Clinical application of dendritic cell (DC) vaccine therapy is hindered by the need for a large quantity of DCs generated from peripheral blood monocytes of the patient. We investigated whether genetically modified human induced pluripotent stem cell (iPSC)-derived dendritic cells (hiPSDCs) expressing carcinoembryonic antigen (CEA) could induce CEA-specific cytotoxic T cells in a human model and whether genetically modified mouse iPSCs (miPSDCs) expressing CEA showed an actual antitumor effect using a CEA transgenic mouse model. We differentiated hiPSDCs from iPSCs of three healthy donors and transduced CEA cDNA into the hiPSDCs. The surface marker expression, cytokine secretion and migratory capacity of the hiPSDCs were equivalent to those of human monocyte-derived DCs (hMoDCs). Cytotoxic T cells activated by hiPSDCs-CEA exhibited CEA-specific cytotoxic activity against the target cells expressing CEA. Furthermore, in the CEA transgenic mouse model, cytotoxic T cells activated in mice immunized with miPSDCs-CEA displayed CEA-specific cytotoxic activity against MC38-CEA. In the subcutaneous tumour model, vaccination with miPSDCs-CEA achieved a significant growth inhibitory effect on MC38-CEA. No adverse events caused by the administration of miPSDCs were observed. Genetic modification of iPSDCs, inducing the expression of CEA, is a promising tool for clinical applications of vaccine therapy for treating gastrointestinal cancer patients.
However, no studies have yet examined the induction of cytotoxic T cells against gastrointestinal tumours by vaccination with iPSCDs.

Carcinoembryonic antigen (CEA) is a heavily glycosylated oncofetal antigen overexpressed in human adenocarcinomas, particularly in gastrointestinal cancer, making it a valuable target for immunotherapy specific for gastrointestinal cancer\(^2\). Two decades ago, our laboratory performed its first vaccine study using CEA, including a phase I trial of cancer immunotherapy using CEA peptide-pulsed DCs and basic research on DC vaccine therapy with the transduced CEA gene using a CEA transgenic mouse model\(^3,4,21\). In the near future, we aim to develop a drug for cancer immunotherapy targeting CEA.

In this study, we investigated whether genetically modified human iPSCDs (hiPSCDs) expressing CEA could induce CEA-specific cytotoxic T cells against cancer cell lines endogenously expressing CEA in an in vitro model using healthy volunteers. Furthermore, we established an in vivo tumour model using CEA transgenic mice as a preclinical experiment. We transduced mouse iPSCs (miPSCDs) with the CEA gene and examined whether these genetically modified DCs could induce strong therapeutic antitumor immune responses against tumour cells expressing CEA in CEA transgenic mice. Immunotherapies using iPSCs must strike a balance between desirable antitumor responses and unwanted adverse reactions because the immunogenicity of iPSCs and their malignant transformation have not been vigorously examined\(^5\). Therefore, we also assessed the autoimmune reactions and adverse reactions in mice immunized with miPSCDs. The purpose of this study was to assess the feasibility of this vaccination system using genetically modified iPSCDs expressing CEA.

**Results**

**Human model.** Generation of hiPSCDs from healthy human iPSCs. We were able to establish undifferentiated iPSCs from the fibroblasts of three healthy donors using the Sendai virus vector, and we succeeded in inducing the differentiation of these iPSCs into hiPSCDs. Alkaline phosphatase staining and fluorescent staining with undifferentiated markers showed pluripotent status of hiPSCs induced from three healthy donors (Fig. 1a). The schematic diagram of differentiation protocol for hiPSCDs was displayed in Fig. 1b. These iPSCs were maintained on tissue culture dishes coated with growth factor-reduced Matrigel in mTeSR1 serum-free medium. The protocol consisted of five sequential steps. In step 1, primitive streak cells were induced from undifferentiated iPSCs and then differentiated into hMoDCs and hiPSDCs from healthy volunteers. Furthermore, we established an in vitro model using CEA transgenic mice as a preclinical experiment. We transduced mouse iPSCs (miPSCDs) with the CEA gene and examined whether these genetically modified DCs could induce strong therapeutic antitumor immune responses against tumour cells expressing CEA in CEA transgenic mice. Immunotherapies using iPSCs must strike a balance between desirable antitumor responses and unwanted adverse reactions because the immunogenicity of iPSCs and their malignant transformation have not been vigorously examined\(^5\). Therefore, we also assessed the autoimmune reactions and adverse reactions in mice immunized with miPSCDs. The purpose of this study was to assess the feasibility of this vaccination system using genetically modified iPSCDs expressing CEA.

**Secretion of IFN-γ and IL-12 (p70) from DCs.** We examined the secretion of hIFN-γ and hIL-12 (p70) from hMoDCs or hiPSCDs after stimulation with maturation cocktails. Both immature hMoDCs and hiPSCDs secreted low levels of hIFN-γ and hIL-12 (p70), whereas the levels secreted from mature hMoDCs and hiPSCDs were significantly higher (P < 0.01; Fig. 1e). There were no significant differences in secretion level between the mature hMoDCs and hiPSCDs (P > 0.05).

