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# A genetically engineered neuronal membrane-based nanotoxoid elicits protective immunity against neurotoxins

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## ABSTRACT

Given their dangerous effects on the nervous system, neurotoxins represent a significant threat to public health. Various therapeutic approaches, including chelating agents, receptor decoys, and toxin-neutralizing antibodies, have been explored. While prophylactic vaccines are desirable, it is oftentimes difficult to effectively balance their safety and efficacy given the highly dangerous nature of neurotoxins. To address this, we report here on a nanovaccine against neurotoxins that leverages the detoxifying properties of cell membrane-coated nano-particles. A genetically modified cell line with constitutive overexpression of the  $\alpha$ 7 nicotinic acetylcholine receptor is developed as a membrane source to generate bioimetic nanoparticles that can effectively and irreversibly bind to  $\alpha$ -bungarotoxin, a model neurotoxin. This abrogates the biological activity of the toxin, enabling the resulting nanotoxoid to be safely delivered into the body and processed by the immune system. When co-administered with an immunological adjuvant, a strong humoral response against  $\alpha$ -bungarotoxin is generated that protects vaccinated mice against a lethal dose of the toxin. Overall, this work highlights the potential of using genetic modification strategies to develop nanotoxoid formulations against various biological threats.

### 1. Introduction

Due to their harmful effects on the nervous system, neurotoxins are recognized to be among the deadliest toxins [1,2]. Many types of treatments have been developed to counteract their harmful effects, including chelating agents like ethylenediaminetetraacetic acid [3], receptor decoys [4], substrate analogues of enzyme toxins [5], and toxin-neutralizing antibodies [6]. However, considerable efforts are required to develop individual antitoxin treatments before they can be utilized for treating patients, and concerns such as side effects, limited availability, and suboptimal effectiveness oftentimes remain unaddressed [7]. In view of these challenges, the use of vaccines has been explored as a safe and effective alternative to protect against neurotoxins, particularly for high-risk individuals [8]. One such example of this approach is the tetanus toxoid vaccine [9], which is formulated

using formalin-inactivated tetanus toxin and has been shown to offer long-lasting protection in those who are fully vaccinated [10]. Although this formulation has been approved for clinical use, the majority of neurotoxins do not have a corresponding vaccine that is available for humans [11,12]. To promote the development of such prophylactics, straightforward methods to produce vaccines that are both efficacious and safe are in great demand [13].

Compared with traditional vaccine formulations, nanovaccines that leverage various nanoparticle technologies for antigen delivery have emerged as promising alternatives. These platforms excel at eliciting immune responses due to their enhanced lymph node targeting and ability to improve delivery of antigenic material to antigen-presenting cells [14]. Among the diverse range of nanoplatforms that are actively being explored, cell membrane-coated nanoparticles have generated considerable interest due to their unique cell-mimicking properties

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[15–19]. Based on their ability to interact strongly with various biological substrates [20–22], cell membrane-coated nanoparticles have been utilized as cellular nanosponges to bind and neutralize toxins such as  $\alpha$ -hemolysin secreted by methicillin-resistant *Staphylococcus aureus* [23–25] and tetrodotoxin produced by certain marine organisms [26]. After irreversible binding with cellular nanosponges, neutralized toxins are safe to administer in vivo while still preserving their immunogenicity, a task that is difficult to accomplish using traditional heat or chemical denaturation methods [27]. These complexes, which are termed nanotoxoids, have been successful in eliciting potent immunity against a range of bacterial infections [13,28–31].

Based on their tropism to neurons [32], it has been demonstrated that neurotoxins can be effectively neutralized using neuronal cell membrane-based nanosponges [26]. While effective, detoxification using wild-type neuronal nanosponges can be insufficient due to limited expression of the appropriate receptors [33]. To enhance the binding capacity of neuronal nanosponges, it is possible to utilize genetic engineering approaches to increase the expression of specific surface receptors [34,35]. Here, we developed genetically engineered nanotoxoids as a safe and effective platform for vaccination against neurotoxins (Fig. 1).  $\alpha$ -bungarotoxin ( $\alpha$ Bgt), which is derived from the venom of elapid snakes [36], was chosen as a model neurotoxin. Neuro-2a, a mouse neuroblastoma cell line [37], was engineered to overexpress the  $\alpha$ 7 nicotinic acetylcholine receptor ( $\alpha$ 7 nAChR), which is targeted by  $\alpha$ Bgt with high affinity [38]. The membrane from these engineered Neuro-2a cells was then coated onto a poly(lactic-co-glycolic acid) (PLGA) nanoparticle substrate, after which it was complexed with  $\alpha$ Bgt to produce the final nanotoxoid formulation. When administered into mice along with CpG 1826 as an adjuvant, strong antibody responses were elicited against  $\alpha$ Bgt, offering enhanced protection against subsequent toxin challenge.

## 2. Results and discussion

# 2.1. Preparation of genetically engineered α7-expressing Neuro-2a cells (α7-Neuro-2a)

According to published reports, two chaperone proteins, namely novel nAChR regulator (NACHO, encoded by TMEM35) and resistance to inhibitors of cholinesterase-3 (RIC-3, encoded by RIC3), have been shown to play crucial roles in the assembly and surface expression of  $\alpha 7$ nAChR (encoded by CHRNA7) [39,40]. Wild-type Neuro-2a cells with limited  $\alpha 7$  nAChR expression were first co-transfected with a green fluorescent protein (GFP)-tagged CHRNA7 plasmid and a RIC3 plasmid to construct a cell line denoted C/R-Neuro-2a. These cells were subsequently transfected with a TMEM35 plasmid to obtain the final α7-Neuro-2a cell line. Western blotting confirmed that wild-type Neuro-2a had a low baseline expression of α7 nAChR; production was enhanced on C/R-Neuro-2a and further elevated on a7-Neuro-2a (Fig. 2a and b). Glyceraldehyde-3-phosphate dehydrogenase (GAPDH) was employed as an internal reference. To confirm the surface expression of a7 nAChR, wild-type and engineered Neuro-2a cells were analyzed by flow cytometry. As expected, a7-Neuro-2a cells showed elevated levels of surface a7 nAChR, along with its GFP tag, compared with wild-type cells, which exhibited a low level of expression over the isotype baseline (Fig. 2c-e). Next, the degree of binding between



