Rapid and strong human CD8+ T cell responses to vaccination with peptide, IFA, and CpG oligodeoxynucleotide 7909

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The induction of potent CD8+ T cell responses by vaccines to fight microbes or tumors remains a major challenge, as many candidates for human vaccines have proved to be poorly immunogenic. Deoxyctydyl-deoxyguanosin oligodeoxynucleotides (CpG ODNs) trigger Toll-like receptor 9, resulting in dendritic cell maturation that can enhance immunogenicity of peptide-based vaccines in mice. We tested whether a synthetic ODN, CpG 7909, could improve human tumor antigen–specific CD8+ T cell responses. Eight HLA-A2+ melanoma patients received 4 monthly vaccinations of low-dose CpG 7909 mixed with melanoma antigen A (Melan-A; identical to MART-1) analog peptide and incomplete Freund’s adjuvant. All patients exhibited rapid and strong antigen-specific T cell responses: the frequency of Melan-A–specific T cells reached over 3% of circulating CD8+ T cells. This was one order of magnitude higher than the frequency seen in 8 control patients treated similarly but without CpG and 1–3 orders of magnitude higher than that seen in previous studies with synthetic vaccines. The enhanced T cell populations consisted primarily of effector memory cells, which in part secreted IFN-γ and expressed granzyme B and perforin ex vivo. In vitro, T cell clones recognized and killed melanoma cells in an antigen-specific manner. Thus, CpG 7909 is an efficient vaccine adjuvant that promotes strong antigen-specific CD8+ T cell responses in humans.

Introduction

A major goal of therapeutic cancer vaccines is the induction of large numbers of antigen-specific T cell populations with effector functions that are able to mediate immune responses. In contrast to viruses and other pathogens, vaccines containing recombinant proteins or synthetic antigenic peptides usually fail to induce significant immune responses unless they are mixed with adjuvants (1, 2). Effective adjuvants display at least 2 mechanisms of action: a depot effect that leads to prolonged antigen exposure in the host, and a capacity to trigger the innate immune system through activation of DCs via Toll-like receptors (TLRs) (3–5). Upon proper antigen presentation, activated DCs play a key role in the induction of T cell responses (6). Because of their high efficacy, several recently identified TLR ligands are promising vaccine adjuvants.

Synthetic deoxyctydyl-deoxyguanosin oligodeoxynucleotides (CpG ODNs) contain unmethylated CG motifs similar to those observed in bacterial DNA. CpG ODNs elicit a complex immunomodulatory cascade that includes the production of T helper-I type cells and proinflammatory cytokines (7). CpG ODNs directly stimulate DC activation through TLR9 triggering (8, 9), leading to enhanced T cell responses specific for coadministered antigens in mice (10–14). For example, we have reported previously that addition of CpG ODNs to melanoma antigen A26–35 peptide (Melan-A26–35 peptide; a widely used antigenic peptide in vaccine trials of HLA-A2+ melanoma patients) mixed with incomplete Freund’s adjuvant (IFA) increased Melan-A–specific T cell responses in HLA-A2 transgenic mice (15). However, the CpG motifs that stimulate the murine immune system are suboptimal for stimulating the human one. Indeed, TLR9-expressing human cells are susceptible to distinct CpG motifs (16–18). The recently described CpG 7909 has been optimized to stimulate human plasmacytoid DCs (pDCs) and B cells in vitro and in vivo (18).

Clinical studies have shown that CpG 7909 is a potent inducer of human innate immune responses and exhibits a strong adjuvant effect when coadministered with vaccines eliciting B cell responses against hepatitis B virus (19, 20). In contrast, it remains to be determined whether CpG ODNs are efficient adjuvants for vaccine-induced human cytolytic T cell responses (7). Given the well-documented but still relatively weak antigen-specific CD8+ T cell responses observed recently in melanoma patients vaccinated with Melan-A26–35 peptide and IFA (21–23), we tested whether coadministration of CpG 7909 to the same vaccine would enhance T cell responses. We have therefore performed a phase I clinical trial to examine toxicity and immunogenicity of this approach. Our results show rapid and consistent T cell responses in vivo, highlighting the potential of CpG 7909 to enhance cellular immune responses in humans.

