Role of Linker Length and Antigen Density in Nanoparticle Peptide Vaccine

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Supporting Information

ABSTRACT: Multiple studies have been published emphasizing the significant role of nanoparticle (NP) carriers in antigenic peptide-based subunit vaccines for the induction of potent humoral and cellular responses. Various design parameters of nanoparticle subunit vaccines such as linker chemistry, the proximity of antigenic peptide to NPs, and the density of antigenic peptides on the surface of NPs play an important role in antigen presentation to dendritic cells (DCs) and in subsequent induction of CD8+ T cell response. In this current study, we evaluated the role of peptide antigen proximity and density on DC uptake, antigen cross-presentation, in vitro T cell proliferation, and in vivo induction of CD8+ T cells. To evaluate the role of antigen proximity, CSIINFEKL peptides were systematically conjugated to poly(ethylene glycol) (PEG) hydrogels through N-hydroxysuccinimide–PEG–maleimide linkers of varying molecular weights: 2k, 5k, and 10k. We observed that the peptides conjugated to NPs via the 2k and 5k PEG linkers resulted in higher uptake in bone marrow-derived DCs (BMDCs) and increased p-MHC-I formation on the surface of bone marrow-derived DCs (BMDCs) as compared to the 10k PEG linker formulation. However, no significant differences in vitro T cell proliferation and induction of in vivo CD8+ T cells were found among linker lengths. To study the effect of antigen density, CSIINFEKL peptides were conjugated to PEG hydrogels via 5k PEG linkers at various densities. We found that high antigen density NPs presented the highest p-MHC-I on the surface of BMDCs and induced higher proliferation of T cells, whereas NPs with low peptide density resulted in higher DC cell uptake and elevated frequency of IFN-γ producing CD8+ T cells in mice as compared to the medium- and high-density formulations. Altogether, findings for these experiments highlighted the importance of linker length and peptide antigen density on DC cell uptake, antigen presentation, and induction of in vivo CD8+ T cell response.

INTRODUCTION

The three key elements in developing an effective vaccine are an antigen to elicit an adaptive immune response, an immunopotentiator to stimulate the innate immune system, and a delivery system to ensure targeting of an antigen and immunopotentiator to antigen presenting cells (APCs). Nanoparticles (NPs) are often used as a delivery system to target APCs. In developing PRINT NP subunit vaccines, antigens and adjuvants are conjugated to the surface of the NPs. At high loadings, this results in a decrease in particles stability. Nanoparticles (NPs) are often modified with poly(ethylene glycol) (PEG) to increase the particle stability. Various molecular weights (MW) of PEG linkers have been studied to understand the effect of PEG chain length and density on PEG surface conformations (brush vs mushroom). Although PEG densities higher than those required for forming the mushroom conformation are necessary for increased circulation half-life of NPs, high PEG densities are unfavorable for intracellular delivery of cargos as the PEG shield limits cellular binding and uptake.1–6

Lessons learned from these studies are being applied to understand the role of PEG linker length (or proximity of targeting ligand) for cellular targeting. Improved cellular targeting has been observed for NPs modified with low MW PEG linkers. Stefanick et al. reported enhanced cellular uptake by ~9-fold and ~100-fold in breast cancer and multiple myeloma cells, respectively, when cells were treated with liposomes conjugated to homing peptide by shorter ethylene glycol linker (EG12) as compared to a longer linker (EG45).7 Micelles prepared from linear poly(ethylene imine) (l-PEI)
grafted to shorter PEG (500 Da) linkers for plasmid DNA delivery showed higher colloidal stability and transfection efficiency in vitro and in vivo as compared to micelles prepared by l-PEI–PEG (2000 Da).8 Since nanovaccines target immune cells including phagocytic dendritic cells (DCs) for antigen presentation and generation of adaptive immunity, we were interested in evaluating how PEG linker length can influence cargo display on nanovectors, as well as cellular uptake, and the downstream effects on the immune response.

The density of antigens on the surface of nanoparticle scaffolds can also affect the quality and magnitude of an immune response.9 For example, virus like particles displaying antigen presentation and T cell priming and proliferation.17,18 Loading T cell antigen peptides on NPs can greatly improve DCs to induce potent antitumor T cell response and have been as pMHC. Peptide cancer vaccines target antigen presenting cells including phagocytic dendritic cells (DCs) for antigen cross-presentation, in vitro T cell proliferation, and in vivo induction of CD8+ T cells. After selecting the optimum linker length, we conjugated MHC-I peptide epitope at varied densities and evaluated its effect on in vitro and in vivo immune responses. Findings in this work highlight the importance of linker length and peptide antigen density on DC uptake, antigen presentation, and induction of in vivo CD8+ T cell response.