**Fig. 1.** Genetically engineered nanotoxoids for vaccination against neurotoxins. a) Wild-type Neuro-2a (WT-N2a) cells are modified with a combination of CHRNA7, RIC3, and TMEM35 to obtain an engineered cell line ( $\alpha$ 7-N2a) with constitutively high expression of the  $\alpha$ 7 nicotinic acetylcholine receptor (nAChR). The cell membrane derived from  $\alpha$ 7-N2a cells is coated onto a PLGA core, enabling the resulting  $\alpha$ 7-expressing nanoparticle ( $\alpha$ 7-NP) to capture and neutralize  $\alpha$ -bungarotoxin ( $\alpha$ Bgt). b) The toxin–nanoparticle complex serves as a nanotoxoid ( $\alpha$ 7-NT) that can be used as a vaccine to elicit antibodies for protection against  $\alpha$ Bgt challenge. Created with Biorender.



**Fig. 2.** Characterization of genetically engineered Neuro-2a cells. a) Representative western blot probing for  $\alpha$ 7 nAChR on WT-N2a, C/R-Neuro-2a (C/R-N2a), and  $\alpha$ 7-N2a cells. GAPDH was used as an internal reference. b) Quantification of western blots probing for  $\alpha$ 7 nAChR on WT-N2a, C/R-N2a, and  $\alpha$ 7-N2a cells (n = 3, mean  $\pm$  SD). c) Representative scatter plots showing the surface expression of  $\alpha$ 7 nAChR versus signal from its GFP tag on WT-N2a, C/R-N2a, and  $\alpha$ 7-N2a cells. d,e) Representative histograms (d) and quantitative analysis (e) of the surface expression of  $\alpha$ 7 nAChR on WT-N2a, C/R-N2a, and  $\alpha$ 7-N2a cells (n = 3, mean  $\pm$  SD). Dashed line: isotype control. f) Representative scatter plots showing the surface binding of  $\alpha$ Bgt versus signal from the GFP tag fused to  $\alpha$ 7 nAChR on WT-N2a, C/R-N2a, and  $\alpha$ 7-N2a cells. i) Fluorescence images of WT-N2a and  $\alpha$ 7-N2a cells after incubation with dye-labeled  $\alpha$ Bgt. DAPI: nuclei, GFP-tagged  $\alpha$ 7 nAChR, AF647:  $\alpha$ Bgt. Scale bar = 50 µm.

dye-labeled  $\alpha$ Bgt and wild-type or engineered Neuro-2a cells was detected using flow cytometry. The results correlated well with the expression of  $\alpha$ 7 nAChR, with the engineered Neuro-2a cells binding considerably more toxin than the wild-type cells (Fig. 2f–h). The enhanced binding was further confirmed visually by fluorescence microscopy, with strong signal observed on the membrane of  $\alpha$ 7-Neuro-2a cells, whereas little signal was observed for the wild-type cells (Fig. 2i). As a result of their high  $\alpha$ Bgt binding properties while still retaining normal growth kinetics, we chose to employ  $\alpha$ 7-Neuro-2a for all subsequent studies.

# 2.2. Construction and characterization of $\alpha$ 7-expressing nanoparticles ( $\alpha$ 7-NPs)

After confirming the improved expression of  $\alpha$ 7 nAChR and the increased  $\alpha$ Bgt binding for  $\alpha$ 7-Neuro-2a cells, we next derived their plasma membrane and coated it onto preformed nanoscale PLGA cores using a sonication process [41]. To optimize the preparation of  $\alpha$ 7-NPs,

different weight ratios of  $\alpha$ 7-Neuro-2a membrane to PLGA were evaluated. After nanoparticle fabrication, changes in size after transferring to phosphate buffered saline (PBS) were determined (Fig. 3a). The nanoparticles were relatively stable in PBS down to a 1:2 wt ratio of cell membrane to PLGA, which we selected for subsequent  $\alpha$ 7-NP preparation. Western blotting was performed to detect for  $\alpha$ 7 nAChR on protein-normalized cell lysate, cell membrane, and cell membrane-coated nanoparticle samples derived from either wild-type Neuro-2a or  $\alpha$ 7-Neuro-2a cells (Fig. 3b). While nothing was detected in the wild-type samples, all samples derived from  $\alpha$ 7-Neuro-2a cells showed strong banding. This confirmed that, following the entire fabrication process,  $\alpha$ 7 nAChR was successfully transferred from the genetically engineered cells onto the PLGA nanoparticle cores.

