CD5 expression in CD4\*CD8\* thymocytes. Boxes indicate TCR $\beta^{hi}$ CD5<sup>in</sup> (DP1), TCR $\beta^{hi}$ termediateCD5<sup>hi</sup> (DP2), and TCR $\beta^{hi}$ CD5<sup>intermediate</sup> (DP3) CD4\*CD8\* thymocytes. Graphs show the frequency (means ± SEM, *n* = 4) of indicated thymocyte populations. (**C**) Flow cytometric analysis of splenocytes from 5-week-old mice of indicated genotypes. Histograms show TCR $\beta$  expression in PI<sup>-</sup> viable cells, and dot plots show CD4 and CD8 expression in PI<sup>-</sup>TCR $\beta^{hi}$  viable T cells. Graphs show the number (means ± SEM, *n* = 4) of CD4\*CD8\* TCR $\beta^{hi}$  T cells. (**D**) Flow cytometric analysis of splenocytes from 5-week-old mice of indicated genotypes. Shown are dot plots of CD4\*CD8\* TCR $\beta^{hi}$  T cells. (**D**) Flow cytometric analysis of splenocytes from 5-week-old mice of indicated genotypes. Shown are dot plots of CD4+ and CD122 expression in CD4\*CD8\* TCR $\beta^{hi}$  and CD4\*CD8\* TCR $\beta^{hi}$  T cells. Graphs show the number (means ± SEM, *n* = 4) of indicated splenocyte populations. Numbers in dot plots and histograms indicate frequency of cells within indicated area. \**P* < 0.05, \*\**P* < 0.01 by one-way ANOVA with Tukey's correction.

of CD44<sup>10</sup>CD122<sup>10</sup> naive CD8<sup>+</sup> T cells (Figure 4D), similar to  $\beta$ 5t-deficient mice (6), in agreement with the reduction in the thymic production of CD8<sup>+</sup> T cells. Nevertheless, the numbers of CD8<sup>+</sup> T cells in the thymus and the spleen of homozygous  $\beta$ 5t-G49S–knock-in mice were reduced to approximately 40% of those in control mice (Figure 4, A and C), and the reduction was less severe than that in  $\beta$ 5t-deficient mice (Figure 5). These results indicate that the production of CD8<sup>+</sup> T cells is reduced in homozygous, but not heterozygous,  $\beta$ 5t-G49S–knock-in mice, and the reduction in CD8<sup>+</sup> T cell production is not as severe as that in  $\beta$ 5t-deficient mice.

 $\beta$ 5t-G49S variation in association studies in human populations. The results described so far indicated that the  $\beta$ 5t-G49S variation caused the reduction in  $\beta$ 5t expression and in CD8<sup>+</sup> T cell production in mice, which prompted us to address whether  $\beta$ 5t-G49S variation in humans might actually affect CD8<sup>+</sup> T cell production and, more importantly, human health. As CD8<sup>+</sup> T cells are important for immune responses toward infectious diseases, including viral infection, we next examined whether the rs34457782 variation might be associated with the susceptibility to hepatitis B, hepatitis C, and tuberculosis in human populations. We compared the minor allele frequency of the rs34457782 variation among Japanese healthy volunteers (417 samples), Japanese patients with hepatitis B (521 samples) and

			Cases					
Genotype	Controls		Hepatitis B		Hepatitis C		Spontaneous clearance of hepatitis C	
	Number ( <i>n</i> = 417)	Frequency (%)	Number ( <i>n</i> = 521)	Frequency (%)	Number (n = 2,537)	Frequency (%)	Number ( <i>n</i> = 785)	Frequency (%)
G/G	393	94.24	491	94.24	2,405	94.80	741	94.39
G/A	24	5.76	29	5.57	132	5.20	43	5.48
A/A	0	0	1	0.19	0	0	1	0.13
Major G allele	810	97.12	1,011	97.03	4,942	97.40	1,525	97.13
Minor A allele	24	2.88	31	2.98	132	2.60	45	2.87

Genotype, number, and allele frequency in 521 hepatitis B patients, 2,537 hepatitis C patients, 785 individuals who underwent spontaneous clearance of hepatitis C virus, and 417 healthy controls in Japan are shown. Statistical analyses performed by Fisher's exact test indicate no significant difference in minor allele frequency. The observed genotype distribution showed no significant deviation from the Hardy-Weinberg equilibrium (hepatitis B patients,  $\chi^2 = 0.67$ , degrees of freedom [df] = 1, *P* = 0.41; hepatitis C patients,  $\chi^2 = 0.81$ , df = 1, *P* = 0.18; individuals who underwent spontaneous clearance of hepatitis C,  $\chi^2 = 0.21$ , df = 1, *P* = 0.65; controls,  $\chi^2 = 0.37$ , df = 1, *P* = 0.55).