### Results and Discussion

Conjugation of CSIINFEKL to PEG Hydrogels. We have synthesized acrylate monomer and PEG cross-linker-based hydrogels and incorporated aminoethyl methacrylate to introduce reactive handle on the surface of hydrogel NPs. Hydrogel NPs (80 × 80 × 320 nm3) were fabricated via particle replication in nonwetting template (PRINT) technology.19 PRINT hydrogel particles were modified with CSIINFEKL utilizing a similar conjugation process as described previously, where amine groups on the NP surface were used to conjugate to the cysteine via SCM–PEG–maleimide linkers (2k, 5k, or 10k molecular weights).18 Briefly, particles were modified with equal moles of linkers to ensure similar linker densities and particle surface charge. After modification with the PEG linkers, NPs were incubated overnight with CSIINFEKL resulting in peptide conjugation to the NPs via Michael addition. To control antigen density, the peptide was charged at various amounts, and peptide loading per mg of NP was quantified utilizing a bicinchoninic acid assay (BCA). This was then converted to peptide density (peptides/nm2). CSIINFEKL-modified NPs were further modified with CpG oligodeoxynucleotides (ODN) by incubation with thiol containing CpG ODN to yield the final formulation of NPs with co-conjugated CSIINFEKL and CpG. However, for medium- and high-density peptide formulations, the addition of CpG leads to particle aggregation. To avoid particle aggregation, two sets of particles were fabricated, one set modified with CSIINFEKL, and one set modified with CpG ODN, particles where then mixed prior to in vivo inoculation. For in vitro cellular uptake studies, CSIINFEKL peptide was conjugated to fluorescein-labeled PEG hydrogels. Size, polydispersity index (PDI), and ε-potential (ZP) of fluorescein-labeled PEG hydrogels were found to be similar to unlabeled (no fluorescein) NPs (data not shown). PEG hydrogels modified with linker only were also prepared to serve as a control group for the in vitro studies. All final NP formulations used in vitro and in vivo studies were evaluated for endotoxin level and confirmed to have endotoxin <0.1 EU/mg NP.

Nanoparticle surface charge can influence cellular uptake and in vivo biodistribution.20–22 Cationic nanoparticles are

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**Table 1. Physical Characterization of NPs for in Vitro Studies**

| formulations | size (nm) | PDI | ZP (mV) | μg CSIINFEKL/mg NP | number of antigen/nm² |
|--------------|----------|-----|---------|-------------------|-----------------------|
| NP–PEG5k     | 299      | 0.159 | 41      | NA                | NA                    |
| NP–PEG10k    | 273      | 0.170 | 47      | NA                | NA                    |
| NP–PEG2k     | 281      | 0.166 | 32      | NA                | NA                    |
| NP–PEG5k–CSIINFEKL | 275 | 0.164 | 36      | 109               | 1.20                  |
| NP–PEG10k–CSIINFEKL | 264 | 0.107 | 35      | 109               | 1.20                  |
| NP–PEG5k–CSIINFEKL_low | 288 | 0.156 | 30      | 102               | 1.13                  |
| NP–PEG10k–CSIINFEKL_low | 243 | 0.062 | 31      | 33                | 0.36                  |
| NP–PEG5k–CSIINFEKL_medium | 257 | 0.139 | 27      | 171               | 1.89                  |
| NP–PEG10k–CSIINFEKL_high | 308 | 0.180 | 23      | 386               | 3.76                  |
known to have higher uptake by cells and can facilitate cytosolic delivery of cargo by facilitating endosomal escape.\textsuperscript{10,23} Therefore, our overall objective during formulation development was to keep the surface charge of NP positive to achieve optimum uptake by DCs and further induction of CD8+ T cell response.

Physical characterizations of nanoparticles used in cell studies are shown in Table 1. Surface charges of NPs modified with PEG\textsubscript{2k} and PEG\textsubscript{5k} were 41 and 47 mV, respectively. When PEG\textsubscript{10k} was conjugated to NPs, surface charge decreased to 32 mV. This could be due to the charge shielding effect of longer chain PEG\textsubscript{10k}. This decrease in surface charge was also observed when the CSIINFEKL peptide was conjugated to the PEG\textsubscript{2k} and PEG\textsubscript{5k} formulations; however, for PEG\textsubscript{10k} formulations, the change in ZP was minimal. Similar decreases in ZP were observed when NPs were modified with low, medium, and high antigen density peptides, as seen in Table 1.