To investigate the binding of cell membrane-coated nanoparticles fabricated using wild-type Neuro-2a membrane (WT-NPs) and α7-NPs to  $\alpha$ Bgt, the nanoparticles were first incubated at different weight ratios with dye-labeled toxin, followed by separation using size exclusion chromatography (Fig. 3c). Binding efficiency was calculated as the percentage of fluorescent signal coinciding with the nanoparticle fractions out of the total inputted signal. Binding efficiency initially increased with increasing  $\alpha$ 7-NP to  $\alpha$ Bgt ratios, plateauing at a ratio of 10000:1. When incubating with WT-NPs, αBgt binding saturated considerably faster at a 2000:1 ratio. A ratio of 10000:1 was chosen for subsequent nanotoxoid fabrication. The submaximal binding efficiency of  $\alpha$ 7-NPs at saturation is likely an artifact of the fluorescent labeling of  $\alpha$ Bgt, and this may be overcome in the future by using analytical techniques such as mass spectrometry. As it has been reported that aBgt can inhibit nicotine-induced calcium flux [42,43], we elected to further evaluate the impact of nanoparticle complexation on the activity of the



Fig. 3. Characterization of  $\alpha$ 7-NPs. a) Size of  $\alpha$ 7-NPs fabricated at different membrane to PLGA weight ratios in water and after adjusting to 1 × PBS (n = 3, mean ± SD). b) Representative western blot probing for  $\alpha$ 7 nAChR on cell lysate, cell membrane, and cell membrane-coated nanoparticle samples derived from WT-N2a and  $\alpha$ 7-N2a cells. c) Binding efficiency of  $\alpha$ Bgt to WT-NPs or  $\alpha$ 7-NPs at different nanoparticle (NP) to toxin weight ratios (n = 3, mean ± SD). \*p < 0.05, \*\*p < 0.01, \*\*\*p < 0.001, \*\*\*\*p < 0.001, Student's *t*-test. d) Nicotine-induced calcium flux as indicated by Fluo-4 AM signal in  $\alpha$ 7-N2a cells after treatment with free  $\alpha$ Bgt, WT-NPs,  $\alpha$ 7-NPs, and  $\alpha$ Bgt preincubated with WT-NPs or  $\alpha$ 7-NPs (n = 20, mean ± SEM). Untreated cells and cells treated with nicotine only were employed as controls. \*p < 0.05 and \*\*\*\*p < 0.0001 (compared to  $\alpha$ Bgt +  $\alpha$ 7-NP), one-way ANOVA with Tukey's multiple comparisons test.

toxin.  $\alpha$ 7-Neuro-2a cells were treated with  $\alpha$ Bgt, either in free form or preincubated with WT-NPs or  $\alpha$ 7-NPs, followed by exposure to nicotine, and intracellular calcium was monitored using a fluorescent probe (Fig. 3d). As a baseline, exposure to nicotine only without any pretreatment resulted in approximately a 50 % signal increase. Whereas the response to nicotine was significantly dampened in the presence of free  $\alpha$ Bgt, preincubation with  $\alpha$ 7-NPs abrogated this inhibitory effect. Preincubation with WT-NPs did not restore the response of the cells to nicotine. It was also confirmed that neither WT-NPs nor  $\alpha$ 7-NPs impacted the normal response of the cells to nicotine exposure. These results confirmed that  $\alpha$ 7-NPs could not only bind to  $\alpha$ Bgt, but the nanoparticles also effectively neutralized the activity of the toxin.

#### 2.3. Characterization of nanotoxoids constructed using $\alpha$ 7-NPs ( $\alpha$ 7-NTs)

After confirming the successful incorporation of  $\alpha$ Bgt with  $\alpha$ 7-NPs, we utilized the resulting nanocomplexes as  $\alpha$ 7-NTs. The size of the final formulation was approximately 100 nm, representing a slight increase from the bare PLGA cores (Fig. 4a). The surface zeta potential of the  $\alpha$ 7-NTs was similar to that of  $\alpha$ 7-Neuro-2a cell membrane, suggesting that the coating process was successful (Fig. 4b). The size of  $\alpha$ 7-NTs remained stable when stored at 4 °C for at least 4 weeks (Fig. 4c). Using transmission electron microscopy, it was observed that  $\alpha$ 7-NTs exhibited a spherical core-shell structure, which is characteristic of cell membranecoated nanoparticles (Fig. 4d) [30,44]. To explore the impact of nanoparticle complexation on the uptake of *aBgt*, dye-labeled toxin was incubated with DC2.4 dendritic cells either in free form or as part of the  $\alpha$ 7-NT formulation (Fig. 4e–g). Whereas free  $\alpha$ Bgt experienced almost no uptake by DC2.4 cells, internalization was elevated considerably when the toxin was incorporated into  $\alpha$ 7-NTs, and uptake increased rapidly for the first several hours before leveling off around 16 h. The potential toxicity of α7-NTs was evaluated in vitro, and the formulation was found to be safe when incubated with wild-type Neuro-2a cells (Fig. 4h).

## 2.4. In vivo characterization and efficacy of $\alpha$ 7-NTs

In order to effectively elicit adaptive immune responses, vaccine antigens need to be transported via the lymphatic system to the lymph nodes after administration and processed by antigen-presenting cells. To explore time-dependent lymph node drainage, dye-labeled  $\alpha$ 7-NTs were injected subcutaneously at the hock site, and the draining popliteal lymph nodes were collected at 6 h and 24 h after injection (Fig. 5a and b). The results clearly demonstrated that  $\alpha$ 7-NTs could be transferred to the draining lymph nodes one day after administration. We further investigated the cell population-specific uptake of  $\alpha$ 7-NTs in the lymph nodes (Fig. 5c). At 24 h, professional antigen-presenting cells such as B cells, macrophages, and dendritic cells were associated with the highest degree of  $\alpha$ 7-NT signal. Based on the subcutaneous route of administration, it could be inferred that systemic exposure to  $\alpha$ 7-NTs was limited [45].