hepatitis C (2,537 samples), and Japanese individuals who underwent spontaneous clearance of hepatitis C virus (785 samples) (18, 19). We also compared the minor allele frequency of the rs34457782 variation between Indonesian healthy controls (514 samples) and Indonesian patients with pulmonary tuberculosis (573 samples) (20). We detected no association with this variation in any of those infectious diseases (Table 3 and Table 4), indicating that the minor allele of the rs34457782 variation is not associated with the susceptibility to infection with hepatitis B virus, hepatitis C virus, and Mycobacterium tuberculosis. These results suggest that humans who are heterozygous in the  $\beta$ 5t-G49S variant are not defective in the immune responses to these infectious pathogens, in agreement with the results of the analysis of heterozygous  $\beta$ 5t-G49S–knock-in mice showing that the heterozygotes are not impaired in the production of normal cellularity of CD8<sup>+</sup> T cells.

It should also be noted that the analysis described in Table 3 included 2 homozygotes in 4,260 Japanese people, indicating that the homozygous  $\beta$ 5t-G49S variation is not lethal. Both of these 2 homozygotes experienced either hepatitis B or hepatitis C, even though the small number of homozygotes hampers the statistically valid analysis of the susceptibility of homozygotes to individual diseases.

Cohort study identifies 5 individuals homozygous in *B5t-G49S variation*. We finally examined the *B5t-G49S* variation. G49S variation in a cohort of people in Nagahama City, Japan (21, 22). Among 9,730 participants of the age range between 30 and 74 years old, 559 were heterozygous and 5 were homozygous in the β5t-G49S variation (Table 5). The minor allele frequency was 2.92%, similar to the frequencies in Japanese populations in Tokyo and Tokushima (Supplemental Table 2 and Supplemental Table 3). The presence of 5 homozygotes in the 9,730 volunteers (at  $0.051\% = 2.3\%^2$  frequency) indicated that the β5t-G49S variation in humans is neither lethal nor severely excluded in the population. The frequency and cellularity of peripheral blood CD4<sup>+</sup> T cells and CD8<sup>+</sup> T cells, including naive CD8<sup>+</sup> T cells, were not significantly different between the major allele homozygotes (209 samples) and the minor allele heterozygotes (12 samples) (Figure 6A), indicating that CD4<sup>+</sup> and CD8<sup>+</sup> T cells are not reduced in cellularity in the heterozygotes. So far, the data on CD8<sup>+</sup> T cells are not available for the minor allele homozygotes. Nonetheless, as far as we are aware of, neither the heterozygotes nor the homozygotes were significantly associated with any severe diseases, including hepatitis B, hepatitis C, tuberculosis, and cancer (Figure 6B). Furthermore, we did not observe any increases in the frequency of empyema, periodontitis, or asthmas (Figure 6B). The questionnaire survey did not reveal any significant problems in cold, cold-associated coughs, or sputum without cold among the heterozygotes or the homozygotes (Figure 6C), although the baseline survey detected a significant increase in coughs after colds in the homozygotes (Figure 6C). Thus, no severe health problems were noted in the heterozygous and homozygous β5t-G49S variation detectable in the human cohort.

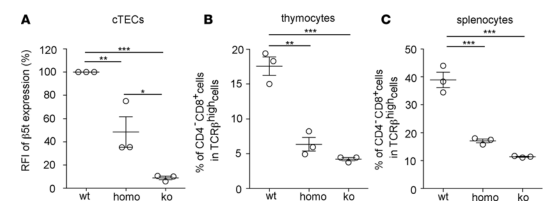


Figure 5. Less severe reduction in  $\beta$ 5t expression and CD8\* T cells in  $\beta$ 5t-G49S-knock-in mice than  $\beta$ 5t-deficient mice. (A) Relative fluorescence intensity (RFI, means  $\pm$  SEM, n = 3) of  $\beta$ 5t expression in cTECs from 2-week-old  $\beta$ 5t-G49S homozygous-knock-in mice (homo) and  $\beta$ 5t-deficient mice (KO), normalized to the mean fluorescence intensity measured in WT cTECs. (B and C) Frequency (means  $\pm$  SEM, n = 3) of CD4<sup>-</sup>CD8\* cells in TCR $\beta$ <sup>hi</sup> cells of thymocytes (B) and splenocytes (C) in 6-week-old WT mice,  $\beta$ 5t-G49S homozygous-knock-in mice (homo), and  $\beta$ 5t-deficient mice (KO). \*P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001 by one-way ANOVA with Tukey's correction.