Physical characterizations of NPs used in cell studies are shown in Tables 2 and 3. As shown in Table 2, when CpG ODN was conjugated to PRINT hydrogels, due to its negative charge, the NP surface charge became neutral. Size and PDI slightly increased, possibly due to the stearic crowding of biomolecules (CSIINFEKL and CpG ODN) on the surface of PRINT hydrogels.\textsuperscript{12,25} However, as shown in Table 3, when CpG and CSIINFEKL were conjugated separately for antigen density studies, ZP of NPs remained positively charged.

**Effect of the Linker Length and Peptide Antigen Density on NP Uptake by BMDCs.** We evaluated the effect of the linker length on cellular uptake of fluorescein-labeled NPs using bone marrow-derived dendritic cells (BMDCs), as DCs are the most efficient antigen presenting cells for T cell priming and DCs are efficient in the uptake of particulate matter through phagocytosis. As vaccines are generally administered based on the dose of antigen, we dosed BMDCs with 5 μg/mL of SIINFEKL, free or associated with NPs (Figure 1A,B). Cells were then washed and examined by flow cytometry for the population that was positive for NP fluorescence. BMDCs dosed with NPs conjugated to CSIINFEKL through 2k PEG and 5k PEGlinkers had much higher percentage of uptake (and mean fluorescence intensity (MFI)) as compared to the 10k PEG formulation (Figures 1A and S1A), suggesting that the “stealthiness” generated by 10k PEGs on the particle surface interfered with the interactions between the particles and cells. On the other hand, BMDCs dosed with the low-density CSIINFEKL—NPs at a dose of 5 μg/mL peptide displayed higher NP uptake (and MFI) as compared to high- or medium-density CSIINFEKL NPs (Figures 1B and S1B). Since less NPs were dosed on cells for the higher peptide density NPs at any given antigen dose, the differential cell uptake could be due to the variance in NP mass. Therefore, we also examined the NP uptake with constant NP mass at 50 μg/mL (Figure 1C). Interestingly, an increase in cell uptake was observed with increasing peptide density on NPs (Figure 1C). This increase was even more dramatic when shown as mean fluorescence intensity of cells (Figure S1C).

**Effect of the Linker Length and Peptide Antigen Density on p-MHC-I Complex Presentation on BMDCs.** We hypothesized that antigen proximity would affect the uptake of NPs and thus the antigen presentation by BMDCs. To determine these effects, we investigated the presentation of SIINFEKL–MHC-I complex on BMDCs as a function of antigen proximity. To conduct these studies, two sets of BMDCs (in triplicate) were either untreated or treated with soluble SIINFEKL, NP−PEG\textsubscript{2k}−CSIINFEKL, NP−PEG\textsubscript{5k}−CSIINFEKL, or NP−PEG\textsubscript{10k}−CSIINFEKL for 4 h at 5 μg/mL peptide. After 4 h, BMDCs were washed and treated with citrate buffer (pH 3.0) to remove the surface-bound p-MHC complex. One set of cells was fixed with paraformaldehyde, and another set of cells was further incubated at 37 °C for another 20 h. The purpose of further incubation was to evaluate whether after internalization, if the nanoparticle-bound CSIINFEKL was released and presented on p-MHC-I complex.

Table 2. Physical Characterization of NPs for in Vivo Linker Length Study

| formulations                  | size (nm) | PDI   | ZP (mV) | μg SIINFEKL/mg NP | μg CpG/mg NP | antigen/nm² |
|-----------------------------|-----------|-------|---------|-------------------|--------------|-------------|
| NP−PEG\textsubscript{2k}−CSIINFEKL−CpG | 416       | 0.361 | 2       | 109               | 27.0         | 1.20        |
| NP−PEG\textsubscript{5k}−CSIINFEKL−CpG | 257       | 0.138 | 2       | 109               | 27.8         | 1.20        |
| NP−PEG\textsubscript{10k}−CSIINFEKL−CpG | 354       | 0.311 | 0       | 102               | 27.4         | 1.13        |