Results

Vaccination with CpG 7909, peptide, and IFA caused no major side effects. Eight HLA-A2+ patients with advanced melanoma disease received 4 monthly subcutaneous injections of low doses of CpG 7909, Melan-A analog peptide, and IFA. Vaccination with this novel
3-component vaccine caused no major side effects. Minor systemic side effects were transient and included myalgia (4 patients), arthralgia and fatigue (3 patients), and nausea, malaise, and headache (2 patients). Interestingly, all 8 patients developed inflammatory signs at subcutaneous injection sites, with a peak of symptoms (induration, erythema, mild to moderate pain) around 2 weeks after injection. In response to recall vaccinations at distant sites in another limb, 4 patients showed reactivation of previous injection sites by redeveloping local inflammatory signs. Histological examination of a biopsy of one such distant reactivation site showed nonspecific inflammation with predominant perivascular lymphocyte infiltration (data not shown).

Rapid and consistent in vivo generation of Melan-A–specific CD8+ T cells. PBMCs collected before and after vaccination were analyzed ex vivo by flow cytometry using fluorescent CD8-specific antibody and HLA-A2/Melan-A peptide multimers. After 4 vaccinations with CpG 7909, Melan-A peptide, and IFA, all 8 patients exhibited increased frequencies of Melan-A–specific CD8+ T cells (0.07–3.00%), resulting in significantly (P < 0.01) higher percentages than before vaccination (Figure 1, A and B).

After 4 monthly vaccinations, the 8 patients exhibited a frequency of 1.15% ± 0.93% (mean ± SD) Melan-A–specific CD8+ T cells. A control group of 8 melanoma patients was treated similarly but without CpG (Figure 1C), resulting in significantly (P < 0.01) lower T cell frequencies (0.13% ± 0.11%). Also, the response rate was far below 100%, since only 4 out of 8 patients generated ex vivo detectable T cell responses after 4 vaccinations. CpG-vaccinated patients reached a mean of 43-fold higher Melan-A–specific CD8+ T cell frequencies than before vaccination, whereas patients vaccinated without CpG reached a mean of 1.9-fold higher frequencies than before vaccination (Figure 1D).

The majority of T cell responses developed rapidly: 6 out of 8 patients had increased frequencies of Melan-A–specific CD8+ T cells after just 2 vaccinations (Figure 1B). This is again in sharp contrast to previous results. In the control group (Figure 1C), the lack of early responses (after 2 vaccinations) and the relatively low response rate are characteristic of all other studies with low-dose synthetic vaccines (21–25). Interestingly, patient LAU 444, who already had high levels of Melan-A–specific CD8+ T cells before vaccination (resulting from previous immunotherapy and a natural response to melanoma [26]), was the only patient whose frequency peaked after just 2 vaccinations. In the other 7 patients, maximal frequencies were reached after 4 vaccinations. To our knowledge, these results demonstrate for the first time in humans that a synthetic peptide–based vaccine, when coadministered with adequate adjuvant, can rapidly elicit ex vivo detectable CD8+ T cell responses.

Two of the 8 patients (LAU 371 and LAU 321) had previously been unsuccessfully vaccinated with Melan-A peptide mixed with the immunological adjuvants MPL and QS21 (Figure 2). During 4–5 years, the frequencies of Melan-A–specific T cells
remained at stable low values (patient LAU 321, 0.05% ± 0.01%; patient LAU 371, 0.06% ± 0.02%), a frequent observation in immune nonresponders (27). Nevertheless, both patients responded rapidly and strongly to vaccination with Cpg 7909, Melan-A peptide, and IFA (Figure 2).