**Migratory capacity of DCs.** To confirm the migratory ability of the hMoDCs and hiPSCDs, the surface expression of CCR7 was assessed using flow cytometry. The percentage of positively stained cells was less than 10% for the immature hMoDCs and hiPSCDs, whereas the percentage for the mature hMoDCs and hiPSCDs was increased to 37% and 49%, respectively (Fig. 1f). The migratory capacity of hiPSCDs was assessed in an in vitro chemotactic assay. Almost 30% of the mature hiPSCDs migrated in response to the macrophage inflammatory protein (MIP) 35 chemokine in transwells, whereas less than 5% of immature hiPSCDs did so. The mature hiPSCDs exhibited significantly higher migration capacity compared with the immature hiPSCDs (P < 0.01). A similar trend for migratory capacity was observed in hMoDCs (Fig. 1g).

**Expression of CEA in genetically modified DCs.** Immature DCs were transduced with each recombinant adenoviral vector using a centrifugal method. Briefly, DCs mixed with adenoviral vectors at 100 multiplicities of infection were centrifuged at 2000 × g at 37 °C for 2 hours. Our previous studies showed that the appropriate multiplicities of infection for AxCACEA and AxCALacZ were 100, so we fixed the values at 100 for these vectors in this study. The resulting genetically modified DCs were analysed using intracellular CEA-staining flow cytometry to compare the transfection efficiency of the CEA gene between hMoDCs and hiPSCDs. The percentage of positively stained cells among the hMoDCs and hiPSCDs was 41% and 40%, respectively (Fig. 2).
Figure 1. Maturation stability of hMoDCs and hiPSDCs. (a) Characterization of human iPSCs. Alkaline phosphatase staining and fluorescent staining with undifferentiated markers showed pluripotency of human iPSCs. Scale bars = 80 μm. (b) The schematic diagram of differentiation protocol for hiPSDCs. Scale bars = 80 μm (Before Day 16). Scale bars = 20 μm (After Day 21). (c) Morphology of mature hMoDCs on day seven and mature hiPSDCs on day 23. Scale bars = 20 μm. (d) Surface phenotypes of hMoDCs and hiPSDCs. Histograms show the staining results of specific antibodies (black) and isotype-matched controls (thin lines). (e) Secretion of human IFN-γ and human IL-12 (p70) from hMoDCs and hiPSDCs. Data represent the mean ± SD (three donors for each group). *Significantly higher than the immature DCs. (P < 0.01) **No significant differences between the mature hMoDCs and mature hiPSDCs (P > 0.05). (f) Migration capacity of hMoDCs and hiPSDCs, which were examined by the expression of CCR7, using flow cytometry. Histograms show staining results of specific antibodies (black) and isotype-matched controls (thin lines). (g) Chemotactic assay in vitro. Data represent the mean ± SD (three donors for each group). Almost 30% of the mature hiPSDCs migrated in response to macrophage inflammatory protein 3β chemokine in transwells, while less than 5% of the immature hiPSDCs did so. *Significantly higher than the immature DCs (P < 0.01). A similar migratory capacity was observed in hMoDCs and hiPSDCs.
Induction of CEA-specific cytotoxic T cells and cytotoxicity in healthy human donors. The inductions of CEA-specific cytotoxic T cells were performed in auto models. Actually, hiPSDCs as effectors and T cells as responders were obtained from the same donor. Furthermore, LCLs, which were induced using EBV, were also obtained from the same donor. HLA alleles of these cells were absolutely matched. Otherwise, MKN45, HT29 and MKN1 were established cancer cell lines, which had HLA-A24 allele. After three cycles of re-stimulation of autologous peripheral blood mononuclear cells by genetically modified hiPSDCs, CD8$^+$ cytotoxic T cells were sorted. The cytotoxicity of cytotoxic T cells was assessed using a $^{51}$Cr release assay. Experiments were performed three times from three each donor, and similar results were obtained. The highest cytotoxic activity against target cells of three times of $^{51}$Cr release assay for each donor was shown in Figs 3 and 4, respectively. From all three healthy donors, the cytotoxic T cells induced by hiPSDCs-CEA exhibited cytotoxic activity against lymphoblastoid cells (LCLs)-CEA and LCLs-CEA652, but they exhibited no cytotoxicity against the control, LCLs-LacZ (Fig. 3). Our results showed that CTLs induced by hiPSDCs-CEA could recognize both the CEA-specific peptide bound by HLA-A24 and multiple epitope peptides of LCLs endogenously expressing CEA gene. However, the cytotoxicities against CEA expressing target cells were weaker in donor B than the other donors. In addition, the cytotoxic T cells exhibited strong cytotoxic activity against MKN45 and HT29 cells, which endogenously express CEA and possess the HLA-A24 allele; in contrast, the cytotoxic T cells exhibited no cytotoxicity against MKN1 cells, which do not endogenously express CEA but do possess the HLA-A24 allele (Fig. 4). The cytotoxic T cells induced by hiPSDCs-LacZ did not exhibit cytotoxic activity against any of the target cells. These results suggest that the cytotoxic T cells induced by genetically modified hiPSDCs expressing CEA could exhibit HLA-restrictive and CEA-specific cytotoxic activity.