Table 3. Physical Characterization of NPs for in Vivo Density Study

| formulations                  | size (nm) | PDI   | ZP (mV) | μg SIINFEKL/mg NP | μg CpG/mg NP | antigen/nm² |
|-----------------------------|-----------|-------|---------|-------------------|--------------|-------------|
| NP−PEG\textsubscript{2k}−CpG | 301       | 0.074 | 30      | NA                | 25           | NA          |
| NP−PEG\textsubscript{5k}−CSIINFEKL\textsubscript{low} | 265       | 0.074 | 32      | 99                | NA           | 0.96        |
| NP−PEG\textsubscript{5k}−CSIINFEKL\textsubscript{medium} | 272       | 0.140 | 31      | 230               | NA           | 2.24        |
| NP−PEG\textsubscript{5k}−CSIINFEKL\textsubscript{high} | 301       | 0.140 | 30      | 377               | NA           | 3.67        |

Figure 1. Effect of the linker length and peptide antigen density on the uptake of NPs by BMDCs. BMDCs on day 6 were treated with NPs labeled with fluorescein isothiocyanate (FITC) for 4 h, washed and further incubated at 37 °C for 20 h. Cells with NP fluorescence were analyzed by flow cytometry. (A) Linker length comparison at 5 g/mL peptide dose; (B) antigen density comparison at 5 μg/mL peptide dose; (C) antigen density comparison at 50 μg/mL NP dose. Results are shown as mean ± SEM, n = 3. Data were analyzed by one-way analysis of variance (ANOVA), Tukey’s multiple comparison test, \*p < 0.05, \**p < 0.01 and \***p < 0.001.
Intracellular processing and cross-presentation of exogenous antigen by dendritic cells (DCs) to T cells via MHC-I and MHC-II proteins are relatively well established. Particulate antigens are taken up by DCs via receptor-mediated endocytosis or phagocytosis and are either degraded in endocytic compartments (for class II presentation) or escape the endosome/phagosome and are degraded in the cytosol (for class I presentation). The resulting peptide fragments can then be loaded onto MHCs for cell surface presentation as pMHC.

In this study, CSIINFEKL peptide was conjugated to PRINT-based hydrogel via thioether bond, which allows controlled and sustained release of peptides over days under reducing conditions (e.g., cytosol), as previously reported. Moreover, enzymes present in various intracellular compartments may also contribute to the cleavage and release of antigenic peptides from PRINT hydrogel nanoparticles. Therefore, we think that the antigen bound to PRINT hydrogel via thioether linker is possibly getting released from the NPs in reductive intracellular compartments of DCs. CSIINFEKL is released in its native form or bound with thioether linker, it is then cross-presented to T cells via MHC-I pathway.

To quantify antigen cross-presentation, BMDCs were stained with the 25-D1.16 antibody, which recognizes SIINFEKL/H-2Kb on APCs. Signals from the 4 h-treated BMDCs were subtracted from 4 h + 20 h-treated BMDCs and data are shown as % of cells positive for p-MHC-I complex for (A) linker length and (C) antigen density or shown as MFI of PE for (B) linker length and (D) antigen density. Representative flow cytometry histograms are shown in panel (E). Results are shown as mean ± SEM, n = 3. Data were analyzed by one-way ANOVA, Tukey’s multiple comparison test, *p < 0.01, **p < 0.001 and ***p < 0.0001. Only comparisons among the three NP groups are shown in (A–D), and all three NP groups are at least *p < 0.05 compared to untreated, SIINFEKL or blank NPs.

Figure 2. Effect of the linker length and the antigen density on antigen presentation in BMDCs. Two sets of BMDCs were dosed with different formulations (at a dose of 5 μg/mL peptide, free or associated with NPs) for 4 h at 37 °C, washed and treated with citrate buffer of pH 3.0 to remove surface-bound p-MHC-I complex. One set of BMDCs was further incubated at 37 °C for another 20 h. At the end of the experiment, cells were stained with 25-D1.16 antibody which recognizes SIINFEKL/H-2Kb on APCs and analyzed via flow cytometry. Signals from 4 h-treated BMDCs were subtracted from 4 h + 20 h-treated BMDCs and data are shown as % of cells positive for p-MHC-I complex for (A) linker length and (C) antigen density or shown as MFI of PE for (B) linker length and (D) antigen density. Representative flow cytometry histograms are shown in panel (E). Results are shown as mean ± SEM, n = 3. Data were analyzed by one-way ANOVA, Tukey’s multiple comparison test, *p < 0.01, **p < 0.001 and ***p < 0.0001. Only comparisons among the three NP groups are shown in (A–D), and all three NP groups are at least *p < 0.05 compared to untreated, SIINFEKL or blank NPs.
amount of particles with low antigen density on their surface. The MFI of BMDCs was found to be doubled when treated with high antigen density NPs as compared to medium-density NPs. This indicates that at a high antigen density, NP−CSIINFEKL presented more p-MHC-I complexes on the surface of BMDC, likely due to stronger multivalent binding and internalization of NP−CSIINFEKL. Future experiments will be designed to gain more insight into processing and cross-presentation of CSIINFEKL-bound PRINT hydrogels in DCs.