**T cell frequencies peaked 7–10 days after recall vaccination.** Results in Figures 1 and 2 were obtained with blood samples collected 7–10 days following the monthly recall vaccinations (i.e., vaccinations 2 and 4). To determine the short-term kinetics of T cell responses, we analyzed additional blood samples collected immediately before and 14 days after recall vaccination with Cpg 7909, Melan-A peptide, and IFA. The highest T cell levels were reached 7–10 days after recall vaccination (Figure 3). Maximal frequencies (as shown in Figures 1 and 2) were observed on day 7 in 4 patients (LAU 818, LAU 618, LAU 701, and LAU 672) and on day 10 in 3 patients (LAU 627, LAU 371, and LAU 444). Interestingly, frequencies of circulating Melan-A–specific T cells dropped to relatively low levels 14 days after recall vaccination (frequencies for patient LAU 321 were not evaluable, since blood samples from days 7 and 14 were not available). Thus, recall vaccination with Cpg 7909, Melan-A peptide, and IFA led to increased T cell frequencies during the first 7–10 days, followed by a decline shortly afterwards, similarly to previous observations in mice (28–30).

**Predominance of effector memory T cells expressing effector genes in vivo.** It is well established that Melan-A–specific T cells in melanoma patients comprise naive and activated cells (31). To determine the differentiation state of vaccine-induced Melan-A–specific T cells, we first assessed CD45RA and CCR7 cell surface expression (32, 33) by Melan-A–specific T cells. Before vaccination, the majority were naive CCR7+ CD45RA+ T cells (Figure 4A). In contrast, after vaccination most Melan-A–specific T cells displayed an effector memory phenotype (CD45RA−/CCR7−; Figure 4A and Table 1). After 4 vaccinations, effector memory cells accounted for 82% ± 13% of Melan-A multimer+ T cells (mean ± SD of the 8 patients), and naive, central memory, and effector T cells were only found at low percentages. To assess effector gene expression directly, we sorted Melan-A–specific T cell subpopulations according to their expression of CD45RA and CCR7. As described previously (33), we sorted 5-cell aliquots and isolated mRNA, which was transcribed to cDNA then nonspecifically amplified and finally used for PCR with sequence-specific primers. All cells were positive for CD3 (Figure 4B). As expected, naive cells, which are not cytolytic and do not produce cytokines, did not contain detectable granzyme B, perforin, or NK receptor CD94 mRNA, and they only rarely gave an IFN-γ signal. After vaccination, granzyme B, perforin, and IFN-γ mRNA transcripts were found in significant fractions of 5-cell aliquots of effector memory cells. Finally, after 4 vaccinations, effector memory cells showed increased expression of granzyme B and perforin, and some fractions of 5-cell aliquots also expressed TNF-γ and NK receptor CD94.

**Activated T cells with fine specificity to the natural tumor antigen.** All vaccinations were done with the Melan-A analog peptide ELAGIGILTV, which contains the amino acid leucine in position 2 instead of the natural amino acid alanine. This substitution causes the analog peptide to bind more strongly and stably to HLA-A2, resulting in increased antigenicity and immunogenicity (31). To test the ability of T cells elicited by the vaccine to recognize A2/Melan-A antigen, we assessed the fine specificity of Melan-A–specific T cells in IFN-γ Elispot assays performed ex vivo. After vaccination, Melan-A–specific, IFN-γ–producing T cells from all 8 patients reached frequencies above the detection limit of 0.01% of CD8+ T cells (Figure 5A and Table 2). The natural and analog peptides triggered comparable frequencies of Elispot-forming cells (0.12% ± 0.12% and 0.14% ± 0.10%, respectively). To assess the functional avidity, we tested the cytotoxic activity of A2/Melan-A–specific T cell clones derived from patients after vaccination. Cytotoxicity was peptide-specific and occurred at low peptide concentrations (Figure 5B), demonstrating high functional avidity to A2/Melan-A. The observed hierarchy of peptide recognition efficiency is characteristic for the majority of Melan-A–specific T cell clones and is in accordance with the hierarchy of binding strength of the 3 peptide variants to HLA-A*0201 (31). In agreement with these findings, the clones indeed killed the A2*/Melan-A+ melanoma cell line Me 275, but not the A2*/Melan-A+ melanoma cell line NA8 (Figure 5C). These data
demonstrate that T cells induced by a vaccine comprised of a synthetic Melan-A analog peptide specifically recognized the natural Melan-A antigen expressed by tumor cells.