Animal model. Cytotoxic activity of CD8$^+$ cytotoxic T cells in CEA transgenic mice immunized with miPSDCs expressing the CEA gene. We used mouse iPS cell line iPS-MEF-Ng-20D-17, which was derived from C57/BL6 MEFs. This study using CEA transgenic mice (C57BL/6-TgN [CEA Ge] 18FJP) were performed in syngeneic mouse model in the context of H2K$^b$. Our previous study demonstrated the procedure for inducing the differentiation of miPSCs (iPS-MEF-Ng-20D-17) into mature miPSDCs using OP9 feeder cells and indicated that miPSDCs have a capacity for maturation, secretion of cytokine, migration and antigen presenting ability on equal to that of mouse bone marrow DCs$^{16}$.

To assess the possibility of DCs inducing CEA-specific cytotoxic T cells in vivo, a tetramer assay of the CD8$^+$ T cells in the cultured splenocytes isolated from immunized mice was performed. The results showed that 0.66% and 4.55% of the CD8$^+$ T cells in the cultured splenocytes isolated from mice injected with miPSDCs-LacZ and miPSDCs-CEA, respectively, were positively stained with the tetramers of H-2D$^b$-CEA-EAQNTTYL (Fig. 5a). Next, we cultured splenocytes from immunized mice either in the presence of control MC38 cells or the target MC38-CEA cells for 48 hours and then measured the mouse IFN-$\gamma$ secretion by ELISA. Splenocytes immunized with miPSDCs-CEA secreted significantly higher IFN-$\gamma$ in the presence of MC38-CEA than MC38 ($P < 0.001$; Fig. 5b). A $^{51}$Cr release assay was performed to assess the cytotoxicity against MC38-CEA cells by CD8$^+$ cytotoxic T cells in the splenocytes of CEA transgenic mice ($n = 6$ for each group) immunized with genetically modified miPSDCs or PBS. The CD8$^+$ cytotoxic T cells in mice immunized with miPSDCs-CEA expressed significantly higher cytotoxic activity against the MC-38 CEA cells than those in mice immunized with miPSDCs-LacZ or PBS (E/T: 25, $P < 0.01$). On the other hand, the CD8$^+$ cytotoxic T cells in mice administered with genetically modified miPSDCs and PBS exhibited no cytotoxicity against MC38 or YAC-1 (NK-sensitive target) (Fig. 5c).
Therapeutic effect of miPSDCs expressing CEA in the subcutaneous tumour model. We used treatment schedules in the subcutaneous tumour model to assess the therapeutic efficacy of administrating genetically modified miPSDCs or PBS against MC38-CEA cells (n = 7 for each group). The administration of miPSDCs-CEA showed significantly higher tumour inhibitory efficacy compared with the other controls (day 20, P < 0.01; Fig. 5d). In contrast, vaccination with genetically modified miPSDCs expressing CEA showed no therapeutic efficacy against MC38 (day 20, P > 0.05).

Histological analysis of tumour tissue in mice immunized with genetically modified miPSDCs. In a histological analysis of the tumour specimens, we observed significantly more infiltration of CD8\(^+\) and CD4\(^+\) T cells in the tumour tissues of mice immunized with miPSDCs-CEA than those of mice immunized with miPSDCs-LacZ or PBS, based on the average of 10 high-power fields (n = 6 for each group, P < 0.01; Fig. 5e). In addition, there were no significant differences between the mice immunized with miPSDCs-LacZ and PBS. This result may suggest that both CD8\(^+\) and CD4\(^+\) T cells were involved because of the antitumor effect induced by miPSDCs-CEA against MC38-CEA (Fig. 5e).
significant growth inhibitory effect against MC38-CEA cells. However, these vaccinations had no antitumor effect mediated against YAC-1. Furthermore, in the subcutaneous tumour model, vaccination with miPSDCs-CEA had a non-specific killing of NK cells in these vaccine models was excluded because no cytotoxic activity was exhibited against CEA transgenic mice treated with genetically modified miPSDCs vaccine (Table 1).

Evaluation of adverse events in mice immunized with genetically modified miPSDCs. After the administration of genetically modified miPSDCs, all mice remained healthy with no loss of body weight. In the mice administered with genetically modified miPSDCs, symptoms such as enteritis and diarrhoea were not observed. Novel cancer due to the vaccination of genetically modified miPSDCs was not observed in any of the mice, which were followed up for 40 days after the administration. Additionally, it was histologically confirmed that there was no inflammatory change in the large intestinal mucosa of CEA transgenic mice treated with genetically modified miPSDCs vaccine (Table 1).

Discussion
In this study using healthy volunteers, cytotoxic T cells induced by in vitro stimulation with hiPSDCs transduced with the full-length CEA gene exhibited CEA-specific cytotoxicity against not only autologous LCLs but also HLA-restrictive gastrointestinal cancer cell lines naturally expressing CEA.