**Effect of the Linker Length and the Antigen Density on in Vitro Proliferation of OT-I T Cells.** In previous studies, we observed that CSIINFEKL conjugated to NPs via 5k PEG linkers had higher cellular uptake as well as higher presentation of p-MHC-I complexes on the surface of BMDC, likely due to stronger multivalent binding and internalization of NP−CSIINFEKL. Future experiments will be designed to gain more insight into processing and cross-presentation of CSIINFEKL-bound PRINT hydrogels in DCs.

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Figure 3. Effect of the linker length and the antigen density on in vitro proliferation of CD8+ OT-I T cells. BMDCs were dosed with various NP formulations at 1 μg/mL concentration of peptide for 4 h at 37 °C. Cells were then washed to remove NPs and co-cultured with CTV-labeled OT-I T cells for 72 h at 37 °C. At the end of the incubation period, cells were stained with anti-CD3, CD8, and CD11c antibodies and examined by flow cytometry. Representative flow cytometry histograms are shown in panel (A). Percentage cell growths of CD8+ OT-I T cells for various linker lengths and antigen density are compared in (B) and (C), respectively. Results are shown as mean ± SEM, n = 3. Data were analyzed by one-way ANOVA, Tukey’s multiple comparison test, *p < 0.05, **p < 0.01, and ***p < 0.001.

As shown in Figure 3A, soluble SIINFEKL-pulsed BMDCs stimulated OT-I T cell proliferation at 1 μg/mL. BMDCs treated with NP−CSIINFEKL at a peptide concentration of 1 μg/mL resulted in similar T cell growth as compared to BMDCs treated with soluble SIINFEKL (Figure 3B). No significant difference was observed among the three NP formulations evaluated.

To evaluate the multivalency effect of the peptide-decorated NP surface, BMDCs were treated with either NP−PEG5k−CSIINFEKL low, NP−PEG5k−CSIINFEKL medium, or NP−PEG5k−CSIINFEKL high for 4 h at 37 °C. Consistent with the p-MHC-I presentation results, NPs with the higher antigen density induced higher OT-I T cell proliferation (Figure 3C).

These data sets indicate that differences in antigen proximity observed during cell uptake studies and the antigen presentation assay for 5k PEG linker did not translate into higher proliferation of CD8+ T cells in vitro. However, high antigen density on NPs that displayed higher uptake and p-MHC-I presentation in BMDCs was able to translate into higher CD8+ T cell priming and proliferation.

**Effect of the Linker Length and the Antigen Density on Antigen-Specific IFN-γ Producing CD8+ T Cell Response.** In an effort to determine if linker length would
which is a strong immunostimulator. This is consistent with the poor minimal response similar to untreated mice, even though CpG with adjuvants.17 On the other hand, all three nanoparticle particulate delivery systems for co-delivering peptide antigens formulations induced a high frequency of IFN-γ producing CD8+ T cell response in vivo. As shown in Table S1, when antigen density on NPs would result in an enhanced induction of CD8+ T cell response in vivo. As shown in Table S1, when medium and high densities of CSIINFEKL were co-conjugated with CpG on NPs, the size of the NPs increased drastically indicating particle instability and aggregation, likely due to the neutralization of the positive particle charge. To eliminate NP size as an influencing factor in the study of antigen density, CSIINFEKL and CpG were conjugated onto separate NPs (through PEGsk only), which were then mixed together for vaccination. As shown in Table 3, these particles were stable and monodisperse. The same dosing schedule in Figure 4A was followed for mice treated with either vehicle, soluble SIINFEKL + CpG, NP−PEGsk−CSIINFEKL−CpG, NP−PEGsk−CSIINFEKL−CpG, NP−PEG10k−CSIINFEKL−CpG, or NP−PEG10k−CSIINFEKL−CpG. After 7 days of the boost dose, splenocytes were harvested, and IFN-γ producing T cells were evaluated by ex vivo ELISPOT assay. As shown in Figure 4B, vaccination with soluble peptide and CpG admix induced minimal response similar to untreated mice, even though CpG is a strong immunostimulator. This is consistent with the poor immunogenicity of soluble antigenic peptides reported in the literature that is mostly due to their low stability, tissue neutralization, and cell uptake,31 which bolsters the need for particulate delivery systems for co-delivering peptide antigens with adjuvants.77 On the other hand, all three nanoparticle formulations induced a high frequency of IFN-γ producing CD8+ T cells (>1000 spots/million splenocytes on average) in mice. However, no significant difference was observed among the three NP formulations with different PEG linker lengths tested in this animal study. The higher particle uptake and p-MHC-I complex presentation of the 5k PEG linker did not translate to any significant improvement in this effector T cell function in vivo.

