CD45RA Distinguishes CD4+CD25+CD127−/low TSDR Demethylated Regulatory T Cell Subpopulations With Differential Stability and Susceptibility to Tacrolimus-Mediated Inhibition of Suppression

Rebeca Arroyo Hornero, BSc,1 Gareth J. Betts, PhD,1 Birgit Sawitzki, PhD,2 Katrin Vogt,2 Paul N. Harden, MB, ChB, FRCP,3 and Kathryn J. Wood, FMedSci1

Background. Adoptive transfer of forkhead box protein (FOX)3+ regulatory T (Treg) cells offers a promising strategy to reduce damage to an allograft by the recipient’s immune system. Identification of cell surface markers sufficient to purify Treg cells expanded ex vivo to remove cellular contaminants requires optimization. Furthermore, the expanded Treg must be able to survive, expand, and suppress in allograft recipients exposed to immunosuppressants, such as tacrolimus (TAC). Reduced CD127 expression enhances identification of Treg in the human CD4+CD25+ population. CD45RA expression identifies naive CD4+CD25+ Treg with an enhanced stability of Treg phenotype.

Methods. We combine an analysis of CD45RA, CD25, and CD127 expression to identify subpopulations of CD4+CD127−/loCD25+ cells. Regulatory T cells were sorted according to expression of CD25 and CD45RA and expanded in the presence of a physiological relevant concentration of TAC. Regulatory T cell–specific demethylation region (TSDR) demethylation, FOXP3 expression, and suppression were analyzed. Results. CD4+CD127−/loCD25+CD45RA− Treg cells had a stable TSDR demethylated FOXP3+ phenotype after expansion whereas CD4+CD127−/loCD25−CD45RA− Treg cell lost the TSDR demethylated phenotype. CD45RA− Treg had a greater capacity to suppress after expansion with TAC.

Conclusions. Although CD45RA− Treg retained a greater suppressive capacity when expanded with TAC, the marked loss of the TSDR demethylated status highlights the potential for loss of stability of these cells in transplant recipients treated with TAC based immunosuppression. We show that a population of CD4+CD127−/loCD45RA+ Regulatory T cell may offer the best compromise between susceptibility to loss of suppression when exposed to TAC and maintenance of a TSDR demethylated phenotype following in vitro expansion.

(Transplantation 2017;101: 302–309)

Background. Adoptive transfer of forkhead box protein (FOX)3+ regulatory T (Treg) cells offers a promising strategy to reduce damage to an allograft by the recipient’s immune system. Identification of cell surface markers sufficient to purify Treg cells expanded ex vivo to remove cellular contaminants requires optimization. Furthermore, the expanded Treg must be able to survive, expand, and suppress in allograft recipients exposed to immunosuppressants, such as tacrolimus (TAC). Reduced CD127 expression enhances identification of Treg in the human CD4+CD25+ population. CD45RA expression identifies naive CD4+CD25+ Treg with an enhanced stability of Treg phenotype.

Methods. We combine an analysis of CD45RA, CD25, and CD127 expression to identify subpopulations of CD4+CD127−/loCD25+ cells. Regulatory T cells were sorted according to expression of CD25 and CD45RA and expanded in the presence of a physiological relevant concentration of TAC. Regulatory T cell–specific demethylation region (TSDR) demethylation, FOXP3 expression, and suppression were analyzed. Results. CD4+CD127−/loCD25+CD45RA− Treg cells had a stable TSDR demethylated FOXP3+ phenotype after expansion whereas CD4+CD127−/loCD25−CD45RA− Treg cell lost the TSDR demethylated phenotype. CD45RA− Treg had a greater capacity to suppress after expansion with TAC.

Conclusions. Although CD45RA− Treg retained a greater suppressive capacity when expanded with TAC, the marked loss of the TSDR demethylated status highlights the potential for loss of stability of these cells in transplant recipients treated with TAC based immunosuppression. We show that a population of CD4+CD127−/loCD45RA+ Regulatory T cell may offer the best compromise between susceptibility to loss of suppression when exposed to TAC and maintenance of a TSDR demethylated phenotype following in vitro expansion.

