Melanocyte antigen triggers autoimmunity in human psoriasis

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Psoriasis vulgaris is a common T cell–mediated inflammatory skin disease with a suspected autoimmune pathogenesis. The human leukocyte antigen (HLA) class I allele, HLA-C*06:02, is the main psoriasis risk gene. Epidermal CD8+ T cells are essential for psoriasis development. Functional implications of HLA-C*06:02 and mechanisms of lesional T cell activation in psoriasis, however, remain elusive. Here we identify melanocytes as skin–specific target cells of an HLA-C*06:02–restricted psoriatic T cell response. We found that a Vα3S1/Vβ13S1 T cell receptor (TCR), which we had reconstituted from an epidermal CD8+ T cell clone of an HLA-C*06:02–positive psoriatic patient specifically recognizes HLA-C*06:02–positive melanocytes. Through peptide library screening, we identified ADAMTS–like protein 5 (ADAMTS5) as an HLA-C*06:02–presented melanocytic autoantigen of the Vα3S1/Vβ13S1 TCR. Consistent with the Vα3S1/Vβ13S1–TCR reactivity, we observed numerous CD8+ T cells in psoriasis lesions attacking melanocytes, the only epidermal cells expressing ADAMTS5. Furthermore, ADAMTS5 stimulation induced the psoriasis signature cytokine, IL–17A, in CD8+ T cells from psoriasis patients only, supporting a role as psoriatic autoantigen. This unbiased analysis of a TCR obtained directly from tissue–infiltrating CD8+ T cells reveals that in psoriasis HLA-C*06:02 directs an autoimmune response against melanocytes through autoantigen presentation. We propose that HLA-C*06:02 may predispose to psoriasis via this newly identified autoimmune pathway.
Along with human CD8αβ and NFAT-sGFP transfection, this TCR hybridoma reports on TCR signaling by robust sGFP expression (Seitz et al., 2006; Siewert et al., 2012). Assuming that the Vα3S1/Vβ13S1-TCR hybridoma carries the antigen specificity of pathogenic psoriatic CD8+ T cells, we used it to explore the mechanisms of lesional psoriatic T cell activation.

RESULTS AND DISCUSSION

Melanocytes are HLA-C*06:02–restricted autoimmune target cells of the Vα3S1/Vβ13S1 TCR

We first analyzed the reactivity of the Vα3S1/Vβ13S1-TCR in co-culture experiments with various skin cell types in association with HLA-C*06:02. We observed that primary melanocytes from both HLA-C*06:02–positive psoriasis patients and healthy donors, but not HLA-C*06:02–negative psoriasis patients or healthy individuals, activated the Vα3S1/Vβ13S1-TCR hybridoma (Fig. 1, A and B). Hybridoma activation was enhanced by preincubation of melanocytes with IFN-γ to increase the otherwise low HLA-C surface expression (McCutcheon et al., 1995) and inhibited by an HLA class I–blocking antibody (Fig. 1, B and C). To specify the role of HLA-C*06:02 in Vα3S1/Vβ13S1-TCR ligation, we co-cultured the TCR hybridoma with two inherently HLA-C*06:02–positive melanoma cell lines, WM278 (Fig. 1 D) and 1205Lu (not depicted) as melanocyte surrogates. Both of them activated the TCR hybridoma when preincubated with IFN-γ to induce HLA-C (Fig. 1 C). Two HLA-C*06:02–negative melanoma cell lines, WM9 (Fig. 1 E) and WM1232 (not depicted), activated the Vα3S1/Vβ13S1-TCR hybridoma only upon transfection with HLA-C*06:02 and an appropriate Vα3S1/Vβ13S1-TCR ligand, mimotope #6 (Fig. 1, F and G) identified by peptide library screening (see Fig. 3, A and B). Together, these experiments identified melanocytes as HLA-C*06:02–restricted autoimmune target cells of the Vα3S1/Vβ13S1 TCR.
CD8+ T cells in lesional psoriatic epidermis target melanocytes