Discussion
This study represents the first human trial of CpG ODN combined with a T cell peptide antigen. It demonstrates that CpG 7909 is an efficient adjuvant that promotes rapid antigen-specific CD8⁺ T cell responses. As compared to vaccination without CpG, responses were 1 order of magnitude higher. Synthetic peptide plus adjuvant vaccines have been shown to induce only low frequencies of circulating antigen-specific T cells, despite administration of 8 or more injections (34, 35). Moreover, in the majority of cancer patient studies reported so far, T cell responses could not be detected ex vivo but rather only after 1 or more rounds of in vitro T cell stimulation and proliferation (21, 24, 36, 37). A small number of studies (using 0.5–1 mg peptide per vaccination plus adjuvants or cytokines) described ex vivo detectable T cell responses (22, 25), but T cell frequencies were still 10–100 times lower than what we observed in the present study. Only 1 study reported higher percentages of antigen-specific T cells following vaccinations with the particularly immunogenic gp100 T2M analog peptide and IFA. However, very high doses were used for vaccination: the cumulative peptide dose was 100-fold higher and the number of vaccinations 10-fold higher than in our study (38).

The HLA-A2/Melan-A antigenic system constitutes a well-defined model for studies of spontaneous and vaccine-induced CD8⁺ T cell responses in humans (31, 37). Besides the gp100 analog peptide 2TM, Melan-A peptide is one of the rare cancer peptide antigens capable of inducing ex vivo detectable T cell responses in relatively large proportions of patients (22, 37). The availability of strong adjuvants such as CpG 7909 makes it possible to investigate the immunogenicity of weaker antigens, which make up the majority of known cancer epitopes.

Both CpG and peptide were given at low doses. Future studies will test whether increased doses of CpG 7909 and/or peptides can further enhance T cell activation. CpG 7909 can be administered to humans with generally acceptable tolerability at doses up to at least 20 mg per injection weekly for 6 months or longer (A. Krieg, unpublished observations), that is, at cumulative doses that are 250-fold higher than in our study. Very high CpG ODN doses (2.5 mg/kg) given daily for 20 days have recently been reported to destroy lymphoid tissue structures in mice (39). High-dose effects also include extramedullary hematopoiesis and a lethal systemic inflammatory response syndrome in mice (40). The potential toxicities of high-dose CpG 7909 administration in humans are likely to be largely different from those reported in mice, due to the much more restricted distribution of TLR9 expression in humans as compared to mouse immune cells (5, 17). Our patients had no apparent liver toxicity, no enlargement of lymph nodes or spleen, and intact antigen-specific B cell responses. The availability of strong adjuvants such as CpG 7909 makes it possible to investigate the immunogenicity of weaker antigens, which make up the majority of known cancer epitopes.
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Table 1
Percentages of naive and non-naive Melan-A–specific T cells

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<th>TN</th>
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<tr>
<td>CD45RA+</td>
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<td></td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>CCR7+</td>
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</tr>
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<td>LAU 701</td>
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Percentages of naive (TN; RA+CCR7+), central memory (TCM; RA-CCR7-), effector memory (TEM; RA+CCR7-), and effector (TE; RA-CCR7-) T cells were determined among A2/Melan-A multimer-gated T cells from PBMCs collected 7–10 days after the fourth vaccination.

Figure 5
T cell receptor fine-specificity and tumor cell recognition. (A) PBMCs from patient LAU 371 were tested ex vivo in IFN-γ Elispot assays before and after vaccination with HIV, tyrosinase, and Melan-A natural and analog peptides. (B) Melan-A–specific T cells were sorted by flow cytometry and cloned, and cytotoxicity was tested against T2 cells in the presence of the following titrated HLA-A2 binding peptides: Melan-A analog (squares), Melan-A natural decamer (circles), Melan-A natural nonamer (triangles), and influenza matrix protein GILGFVFTL (diamonds). (C) Cytotoxicity against HLA-A2+ melanoma cell lines Me 275 (Melan-A+; filled symbols) and NA8 (Melan-A−; open symbols) in the presence (squares) or absence (circles) of synthetic Melan-A analog peptide. Data shown were generated with clone 6 derived from patient LAU 371 and are representative for 12 of 22 clones generated from patients LAU 371 and LAU 444.