(Transplantation 2017;101: 302–309)
immunosuppressants, including calcineurin inhibitors (CNIs), such as tacrolimus (TAC). Regulatory T cells require low doses of IL-2 to expand and become functionally active.\(^4,5\) CNIs interfere with IL-2 signaling and have been implicated to reduce Treg numbers posttransplant.\(^6,7\) The ONE study clinical trial is examining Treg cell adoptive transfer therapy in combination with withdrawal of steroids and mycophenolate mofetil immunosuppression in KTRs; however, the withdrawal of TAC therapy is not currently planned and therefore the identification of Treg populations that remain suppressive in the presence of TAC may be critical to implementing Treg cell therapy successfully in an allograft transplant setting.

Low or absent CD127 cell surface expression in combination with CD25 expression is an important and long-established marker to aid the distinction of Treg from T effector (Teff) cells that express higher levels of CD127 in humans. Forkhead box protein (FOX3) expression inversely correlates with CD127 expression and has been shown to directly regulate CD127 expression through binding the CD127 promoter.\(^8,9\) Human CD25\(^+\)CD127\(^-\) Treg cells have been demonstrated to be highly suppressive in vivo in a humanized mouse model.\(^10,11\) Live human CD25\(^+\)CD127\(^-\) Treg cells may be purified and subsequently validated as bona fide Treg by ensuring a high enrichment of FOXP3\(^+\) cells and demethylation of the Treg cell-specific demethylated region (TSDR) of the FOXP3 promoter.\(^12\) The latter finding is important because downregulation of CD127 and upregulation of CD25 and FOXP3 expression by human activated conventional CD4\(^+\) T cells are possible.\(^12\) Distinct populations within total CD4\(^+\) T cells have also been identified using CD25 and CD45RA cell surface markers, each with differential FOXP3 expression and suppressive capacity.\(^13,14\) Here we demonstrate that CD4\(^+\)CD25\(^+\)CD127\(^-\)/lo Treg sorted according to differential CD45RA expression distinguishes Treg subpopulations that, after in vitro expansion with a physiological concentration of TAC, have a differential TSDR demethylated phenotype and suppressive

![Figure 1](image-url)

**FIGURE 1.** Treg phenotyping. A, Gating strategies to isolate total Treg (CD127\(^-\)/lowCD25\(^+\)); naive Treg (CD127\(^+\)/CD25\(^-\)/CD45RA\(^+\)); CD25\(^+\) Treg (CD127\(^-\)/lowCD25\(^+\)/CD45RA\(^+\)); and CD25\(^-\) Treg (CD127\(^+\)/lowCD25\(^-\)/CD45RA\(^-\)). B, Percentages of cells with demethylated TSDR (n = 11) and (C) percentage of cells that express FOXP3 (n = 12) before expansion (Mann-Whitney U test, *P < 0.05, **P < 0.01, ***P < 0.001). Median with interquartile range is represented.
function. These observations will inform the design of protocols to deliver Treg cellular therapy to transplant patients receiving CNIs, including TAC.

**MATERIALS AND METHODS**

**Flow Cytometric Phenotyping**

Cells were stained with 7-AAD viability dye, anti-CD3 eFluor®450, anti-CD4 PE-eFluor 647 (eBioscience), anti-CD4 electron coupled dye (Beckmann Coulter), anti-CD4 fluorescence isothiocyanate (FITC), anti-CD3 PE, anti-CD3 APC-Cy7, anti-CD8 PE, anti-CD8 APC-Cy7, anti-CD25 PE-Cy7, anti-CD127 PE, and anti-CD27 FITC (BD), anti-CD45RA FITC, FOXP3 Alexa Fluor 647 (BioLegend) specific antibodies. FOXP3 intracellular staining was performed using FOXP3 staining buffers (eBioscience). Data were acquired using a fluorescence activated cell sorting (FACS)Cantoll and analysed using FACSDiva software (BD) and Flojo software (Treestar).

**Treg Sorting Strategies**

Peripheral blood mononuclear cells (PBMC) were isolated from blood donors obtained from healthy donors (NHS Blood and Transplant [NHSBT] UK) by LSM 1077 (PAA) gradient centrifugation and then incubated with CD25+ Microbeads to derive CD25+ enriched cells using a LS column (Miltenyi Biotec). CD25+ cells were stained with monoclonal antibodies and Treg cell subsets were isolated by FACS using a BD FACSaria I cell sorter.