Currently, typical DC vaccine therapy requires 1 to 5 × 10^7 DCs to be administered at a time. In our differentiation method, approximately 1 × 10^7 DCs can be prepared per dish, so it is easy to obtain enough DCs for a single administration. In addition, in functional terms, the hiPSDCs were matured with maturation cocktails of rhIL-6, rhTNFα, rhIL-1β and PGE2. Mature hiPSDCs expressed co-stimulating molecules or major histocompatibility complex molecules secreted adequate amounts of IFN-γ, and IL-12 (p70), similar to hMoDCs. Although we measured type I IFNs levels of hiPSDCs, neither immature nor mature hiPSDCs almost produced type I IFNs. These results showed that hiPSDCs were similar to conventional DCs rather than plasmacytoid DCs mainly producing type I IFNs. Furthermore, the hiPSDCs exhibited a capacity for migration similar to that of hMoDCs. Because the maturation factors influence the maturation capacity of DCs, other representative maturation factors, (i.e., rhTNFα, lipopolysaccharide, OK432 or polyinosinic-polycytidylic acid) were also examined. In our experiments, the expression of Toll-like receptors 2, 3 and 4 was observed in hiPSDCs, and constant maturation occurred by the addition of these cytokines. In particular, in hiPSDCs matured with cytokine cocktails, the expression of CD83 and CCR7 and the secretion of IL-12 (p70) were higher than in hiPSDCs matured with other maturation factors (i.e., rhTNFα, lipopolysaccharide, OK432 or polyinosinic-polycytidylic acid) were also examined. Our experiments, the expression of Toll-like receptors 2, 3 and 4 was observed in hiPSDCs, and constant maturation occurred by the addition of these cytokines. In particular, in hiPSDCs matured with cytokine cocktails, the expression of CD83 and CCR7 and the secretion of IL-12 (p70) were higher than in hiPSDCs matured with other maturation factors (Supplementary Fig. 1a,b). Based upon our preliminary data, we used the cytokine cocktails with rhIL-6, rhTNFα, rhIL-13 and PGE2 as optimal stimuli of hiPSDCs.

In our tests using autologous LCLs, the genetically modified hiPSDCs-CEA could induce CEA-specific cytotoxic T cells in vitro. In addition, the cytotoxic T cells induced by hiPSDCs-CEA were able to recognize the CEA-specific peptide CEA652, which is bound by HLA-A24. However, the cytotoxicities against CEA expressing target cells were weaker in donor B than the other donors. We consider that the selective cytotoxicity in donor B was basically within a donor's individual difference. Furthermore, the cytotoxic T cells induced by hiPSDCs-CEA exhibited strong cytotoxic activity against HLA-A24-restricted cancer cell lines that spontaneously express CEA. Thus, the cytotoxic T cells induced by the stimulation of hiPSDCs-CEA may be able to kill HLA-A24-positive tumour cells that endogenously express CEA. For the first time, we demonstrated the inducibility of TAA-specific cytotoxic T cells by the in vitro stimulation of human iPSDCs expressing TAA. Therefore, human iPSDCs were demonstrated to exhibit an antigen presenting function similar to that of hMoDCs.

We subsequently established an in vivo subcutaneous tumour model using CEA transgenic mice to investigate the actual vaccine effect of miPSDCs adenosively expressing CEA. Our findings indicate that vaccination with miPSDCs expressing CEA can elicit a strong therapeutic immunity. The differentiation of miPSDCs was performed by a four-step protocol using OP9 feeder cells. In the CEA transgenic mouse model, in vivo–primed cytotoxic T cells induced by miPSDCs-CEA exhibited high cytotoxic activity against MC38-CEA cells but not against MC38. The non-specific killing of NK cells in these vaccine models was excluded because no cytotoxic activity was exhibited against YAC-1. Furthermore, in the subcutaneous tumour model, vaccination with miPSDCs-CEA had a significant growth inhibitory effect against MC38-CEA cells. However, these vaccinations had no antitumor effect...
Figure 5. Cytotoxic activity of cytotoxic T cells induced by miPSDCs expressing CEA and therapeutic efficacy in CEA transgenic mice. (a) Splenocytes were removed from mice administered with genetically modified DCs and cultured with MC38-CEA added to rmIL-2. After three days, the culture cells were stained with tetramers of H-2D\(^b\)-CEA-EAQNTTYL in combination with anti-CD8 mAb and PerCP-Cy5.5-conjugated anti-CD3 mAb, and analysed using flow cytometry. (b) The specific quantification of IFN-\(\gamma\) secretion in the presence of CEA-expressing target cells. On day 14, pools of splenocytes from CEA transgenic mice were cultured with control MC38 or MC38-CEA for 48 hours. Splenocytes were cultured with an effector-to-target ratio of 20:1, and IFN-\(\gamma\) secretion was measured by ELISA. *Splenocytes immunized with miPSDCs-CEA secreted significantly more IFN-\(\gamma\) in the presence of MC38-CEA than MC38 \((P < 0.001; n = 6\) for each group). (c) The cytotoxicity of CD8\(^+\) cytotoxic T cells in the CEA transgenic mice administered with genetically modified DCs (PBS, thin line; miPSDCs-LacZ, dotted line; miPSDCs-CEA, bold line). A \(^{51}\)Cr release assay was performed to assess cytotoxicity against MC38-CEA cells. Data represent the mean ± SD \((n = 6\) for each group). *Significantly higher cytotoxicity against MC38-CEA in the mice administered with genetically modified miPSDCs-CEA than those immunized with PBS and miPSDCs-LacZ \((P < 0.01)\). (d) Tumour growth inhibitory effect in mice administered with genetically modified miPSDCs in the subcutaneous tumour model \((n = 7\) for each group). Genetically modified miPSDCs are follows: PBS (thin line), miPSDCs-LacZ (dotted line), miPSDCs-CEA.
against wild-type MC38 cells at all, indicating that vaccination with miPSDCs-CEA could induce CEA-specific antitumor immunity. In addition, we observed more intense infiltration of CD8+ and CD4+ T cells into the tumour tissues of mice immunized with miPSDCs-CEA. This finding suggests that both CD8+ and CD4+ T cells induced by miPSDCs-CEA contributed to the tumour growth inhibition, as previously reported. We consider that CD8+ CTLs are necessary for tumor regression and CD4+ helper T cell responses play a pivotal role in activating these CD8+ CTLs in this vaccine models using miPSDCs expressing CEA. However, in the future, we will need to assess whether CD4+ and CD8+ T cells contribute the cytotoxicity and therapeutic effect in this miPSDCs vaccine models using the depletion assay of these populations. This was the first study to show an antitumor effect on a gastrointestinal tumour by vaccination with miPSDCs. In terms of the inducibility of CEA-specific cytotoxic T cells by in vitro stimulation with hiPSDCs-CEA and the antitumor effect in in vivo mouse models, the clinical application of this vaccination strategy using hiPSDCs-CEA may show a strong antitumor effect.