In contrast to mouse TLR9, human TLR9 is only expressed by pDCs and B cells. Presumably, B cells are not involved in T cell activation, suggesting that pDCs were responsible for the observed T cell responses (41). One important question is whether our vaccine was capable of priming T cells, or whether the observed responses were due to reactivation and/or redistribution of previously primed cells. Remarkably, the levels of circulating naive Melan-A–specific T cells were abnormally low after CpG 7909 vaccination (undetectable in 4 patients, 0.03% ± 0.02% in the remaining 4 patients). For comparison, naive Melan-A–specific T cells are present at relatively high frequencies (0.07% ± 0.06%) in untreated healthy individuals and melanoma patients (42). Our observations that all patients responded, and that naive cell frequencies were low after vaccination, suggest that CpG 7909 vaccination was indeed capable of priming naïve T cells. This conclusion is also supported by recent mouse experiments showing that CpG ODN–matured pDCs can prime CD8+ T cells in vivo (41).

We also analyzed whether the prevaccination immune status differed between patients treated with and without CpG. However, we did not find significant differences with regard to prevaccination frequencies of naive cells or of each of the 3 other Melan-A–specific T cell populations defined by CD45RA/CCR7 expression. Data were interpretable from 3 patients of each group (data not shown). We have recently demonstrated that the percentage of preexisting CD28 negative Melan-A–specific T cells correlates with T cell responsiveness to vaccination with peptide and IFA in stage III–IV melanoma patients (26). Analyzing this aspect in the present study, we could not find a statistically significant difference between the 2 patient groups (mean prevaccination percentages ± SD of CD28 negative Melan-A–specific T cells were 28% ± 33% and 29% ± 27% in patients treated with and without CpG, respectively). Data were interpretable from 6 patients of each group (data not shown). Based on these findings, one may speculate that vaccination with CpG induces increased frequencies of circulating T cells independently of the patient’s prevaccination immune status, whereas T cell responses to peptide and IFA vaccination (without CpG) depend significantly on endogenous (tumor-driven) immunogenicity (26).
The pattern of specific T cell expansion and contraction following recall vaccination is reminiscent of acute T cell responses observed in mice (28–30). Interestingly, in patients vaccinated with Melan-A and IFA without CpG, such rapid changes of specific T cell frequencies were not observed (data not shown). In the majority of cancer vaccine studies reported so far, antigen-specific T cells were analyzed at only a single time point after each vaccination. With the introduction of highly efficient adjuvants such as CpG 7909, stronger, shorter-lasting T cell responses can be observed. Thus, antigen-specific T cells should be monitored at multiple time points after vaccination.

One possible explanation for the rapid decline during the second week after recall vaccination is T cell migration into lymphoid and tumor tissues (43). We were able to investigate metastases surgically removed from 3 patients after vaccination with CpG 7909, Melan-A, and IFA, and found that 5.03%, 0.12%, and 0.08% of CD8+ T cells were specific for Melan-A (data not shown). Ongoing studies will address the question of whether vaccine-activated T cell clones are found in these lesions. We are also developing techniques to estimate the percentage of T cells that undergo apoptosis and/or migrate to other compartments (29, 44).

The vaccine-induced T cell populations consisted predominantly of effector memory T cells (CD45RACCR7). Central memory and effector cells were also induced, but to a much lesser extent. Most non-naive cells expressed IFN-γ mRNA. Effector memory cells expressed granzyme B mRNA, and some of them expressed perforin mRNA. While this was the case for the majority of 5-cell aliquots after 4 vaccinations, only a few cells were positive for granzyme B after only 2 vaccinations. Finally, TNF-α and CD94 were expressed by only a small fraction of cells. Through our ongoing studies, we aim to elucidate whether multiple recall vaccinations can induce effector functions in the majority of cells.