The total CD4+CD127−/lowCD25+ Treg cell (total Treg cells) population (purity: mean, 91.9% (82.8-93.9%) of total sorted live CD4+ cells) was sorted into 3 phenotypically distinct sub-populations, based on expression of CD25 and the naive T cell marker CD45RA: CD4+CD127−/lowCD25+CD45RA− (CD25low memory Treg [mTreg]) and CD127−/lowCD25−/lowCD45RA− memory Treg (CD25− mTreg); and CD127−/lowCD25−/lowCD45RA− naive Treg (naive Treg) (Figure 1A). Purity of sorted populations was mean 87.6% (81.0-95.3%) CD25int mTreg, mean 73.8% (63.9-84.7%) CD25hi naive Treg and mean 75.6% (36.9-94.9%) naive Treg of total live CD4+ cells.

**In Vitro Expansion of Treg**

Expansion protocol was adapted from previous protocols with minor modifications.10 Sorted cells were expanded in Roswell Park Memorial Institute 1640 media supplemented with 1-glutamine, penicillin/streptomycin, sodium pyruvate, and 10% of human AB pooled serum, in the presence of recombinant human IL-2 (1000 U/mL) (Novartis) and Dynabead Human T-activator CD3/CD28 (Life Technologies) in a 1:1 cell to bead ratio over two 7-day rounds of expansion. During the second round of expansion, 8 ng/mL TAC (Sigma) dissolved in dimethyl sulfoxide (DMSO) (Sigma), based on the published trough level in patients with stable liver or kidney allografts,15,16 or empty DMSO control added to cell media (final concentration of DMSO in culture was 1.92 × 10−4% volume).

**In Vitro Suppression Test**

Expanded Treg suppressive capacity was assessed in 72 hours in vitro assays in the absence of TAC. Variable numbers of Treg were incubated with 10 × 10⁴ autologous PBMC labelled with 1 μM VPD450 (BD) proliferation dye in triplicate wells containing 2 × 10⁴ αCD3/αCD28 beads in 96-well plates. Labeled PBMC cultured alone in the presence of αCD3/αCD28 beads were used as a negative control for suppression. After a 72-hour incubation, cocultures were stained to distinguish CD4+ and CD8+ cells, and violet proliferation dye dilution was analyzed by flow cytometry. The percentage of PBMC suppression was calculated by using division index of cocultures containing Treg and PBMC compared with division index of PBMC alone, according to the following formula (1 – (div.index Treg + PBMC/ div.index PBMC)). Data were analyzed with FlowJo software version 9.5.3. The program calculates division index as the average of cell divisions that a cell in the original population has undergone.

**TSDR DNA Methylation Analysis**

Regulatory T cell–specific demethylation region DNA methylation analysis was performed as previously described17 using genomic DNA isolated from freshly sorted or expanded Treg cells using the QIAamp DNA Mini Kit (QIAGEN, Hilden, Germany). A minimum of 60-ng bisulfite-treated (EpiTect; Qiagen) genomic DNA was used in a real-time polymerase chain reaction (PCR) to quantify the Foxp3 TSDR. Real-time PCR was performed in a final reaction volume of 20 μL containing 10-μL FastStart universal probe master (Roche Diagnostics, Mannheim, Germany), 50-ng/μL lambda DNA (New England Biolabs, Frankfurt, Germany), 5-pmol/μL methyltion or nonmethylation-specific probe, 30-pmol/μL methylation or nonmethylation-specific primers, and 60-ng bisulfite-treated DNA or a respective amount of plasmid standard. The samples were analyzed in triplicates on an ABI 7500 cycler and reported as % T cells with demethylated TSDR region.

**Cytokine Analysis**

Two-week expanded Treg cells were thawed and expanded further for 2 days in DMSO or TAC containing media with IL-2 (1000 U/mL) and with 2 × 10⁴ αCD3/αCD28 beads (1:5 bead:Treg) or without bead stimulation as a negative control. Supernatants were then centrifuged and stored at −80°C until analyzed. IL-10, IL-17A, and IFN-γ levels were determined using enzyme-linked immunosorbent assay according to manufacturers’ protocol (BD for IL-10 or eBiosciences for IL-17A and IFN-γ).