To determine whether the reactivity of the Vα3S1/Vβ13S1 TCR reflected a common pathway of psoriatic T cell activation, we assessed the epidermal distribution of CD8+ T cells in chronic psoriatic plaques (n = 23), healthy skin (n = 5), and nickel contact eczema (n = 5), another T cell–mediated inflammatory skin disease induced by a defined antigen. Tissue sections were immunostained for CD8 and the melanocyte markers MART-1 or c-Kit (Fig. 2, A and B). Consistent with a previous study (Bovenschen et al., 2005), the numbers of CD8+ T cells were significantly higher in the epidermis of psoriasis lesions and nickel eczema than in normal skin (Fig. 2 C). Significantly more CD8+ T cells exhibited direct contacts with melanocytes in psoriasis (median 37.2%, SD 15.4%) than in nickel eczema (median 6.9%, SD 9.2%; Fig. 2 C). In psoriasis biopsies where HLA-C*06:02 typing was available, contact frequencies in HLA-C*06:02–positive (n = 7) and negative (n = 3) samples were in a similar range (Fig. 2 D). The psoriatic CD8+ T cells polarized lytic granules containing Granzyme B toward the melanocyte contact sites (Fig. 2, E and F), indicating TCR-mediated activation.

Lytic granules constitute an important effector mechanism of CD8+ T cells, but their directed release does not necessarily induce apoptosis of target cells (Knickelbein et al., 2008). Indeed, an antibody against cleaved Caspase 3 (cCASP3), a crucial mediator of apoptosis (Porter and Jänicke, 1999) detected no signs of cell death in melanocytes in psoriatic epidermis (Fig. 2 G). Instead, melanocyte numbers in psoriasis lesions were reportedly increased (Wang et al., 2013). Thus, melanocytes are likely targets of a noncytotoxic CD8+ T cell–mediated autoimmune response in psoriasis. According to the selective epidermal localization of melanocytes, a melanocyte-directed autoimmune response may explain why psoriatic inflammation is primarily confined to the skin.

HLA-C*06:02 mediates melanocyte-directed autoimmunity through autoantigen presentation

To identify a potential melanocyte autoantigen of the Vα3S1/Vβ13S1 TCR, we screened plasmid-encoded combinatorial nonamer peptide libraries (PECPLs; total library size: 4.75 \times 10^5) for peptides that are recognized by this TCR in the context of HLA-C*06:02. Screening with a completely randomized PECPL or PECPLs with predefined library

Figure 2. Melanocytes are targets of a noncytotoxic CD8+ T cell response in psoriasis lesions. (A and B) Representative immunohistologic images of CD8+ T cells (green) and melanocytes (red) stained for c-Kit (A) or MART-1 (B) in healthy skin (n = 5), nickel contact eczema (n = 5), and psoriasis (n = 23). Asterisks designate CD8+ T cells contacting melanocytes. Overlay of red and green shows as yellow and of red, green, and blue as white. Dashed lines indicate basal membrane. (C) Incidence of CD8+ T cells (left) and percentage of CD8+ T cells in contact with c-Kit+ melanocytes (right) in normal skin, nickel eczema, and psoriasis. Each dot represents one subject, and bars mark the median; *, P < 0.05; ***, P < 0.005; ****, P < 0.001; two tailed Mann-Whitney U test. (D) Percentage of CD8+ T cells in contact with c-Kit+ melanocytes in three HLA-C*06:02–negative and seven HLA-C*06:02–positive psoriasis patients. Bars indicate median. (E and F) CD8+ T cells (blue) polarizing lytic granules (Granzyme B: green; overlay with red: yellow; overlay with red and blue: white; see arrowheads) toward contact sites with c-Kit+ (E) or MART-1+ (F) melanocytes (red) in psoriasis. Data are representative of eight psoriasis lesions. (G) Staining for MART-1 (red) and cCASP3 (green) in normal skin, nickel eczema, and psoriasis (n = 3). Only keratinocytes in nickel eczema focally stained positive for cCASP3 (arrowheads). Dashed lines indicate basal membrane. Bars: (A and G) 40 µm; (B) 20 µm; (E and F) 5 µm.
positions according to known HLA-C*06:02 anchor positions (Fig. 3 A; Falk et al., 1993; Dionne et al., 2004; Rasmussen et al., 2014) and newly identified TCR ligands recovered eight TCR peptides stimulating the Vα3S1/Vβ13S1-TCR hybridoma (Fig. 3 B). The mimotopes were remarkably similar by distinct residue preferences and shared Arg at positions P2 and P8, Leu at P9, and Arg or Leu at P7. Six mimotopes carried Arg at P5, whereas P1, P3, P4, and P6 exhibited greater diversity. This polyspecificity is consistent with the inherent property of TCRs to react with distinct, though similar peptide ligands (Birnbaum et al., 2014).