To elicit strong antibody titer responses against  $\alpha$ Bgt,  $\alpha$ 7-NTs were co-administered with the Toll-like receptor 9 agonist CpG 1826 as an adjuvant. Mice were vaccinated subcutaneously once every week for a total of 3 doses on days 0, 7 and 14. As a control, mice were vaccinated with the same dose of heat-inactivated  $\alpha$ Bgt (i $\alpha$ Bgt) adjuvanted with CpG 1826. Serum IgG titers against  $\alpha$ Bgt were monitored over time (Fig. 5d and e). On day 7 after the first vaccination, mice from both vaccinated groups had similar titers compared to the naïve group. On day 21 after the first vaccination,  $\alpha$ Bgt-specific titers became significantly elevated for mice receiving  $\alpha$ 7-NTs with CpG 1826, whereas the levels for mice receiving i $\alpha$ Bgt with CpG 1826 remained consistent with the naïve group. It was also determined that lowest dose of  $\alpha$ Bgt required to elicit a response using  $\alpha$ 7-NTs was 100 ng (Fig. 5f).

Protective efficacy was evaluated on day 22 in a survival model commonly used to evaluate immunization strategies against snake toxins [46]. All mice were challenged with a lethal dose of  $\alpha$ Bgt (Fig. 5g).



**Fig. 4.** Characterization of  $\alpha$ 7-NTs. a,b) Size (a) and zeta potential (b) of bare PLGA cores,  $\alpha$ 7-N2a membrane,  $\alpha$ 7-NPs, and  $\alpha$ 7-NTs (n = 3, mean ± SD). c) Size over time of  $\alpha$ 7-NTs stored in water at 4 °C (n = 3, mean ± SD). d) Transmission electron microscopy image of  $\alpha$ 7-NTs negatively stained with uranyl acetate. Scale bar = 100 nm. e,f) Representative histograms showing the cellular uptake of dye-labeled  $\alpha$ Bgt in free form (e) and on  $\alpha$ 7-NTs (f). g) Quantification of cellular uptake of dye-labeled  $\alpha$ Bgt in free form (e) and on  $\alpha$ 7-NTs (f). g) Quantification of cellular uptake of dye-labeled  $\alpha$ Bgt in free form and on  $\alpha$ 7-NTs (n = 3, mean ± SD). \*\*\*p < 0.001 and \*\*\*\*p < 0.0001, Student's *t*-test. (h) Viability of WT-N2a cells treated with free  $\alpha$ Bgt,  $\alpha$ 7-NPs, or  $\alpha$ 7-NTs (n = 8, mean ± SD).

Vaccination with  $\alpha$ 7-NTs and CpG 1826 significantly prolonged the median survival time from 1 h for the two control groups to 18 h, and 25 % of the mice survived long-term. To assess the safety profile of the vaccine formulations, we immunized healthy mice and collected blood and serum samples after 24 h. All blood chemistry parameters and cell counts were consistent with those of control mice (Fig. 5h and i).

## 2.5. Cellular immune responses to $\alpha$ 7-NTs

To evaluate antigen-specific adaptive T cell responses, splenocytes from vaccinated mice were collected and restimulated with  $\alpha$ Bgt. The secretion of cytokines, including interferon  $\gamma$  (IFN $\gamma$ ), interleukin 4 (IL4), and IL17A, was evaluated (Fig. 6a–c). Only the production of IL4 was elevated in samples from mice receiving i $\alpha$ Bgt with CpG 1826, whereas both IL4 and IFN $\gamma$  were elevated in the group that received  $\alpha$ 7-NTs with CpG 1826. This indicated that the  $\alpha$ 7-NTs were superior at eliciting a T helper 1-biased immune response. Neither vaccine formulation was able to promote the production of IL17A upon restimulation. Similar trends were observed when analyzing for the same cytokines in CD4<sup>+</sup> T cells by intracellular staining using flow cytometry (Fig. 6d–f). Additionally, we assayed for the presence of memory B cells 21 days after vaccination. In this case, only  $\alpha$ 7-NTs with CpG 1826 elevated the number of cells with the appropriate CD19<sup>+</sup>CD73<sup>+</sup> phenotype in the draining lymph nodes

## (Fig. 6g).

## 3. Conclusions

In conclusion, we have developed an effective nanovaccine formulation designed to elicit robust humoral immunity against aBgt. Wildtype Neuro-2a cells were genetically engineered for high expression of  $\alpha$ 7 nAChR. After collecting the membrane of the engineered cells and coating it onto the surface of nanoscale PLGA cores, the resulting cell membrane-coated nanoparticles were able to irreversibly bind aBgt. This nanoparticle detainment led to the neutralization of the toxin's biological activity, making it safe to administer in vivo. When coadministered with the adjuvant CpG 1826, elevated aBgt-specific IgG titers were generated, which subsequently helped to protect mice against a lethal toxin challenge. This work demonstrates that using genetic engineering to upregulate specific cellular receptors is a viable method for generating nanotoxoids with enhanced antigen loading; future formulations could also be genetically manipulated to reduce unwanted immunogenicity [47]. Overall, this will enable the effective design of a diverse range of cell membrane-based nanovaccines beyond what is possible using wild-type source cells.