As discussed earlier, physicochemical properties of NPs such as size and surface charge affect their uptake by APCs, intracellular trafficking, and in vivo biodistribution.20−22 Generally, NPs with a diameter of <100 nm can traffic directly to lymph nodes by diffusion and convection, whereas nanoparticle with a diameter of ~200 nm or greater traffic to lymph nodes via cell-mediated transport or through hydrodynamic swelling caused by the injection itself.32,33 We think that the neural surface charge and higher hydrodynamic diameter of these NPs (Table 2) could have resulted in their variable uptake by APCs and lymphatic trafficking, and thus translated to no significance difference in induction of CD8+ T cells.

We had also observed enhanced particle uptake, MHC-I presentation, and T Cell proliferation with increased peptide density in vitro. Therefore, we evaluated whether changing antigen density on NPs would result in an enhanced induction of CD8+ T cell response in vivo. As shown in Figure 4B, when medium and high densities of CSIINFEKL were co-conjugated with CpG on NPs, the size of the NPs increased drastically indicating particle instability and aggregation, likely due to the neutralization of the positive particle charge. To eliminate NP size as an influencing factor in the study of antigen density, CSIINFEKL and CpG were conjugated onto separate NPs (through PEGsk only), which were then mixed together for vaccination. As shown in Table 3, these particles were stable and monodisperse. The same dosing schedule in Figure 4A was followed for mice treated with either vehicle, soluble SIINFEKL + CpG, NP−PEGsk−CSIINFEKLlow + NP−CpG, NP−PEGsk−CSIINFEKmedium + NP−CpG, or NP−PEGsk−CSIINFEKhig + NP−CpG.

As shown in Figure 4C, all NP constructs induced a high frequency of IFN-γ producing CD8+ T cells in mice as compared to the soluble components. Interestingly, the lowest antigen density resulted in the highest frequency of IFN-γ producing CD8+ T cells, about 1500 T cells per 106 splenocytes compared to 800–1000 for the other two peptide density groups. This is contradictory to the results obtained in

Figure 4. Effect of the linker length and the antigen density on IFN-γ producing CD8+ T cells in spleen. (A) Experimental design. On day 0 and 13, mice were immunized with various samples containing the equivalent of 100 μg peptide and/or 20 μg CpG via s.c. injection in the left flank. After 1 week, splenocytes were isolated and restimulated with 5 μg/mL of SIINFEKL for 22 h and analyzed for IFN-γ production by an ELISPOT assay. (B) Effect of the linker length. (C) Effect of antigen density. Results are shown as mean ± SEM, n = 5–6 (except for vehicle control in (B) which is n = 3). Data were analyzed by one-way ANOVA followed by Tukey’s test, *p < 0.05, **p < 0.01, and ***p < 0.001.
the in vitro p-MHC-I presentation study as well as OT-I T cell induction study where NPs with higher antigen density performed significantly better as compared to other densities. However, enhanced particle uptake was observed for low peptide density NPs. In addition, the same amount of antigen dosed in mice, more particles were administered in the low-density NP sample, which may help overcome the in vivo tissue hindrance and accessibility to immune cells. Therefore, perhaps particle uptake and trafficking play a larger role in predicting in vivo efficacy; however, further investigation needs to be done to evaluate in vivo particle uptake by DCs and trafficking to lymph nodes.