Bioinformatic searches against the human proteome and the transcriptome of 1205Lu cells did not identify proteins containing sequences identical to the mimotopes. We therefore used the convergent amino acid pattern to select 180 natural human peptides for testing as candidate antigens of the Vα3S1/Vβ13S1 TCR (not depicted). Six of them stimulated the Vα3S1/Vβ13S1-TCR hybridoma when cotransfected with HLA-C*06:02 into COS-7 cells as normalized to CD3 stimulation. (E and F) Changes in TCR hybridoma activation by full-length proteins (E) or by wild-type, epitope-mutated (Ala58-65) or epitope-deleted (Del58-65) full-length ADAMTS5 transfected into WM278 cells preincubated with IFN-γ as compared with vector control (F). Data represent three (D and E) and five (F) independent experiments as mean ± SD; *, P < 0.05; ***, P < 0.005; two tailed Mann-Whitney U test. (G) TCR hybridoma activation by WM278 cells transfected with two different control siRNAs or siRNAs targeting ADAMTS5 and incubated with IFN-γ as compared with mock control. Data represent three biological triplicates as mean ± SD. (H) Validation of ADAMTS5 knockdown by qPCR in triplicates and normalized to PBGD. Data are given as mean ± SD.

Figure 3. ADAMTS5 is an HLA-C*06:02–presented melanocytic autoantigen of the Vα3S1/Vβ13S1 TCR. (A) Design of PECPls #1–3. Predefined amino acid residues are in pink; X indicates randomized. (B and C) Mimotopes derived from PECPls #1–3 (B) and natural human TCR peptide ligands stimulating the Vα3S1/Vβ13S1 TCR (C). HLA-C*06:02 anchor positions are labeled in yellow, and other conserved amino acids in green, blue, or pink. (D) TCR hybridoma stimulation by plasmid-encoded human peptide epitopes cotransfected with HLA-C*06:02 into COS-7 cells as normalized to CD3 stimulation. (E and F) Changes in TCR hybridoma activation by full-length proteins (E) or by wild-type, epitope-mutated (Ala58-65) or epitope-deleted (Del58-65) full-length ADAMTS5 transfected into WM278 cells preincubated with IFN-γ as compared with vector control (F). Data represent three (D and E) and five (F) independent experiments as mean ± SD; *, P < 0.05; ***, P < 0.005; two tailed Mann-Whitney U test. (G) TCR hybridoma activation by WM278 cells transfected with two different control siRNAs or siRNAs targeting ADAMTS5 and incubated with IFN-γ as compared with mock control. Data represent three biological triplicates as mean ± SD. (H) Validation of ADAMTS5 knockdown by qPCR in triplicates and normalized to PBGD. Data are given as mean ± SD.
hybridoma activation substantially beyond the basal activation induced by vector-transfected cells. Conversely, ADAMTS5 protein lost its ability for TCR hybridoma stimulation upon deletion (Del 58–65) or alanine substitution (Ala 58–65) of the peptide epitope when expressed in both HLA-C*06:02-positive WM278 (Fig. 3F) and 1205Lu cells or HLA-C*06:02-negative WM9 cells cotransfected with HLA-C*06:02 (not depicted). Knockdown of ADAMTS5 in WM278 cells diminished TCR hybridoma activation (Fig. 3, G and H). Thus, only ADAMTS5 retained the antigenicity of the peptide epitope as a full-length protein in HLA-C*06:02–positive or HLA-C*06:02–transfected melanocytic target cells, corroborating its role as psoriatic autoantigen of the Vα3S1/Vβ13S1 TCR in melanocytes. These results further indicate that the number of potential autoantigens is probably much smaller than the broad TCR reactivity against different self-peptide ligands would predict (Siewert et al., 2012; Birnbaum et al., 2014), and it supports that processing of particular autoantigenic epitopes may be cell type dependent (Kniepert and Groettrup, 2014).