#### Discussion

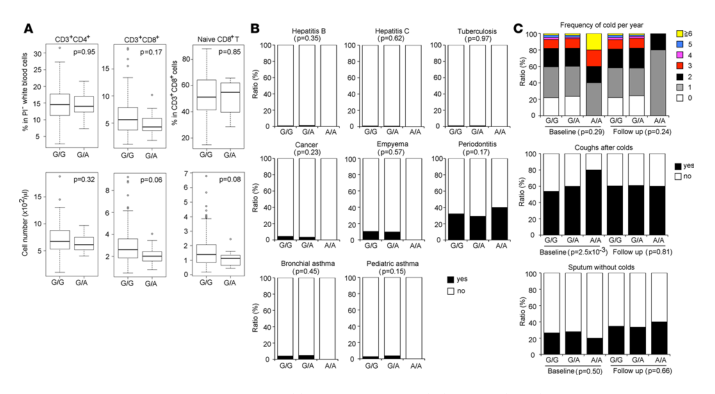
The rs34457782 single nucleotide variant, which is present at an appreciable frequency in human populations, changes the 49th amino acid of  $\beta$ 5t protein, Gly, to Ser (G49S). Our results indicate that human  $\beta$ 5t protein with the G49S variation is inefficient and aberrant in the processing of the propeptide to generate the mature  $\beta$ 5t subunit that exposes the catalytically active triple threonine amino terminus. Unlike WT  $\beta$ 5t protein, an appreciable fraction of  $\beta$ 5t-G49S protein incorporated in fully assembled proteasome complex either remains unprocessed or undergoes abnormal processing. The Gly at the 49th amino acid is highly conserved among vertebrate species, including humans and mice, and the processing of mouse  $\beta$ 5t-G49S protein is also inefficient and aberrant, similarly to the processing of human  $\beta$ 5t expression in cTECs in heterozygotes and homozygotes, with the decrease being greater in the latter. The reduction of  $\beta$ 5t protein in cTECs might be due to the instability and/or the toxicity of  $\beta$ 5t-G49S–containing proteasome complex in the cells. The production of CD8<sup>+</sup> T cells was significantly impaired in homozygous, but not heterozygous,  $\beta$ 5t-G49S–knock-in mice.

However, no apparent health problems, including the susceptibility to hepatitis B virus, hepatitis C virus, or Mycobacterium tuberculosis, were detected in humans heterozygous in the rs34457782 variant, which may not be surprising, given the detection of no apparent problems in the immune cells, including the unreduced cellularity of CD8<sup>+</sup> T cells, in the heterozygous  $\beta$ 5t-G49S–knock-in mice. A publicly available database from

#### Table 4. Susceptibility to tuberculosis in humans carrying $\beta$ 5t-G49S variation

			Cas	es	
Canatura	Cor	ntrols	Tuberculosis		
Genotype	Number ( <i>n</i> = 514)	Frequency (%)	Number ( <i>n</i> = 573)	Frequency (%)	
G/G	505	98.25	567	98.95	
G/A	9	1.75	6	1.05	
A/A	0	0	0	0	
Major G allele	1,019	99.12	1,140	99.48	
Minor A allele	9	0.88	6	0.52	

Genotype, number, and allele frequency in 573 tuberculosis patients and 514 healthy controls in Indonesia are shown. Statistical analyses performed by Fisher's exact test indicate no significant difference in minor allele frequency. The observed genotype distribution showed no significant deviation from the Hardy-Weinberg equilibrium (tuberculosis patients,  $\chi^2 = 0.02$ , degrees of freedom [df] = 1, P = 0.90; controls,  $\chi^2 = 0.04$ , df = 1, P = 0.84).