CONCLUSIONS

In summary, we investigated the effect of antigen proximity and density on NP uptake and antigen presentation by BMDCs, in vitro T cell proliferation, and induction of IFN-γ producing CD8+ T cells in mice. Although the 5k PEG linker showed higher particle uptake and antigen presentation in BMDCs, in vitro proliferation of OT-I T cells and induction of IFN-γ producing CD8+ T cells were similar to other linkers. NPs with high antigen density resulted in higher antigen presentation and proliferation of OT-I T cells. However, low antigen density PEG hydrogels induced the highest CD8+ T cell response in mice, indicating that more particles with fewer antigens could be better at inducing an immune response in vivo as compared to fewer particles with higher antigen surface density. Taken together, this study sheds light on the importance of MHC-I peptide antigen proximity and density on cellular uptake and antigen presentation by DCs and the induction of a CD8+ T cell response.

MATERIALS AND METHODS

Materials. Poly(ethylene glycol) diacrylate (Mn 700) (PEG700DA), 2-aminomethyl methacrylate hydrochloride (AEM), diphenyl(2,4,6-trimethylbenzoyl)-phosphine oxide (TPO), thiol-modified Cpg 1826 (C6-S–S-C6-tcatgacctgcct-gacct), DNase, RNase free sterile water were purchased from Sigma-Aldrich. Tetraethylene glycol monoacrylate (HPA) was synthesized in house. Cysteine-modified OVA257–dimethylformamide (DMF). The volume of DMF was kept constant at 160 μl of pH 7.0. Briefly, 1 mg of NPs was continuously agitated for 2 h at 1400 rpm (Eppendorf Thermomixer R) in the presence of linker. The total volume of the reaction was 1 mL. After 2 h, the unconjugated linker was removed from the NPs via 2 centrifugation washes (Eppendorf Centrifuge 5417g) with sterile water at a speed of 13 000g.

Conjugation of Linker to NPs. We utilized amine groups from AEM to conjugate NPs to NHS–PEG–Mal. Equal moles of NHS–PEG2k–Mal (1.56 mg), NHS–PEG4k–Mal (3.89 mg), and NHS–PEG10k–Mal (7.78 mg) were dissolved in dimethylformamide (DMF). The volume of DMF was kept constant at 160 μl of different linker masses used. NPs were modified with NHS–PEG–Mal, as mentioned here in ref 18. Briefly, 1 mg of NPs was continuously agitated for 2 h at 1400 rpm (Eppendorf Thermomixer R) in the presence of linker. The total volume of the reaction was 1 mL. After 2 h, the unconjugated linker was removed from the NPs via 2 centrifugation washes (Eppendorf Centrifuge 5417g) with sterile water at a speed of 13 000g.

Conjugation of CSINFEKL to Linker-Modified NPs. Conjugation reaction of CSINFEKL to NPs via NHS–PEG–Mal was performed, as mentioned in ref 18. After modifying NPs with the linker, CSINFEKL peptide was conjugated by performing the reaction in 1X phosphate-buffered saline (PBS) buffer of pH 7.0. Briefly, an equal amount of peptide (0.200 mg) was charged to the reaction chemistry to conjugate a similar amount of peptide by various linkers. After 2 h, unconjugated peptide was removed from the NPs via 2 centrifugation washes (Eppendorf Centrifuge 5417g) with sterile water at a speed of 13 000g. To conjugate different densities of peptides to NPs, particles were modified by NHS–PEG4k–Mal. Different amounts of CSINFEKL, 0.050, 0.500, and 1.0 mg, were charged to the conjugation recipe for low-
medium-, and high-density NP, respectively. At the end of the conjugation process, peptide loading was evaluated by performing standard BCA assay (Thermo Fisher Scientific) on particle-conjugated peptides. BCA absorbance reading of linker-modified particles was subtracted from the reading of peptide-conjugated NPs. All formulations were evaluated for endotoxin level using Pierce LAL Chromogenic Endotoxin Quatitation Kit using 1 mg/mL of NP.

**Reduction and Purification of CpG.** Reduction and purification of CpG were performed, as previously described. Briefly, C6 S–S-C6 CpG 1826 was reduced with 100 mM dithiothreitol solution in sodium phosphate buffer (pH 8.0) and purified by gel filtration chromatography using Sephadex NAP-10 column. The concentration of CpG was measured by evaluating absorption at 260 nm by using NanoDrop 2000 Spectrophotometer.