**ADAMTS5 is a melanocyte autoantigen in psoriasis**

To examine whether ADAMTS5 might represent a public autoantigen of CD8+ T cells in psoriasis, we tested the in vitro response of CD8+ T cells to a synthetic ADAMTS5 peptide. As determined by multiparametric flow cytometry analysis, ADAMTS5 stimulation of PBMCs markedly increased the frequencies of CD8+ T cells expressing IL-17A and IFN-γ in psoriasis patients (n = 47), whereas healthy individuals (n = 11) did not respond (each P < 0.005; Fig. 4, A and B). Analysis of culture supernatants confirmed that significantly higher proportions of psoriasis patients produced IL-17A (15/42, P < 0.05) and IFN-γ (20/42, P < 0.005) in response to ADAMTS5 peptide stimulation compared with healthy individuals (Fig. 4 C). A control peptide lacking homology to human proteins had no effects on IL-17A and IFN-γ production, excluding unspecific peptide effects. Overall, 61.9% of psoriasis patients responded to ADAMTS5 stimulation in terms of IL-17A and/or IFN-γ production. Given that IL-17A and IFN-γ are key mediators of psoriasis pathogenesis (Zaba et al., 2007), these responses confirmed a role of ADAMTS5 as autoantigen in a substantial proportion of psoriasis patients. Approximately one third of psoriasis patients are HLA-C*06:02 negative (Table S1; Gudjonsson et al., 2003). PBMCs from both HLA-C*06:02–positive and –negative patients reacted similarly to ADAMTS5 peptide stimulation (Fig. 4, D and E). A single autoantigenic epitope can be presented by different HLA molecules (Martin et al., 1991). The peptide-binding motifs of HLA-C*06:02 and several other HLA molecules overlap (Rasmussen et al., 2014). Similar CD8+ T cell reactivities against ADAMTS5 and melanocytes in HLA-C*06:02–positive and –negative psoriasis patients support that HLA class I molecules other than HLA-C*06:02 may present ADAMTS5 and promote melanocyte-specific
autoimmunity as well. Thus, the specificity of the Vα3S1/Vβ13S1 TCR actually designates a common autoimmune pathway in psoriasis beyond HLA-C*06:02.

We finally examined ADAMTS5 expression in skin and melanocytes. Melanocytes and WM278 cells highly expressed ADAMTS5 mRNA compared with whole skin (Fig. 5 A). By immunohistology, we observed that in both healthy and lesional psoriatic epidermis, only melanocytes expressed ADAMTS5 (Fig. 5 B). In psoriasis lesions, CD8+ T cells were seen in direct contact with ADAMTS5-positive melanocytes (Fig. 5 C).

Overall, the autoreactivity of a TCR obtained directly from lesion-infiltrating CD8+ T cells reveals that HLA-C*06:02 may direct an autoimmune response against melanocytes in psoriasis. Identification of ADAMTS5 as an HLA-C*06:02–restricted melanocytic autoantigen for the Vα3S1/Vβ13S1 TCR experimentally verifies that HLA-C*06:02 mediates melanocyte-specific autoimmunity through tissue-specific autoantigen presentation. Unveiling melanocytes, but not keratinocytes as previously hypothesized (Valdimarsson et al., 2009), as autoimmune target cells of the lesional psoriatic T cell response identifies a formerly unknown pathway of skin-specific psoriatic immune activation by which HLA-C*06:02 may predispose to psoriasis.

The autoimmune response against melanocytes does not necessarily exclude other cellular targets. Previous hypothesis-driven studies reported T cell responses against various self-peptides from the cathelicidin LL37 (Lande et al., 2014) or other keratinocyte proteins in psoriasis (Valdimarsson et al., 2009; Besgen et al., 2010). Because single TCRs can recognize hundreds of different peptides (Siewert et al., 2012; Birnbaum et al., 2014), HLA class I–restricted peptide autoantigens should be validated in the context of the parent proteins within the target cells. Here, we identify melanocytes as targets of the Vα3S1/Vβ13S1 TCR in an unbiased fashion and finally differentiate ADAMTS5 as HLA-C*06:02–restricted melanocyte autoantigen from various other natural TCR peptide ligands. Thus, our data provide conclusive evidence that psoriasis is an autoimmune disease.

Beyond psoriasis, our approach allowed the unequivocal determination that HLA-based autoimmunity in humans arises through autoantigen presentation. Furthermore, this study provides experimental strategies for exploring T cell–mediated immune responses in autoimmunity, tumor immunity, or infections.