It is conceivable that the magnitude and durability of antigen-specific T cell responses induced by peptide-based vaccines could be further enhanced by the use of other types of CpG ODNs, such as the C type, which recently has been reported to induce higher levels of IFN-α secretion than the B type, which was used in this study (45–48). Indeed, IFN-α appears to improve the development of T cell memory (49, 50). Moreover, various other TLR ligands are becoming available for use in humans and are interesting candidates as adjuvants for vaccination and induction of protective immunity.

In conclusion, this study underscores the synergy of combined triggering of innate and specific immunity. The TLR9 ligand CpG 7909 is a potent stimulator of innate immune cells, and its coadministration with antigen induces high numbers of antigen-specific CD8+ T cells. Our findings suggest that further approaches to T cell–directed immunotherapy should take advantage of such a synergy.

## Methods

**Patients, eligibility criteria, and study protocol.** HLA-A2+ patients with histologically proven metastatic melanoma of the skin expressing Melan-A/MART-1 (determined by RT-PCR or immunohistochemistry) were included after informed consent was obtained in this phase I prospective trial of the Ludwig Institute for Cancer Research (LICR). Study protocols were approved by the LICR protocol review committee, as well as by the medical and ethical committees of the University Hospital (Lausanne, Switzerland). Inclusion criteria were as follows: Karnofsky performance status of at least 70%, normal complete blood count and kidney-liver function, and no concomitant anti-tumor therapy or immunosuppressive drugs. Exclusion criteria were pregnancy, seropositivity for HIV-1 Ab or hepatitis B surface antigen, brain metastasis, uncontrolled bleeding, clinically significant autoimmune disease, or New York Heart Association class III–IV heart disease. Study end points were toxicity and CD8+ T cell response. All patients were evaluated for immune response and treatment toxicity. Patients received 4 vaccinations subcutaneously in monthly intervals. The low-dose vaccines were composed of 500 μg CpG 7909, 100 μg Melan-A analog peptide, and 300 μl IFA (Montanide ISA-51; Seppic) all mixed together and prepared in a syringe as a stable emulsion. Phosphorothioate backbone CpG 7909 (TCTGTCGTTTTGTCGTTTTGTCGTTGTGCATT) was produced by Coley Pharmaceutical Group under good manufacturing practice conditions, and had no detectable endotoxin by limulus amebocyte lysate assay. The Melan-A analog peptide26-35 ELAGIGILTV was synthesized by NeoMPS Inc. and formulated (330 μg/ml in PBS/30% DMSO) by the Biological Production Facility, LICR Melbourne. The IFA (Montanide ISA-51; Seppic) contained mineral oil (Drakeoil) and anhydro mannitol octadecanoate. Control patients were treated similarly with 4 monthly vaccinations as described previously (23), except the vaccines did not contain CpG ODN. As in most phase I studies, patients were not randomized, but first assigned to the control group and subsequently to the CpG group. Patient LAU 444 was first included in the control group, and 2 years later in the CpG group.

**Blood cells, HLA-A2/peptide multimers, flow cytometry, and IFN-γ Elispot assays.** Ficoll-Paque centrifuged PBMCs (1 × 10^7–2 × 10^7) were cryopreserved in RPMI 1640, 40% FCS, and 10% DMSO. Phycoerythrin-labeled HLA-A*0201/peptide multimers (originally called tetramers) were prepared as described previously (42, 51) with Melan-A analog peptide26-35 ELAGIGILTV. Anti-CD8, anti-CD28, and allopurinol-conjugated goat anti-rat IgG were purchased from BD Biosciences and anti-CD45RA was from Immunotech. Anti-CCR7 rat IgG2a mAb 3D12 was provided by Martin Lipp (Max Delbrueck Center for Molecular Medicine, Berlin, Germany). Five color stains were done with HLA-A2/peptide multimers, FITC-conjugated anti-CD28, PE–Texas Red–conjugated anti-CD45RA, allopurinol-conjugated anti-CD8 reagents, and anti-