**Fig. 5.** In vivo transport, titers, prophylactic efficacy, and safety. a,b) Fluorescent imaging (a) and quantitative analysis (b) of dye-labeled  $\alpha$ 7-NT uptake in the draining lymph node at 6 h and 24 h after subcutaneous administration (n = 4, mean ± SD). H: high signal, L: low signal. \*\*p < 0.01, Student's unpaired t-test. c) Percentage of cells positive for  $\alpha$ 7-NT uptake among various populations in the draining lymph nodes at 6 h and 24 h after subcutaneous administration (n = 4, mean ± SD). \*p < 0.05 and \*\*p < 0.01, Student's unpaired t-test. d,e) Serum  $\alpha$ Bgt-specific IgG titers on day 7 (d) and day 21 (e) during the course of vaccination with heat-inactivated  $\alpha$ Bgt (idBgt) and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) on days 0, 7, and 14 (n = 16 for  $\alpha$ 7-NT + CpG, n = 18 for naïve and i $\alpha$ Bgt + CpG, geometric mean ± SD). \*\*\*\*p < 0.0001 (compared to  $\alpha$ 7-NT + CpG), one-way ANOVA with Tukey's multiple comparisons test. f) Serum  $\alpha$ Bgt-specific IgG titers on day 21 after vaccination with  $\alpha$ 7-NT djuvanted with CpG 1826 on days 0, 7, and 14 at  $\alpha$ Bgt dosages of 1, 10, and 100 ng (n = 6, geometric mean ± SD). g) Survival of mice vaccinated with i $\alpha$ Bgt and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) after challenge with a lethal dose of  $\alpha$ Bgt (n = 8 for  $\alpha$ 7-NT + CpG, n = 9 for naïve and i $\alpha$ Bgt + CpG). \*\*\*p < 0.001 and \*\*\*\*p < 0.0001, Mantel–Cox test. h,i) Blood cell counts (h) and serum chemistry parameters (i) analyzed 24 h after subcutaneous administration of i $\alpha$ Bgt and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) (n = 4, mean ± SD). WBC: white blood cell, RBC: red blood cell, PLT: platelet; ALB: albumin, ALP: alkaline phosphatase, ALT: alanine transminase, AMY: amylase, TBIL: total bilirubin, CA: calcium, PHOS: phosphorus, GLU: glucose, NA: sodium, K: potassium, TP: total protein, GLOB: globulin (calculated).

### 4. Materials and methods

## 4.1. Animal care

Six-week-old male CD1 mice were purchased from Envigo and housed in an animal facility at Moores Cancer Center at the University of California San Diego (UCSD). All animal experiments were performed under federal, state, and local regulations in accordance with National Institutes of Health guidelines and approved by the Institutional Animal Care and Use Committee of UCSD.

## 4.2. Genetic engineering of Neuro-2a cells

Wild-type Neuro-2a mouse neuroblastoma cells (CCL-131, American



**Fig. 6.** Cellular immune responses. a-c) Secretion of IFN $\gamma$  (a), IL4 (b), and IL17A (c) by splenocytes collected from mice vaccinated with i $\alpha$ Bgt and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) on days 0, 7, and 14, followed by restimulation with  $\alpha$ Bgt for 5 days (n = 6, mean  $\pm$  SD). d-f) Expression of IFN $\gamma$  (d), IL4 (e), and IL17A (f) by CD3<sup>+</sup>CD4<sup>+</sup> splenocytes collected from mice vaccinated with i $\alpha$ Bgt and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) on days 0, 7, and 14, followed by restimulation with  $\alpha$ Bgt for 4 h (n = 5, mean  $\pm$  SD). g) Cells with the CD19<sup>+</sup>CD73<sup>+</sup> phenotype in the draining lymph nodes of mice 21 days after vaccination with i $\alpha$ Bgt and  $\alpha$ 7-NT (both adjuvanted with CpG 1826) on days 0, 7, and 14 (n = 6, mean  $\pm$  SD). \*p < 0.05, \*\*p < 0.01, and \*\*\*p < 0.001, one-way ANOVA with Dunnett's multiple comparisons test.

Type Culture Collection) were cultured in Dulbecco's modified Eagle's medium (DMEM; Corning) supplemented with 10 % fetal bovine serum (FBS; Gibco) and 1 % penicillin-streptomycin (Gibco). To overexpress α7 nicotinic acetylcholine receptor (nAChR) on the cell surface, wildtype Neuro-2a cells were first co-transfected with plasmids encoding for α7 nAChR (pcDNA3.1-CHRNA7-mGFP, a gift from Henry Lester, Addgene #62629) and RIC-3 (pcDNA3.1<sup>+</sup>/C-(K)-DYK-RIC3, Genscript) using Lipofectamine 2000 (Invitrogen). The transfected Neuro-2a cells were cultured in selection medium containing 200 µg/mL of hygromycin B (InvivoGen) and 800 µg/mL of G418 (InvivoGen) and sorted for high green fluorescent protein (GFP) expression and high binding to Alexa Fluor 647-labeled  $\alpha$ -bungarotoxin ( $\alpha$ Bgt) (Invitrogen). For sorting, transfected cells were collected using 1 mM ethylenediaminetetraacetic acid (EDTA; Invitrogen) and blocked with 10 % FBS in phosphatebuffered saline (PBS; Corning) for 30 min on ice to reduce nonspecific binding. The cells were then stained with Alexa Fluor 647-labeled αBgt at a ratio of 1 µg per million cells and processed by flow cytometry using a Becton Dickinson FACSAria. Monoclonal selection by limiting dilution was performed to obtain an initial engineered Neuro-2a cell line with constitutively high a7 nAChR expression (C/R-Neuro-2a). To further enhance the surface expression of a7 nAChR, C/R-Neuro-2a cells were transfected with a plasmid encoding for TMEM35, which was generated by subcloning the TMEM35 gene (pcDNA3.1<sup>+</sup>/C-(K)-DYK-TMEM35a, Genscript) into a pUNO1 backbone (InvivoGen). The transfected cells were cultured in selection media containing 200 µg/mL hygromycin B, 200 µg/mL G418, and 10 µg/mL blasticidin (InvivoGen), followed by another round of sorting to obtain the final cell line with the highest  $\alpha$ 7 nAChR expression (α7-Neuro-2a).