**MATERIALS AND METHODS**

**Patients.** Lesional biopsies were obtained from patients with psoriasis or nickel eczema patch test reactions, and normal skin specimens were obtained from discarded healthy skin of donors undergoing plastic surgery. Psoriasis patients with chronic plaque psoriasis were included (Table S1). Healthy donors were defined as persons without a history of psoriasis or other inflammatory or autoimmune diseases (five females and six males, median age 41.7 yr). Psoriasis patients under immunosuppressive treatments such as methotrexate, ciclosporin, or fumaric acid esters were excluded. There are no statistically significant differences in age and sex between groups. Patients and healthy individuals participated voluntarily and gave written informed consent. The study was performed in accordance with the Helsinki Declaration and approved by the Ethics Committee of the Ludwig–Maximilian–University, Munich.

**Generation of Vα3S1/Vβ13S1–TCR CD8+ reporter T hybridoma.** Identification of the matching Vα3S1 and Vβ13S1–TCR chains of a CD8+ T cell clone (Vα3S1-NN-β45.1: CA TDAL YSGG, Vβ13S1-N(D)N-Jβ1 1.1: CASSY SEGED EAFF; Arden nomenclature [Arden et al., 1995]) has been described previously (Kim et al., 2012). TCR hybridoma generation was performed as described previously (Seitz et al., 2006; Siewert et al., 2012). In brief, Vα and Vβ regions were cloned into expression plasmids pRSV-hygro (α chain) and pRCSV-neo (β chain) using restriction sites SalI–PvuII or SalI–BspI. The resulting plasmids were linearized (XmnI and NdeI, respectively) and electroporated into 58αβ T hybridoma cells. Functional clones were supertransfected with pLPCX-CD8α-IREs-β and pcDNA-NFAT-sGFP. TCR activation—

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**Figure 5.** ADAMTS5 is selectively expressed by melanocytes in epidermis. (A) ADAMTS5 mRNA expression in healthy skin (n = 2), primary melanocytes (n = 3), and WM278 cells was assessed by qPCR in triplicates and normalized to PBGD. Data are given as mean ± SD. (B) Immunostaining of ADAMTS5 (green; overlay with red: yellow) and MART-1 (red) in healthy skin (n = 3) and psoriasis (n = 3). Dashed lines indicate basal membrane, and arrowheads indicate ADAMTS5 expression by melanocytes. (C) Representative image of a CD8+ T cell (blue) contacting a melanocyte (red) expressing ADAMTS5 (green; overlay with red: yellow) in psoriasis (n = 2). Bars: (B, left) 20 µm; (B [right] and C) 10 µm.
induced NFAT-sGFP expression was determined by CD3
cross-linking with anti–mouse CD3 antibody (clone 17A2; eBioscience), flow cytometry, and fluorescence microscopy
(AxioVert200M [Carl Zeiss], 520/35 BrightLine filter, Semrock,
and 605/70 filter). Hybridoma batches were frequently
cloned to minimize sporadic sGFP expression and decrease
of activation rates that occur with prolonged culture. Clones
with the highest frequencies of responding cells (usually be-
tween 30% and 60% NFAT-sGFP–positive cells after CD3
stimulation) were expanded in T hybridoma medium (see
“Primary cells and cell lines” section). The different propor-
tions of activatable hybridoma cells in different batches con-
tribute to a certain interexperimental quantitative variability
in activation rates without affecting specificity of TCR hy-
bridoma activation (Siewert et al., 2012).

Construction of PECPLs. The nonameric PECPLs #1–3 were
prepared as described previously (Siewert et al., 2012). Library
designs are shown in Fig. 3 A. Sequences for all oligonucle-
otide primers are listed in Table S2.

Identification of Vα3S1/Vβ13S1-TCR mimotopes. PECPL
screening was performed as described previously (Siewert et
al., 2012). COS-7 cells were cotransfected with PECPLs and
HLA-C*06:02 and co-cultured with Vα3S1/Vβ13S1-TCR
hybridoma cells. After 16 h, COS-7 cells in close contact to
fluorescent hybridoma cells were isolated and library peptides
were amplified by nested PCR. PCR products were cloned
into pcDNA3.1D/V5-His-TOPO and transformed into
Escherichia coli. The mimotope–enriched library plasmids
cotransfected with pRSV-HLA-C*06:02 into COS-7
cells, and the mimotope–containing plasmid was isolated by
subcloning and sequencing.

Transcriptome analysis of 1205Lu cells. Total RNA was pre-
pared from 6 × 10^6 1205Lu cells using 1.5 ml TRIzol. RNA
was used for library generation after assessment for purity by
UV-VIS spectrometry (NanoDrop) and for integrity by Bio-
analyzer 2100 (Agilent Technologies). RNA-seq libraries
were prepared from 100 ng of total quality-controlled RNA
with a strand-specific protocol (RNA-seq complete kit,
Invitrogen, 80-bp reads were mapped to the hg19 release of the human
gene annotation. Mapped reads overlapping with known
genes were counted with HTseq count, available from
the developers of DESeq.