**Figure 6. Nagahama study for β5t-G49S variation in humans. (A)** Graph shows the frequency (top) and number (bottom) of indicated cell populations in peripheral white blood cells among 209 major allele homozygotes (G/G) and 12 minor allele heterozygotes (G/A). (**B** and **C**) Questionnaire survey of anamnesis was carried out in 9,166 major allele homozygotes (G/G), 559 minor allele heterozygotes (G/A), and 5 minor allele homozygotes (A/A) at the baseline assessment. The follow-up survey was carried out in 7,788 major allele homozygotes (G/G), 466 minor allele heterozygotes (G/A), and 5 minor allele homozygotes (G/A). Shown are the ratio of volunteers who experienced indicated diseases (filled bars in **B**) and the ratio of volunteers who caught colds for the indicated times per year (top), who experienced coughs after a cold (middle), and who noticed sputum without catching a cold (bottom) in 2 consecutive surveys (**C**). Logistic regression analyses and Jonckheere-Terpstra tests for the trend test indicated no statistically significant differences among the groups.

genome-wide association studies has revealed no apparent association of the  $\beta$ 5t-G49S variation with any diseases so far examined (DisGeNET v4.0, http://www.disgenet.org/web/DisGeNET/menu/search). Indeed, we found that the number of CD8<sup>+</sup> T cells in heterozygous humans was not reduced. Nonetheless, the significant reduction in  $\beta$ 5t expression in cTECs (approximately 80% of the amount in WT cTECs), which was detectable in heterozygous mice, might still affect TCR repertoire and T cell function in CD8<sup>+</sup> T cells produced in heterozygous humans.

On the other hand, it was rather surprising to readily find no severe health problems or no apparent association with various diseases in the 5 people who were identified as minor allele homozygotes in the cohort study. At the moment, the data on their CD8<sup>+</sup> T cells and other immune cells in those homozygotes are not available, although the data for homozygous  $\beta$ 5t-G49S–knock-in mice indicate that the cellularity of their CD8<sup>+</sup> T cells is reduced to approximately 40% of those in the major-allele homozygotes. Thus, it is speculated that those homozygous people may also show reduced production of functionally optimal CD8<sup>+</sup> T cells and that they may experience reduced immune responses where CD8<sup>+</sup> T cells are essential.

Nevertheless, we would like to point out that the minor allele frequency of this variant is appreciable at 2.92% in a cohort in Japan (9,730 volunteers examined). The frequency of the 5 homozygotes found in the 9,730 volunteers (0.051%) suggests that the  $\beta$ 5t-G49S variation has little or no negative impact on the human populations. It is important to point out that this frequency of the homozygotes is overwhelmingly larger than those of extremely rare variations (reported in less than 30 patients worldwide) known to affect MHC class I-dependent generation of CD8<sup>+</sup> T cells in humans (23–25). Those rare variations include the mutations deficient in the peptide transporter complex TAP and TAP-associated protein TAPASIN, in which patients often suffer from respiratory tract infection and skin granulomatous lesions but sometimes exhibit no clinical problems (23–25). Based on the results of this study, we would like to propose a careful and long-term analysis of health status in those rs34457782 minor allele populations, particularly in homozygotes, that carry the  $\beta$ 5t-G49S variant, in hopes of better understanding the role of the thymoproteasome-dependent positive selection of CD8<sup>+</sup> T cells in humans.

## Table 5. Nagahama study for β5t-G49S variation in humans

Genotype	Number	Frequency (%)
G/G	9,166	94.20
G/A	559	5.75
A/A	5	0.05
Major G allele	18,891	97.08
Minor A allele	569	2.92

Genomic DNA from 9,730 volunteers participating in the Nagahama study were genotyped. Genotype, number, and allele frequency are indicated. The observed genotype distribution showed no significant deviation from the Hardy-Weinberg equilibrium ( $\chi^2$  = 1.41, degrees of freedom [df] = 1, *P* = 0.24).

#### Methods

*Public database analysis.* Single nucleotide variants of human β5t-encoding sequence are available in the Single Nucleotide Polymorphism database (https://www.ncbi.nlm. nih.gov/snp/) hosted by the National Center for Biotechnology Information (NCBI, dbSNP Human Build 141). The G49S variation among various populations is available in the 1000 Genome database in the NCBI public website (https://www.ncbi.nlm.nih.gov/variation/tools/1000genomes/). Possible disease association of rs34457782 variant was analyzed using DisGeNET v4.0 (http://www.disgenet.org/web/DisGeNET/menu/search).