## 4.3. Preparation of cell membrane-coated nanoparticles

The plasma membrane of wild-type Neuro-2a or α7-Neuro-2a cells was derived following a previous protocol with minor modifications [30]. Briefly, cells were washed 3 times in 30 mM Tris-HCl buffer at pH 7.5 (Quality Biological) containing 225 mM D-mannitol (Sigma-Aldrich) and 76 mM sucrose (Sigma-Aldrich). Afterwards, the cells were resuspended in the same buffer supplemented with a phosphatase inhibitor cocktail (Sigma-Aldrich) and a protease inhibitor cocktail (Sigma-Aldrich), followed by disruption with a Kinematica Polytron PT 10/35 probe homogenizer at 70 % power for 20 passes. The cell homogenate was centrifuged at 10,000 g for 25 min, after which the supernatant was collected and spun down twice at 150,000 g for 35 min to pellet the membrane material using a Beckman Coulter Optima XPN-80 ultracentrifuge. The membrane was suspended in 0.2 mM EDTA in water at a protein concentration of 5 mg/mL and stored at -80 °C for further use. To prepare nanoparticle cores, 0.66 dL/g carboxyl-terminated poly (lactic-co-glycolic acid) (PLGA, LACTEL Absorbable Polymers) was dissolved in acetone to a concentration of 10 mg/mL. A volume of 1 mL of the polymer was injected into 2 mL of water, and the organic solvent was evaporated under vacuum for 2 h. For dye labeling, 0.1 wt% 1,1'-dioctadecyl-3,3,3',3'-tetramethylindodicarbocyanine, 4-chlorobenzenesulfonate salt (DiD; excitation/emission = 644/665 nm, Invitrogen) was premixed with the PLGA in acetone prior to injection into water. For coating, the PLGA cores and cell membrane were mixed together at the prescribed polymer to membrane protein weight ratios and sonicated for 2 min using a Fisher Scientific FS30D bath sonicator.

## 4.4. Western blotting to detect $\alpha$ 7 nAChR

Wild-type Neuro-2a, C/R-Neuro-2a, and a7-Neuro-2a cells were collected and lysed in water using a Fisher Scientific FS30D bath sonicator. For all cell lysate, cell membrane, and cell membrane-coated nanoparticle samples, protein concentrations were determined using a Pierce BCA protein assay kit (Thermo Scientific), followed by normalization to a protein concentration of 0.4 mg/mL. The samples were then prepared using 4  $\times$  NuPAGE LDS sample buffer (Invitrogen), heated at 70 °C for 10 min, loaded into Bolt 4-12 % Bis-Tris plus gels (Invitrogen), and run at 165 V for 45 min in NuPAGE MOPS SDS running buffer (Invitrogen). Transfer onto nitrocellulose membrane (Thermo Scientific) was performed in Bolt transfer buffer (Invitrogen) at 15 V for 30 min. The blots were blocked with 1 % bovine serum albumin (BSA; Sigma-Aldrich) and 5 % nonfat dry milk (Apex) in PBS containing 0.05 % Tween 20 (National Scientific) for 1 h at room temperature, followed by incubation for 16 h at 4 °C with a rabbit polyclonal anti-CHRNA7 (21379-1-AP, Proteintech) or a rat monoclonal anti-GAPDH (W17079A, BioLegend). An appropriate horseradish peroxidase (HRP)conjugated secondary (BioLegend) was then incubated with the membrane for 2 h at room temperature. Membranes were further developed on film using Pierce ECL western blotting substrate (Thermo Scientific).

## 4.5. Flow cytometry to detect $\alpha$ 7 nAChR expression and $\alpha$ Bgt binding

Wild-type Neuro-2a, C/R-Neuro-2a, and  $\alpha$ 7-Neuro-2a cells were collected using 1 mM EDTA in PBS and blocked using 1 % BSA in PBS on ice for 30 min. For detection of  $\alpha$ 7 nAChR, the blocked cells were stained with a rabbit polyclonal anti-CHRNA7 (PA5-115651, Invitrogen) and then an Alexa Fluor 647-labeled secondary (Poly4064, BioLegend). A rabbit polyclonal IgG control (30000-0-AP, Proteintech) was utilized as an isotype. For detection of  $\alpha$ Bgt binding, blocked cells were stained with Alexa Fluor 647-labeled  $\alpha$ Bgt. Data were collected using a Becton Dickinson LSR II flow cytometer and analyzed in FlowJo v10.4 software.

### 4.6. Fluorescence microscopy to image $\alpha$ Bgt binding

Wild-type Neuro-2a and  $\alpha$ 7-Neuro-2a cells were seeded into a 4-well Nunc Lab-Tek chambered coverglass (Thermo Scientific) at a density of 50,000 cells per chamber and incubated at 37 °C for 12 h. The cells were then incubated with 30 µg/mL of Alexa Fluor 647-labeled  $\alpha$ Bgt in 2 % FBS in PBS for 15 min at 4 °C and further stained with 10 mM Hoechst 33342 (Thermo Scientific) at room temperature for 15 min. The cells were washed once with 2 % FBS in PBS and imaged under a Keyence BZ-X710 fluorescence microscope.

## 4.7. Preparation of nanotoxoids

 $\alpha$ 7-Neuro-2a cell membrane-coated nanoparticles ( $\alpha$ 7-NPs) were incubated with  $\alpha$ Bgt (Millipore Sigma) or Alexa Fluor 647-labeled  $\alpha$ Bgt at the prescribed polymer to  $\alpha$ Bgt weight ratios at room temperature for 2 h to prepare nanotoxoids ( $\alpha$ 7-NTs). For in vivo studies,  $\alpha$ 7-NTs were adjusted to a polymer concentration of 5 mg/mL in 10 % sucrose in water. For vaccination studies,  $\alpha$ 7-NTs were mixed with CpG 1826 (Integrated DNA Technologies) at a 20:1 polymer to DNA weight ratio right before administration. To generate a heat-inactivated  $\alpha$ Bgt (i $\alpha$ Bgt) control, the toxin was heated at 99 °C for 12 h.