Neither weight loss nor diarrhea was observed in the CEA transgenic mice who received the miPSDC vaccine therapy. No formation of teratomas due to administration of iPSCs was observed either. Considering the clinical application of this strategy, it is important to confirm the lack of adverse effects. This study provides evidence based on a clinically relevant model that cytotoxic T cells induced by miPSDCs-CEA were effective against MC38-CEA cell lines and that this application is feasible without causing autoimmune colitis. One reason why there were no obvious side effects may be that CEA was overexpressed in the tumour cells compared to normal colon tissue. Furthermore, no novel cancer was observed in any of the mice who were vaccinated with genetically modified miPSDCs. Since undifferentiated iPSCs strongly adhere to coated dishes, this method, in which floating cells are recovered and reseeded in new dishes, is considered to decrease the chance of including undifferentiated iPSCs. Our autologous model may be safer and have fewer side effects than an allogenic model.

In conclusion, the cytotoxic T cells induced by human and mouse iPSCs transduced with full-length CEA cDNA could have strong cytotoxic activity against CEA-positive target cells in human healthy donors and the CEA transgenic mouse model. A previous clinical trial using DCs found the clinical effects of this vaccine therapy to be insufficient, possibly because the function of the naïve DCs used for the vaccine were in an exhausted condition. Our strategy, using iPSCs, may overcome these weaknesses with regard to sufficient numbers and the good condition of the vaccine components. Vaccine therapy using genetically modified iPSCs expressing CEA is a promising clinical application for the treatment of gastrointestinal cancer.

Methods

Human cell lines. The human gastric cancer cell lines MKN1 (HLA-A24/26) and MKN45 (HLA-A24/24) (Takara, Shiga, Japan) were cultured in RPMI1640 medium supplemented with 10% FBS and 2 mM L-glutamine. The human colon cancer cell line HT29 (HLA-A24/24) (Shionogi Pharmaceutical Co., Osaka, Japan) was cultured in RPMI1640 medium supplemented with 10% FBS and 2 mM L-glutamine.

Generation of hiPSDCs and hMoDCs. This study was conducted according to a protocol reviewed and approved by the Ethical Committee on Human Research at Wakayama Medical University Hospital (approval no. 1594). Three healthy donors provided written informed consent before participating. Dermal fibroblasts were obtained from three healthy donors positive for HLA-A*2402, HLA-A*2402, and HLA-A*2411 to generate iPSCs. The fibroblasts were infected using Sendai virus vectors kits (CytoTune-iPS 2.0, DNAVEC Corp., Ibaraki, Japan) according to the manufacturer's instructions. We confirmed undifferentiated and pluripotent status of iPSCs established from three healthy donors by evaluating using alkaline phosphatase staining and fluorescent staining with undifferentiated markers (FITC anti-human Oct3/4, FITC anti-human SSEA4, PE anti-human Nanog, PE anti-Human TRA-1–60, PE anti-Human TRA-1–81). The differentiation protocol of the hiPSDCs was modified from a previously established protocol under feeder-free culture. In brief, in step 1, undifferentiated iPSCs were disseminated onto a 100-mm culture dish coated with growth factor-reduced Matrigel in mTeSR1 medium supplemented with 80 ng/mL rhBMP4. In step 2, on day 4, mTeSR1 medium was replaced with StemPro-34 serum-free medium containing 2 mM L-glutamine supplemented with 80 ng/mL rhVEGF, 25 ng/mL basic FGF, and 100 ng/mL rhSCF. In step 3, on day 6, the cytokines in StemPro-34 were changed to cytokines mixed with 50 ng/mL rhSCF, 50 ng/mL rhIL-3, 5 ng/mL thrombopoietin, 50 ng/mL rhM-CSF, and 50 ng/mL rhIFN-3 ligand. In step 4, on day 13, the cytokines in StemPro-34 were changed to cytokines mixed with 50 ng/mL rhM-CSF, 25 ng/mL rhGM-CSF, and 50 ng/mL rhIFN-3 ligand. CD14 positive monocyte lineage cells were sorted using an autoMACS Pro Separator with CD14 MicroBeads on days 16 to 28. In step 5, 1.5 × 10⁶ monocytes/cells/well in six-well Ultra-Low Attachment Surface plates were cultured in the StemPro-34 medium containing 25 ng/mL rhGM-CSF and 40 ng/mL rhIL-4 for 5 days. MoDCs were generated in vitro from the peripheral blood of healthy volunteers, as described previously.
### Table 1. Evaluation of adverse events in mice immunized with genetically modified miPSDCs.