Human genome analysis. We initially performed a pilot sequencing of the  $\beta$ 5t-encoding region in human genome samples obtained from 188 healthy volunteers collected at the University of Tokushima (Supplemental Table 3). After detecting 13 heterozygotes in the rs34457782 variant, we then examined this the in 949 healthy volunteers collected at the University of Tokushima (10, 11), by using TaqMan genotyping assay (Applied Biosystems) in accordance with the manufacturer's instructions.

Human genome analysis. SNP genotyping was conducted by using the TaqMan genotyping assay (Applied Biosystems) in accordance with the manufacturer's instructions (Table 3 and Table 4). We genotyped 521 Japanese patients with hepatitis B, 2,537 Japanese patients with hepatitis C, and 785 Japanese individuals with hepatitis C virus

clearance, as well as 417 healthy Japanese patients. We also genotyped 573 Indonesian patients with tuberculosis and 514 healthy Indonesians.

*Human epidemiological analysis*. We analyzed a dataset of the Nagahama Prospective Cohort for Comprehensive Human Bioscience (the Nagahama Study) to examine possible associations between rs34457782 and clinical phenotypes in a human population (Figure 6 and Table 5). The Nagahama Study participants were recruited from 2008–2010 from community residents of Nagahama City, a suburban city of approximately 125,000 inhabitants in Shiga Prefecture, which is located in central Japan. Individuals who fulfilled the following criteria were included in this cohort, aged between 30 and 74 years old, living independently in the community, and having no apparent physical impairment or dysfunction. Among a total of 9,769 participants, 9,730 participants whose rs34457782 genotype was available were considered in this study.

Participants in the Nagahama cohort study were invited to a follow-up assessment 5 years after baseline evaluations, and 8,294 of the original 9,769 individuals participated in the follow-up survey. A dataset of the 8,259 participants whose rs34458872 genotype and clinical data were available was analyzed for the follow-up measurements.

DNA was extracted from peripheral blood specimen by a conventional phenol chloroform method, and rs34457782 genotype was analyzed by TaqMan assay using a predesigned primers and probe set (C\_2111454\_20, Applied Biosystems).

Clinical parameters — including the history of hepatitis B, hepatitis C, tuberculosis, any cancers, maxillary empyema, periodontitis diseases, bronchial asthma, and pediatric asthma — were obtained at the baseline measurement using a questionnaire. Frequency of a cold and related symptoms were asked by the following questions at both baseline and follow-up measurements: How many colds do you have per year? (times), Do you have a cough after a cold? (yes/no), and Do you bring up sputum when you do not have a cold? (yes/no).

Blood samples from the participants of the follow-up assessment in October 2014 were collected into tubes containing EDTA-2Na anticoagulant. Whole blood samples (50 µl) was directly stained with fluorescence-labeled antibodies and incubated at 4°C for 30 minutes. The antibodies used were Pacific Blue– labeled anti-CD3 antibody (clone UCHT1), APC-labeled anti-CD4 antibody (clone RPA-T4), APC-labeled anti-CD8a antibody (clone RPA-T8), Brilliant Violet 421-labeled anti-CD45RA antibody (clone HI100), APC-Cy7–labeled anti-CD45RO antibody (clone UCHL1), and Brilliant Violet 605-labeled anti-CCR7 antibody (clone G043H7) (antibodies from SONY). Mixtures of whole blood and antibodies were incubated with 1 ml of RBC lysis buffer (SONY) at room temperature for 15 minutes. The samples were preserved at 4°C, and propidium iodide (PI) was added 1 minute before the analysis. Data were acquired using a SONY SP6800 Spectral Analyzer, and results were analyzed with FlowJo software. Naive CD8+ T cells were identified as CCR7+CD45RA+CD45RO-CD3+CD8+ cells in the blood samples. The numbers of viable white blood cells, which were defined by PI<sup>-</sup> cells, were measured by a flow cytometry based on electrical resistivity method (Sysmex XE-2100). *Western blot analysis.* HEK293T cells (RIKEN Bioresource Center), MEFs (2), and Plat-E cells (26) were cultured in DMEM (Nacalai Tesque) supplemented with 10% FBS (Thermo Fischer Scientific), 100 units/ ml penicillin, and 100 µg/ml streptomycin (Nacalai Tesque) at 37°C with 5% CO<sub>2</sub>. Genes were transfected by the conventional calcium phosphate method. MEFs were isolated from  $\beta$ 5i-deficient mice and immortalized by introducing SV40 large T antigen (27). To generate MEFs stably expressing mouse  $\beta$ 5t, pMXs plasmids encoding Flag-tagged  $\beta$ 5t WT or G49S were transfected into Plat-E cells to prepare retroviruses (26).  $\beta$ 5i-deficient MEFs were infected with the retroviruses and selected with 4 µg/ml puromycin for  $\beta$ 5t expression. To generate HEK293T cells stably expressing human  $\beta$ 5t, HEK293T cells were transfected with a pIRES plasmid encoding 3× Flag-tagged  $\beta$ 5t and selected with 4 µg/ml puromycin. To promote the formation of thymoproteasomes, MEFs were stimulated with mouse IFN- $\gamma$  (Peprotech) at 50 units/ml for 96 hours. Antibodies against Flag-tag were purchased from Sigma-Aldrich. Other antibodies against proteasome subunits used in this study were described previously (2, 28).