# 4.8. Characterization of membrane-coated nanoparticles and nanotoxoids

The size and zeta potential of nanoparticles and nanotoxoids were measured using a Malvern Zetasizer Nano ZS90. To monitor stability,  $\alpha$ 7-NTs in water were stored at 4 °C for 4 weeks, and their size was measured every 4 days. To visualize morphology, a sample of  $\alpha$ 7-NTs was negatively stained with 1 % uranyl acetate (Electron Microscopy

Sciences) and imaged using a JEOL JEM-1400Plus transmission electron microscope at the Cellular and Molecular Medicine Electron Microscopy Core (UCSD-CMM-EM Core, RRID: SCR\_022039).

## 4.9. Binding efficiency characterization

A mass of 20 ng of Alexa Fluor 647-labeled  $\alpha$ Bgt was incubated with different amounts of wild-type Neuro-2a cell membrane-coated nanoparticles (WT-NPs) and  $\alpha$ 7-NPs (20, 40, 100, 200, or 300 µg based on polymer weight) in water for 2 h at room temperature. Size-based separation was performed in columns filled with Sepharose CL-4B (Sigma-Aldrich) using 1 mM sodium acetate buffer at pH 5.2 (Sigma-Aldrich) as the eluent. Fractions were collected into 96-well clear polystyrene microplates (Corning) with 4 drops per well, and fluorescence was measured using a Tecan Spark 20M multimode microplate reader. Binding efficiency percentage was calculated as the percentage of Alexa Fluor 647 signal eluted with  $\alpha$ 7-NPs relative to the total inputted signal after background subtraction.

## 4.10. Inhibition of nicotine-induced calcium flux

 $\alpha$ 7-Neuro-2a cells were seeded into 96-well cell culture plates (Genesee Scientific) at a density of 10,000 cells per well and incubated at 37 °C for 16 h. The cells were then incubated with 1 mM Fluo-4 AM (Abcam) in complete DMEM medium at 37 °C for 30 min and washed once with Hanks' balanced salt solution (HBSS; Gibco). Then, free αBgt, WT-NPs, α7-NPs, WT-NPs plus αBgt, or α7-NPs plus αBgt in HBSS were added at a final aBgt concentration of 1 ng/mL or membrane protein concentration of 10 µg/mL. To prevent any nonspecific interactions for the last two groups, WT-NPs and α7-NPs were blocked with 1 % BSA at room temperature for 30 min and then incubated with  $\alpha Bgt$  at a 10,000:1 PLGA to aBgt weight ratio for 2 h at room temperature. After 30 min of incubation at 37 °C, the cells were washed 3 times with HBSS, and fluorescent images before and after the addition of 100  $\mu L$  of 5 mM (-)-nicotine (Sigma-Aldrich) in HBSS were obtained using an Invitrogen EVOS FL digital inverted fluorescence microscope. For analysis using ImageJ, 20 cells were picked randomly. The intensity change percentage was calculated as the percentage increase in intensity after adding (-)-nicotine, compared to the initial intensity before adding (-)-nicotine. α7-Neuro-2a cells not exposed to nicotine or any treatment, as well as cells only exposed to nicotine, were employed as additional controls.

## 4.11. Cellular uptake and toxicity of $\alpha$ 7-NTs

To detect the uptake of  $\alpha$ 7-NTs, DC2.4 dendritic cells (a gift from Dr. Dong-Er Zhang's laboratory) were seeded into 12-well cell culture plates (Genesee Scientific) at 37 °C for 16 h. Cells were treated with 60 ng/mL of free Alexa Fluor 647-labeled  $\alpha$ Bgt or an equal dose of toxin on  $\alpha$ 7-NTs and incubated at 37 °C for increasing periods of time. Data were collected using a Becton Dickinson LSR II flow cytometer and analyzed in FlowJo v10.4 software. To evaluate toxicity, wild-type Neuro-2a cells were seeded into 96-well cell culture plates (Genesee Scientific) at 37 °C for 16 h. Cells were treated with  $\alpha$ 7-NTs at an  $\alpha$ Bgt dose of 60 ng/mL and incubated at 37 °C for 24 h. Free toxin or an equivalent amount of  $\alpha$ 7-NPs were employed as controls. Cell viability was measured using a CellTiter 96 AQ<sub>ueous</sub> One Solution cell proliferation assay (Promega) following the vendor's instruction.

### 4.12. Lymph node transport

CD1 mice were subcutaneously injected in their hock regions with DiD-labeled  $\alpha$ 7-NTs, and their draining lymph nodes were collected at 6 or 24 h after injection for imaging and quantification using a PerkinElmer Xenogen IVIS 200 imaging system. For cellular level analysis, single-cell suspensions were generated from lymph node samples by manual dissociation, passage through Flowmi 40-µm cell strainers (Bel-

Art), and 2 washes with PBS. The cell suspensions were then incubated with a LIVE/DEAD fixable aqua dead cell stain kit (Invitrogen), blocked with 1 % BSA in PBS, and stained with a panel of antibodies, including FITC anti-mouse CD3 (17A2, BioLegend), Pacific Blue anti-mouse CD19 (6D5, BioLegend), PE/cyanine7 anti-mouse CD11c (N418, BioLegend), PE anti-mouse F4/80 (BM8, BioLegend), APC/cyanine7 anti-mouse CD11b (M1/70, BioLegend), and PerCP anti-mouse Ly-6G/Ly-6C (Gr-1) (RB6-8C5, BioLegend). B cells were defined as CD19<sup>+</sup>, macrophages were defined as CD11b<sup>+</sup>F4/80<sup>-</sup>, dendritic cells were defined as CD11c<sup>+</sup>F4/80<sup>-</sup>, granulocytes were defined as CD11b<sup>+</sup>Gr-1<sup>+</sup>, and T cells were defined as CD3<sup>+</sup>. Unstained, single-stained controls, and fluorescence-minus-one controls were used for compensation and gating purposes. Data were acquired using a Becton Dickinson LSR II flow cytometer and analyzed using FlowJo v10.4 software.