| Adverse event                        | PBS (n = 7) | miPSDCs-LacZ (n = 7) | miPSDCs-CEA (n = 7) |
|--------------------------------------|-------------|----------------------|---------------------|
| diarrhoea                            | 0           | 0                    | 0                   |
| vomiting                             | 0           | 0                    | 0                   |
| anorexia                             | 0           | 0                    | 0                   |
| body weight loss                     | 0           | 0                    | 0                   |
| teratoma formation                   | 0           | 0                    | 0                   |
| autoimmune colitis                   | 0           | 0                    | 0                   |
| (activity index for inflammation)    | 0           | 0                    | 0                   |

| Inflammatory activity                | Score       | Histopathology defining characteristics                   |
|--------------------------------------|-------------|-----------------------------------------------------------|
| Inactive/quietest/normal             | 0           | No epithelial infiltration by neutrophils                 |
| Mildly active                        | 1           | Neutrophil infiltration of <50% of sampled crypts or cross sections, no ulcers or erosions |
| Moderately active                    | 2           | Neutrophil infiltration of ≥50% of sampled crypts or cross sections, no ulcers or erosions |
| Severely active                      | 3           | Erosion or ulceration, irrespective of other features     |

### Recombinant adenoviral vectors and gene transfer into DCs.

The recombinant adenoviral vectors expressing CEA (AxC ACEA) and LacZ (AxCALacZ) were generated by the COS-TPC method. Immature DCs were transduced with each recombinant adenoviral vector using a centrifugal method. The genetically modified DCs transduced with adenoviral vectors were placed at 1.5 x 10^5 cells/well in six-well Ultra-Low Attachment Surface plates in the presence of 100 ng/mL rhIL-6, 10 ng/mL rhTNFα, 10 ng/mL rhIL-β, and 1 μg/mL PGE2 to induce final maturation for 48 hours.

### Flow cytometric analysis.

The following monoclonal antibodies were used for staining: PE-conjugated anti-human CD11c, FITC-conjugated anti-human CD80, FITC-conjugated anti-human CD83, FITC-conjugated anti-human CD86, PE-conjugated anti-human CD40, PE-conjugated anti-human HLA class I molecules, PE-conjugated anti-human HLA class II molecules, PE-conjugated anti-human DEC205 and FITC-conjugated anti-human CCR7 (all from Becton Dickinson). Intracellular staining with an anti-human CEA monoclonal antibody (clone 12–140–10, Leica Biosystems, Newcastle, UK) and an FITC-conjugated anti-mouse IgG polyclonal antibody (Vector Labs, Burlingame, CA, USA) was performed using a Fixation and Permeabilization Solution Kit.

### Assays for cytokine secretion.

The hiPSDCs and hMoDCs were adjusted to a concentration of 1.0 x 10^6 cells/well and cultured on a 48-well plate for 48 hours in AIM-V medium (1 mL/well). The supernatants were then harvested, and the human IFN-γ and human IL-12 (p70) levels were measured using an IFN-γ ELISA kit and an IL-12 (p70) ELISA kit, respectively (Thermo Fisher Scientific).

### In vitro migration assay.

We used 24-well transwell plates with 8.0-μm pore inserts to evaluate the migration capacity of hiPSDCs and hMoDCs. First, 0.6 mL of AIM-V with 100 ng/mL of MIP-3β was added to the lower chamber. MIP-3β is a small cytokine belonging to the CC chemokine family also known as chemokine ligand 19 (CCL19). Immature and mature hiPSDCs or hMoDCs were harvested and washed twice. The cells were diluted in AIM-V medium to 1.5 x 10^6 cells/mL, and the 0.1 mL was added to the top chamber. The transwell plate was incubated for 2 hours at 37°C and 5% CO2. The number of cells that migrated to the lower chamber was determined using an automated cell counter.