**Figures and Statistical Analysis Software**

Graphs were produced and statistical analyses performed using GraphPad Prism 5.00 (GraphPad Software, San Diego, CA) and IBM SPSS statistics v22 software.

**RESULTS**

Characterization of TSDR Demethylation Status and Foxp3 Expression in 4 Freshly Isolated Treg Subpopulations

Preliminary analysis demonstrated a large variation in phenotype, suppressive function, expansion, and susceptibility to TAC-induced alteration of Treg function between CD4+CD25+CD127−/lo cells (total Treg cells) isolated from different healthy human donors (data not shown). It is possible that heterogeneity in total CD4+CD25+CD127−/lo cells from different healthy human donors (data not shown). It is possible that heterogeneity in total CD4+CD25+CD127−/lo Treg cells between donors accounted for these variations. Further experiments were therefore performed by containing with CD45RA in an attempt to define a more homogeneous subpopulation of Treg present consistently in different donors.
Total Treg cells were sorted into naive Treg cell, CD25int mTreg cells, and CD25hi mTreg cells as described in the Methods (Figure 1A).

Approximately 91% of total Treg had a demethylated TSDR before expansion (median, 91.1%). A significantly larger proportion of the CD25hi mTreg subpopulation showed a demethylated TSDR (median, 96.2%) compared with naive Treg (median, 83.5%) and CD25int mTreg (median, 84.6%) (Figure 1B).

A high proportion of cells expressing FOXP3 protein corresponded to a high proportion of cells with a demethylated TSDR in sorted populations (Figures 1B and C., respectively). Similar to TSDR demethylation results, the proportion of cells expressing Foxp3 tended to be higher in CD25hi mTreg (median, 93.6%) compared with CD25int mTreg (median, 83.7%), naive Treg (median, 78.7%), and total Treg (median, 85.2%) (Figure 1C).

**TAC Reduces the In Vitro Expansion Capacity of All Treg Cell Subpopulations Equally**

It is possible that successful induction of immunological unresponsiveness after transfusion of Treg cells into patients will require further expansion in vivo to both control allospecific immunity adequately and replace Treg cells that die as part of natural cell turnover. In this circumstance, Treg cells will need to expand in vivo despite exposure to pharmacological immunosuppression.

To investigate whether TAC differently affected the expansion of Treg subpopulations, we analyzed the effect of TAC on cell expansion in the final 7 days of a 14-day culture, comparing cell numbers at day 7 with day 14, when cells were exposed to TAC (8 ng/mL) or DMSO vehicle control. CD25hi mTreg were highly anergic and could not be expanded sufficiently to perform experiments. As expected, TAC significantly reduced expansion of all Treg populations. CD25int mTreg expanded a median of 25- and 13-fold; naive Treg by a median of 21- and 6-fold; and total Treg cells expanded a median of 16- and 6-fold in the presence of DMSO or TAC, respectively (Figure 2A). Analysis of the ratio of proliferation between Treg incubated with DMSO and TAC demonstrated that TAC did not inhibit proliferation of any 1 Treg cell subpopulation more than any other (Figure 2B).

**Treg Phenotype in Different Subpopulations After Expansion Without TAC**

Next, the stability of the phenotype of total Treg cells, naive Treg cells, and CD25int mTreg cells after expansion without TAC was examined. FOXP3 expression and TSDR demethylation were measured on day 0 and day 14, suppressive function was determined on day 14.

Before expansion, the majority of naive Treg and CD25int mTreg expressed FOXP3 and possessed a demethylated TSDR (Figure 1). Naive Treg and CD25int mTreg cells showed differential stability of this Treg cell phenotype during expansion in DMSO control media. A significantly higher proportion of CD25int mTreg cells did not have a demethylated TSDR phenotype (median, 14.2% remaining demethylated) compared to the naive Treg cell subpopulation (median, 78.7% remaining demethylated) (Figure 3A, \( P < 0.05 \)) by day 14. This finding correlated with a substantial reduction in the population that expressed CD27, a marker known to be associated with highly suppressive Treg,\(^{18}\) by CD25int mTreg compared with naive Treg expanded in DMSO control media (Figure 3C).