## 4.13. Titer responses, prophylactic efficacy, and safety

CD1 mice were vaccinated subcutaneously in the hock on days 0, 7, and 14 with 100 ng i $\alpha$ Bgt or 1 mg of  $\alpha$ 7-NTs loaded with 100 ng of  $\alpha$ Bgt, each supplemented with 50 µg of CpG 1826 as an adjuvant. On days 7 and 21, the sera from mice were collected for analysis by indirect ELISA. In brief, 96-well clear polystyrene microplates were coated using 2 µg/ mL of αBgt in ELISA coating buffer (BioLegend) at 4 °C for 16 h, followed by blocking with 1 % BSA and 5 % nonfat dry milk in PBS containing 0.05 % Tween 20 for 1 h at room temperature. Serum samples were serially diluted in the blocking buffer and loaded onto the toxin-coated plates, followed by incubation at room temperature for 2 h. Each well was further treated with the appropriate HRP-conjugated secondary (Poly4053, BioLegend) and developed using TMB substrate (Bio-Legend). After stopping the reaction using 1 N hydrochloric acid, the absorbance at 450 nm was measured using a Tecan Spark 20M multimode microplate reader. The data were fitted using a four-parameter logistic curve, and titer levels were interpolated in GraphPad Prism 8. On day 22, the vaccinated mice were intravenously challenged with  $\alpha$ Bgt at a dose of 150  $\mu$ g/kg, and survival was monitored over the next 2 days. For the dose-dependent titer study,  $\alpha$ 7-NTs were injected at  $\alpha$ Bgt doses of 1, 10, or 100 ng with 50 µg of CpG 1826 following the same schedule as before. On day 21, serum samples were collected to detect αBgt-specific IgG titers. To evaluate biosafety, healthy CD1 mice were injected subcutaneously with i $\alpha$ Bgt or  $\alpha$ 7-NTs, each supplemented with CpG, at the same dosages as above. Blood and serum samples were collected after 24 h. Cell counting and complete blood chemistry analysis was conducted by the UCSD Animal Care Program Diagnostic Services Laboratory.

## 4.14. Cellular immune responses

For antigen-specific T cell analysis, spleens collected on day 21 from mice vaccinated as before were mechanically dissociated in sterile PBS containing 1 mg/mL of DNase I (Roche) and 1 mg/mL of collagenase D (Roche). After filtration through 70-µm cell strainers (Fisher Scientific) and red blood cell lysis using a commercial buffer (BioLegend), splenocytes were cultured at a density of 2 million cells per 1 mL of media and stimulated with  $\alpha$ Bgt at a final concentration of 1 µg/mL. For cytokine analysis, 200  $\mu$ L of the media was collected after 5 days for detection by ELISA with the appropriate antibody pairs (IFN<sub>γ</sub>: XMG1.2 and R4-6A2, IL4: 11B11 and BVD6-24G2, IL17A: TC11-18H10.1 and TC11-8H4; BioLegend). For flow cytometric analysis, splenocytes were stimulated with  $\alpha$ Bgt for 4 h and then treated with 5 µg/mL of brefeldin A (BioLegend) for another 20 h. The cells were then collected with 1 mM EDTA in PBS and stained with a LIVE/DEAD fixable aqua dead cell stain kit for 30 min. Subsequently, the cells were blocked with 1 % BSA in PBS for 30 min, and further stained with Alexa Fluor 700 anti-mouse CD3 (17A2, BioLegend) and APC/Fire 750 anti-mouse CD4 (GK1.5, Bio-Legend) for 30 min. After treatment with a FIX & PERM cell permeabilization kit (Invitrogen), the cells were further stained

intracellularly with APC anti-mouse IFN $\gamma$  (XMG1.2, BioLegend), Alexa Fluor 488 anti-mouse IL4 (11B11, BioLegend), and PE anti-mouse IL17A (TC11-18H10.1, BioLegend). The cells were then washed twice and resuspended using PBS. Data was collected using a Becton Dickinson LSR II flow cytometer, and analysis was performed using FlowJo software.

To evaluate memory B cells, mice were vaccinated as before. On day 21, the axillary lymph nodes were collected, manually dissociated, and filtered through Flowmi 40-µm cell strainers to prepare single-cell suspensions. The cells were then stained with a LIVE/DEAD fixable aqua dead cell stain kit for 30 min and blocked with 1 % BSA in PBS for 30 min at 4 °C. Subsequently, the cells were stained with Pacific Blue antimouse CD19 and PE/cyanine7 anti-mouse CD73 (TY/11.8, BioLegend) for another 30 min at 4 °C. The cells were then washed twice and resuspended using PBS. Data was collected using a Becton Dickinson LSR II flow cytometer, and analysis was performed using FlowJo software.

## Ethics approval and consent to participate

All animal experiments were performed under federal, state, and local regulations in accordance with National Institutes of Health guidelines and approved by the Institutional Animal Care and Use Committee of UC San Diego (Approval No. S09388).

### CRediT authorship contribution statement

Zhongyuan Guo: Writing – original draft, Methodology, Investigation, Formal analysis, Data curation. Audrey T. Zhu: Methodology, Investigation. Xiaoli Wei: Methodology, Investigation. Yao Jiang: Methodology, Investigation. Yiyan Yu: Methodology, Investigation. Ilkoo Noh: Methodology, Investigation. Weiwei Gao: Writing – review & editing, Supervision, Conceptualization. Ronnie H. Fang: Writing – review & editing, Writing – original draft, Supervision, Project administration, Funding acquisition, Conceptualization. Liangfang Zhang: Writing – review & editing, Supervision, Funding acquisition, Conceptualization.

#### Declaration of competing interest

The authors declare no conflict of interest.

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