### Table 2

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Percentages of Elispot-forming cells among CD8+ T cells in PBMCs are shown for all 8 patients after vaccination. Background results with HIV polymerase peptide and without peptide were below the detection limit of 0.01% (not shown).
PBMCs followed by allophycocyanin-conjugated goat anti-rat IgG antibody. Briefly, CD8+ T cells were enriched using a MiniMACS device (Miltenyi Biotec) resulting in more than 90% CD3+CD8+ cells. Cells (106) were incubated with multimers (1 μg/ml, 60 minutes, room temperature) and then with antibodies (30 minutes, 4°C). We acquired 5 × 105 CD8+ T cells per sample with a FACS Vantage machine, and data were analyzed with CellQuest software (BD Biosciences). IFN-γ Elispot assays were performed using IFN-γ-specific antibodies (Diaclone, Biotest). Briefly, plates were coated overnight with antibody to human IFN-γ and washed 6 times. We added 1.66 × 105 PBMCs/well in 200 μl Iscove medium (Gibco; Invitrogen Corp.) supplemented with 8% human serum and 10 ng/ml peptide and incubated it for 16 hours at 37°C. Assays were performed in 6 replicates, without peptide or with peptides derived from Melan-A (natural EAAIGILTV, analog ELAGIILTV), tyrosinase YMDGTMSQV, and HIV-1 polymerase ILKEPVHG. Cells were removed, and plates were developed with a second (biotinylated) antibody to human IFN-γ and streptavidin-alkaline phosphatase (Diaclone, Biotest). The spots were revealed with BCIP/NBT substrate (Sigma Tablets; Sigma-Aldrich) and counted with an automatic reader (Bio-reader 2000; BioSys GmbH). The percentage of CD3+CD8+ PBMCs was determined by flow cytometry on the same batch of cryopreserved cells. Results of both multimer T cells and Elispot-forming T cells were calculated as a percentage of CD8+ T cells. For each patient and assay system, pre- and post-vaccination samples were thawed and tested in the same experiment.

Quality control of laboratory immune monitoring. Standardization of multimer and IFN-γ Elispot assays was done with 180 unselected blood samples from healthy donors and patients (27). For both multimer and IFN-γ Elispot assays, the detection limit was 100 cells in 106 CD8+ T cells (0.01%) (42). Repeated analyses showed 15% ± 16% (mean ± SD) variation in multimer+ cells (37). Good reproducibility was also found for the Elispot assay (variation of 30% ± 21%). In addition, longitudinal intradividual result variability was assessed by testing multiple blood samples from individuals without a T cell response against Melan-A. Variation coefficients (SD in percent of mean multimer+ values) were 20% ± 27%. For IFN-γ Elispot assays, negative controls with all PBMC samples had a mean of less than 0.003% spots among CD8+ T cells, confirming that the background was far below the detection limit of 0.01%.

Cell sorting, cDNA amplification, and S-cell RT-PCR. CD8+ T cells were enriched with a MiniMACS device and stained with multimers and antibodies as described above. Five-cell aliquots were sorted directly with a FACS Vantage SE machine into wells of 96-V bottom plates. cDNA preparation, cDNA amplification, and PCR were done using primers for CD3, granzyme B, perforin, IFN-γ, TNF-γ, and CD94 as described (33). Either water or Daudi B cell line extract was used as a negative PCR control (–); 106 PBMCs from a healthy individual were used as a positive control (+).

**T cell cloning and cytotoxicity assay.** Multimer+ CD8+ T cells were sorted by flow cytometry, cloned by limiting dilution, and expanded with phytohemagglutinin (PHA) and allogeneric feeder cells in medium containing 150 U/ml human recombinant IL-2 (hrIL-2) and 10 ng/ml hrIL-7. Subsequently, they were periodically (every 3–4 weeks) restimulated with PHA, irradiated feeder cells, and hrIL-2. Lytic activity and antigen recognition were assessed functionally in 4-hour 51Cr release assays (42). Target cells were T2 cells (A2+/Melan-A+) and the melanoma cell lines Me 275 (A2+/Melan-A+) and NA8 (A2+/Melan-A+) (31). The percentage of specific lysis was calculated as follows: 100 × (experimental – spontaneous release)/[total – spontaneous release].

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