Identification of natural candidate peptide antigens based on
mimotope sequences. Two different search strategies were
used to identify human candidate peptide epitopes based on
the conserved amino acid motifs of the mimotopes. We used
two tools from the European Molecular Biology Open Soft-
ware Suite (EMBOSS); PROPHET was used to create a
frequency matrix from sequences of positively tested anti-
genic peptides. With this matrix and the PROFIT tool, the
taxa-specific Homo sapiens [9606] UniProt database was scanned.
The list of results was further refined with information
on anchor amino acids of HLA-C*06:02 ligands (Falk et
al., 1993; Dionne et al., 2004; SYFPEITHI database). The ma-
trix was constantly adjusted according to newly isolated
mimotope sequences or tested candidate antigen peptides.

1205Lu transcriptome data were used for a selective
search in melanocytic proteins. The MOTIF Search web
server was searched for human genes in the “KEGG Genes”
dataset containing peptide motifs that were defined according
to mimotope sequences and general HLA-C*06:02 anchor
positions. The motifs used for the search were (encoded in
PROSITE format): R–X(4,5)–[LR]–R–[LIVY], R–X(5)–R–
[LMIFVY], R–X(4)–[RLFS]–R–[LMIFVY], [AFGIRSHM]–
R–[ACHNPQSTWF]–[ASRVWYV]–[NRQT]–[STV
YA]–[LRFS]–R–[LFM], R–[ACHNPQSTWF]–[ASRVWY
C]–[NRQT]–[STVYA]–[LRFS]–R–[LFM], and R–X–X–[N
RQT]–[STVYA]–[LRFS]–R–[LMIFVY].

Cloning of HLA-C*06:02, candidate peptides, full-length
proteins, and mutated ADAMTS15. HLA-C*06:02 was am-
plified by PCR from cDNA of an HLA-C*06:02–positive
psoriasis patient and cloned into pRSV5-neo via EcoRI and
XhoI restriction sites. pRSV–HLA-C*06:02 has been de-
scribed previously (Siewert et al., 2012).

For expression of short peptides, forward and reverse oli-
gonucleotides were annealed and ligated into pcDNA3.1D/
V5-His-TOPO using the Directional TOPO Expression kit
(Invitrogen). Forward primers carried a 5′-CACCATG over-
hang and a stop codon at the 3′-end of the target sequence.
Open reading frames of THEM6 (UniProt accession no.
Q8WUY1), RASSF10 (A6NK89), and C2CD4B (A6NLJ0)
were PCR–amplified from 1205Lu cDNA using Taq and
Pwo polymerases (both from Roche). Because of limitations
in protein size for overexpression, we restricted cloning of
ASH1L (Q9NR48) to a partial protein fragment correspond-
ing to amino acids 2074–2564, comprising the ASH1L cata-
ytic domain and the BROMO domain. Clone IR.CM10B06
(BioScience) was used as template for amplification of the
Hepacam (Q14CZ8) ORF. An ADAMTS15 (NCBI Protein
acquisition no. NP_998769) template was provided by S.S. Apte (Lerner Research Institute, Cleveland Clinic, Cleveland, OH; Bader et al., 2012). C-terminal stop codons were omitted in all constructs yielding a vector-encoded C-terminal V5-His₆-tag. PCR products were cloned into pcDNA3.1D/V5-His-TOPO and confirmed by sequencing.

Internal reverse primers were designed to introduce deletion or alanine substitutions of ADAMTS5L at amino acid positions 58–65. Mutations were introduced by PCR in combination with the ADAMTS5L forward primer using Taq polymerase. After blunting, resulting DNA fragments were used as forward primers in a second PCR in combination with the ADAMTS5L reverse primer. After a second blunting reaction, resulting DNA was cloned into pcDNA3.1D/V5-His-TOPO.

**Western blotting.** Cell lysates were separated by 10% SDS-PAGE and transferred onto nitrocellulose membranes (Schleicher & Schuell) by semi-dry electrobolting. Expression of V5-His₆-tagged proteins was detected using an anti–V5-AP secondary antibody. Western blot for β-actin served as loading control. The Alkaline Phosphatase Conjugate Substrate kit (Bio-Rad Laboratories) was used for colorimetric detection.