Cells were lysed in ice-cold buffer containing 0.2% NP-40, 25 mM Tris-HCl (pH 7.5), 1 mM dithiothreitol, 2 mM ATP, and 5 mM MgCl<sub>2</sub>, and clarified by centrifugation at 20,000 g for 15 minutes at 4°C. Glycerol gradient centrifugation was performed as described previously (29). The 26S fractions were determined by measuring the hydrolysis of succinyl-Leu-Leu-Val-Tyr-7-amido-4-methylcoumarin (Peptide Institute) (29). For immunoprecipitation, anti–Flag M2 agarose (Sigma-Aldrich) or anti- $\alpha$ 6 antibodies bound to Protein G-Sepharose (GE Healthcare) were used. For Western blotting, samples were boiled with SDS sample buffer, separated by SDS-PAGE, and transferred to a polyvinylidene difluoride membrane. Membranes were incubated with Blocking One (Nacalai Tesque) with primary antibodies and then with secondary antibodies conjugated to horseradish peroxidase (Jackson ImmunoResearch, dilution 1:20,000) and visualized by Western Lightning Plus-ECL (Perkin Elmer). Images were obtained with LAS 4000 (GE Healthcare).

Generation of ß5t-G49S-knock-in mice. C57BL/6 (B6) mice were obtained from SLC. ß5t-deficient mice and CAG-Cre transgenic mice were described previously (2, 30, 31). The targeting vector was prepared by cloning ß5t-containing genomic fragments amplified from B6 mouse genomic DNA into pCR-Blunt vector (Invitrogen). Point mutation at the 145th nucleotide (49th amino acid) of the ß5t sequence was introduced with a PrimeSTAR mutagenesis basal kit (Takara). The fragment with the mutated β5t-coding sequence was subcloned into a plasmid containing a PGK-Neo cassette. The linearized targeting vector was introduced into TT2 ES cells (32) with 2 gRNAs targeting the β5t locus and the px335 plasmid, which encodes CRISPR and Cas9 nickase (33). The 2 gRNAs also target 5' and 3' arms of the targeting vector, and the target sequences are as follows; 5' arm, ATGCGCGCAAGAGTCACCGA: 3' arm, ATG-GATGGAACCATGCGGGC. Targeted alleles were screened by genomic PCR analysis and Southern blot analysis. The primers used for genomic PCR analysis were 5'- GTGGATGTGAATGCTTACGC - 3' and 5'- AGAGGTTCACTAGTACTGGC - 3'. Mutation was confirmed by genome sequencing of ES cells. Mice are available to the scientific community (accession no. CDB1255K, http://www2.clst.riken. jp/arg/mutant%20mice%20list.html). β5t-G49S-knock-in mice were crossed with CAG-Cre transgenic mice to remove PGK-Neo cassette. Genomic PCR for genotyping ß5t-G49S-knock-in mice, in which PGK-Neo cassette was removed, was carried out by using primers as follows: 5' - CATGCCACCCAC-CGTGATGC - 3' on ß5t-coding region and 5' - GTCAGTCTTAGGACTGGAG - 3' on ß5t 3' untranslated region. Targeted allele and WT allele were detected at 540 bp and 1.3 kb in size, respectively.

Southern blotting. Genomic DNA extracted from the spleen was digested with XbaI, electrophoresed in 1% agarose, and transferred to nylon membrane (Hybond-N<sup>+</sup>, GE Healthcare). The probe was labeled with a PCR DIG Probe Synthesis Kit (Roche Diagnostics), and hybridization was detected using anti–DIG-AP Fab fragment (Roche Diagnostics), CDP-STAR (Roche Diagnostics), and Light Capture II (Atto).