### Induction of CEA-specific cytotoxic T cells and cytotoxicity in healthy human donors.

Autologous peripheral blood mononuclear cells were used as responder cells. On day 0, a total of 4 x 10^6 responder cells and 2 x 10^6 hiPSDCs-CEA or hiPSDCs-LacZ cells were mixed in AIM-V medium containing 10 ng/mL rhIL-7 and cultured in a 24-well plate at a total volume of 1 mL/well. On day 2, AIM-V medium containing 20 U/mL of rhIL-2 was added at a total volume of 2 mL/well. On days 7 and 14, the cultures were re-stimulated with 20 μL of PGE2 to induce final maturation for 48 hours. After three cycles of re-stimulation, CD8+ cytotoxic T cells were sorted from the stimulated peripheral blood mononuclear cells on day 21 using an autoMACS Pro Separator. The cytotoxic activity of CD8+ cytotoxic T cells was tested using a 4-h 51Cr release assay. Experiments were performed three times from three each donor to confirm the reproducibility of the results as described previously. CEA cDNA-transduced LCLs (LCLs-CEA), LacZ cDNA-transduced LCLs (LCLs-LacZ), and HLA-A24 positive human cancer cell lines (MKN45, HT29, and MKN1) were also used as target cells. CEA expression was found in MKN45 and HT29 cells, but no expression was detected in MKN1 cells. The 9-mer peptide CEA652 (TYACFVSNL), derived from CEA, was purchased from Proimmune Ltd. (Oxford, UK). The CEA652 peptide was identified as HLA-A24-restricted epitope peptide. CEA652 pulsed LCLs (LCLs-CEA652) were also used as a model target in order to investigate whether CTLs induced by hiPSDCs-CEA could recognize the CEA-specific peptide bound by HLA-A24.

### Animal model.

**CEA transgenic mice and mouse tumour cell lines.** Six- to 8-week-old CEA transgenic mice C57BL/6/TgN (CEA Ge) 18FJP were used for the experiments. The mouse iPS cell line iPS-MEF-Ng-20D-17 (RIKEN BioResource Center, Ibaraki, Japan) was maintained on SNL76/7 feeder cells, as described previously.
The mouse chemically induced colon cancer cell line MC38 transfected with human CEA (referred to as MC38-CEA and kindly provided by Dr. F. James Primus, Vanderbilt University Medical Center) was maintained in DMEM supplemented with 10% FBS and 2 mL L-glutamine. We carried out all animal experiments in compliance with the Japanese Government’s Animal Protection and Management Law (no. 105) and Standards Relating to the Care and Management of Laboratory Animals and Relief of Pain (no. 88), and similarly with the guidelines for animal experiments of Wakayama Medical University. The Committee of Animal Experiments (no. 647) and the Committee of Gene Recombination (no. 27–4) of Wakayama Medical University approved this study.

**Induction of CEA-specific cytotoxic T cells in CEA transgenic mice and CEA tetramer assay.** The generation of miPSDCs was performed according to a four-step protocol using OP9 feeder cells. Collected immature miPS-DCs were mixed with adenovirus vectors and centrifuged at 2000 × g at 37 °C for 2 hours to generate genetically modified miPSDCs. CEA transgenic mice were administered once with a subcutaneous injection in the right flank containing genetically modified miPSDCs (1.0 × 10^6 cells) suspended in 200 μL of PBS (n = 6 for each group). On day 14, the spleens were removed, some of the in vivo–primed splenocytes (8.0 × 10^6 cells/well) were pooled and cultured in six-well plates. The splenocytes were cocultured with MC38-CEA and 50 μL/mL rmIL-2. After 3 days, the cultured cells were collected, stained with the PE-conjugated tetramers of H-2D^b-CEA-EAQTITTLY (Medical & Biological Laboratories Co., Ltd., Nagoya, Japan) in combination with FITC-conjugated anti-CD8 mAb (Becton Dickinson) and PerCP-Cy5.5-conjugated anti-CD3 mAb (Becton Dickinson), and analysed using flow cytometry.

**Mouse IFN-γ secretion assay.** After immunization with genetically modified miPSDCs (n = 6 for each group), the specific quantification of mouse IFN-γ secretion in the presence of CEA-expressing target cells was performed. The spleens were removed on day 14, and pools of splenocytes from CEA transgenic mice were cultured with control MC38 or MC38-CEA for 48 hours with an effector-to-target ratio of 20:1. The secretion of mouse IFN-γ was measured by ELISA.

**Cytotoxic activity of CD8^+ cytotoxic T cells.** Spleen cells were isolated 14 days after administration, and then the in vivo–primed splenocytes were pooled and cocultured with MC38-CEA, as described above (n = 6 for each group). After 3 days, CD8^+ cytotoxic T cells were sorted from the splenocytes using an autoMACS Pro Separator. The cytotoxic activity of the CD8^+ cytotoxic T cells was assessed using a 4-h 51Cr release assay. MC38, MC38-CEA, or YAC-1 were used as the target cells. We used YAC-1 as a negative control to experiment the non-specific cytotoxicity of NK cells in these vaccine models with genetically modified miPSDCs.

**Tumour challenge for the subcutaneous tumour model.** To assess the therapeutic efficacy of genetically modified miPSDCs, we used a pre-existing subcutaneous tumour model. MC38-CEA or MC38 cells (5 × 10^6 cells/mouse) were inoculated subcutaneously into the shaved right flank region on day 0. Genetically modified miPSDCs-CEA were injected subcutaneously into CEA transgenic mice (1.0 × 10^6 cells/mouse; n = 7 for each group) on day 5. The tumour size was measured every 3 or 4 days using the following formula: (short diameter)² × long diameter × 0.52. Furthermore, to explore whether an immune response was detected in the tumour microenvironment, immunohistochemical assays were performed. Additionally, large intestinal tissues from CEA transgenic mice treated with genetically modified miPS-DCs were stained with Hematoxylin-Eosin and recorded for inflammatory infiltrates from the autoimmune response. Sections were evaluated by an independent expert in conformity with the histological activity index for inflammation.