**Primary cells and cell lines.** Primary human melanocytes were prepared as described previously (Hsu and Herlyn, 1996). Skin samples were incubated with 2.5 U/ml dispase (grade II, Boehringer Mannheim) overnight at 4°C. Epidermis was removed from dermis and incubated for 5 min at 37°C in HBSS without Ca²⁺ and Mg²⁺ containing 0.25% trypsin and 0.1% EDTA. Epidermal single-cell suspensions were expanded in melanocyte growth medium M2 (PromoCell). Primary cultured melanocytes were stained with Alexa Fluor 597 overnight.

Human melanoma cell lines, WM9, 1205Lu (NCBI BioSample accession no. SAMN03471797), WM1232, and WM278 (SAMN03471796) were originally obtained from the Wistar Institute. They were cultured in 2% TU medium containing MCDB153, 20% Leibovitz’s L15, 5 μg/ml insulin, 2% FCS, and 1.68 mM CaCl₂. Human neonatal epidermal keratinocytes (Invitrogen) were cultured in EpiLife medium supplemented with EpiLife Defined Growth Supplement (Thermo Fisher Scientific). COS-7, HEK293FT, HaCaT (NCBI EST accession no. LIB EST_003731) and A431 (LIBEST_000407) cells were cultured in DMEM supplemented with 100 U/ml penicillin and 100 μg/ml streptomycin, 1 mM sodium pyruvate, 1× MEM nonessential amino acids, 10% FCS (Biochrom), and 10 μg/ml ciprofloxacin. HEK293FT medium additionally contained 500 μg/ml G-418.

**Vo3S1/Vβ13S1-TCR hybridoma activation assays.** sGFP induction in Vo3S1/Vβ13S1-TCR hybridomas was examined after 24 h co-culture with antigen-presenting cells by UV-fluorescence microscopy and/or flow cytometry. Anti–human HLA class I antibody (clone W6/62, LEAF grade, 1.5 μg/ml; BioLegend) was used to block HLA class I–restricted TCR hybridoma activation.

To increase HLA-C surface expression, 100 ng/ml IFN-γ was added 24 h before co-cultivation with TCR hybridomas. Anti–human HLA class I antibody (clone clone W6/62, LEAF grade, 1.5 μg/ml; BioLegend) was used to block HLA class I–restricted TCR hybridoma activation.

1205Lu and WM278 were seeded in 24-well plates in TU 2% medium at densities of 2.5 × 10⁴ or 5 × 10⁴ cells/well, respectively. HLA-C*06:02–negative cell line WM9 or WM1232 (10⁵ cells/well) was transfected with 250 ng pRSV–HLA-C*06:02 or pRSV–HLA-A*02:01 using FuGENE HD reagent (Promega) according to the manufacturer’s instructions.

Plasmid-encoded peptides were cotransfected with pRSV–HLA-C*06:02 (250 ng each) into COS-7 or HEK293FT using FuGENE. After 24 h, medium was replaced with fresh medium containing Vo3S1/Vβ13S1-TCR hybridoma cells.

For stimulation of Vo3S1/Vβ13S1-TCR hybridoma cells by ectopic expression of full-length proteins, antigen-presenting cell lines were transfected with 250 ng expression plasmid, as described above for 1205Lu and WM278 cells. 100 ng/ml IFN-γ was added to HLA-C*06:02–positive melanocytic cell lines. HLA-C*06:02–negative antigen-presenting cell lines were cotransfected with pRSV–HLA-C*06:02.

**ADAMTS5L knockdown.** ADAMTS5L-1 siRNA was designed and purchased from QIAGEN. ADAMTS5L-2 siRNA and control siRNAs 1 and 2 were obtained from MWG Eurofins. siRNA target sequences are given in Table S2. 24 h after siRNA transfection of WM278 cells, 100 ng/ml IFN-γ was added. 24 h later, medium was replaced and hybridoma cells were added and co-cultured for 24 h.

For validation of ADAMTS5L knockdown, ADAMTS5L mRNA levels were determined by real-time quantitative PCR (qPCR) in triplicates using Light Cycler 2.0 (Roche). Porphobilinogen deaminase (PBGD) mRNA was used as an internal standard.