**Conjugation of Thiol-CpG 1826 to NPs.** After reduction and purification of C6-CpG ODN, conjugation of CpG ODN to NPs via different PEG linkers was done following the literature procedure. Briefly, CSINFEKL-conjugated NPs were incubated with thiolated CpG overnight. NPs were washed 3 times with 10× PBS to remove electrostatically bound CpG. All supernatants were collected. Evaluation of CpG in supernatants was done via UV/vis spectroscopy at 260 nm by using NanoDrop 2000 Spectrophotometer. The amount of conjugated CpG was determined by subtracting the amount of unconjugated CpG in supernatants.

**Animals.** Female C57BL/6j mice were purchased from Jackson Laboratory and used at age 6–12 weeks. OT-I transgenic mice were purchased from Jackson Laboratory and bred at UNC. All experiments involving mice were carried out in accordance with an animal use protocol approved by the University of North Carolina Animal Care and Use Committee.

**Preparation of BMDCs.** BMDCs were prepared and cultured as in ref 17. Briefly, bone marrow was collected from mouse femurs and tibias. After lysing erythrocytes by ACK lysis buffer, cells were grown in RPMI 1640 supplemented with 10% FBS, 50 μM 2-mercaptoethanol, 10 ng/mL GM-CSF, and 10 ng/mL of IL-4 (R&D Systems). On day 6, BMDCs were harvested and further purified CD11c+ DCs with Mouse CD11c Microbeads (Miltenyi Biotec) following manufacturing instructions.

**Cell Uptake Study.** To test cellular uptake of particles by BMDCs, particles with FITC incorporated in the matrix were utilized to track them. Day 6 BMDCs were dosed with samples for 4 h, washed, and further incubated at 37 °C for 20 h. Cells were then examined with Cyan ADP followed by analysis with the Summit software.

**OT-I T Cell Proliferation Study.** Day 6 BMDCs were dosed with SIINFEKL or NP samples for 4 h, washed, and further incubated at 37 °C for 23 h. OT-1 CD8+ T cells were isolated from spleens of OT-I mice using mouse CD8 T cell isolation kit (Miltenyi Biotec) and labeled with CellTrace Violet Cell Proliferation Kit (Invitrogen) for 10 min at 37 °C. Labeled OT-1 cells were then added to treated BMDCs and co-incubated for 72 h at 37 °C. After the incubation, cells were stained with CD8-PerCP-eFluor710, CD3-FITC, and CD11c-PE (eBioscience) and examined for T cell proliferation with Cyan ADP followed by analysis with Summit software.

**Antigen Presentation Assay in BMDCs.** Day 6 BMDCs (3 × 10^5 cells) were either untreated or treated with various formulations or soluble SIINFEKL peptide at a dose of 5 μg/mL for 4 h. After 4 h of incubation, cells were either washed with citrate-phosphate buffer (pH 3.0) for 3 min on ice to strip off the MHC-I–peptide complex or NP-peptide/H-2Kb complex from the cell surface. Additionally, cells were reincubated at 37 °C for an additional 20 h postwashes and then stained with CD11c-APC and 25-D1.16-PE (anti-SIINFEKL/H-2Kb complex) antibodies (eBioscience), followed by flow cytometry analysis on Cyan ADP (Dako).

**Immunization Study.** Immunization studies were performed, as in ref 17. Briefly, all formulations were prepared 24 h before injections, resuspended in isotonic 9.25% sucrose/H2O, and subcutaneously administered in the left flank. SIINFEKL was given at a dose of 100 μg, and CpG was injected at a dose of 20 μg. Prime and boost doses were administered on day 0 and 13, respectively. On day 20, mice were sacrificed, and spleens were harvested for further analysis, as described here previously. IFN-γ ELISPOT Assay. The frequency of antigen-specific IFN-γ-producing T cells in the spleen was evaluated using IFN-γ ELISPOT kit (BD Biosciences). Immobilon-P hydrophobic PVDF plates (Millipore) were briefly treated with 35% ethanol, washed 2 times with PBS, and coated overnight with anti-mouse IFN-γ antibody at 4 °C. The following day, plates were blocked with 200 μL R-10 medium with for 2 h at room temperature. 100 000 splenocytes in R-10 medium were plated in each well with or without restimulation with 10 μg/mL of SIINFEKL peptide overnight at 37 °C. Spots were then developed following the manufacturer’s instructions. Unstimulated control showed minimum numbers of spot. Data presented herein are obtained using n = 4–6 animals (except for vehicle control in linker length study which was n = 3).

## ASSOCIATED CONTENT

### Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.8b03391.

Physical characterization of particles for linker length study, effect of the linker length and the peptide antigen density on the uptake of NPs by BMDCs (PDF)

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**Notes**

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