**Statistical analysis.** All statistical analyses were performed with the SPSS software ver. 22.0 (SPSS, Chicago, IL, USA). Quantitative results are expressed as the mean ± SD. The two-tailed Student’s t-test was used to determine the statistical significance of the differences, and a P-value < 0.05 was considered to be significant.

**References**

1. Steinman, R. M. The dendritic cell system and its role in immunogenetic. Annu Rev Immunol. 9, 271–296 (1991).
2. Nakamura, M. et al. Dendritic cells genetically engineered to simultaneously express endogenous tumor antigen and granulocyte macrophage colony-stimulating factor elicit potent therapeutic antitumor immunity. Clin Cancer Res. 8, 2742–2749 (2002).
3. Ojima, T. et al. Successful cancer vaccine therapy for carcinoembryonic antigen (CEA)-expressing colon cancer using genetically modified dendritic cells that express CEA and T helper-type 1 cytokines in CEA transgenic mice. Int J Cancer. 120, 585–593 (2007).
4. Ojima, T. et al. Streptococcal preparation OK-432 promotes the capacity of dendritic cells (DCs) to prime carcinoembryonic antigen (CEA)-specific cytotoxic T lymphocyte responses induced with genetically modified DCs that express CEA. Int J Oncol. 32, 459–466 (2008).
5. Miyazawa, M. et al. Dendritic cells adeno-virally-transduced with full-length mesothelin cDNA elicit mesothelin-specific cytotoxicity against pancreatic cancer cells in vitro. Cancer Lett. 305, 32–39 (2011).
6. Poschke, I. et al. Myeloid-derived suppressor cells impair the quality of dendritic cell vaccines. Cancer Immunol Immunother. 61, 827–838 (2012).
7. Tjomsland, V. et al. Semi mature blood dendritic cells exist in patients with ductal pancreatic adenocarcinoma owing to inflammatory factors released from the tumor. PLoS ONE. 5, e13441 (2010).
8. Takahashi, K. et al. Induction of pluri- potent stem cells from adult human fibroblasts by defined factors. Cell. 131, 861–872 (2007).
9. Oikawa, K., Ichiyama, T. & Yamanaka, S. Generation of germline-competent induced pluripotent stem cells. Nature. 448, 313–317 (2007).
10. Takahashi, K. & Yamanaka, S. Induction of pluripotent stem cells from mouse embryonic and adult fibroblast cultures by defined factors. Cell. 126, 663–676 (2006).
11. Choi, K. D. & Vodyanik, M. A. & Slukvin, I. Generation of mature human myelomonocytic cells through expansion and differentiation of pluripotent stem cell-derived lin-CD34+CD43−CD45+ progenitors. J Clin Invest. 119, 2818–2829 (2009).
36. Haessler, U., Pisano, M., Wu, M. & Swartz, M. A. Dendritic cell chemotaxis in 3D under defined chemokine gradients reveals a differential response to ligands CCL21 and CCL19. Proc Natl Acad Sci USA 100, 1555–1559 (2003).

35. Clarke, P., Mann, J., Simpson, J. E., Rickard-Dickson, K. & Primus, F. J. Mice transgenic for human carcinomaembryonic antigen as a model for immunotherapy. Cancer Res. 58, 1469–1477 (1998).

34. Roskrow, M. A. et al. Epstein-Barr virus (EBV)-specific cytotoxic T lymphocytes for the treatment of patients with EBV-positive relapsed Hodgkin's disease. Blood. 91, 2925–2934 (1998).

33. Ban, H. et al. Efficient generation of transgene-free human induced pluripotent stem cells (iPSCs) by temperature-sensitive Sendai virus vectors. Proc Natl Acad Sci USA 108, 14234–14239 (2011).

32. Nishishita, N., Takenaka, C., Fusaki, N. & Kawamata, S. Generation of human induced pluripotent stem cells from cord blood cells. J Stem Cells. 6, 101–108 (2011).

31. Haessler, U., Pisano, M., Wu, M. & Swartz, M. A. Dendritic cell chemotaxis in 3D under defined chemokine gradients reveals a differential response to ligands CCL21 and CCL19. Proc Natl Acad Sci USA 108, 5614–5619 (2011).

Author Contributions

Study concept and design: Kitadani and Ojima. Acquisition of data: Kitadani, Ojima, Iwamoto, and Tabata. Analysis and interpretation of data: Kitadani, Ojima, Nakamori, Nakamura, and Yamaue. Drafting of the manuscript: Kitadani, Ojima, Iwamoto, Hayata, and Yamaue. Critical revision of the manuscript for important intellectual content: Ojima and Yamaue. Statistical analysis: Kitadani, Ojima, and Katsuda. Administrative, technical, and material support: Ojima, Iwamoto, Hayata, and Yamaue. Study supervision: Ojima.

Additional Information

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