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Immunofluorescence staining of paraffin sections. Sections (5 μm) from formalin-fixed and paraffin-embedded tissue samples were cut on adhesive glass slides (SuperFrost plus; Menzel-Glaeser), dewaxed, and rehydrated. Heat-induced antigen retrieval used Tris-EDTA buffer (10 mM Tris Base, 1 mM EDTA, and 0.05% Tween 20, pH 9.0) at 120°C for 15 min. Sections were incubated with primary antibody or isotype controls at 4°C for 12–60 h, washed, and incubated with fluorescence-conjugated secondary antibody for 90 min. Nuclei were counterstained with DAPI. ADAMTS5-blocking peptide was added at 5 ng/ml.

For multiple stainings, primary antibodies were used in conditions established in single-color stainings. For triple staining, anti–Granzyme B antibody was stained using the tyramide signal amplification method (TSA; PerkinElmer). Staining, anti–Granzyme B antibody was stained using the in conditions established in single-color stainings. For triple peptide was added at 5 ng/ml.

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Semiquantification of CD8+ T cell to melanocyte contacts. Epidermal areas of skin sections were completely photodocumented at a 100-fold magnification with GFP, Texas Red, and DAPI filters, respectively (VisiRon), and images were merged. Epidermal segments were evaluated in each photographic image using Fiji/ImageJ software (National Institutes of Health). Stained cells and direct cell contacts were counted in each overlay independently by two authors. Resulting median values in each individual were used for statistical analyses.

PBMC peptide stimulation, intracellular cytokine staining, and ELISA. PBMCs were separated by Ficoll density gradient centrifugation. Freshly isolated PBMCs were seeded to 96-well flat-bottom plates (10^6 cells/well) and cultured in RPMI 1640 medium supplemented with 5 IU/ml IL-2 and 10% human AB serum. Highly purified ADAMTS5 peptide (VRSRR.CRL.R, purity >95%; Thermo Fisher Scientific) and an unrelated peptide (ELQGLKDD) lacking homology to human proteins were used at 10 ng/ml.

Intracellular cytokine staining was performed as described previously (Fujii et al., 2011). After 48 h of peptide stimulation, monensin (Golgi stop [BD], 0.35 μl for 200 μl culture medium) was added for 5 h. Cells were surface stained for CD8, fixed, and permeabilized in fixation buffer (eBioscience) and intracellularly stained using antibodies against IL-17A and IFN-γ. Data were analyzed by FlowJo software 887 (Tree Star). Lymphocyte gates were defined using SSC and FSC channels. Positive/negative cut-off levels for IFN-γ and IL-17A were defined by isotype control stainings of CD8+ T cells in unstimulated samples from healthy donors in each experiment.

To determine cytokine secretion, PBMCs were stimulated with peptides for 48 h as described above for intracellular cytokine staining. Culture supernatants were harvested, and IFN-γ and IL-17A were quantified in triplicates using ELISA kits (Mabtech). During the experiments, the investigator was blinded for the sample group allocation. Thresholds for positive cytokine induction by ADAMTS5 peptide are set at mean + 3SD of healthy control samples.

HLA typing. HLA haplotypes were determined by sequence-based typing at the Laboratory for Immunogenetics and Molecular Diagnostics, University of Munich. In select experiments, HLA-C*06:02 typing was performed by PCR restriction fragment length polymorphism analysis as described previously (Tazi Ahnini et al., 1999).

Statistical analysis. Kruskal–Wallis H–test was used for multiple comparisons, and Bonferroni correction was applied. There is more than one group without normal distributions in each comparison (Shapiro–Wilk W test). Accordingly, when the p-value of Kruskal–Wallis H–test was significant, two-group comparison was performed using the Mann–Whitney U test. Different proportions in the two groups were compared using Fisher’s exact test. Two-tailed P < 0.05 was considered significant. All statistical analyses were performed using GraphPad Software version 4 and R software. Sample size was determined based on preliminary data (mean and variation) and previous publications, as well as observed effect sizes. No samples were excluded from analysis.

Online supplemental material. Table S1, included as a separate Excel file, provides patients’ data and HLA-C*06:02 status. Table S2, included as a separate Excel file, provides primer and siRNA sequences. Antibodies are listed in Table S3, included as a separate Excel file. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20151093/DC1.

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The Ludwig-Maximilian-University filed a patent application for the peptides with J.C. Prinz and K. Dormair as inventors. The authors declare no additional competing financial interests.

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