*Mouse genome sequencing*. Genome DNA was PCR amplified and sequenced by using a Big Dye Terminator V3.1 cycle sequencing kit (Applied Biosystems) and analyzed by Genetic Analyzer 3500 (Applied Biosystems).

*Thymic section analysis.* Frozen thymuses embedded in OCT compound (Sakura Finetek) were sliced into 5-μm–thick sections. Thymic sections stained with H&E were examined under a light microscope. For immunofluorescence analysis, the thymuses were fixed in 4% (g/vol) paraformaldehyde and embedded in OCT compound. Frozen thymuses were sliced into 5-μm–thick sections and stained with anti-β5t antibody and UEA-1, followed by Alexa Fluor 488– and Alexa Fluor 546–conjugated secondary reagents, respectively, and with Alexa Fluor 660–conjugated anti-Aire antibody (eBioscience, clone 5H12). Images were analyzed with a TSC SP8 confocal laser-scanning microscope (Leica).

*Flow cytometric analysis and isolation of thymic epithelial cells.* For the analysis of thymocytes and splenocytes, cells were stained for the expression of CD4 (BioLegend, clone RM4-5), CD5 (BioLegend, clone 53-7.3), CD8 (eBioscience, clone 53-6.7), CD44 (eBioscience, clone IM7), CD122 (BioLegend, clone TM-β1), and TCRβ (BioLegend, clone H57-597). Multicolor flow cytometry and cell sorting were performed on FACSAriaII (BD Biosciences, clone 5H4). For the analysis of thymic epithelial cells, minced thymuses were digested with 1 unit/ml liberase (Roche Diagnostics) in the presence of 0.01% DNase I (Roche Diagnostics). Single-cell suspensions were stained for the expression of CD326 (EpCAM, Bio-Legend, clone G8.8), CD45 (eBioscience, clone 30-F11), CD249 (Ly51, eBioscience, clone 6C3), H-2K<sup>b</sup> (BioLegend, clone AF6-88.5), and I-A<sup>b</sup> (BioLegend, clone AF6-120.1), and for the reactivity with UEA-1 (Vector Laboratories).

*Statistics*. Statistical comparison in the analysis of mice was performed with one-way ANOVA. Fisher's exact test in a 2-by-2 contingency table was used to examine the association between rs34457782 and each phenotype (Table 3 and Table 4). In the analysis of the Nagahama cohort dataset, a logistic regression model was adopted for the association analysis between rs34457782 genotype and binomial values, while a Jonckheere-Terpstra test was used for the trend test between the genotype and frequency of catching a cold in a year (Figure 6). Only *P* values less than 0.05 were considered significant.

*Study approval*. All mouse experiments were performed with consent from the Animal Experimentation Committee of the University of Tokushima (T28-58), the Institutional Animal Care and Use Committee of RIKEN Kobe Branch (AH13-03), and the Institutional Animal Care Committee of the Graduate School of Pharmaceutical Sciences, the University of Tokyo (approval no. M25-19).

Regarding the human genome analysis described in Supplemental Table 3, all study procedures were approved by the Ethics Committee for Human Genome and Gene Research of the University of Tokushima. Written informed consent was obtained from all participants prior to enrollment in the study.

Regarding the human association studies described in Table 3 and Table 4, all study protocols conformed to relevant ethical guidelines as reflected in the a priori approval by the ethics committee of the Faculty of Medicine, The University of Tokyo, and by the ethics committees of all participating universities and hospitals. Written informed consent was obtained from all patients participating in this study, and all samples were anonymized.

Regarding the human cohort studies described in Figure 6 and Table 5, all study procedures were approved by the ethics committee of the Kyoto University Graduate School of Medicine and by the Nagahama Municipal Review Board. Written informed consent was obtained from all participants.

#### **Author contributions**

IO, KS, YH, MK, K. Tokunaga, K. Tanaka, FM, SM, and Y. Takahama designed the study; IO, Y. Ohte, HN, AM, and HK performed the experiments; KS, Y. Tabara, YH, MS, TT, NM, HS, Y. Omae, RY, Y. Tanaka, MM, HI, K. Tokunaga, and FM conducted the human analysis; IO, KS, YH, K. Tokunaga, K. Tanaka, FM, SS, and Y. Takahama wrote the manuscript.

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