CD25int mTreg maintained similar FOXP3 protein expression before and after expansion (median, 83.7% and 74.9%, respectively) in DMSO control media, whereas the proportion of naive Treg that expressed FOXP3 increased (median, 78.7% to 95.8% after expansion) (Figure 3B). As the...
extensive loss of TSDR demethylation status in the CD25int mTreg population is not reflected by reduced FOXP3 expression, it appears that the CD25int expanded population contains a greater proportion of activated Teff cell or induced Treg (iTreg) cell that may transiently express FOXP3 without having a demethylated TSDR. A reduced level of TSDR demethylation alongside a sustained FOXP3 expression altered the ratio of FOXP3 expressing cells compared with TSDR demethylated cells after expansion in the CD25int mTreg population (Figure 3D).

When comparing preexpanded and cells expanded in DMSO, total Treg cells showed a level of TSDR demethylation (median, 25.2% retain) and Foxp3 expression (median, 87.4% retain) that was intermediate to naive Treg and CD25int mTreg subpopulations (data not shown) to manifest an enhanced ratio of FOXP3 expression to TSDR demethylation (Figure 3D), that is probably due to inclusion of CD25int mTreg when sorted on day 0.

Despite presenting higher levels of TSDR demethylation and Foxp3 expression, expanded naive Treg cells were not significantly more suppressive than CD25int mTreg cells (Figure 4A); suppression was similar between total Treg cells, CD25int mTreg cells, and naive Treg cells after expansion in DMSO control media (Figure 4A). This indicates that those CD25int mTreg cells that express FOXP3 but do not retain a demethylated TSDR are iTreg cells that are capable of suppressing.

Effect of TAC

The effect of TAC on Treg phenotype and suppressive function was analyzed. The effect of TAC on IL-2 production is not examined here, as although TAC would be expected to suppress IL-2 production, exogenous IL-2 was added to cultures.

Although TAC did not alter the expression of CD27 in total Treg or CD25int mTreg populations (Figure 3C) compared with DMSO control media, CD27 expression was slightly increased by naive Treg exposed to TAC (P < 0.05, Figure 3C).

Tacrolimus has been shown to downregulate FOXP3 expression, whereas TSDR demethylation remained stable in
In allograft recipient patients, we observed that the percentage of CD25<sup>int</sup> mTreg and naive Treg cells (Figure 3A) with demethylated TSDR was not different between cells expanded in TAC or DMSO control containing media. In contrast, cells expanded with TAC showed reduced FOXP3 expression in naive Treg and CD25<sup>int</sup> mTreg cell populations (P < 0.01, P < 0.05, respectively; Figure 3B).

Total Treg, CD25<sup>int</sup> mTreg, and naive Treg showed equal suppressive function after expansion in DMSO (Figure 4A); however, suppressive function of naive Treg expanded in TAC appeared to be partially abrogated compared with CD25<sup>int</sup> mTreg, when lower ratios of Treg:Teff were examined (Figure 4B; 1:16 ratio P < 0.05). When analyzing the suppressive capacity of Treg generated from 6 donors independently, a clear trend was observed that TAC reduced suppression of the naive Treg subpopulation in a larger proportion of donors compared with the CD25<sup>int</sup> mTreg cell subpopulation (2-sided Fisher exact test: P = 0.08). Tacrolimus impaired suppressive capacity of CD25<sup>int</sup> mTreg in only 1 of 6 donors (Figure 1A, SDC, http://links.lww.com/TP/B286); in contrast, in 4 of 5 donors, naive Treg showed reduced suppressive activity after expansion with TAC (sufficient numbers of naive Treg expanded with TAC could not be obtained from 1/6 donors) (Figure 1B, SDC, http://links.lww.com/TP/B286). An examination of the ratio of suppression by Treg expanded in DMSO and TAC showed that the naive Treg population was more susceptible to TAC mediated reduction of suppression than the CD25<sup>int</sup> mTreg population (Figure 4C).

**CD25<sup>int</sup> mTreg Cell Produce More IL-10, IL-17A, and IFN-γ**

The greater stability of the TSDR demethylation status and CD27 expression by naive Treg cells compared with CD25<sup>int</sup> mTreg cell during expansion showed important differences between these populations. Critically, an enhanced stability of suppressive function after expansion in TAC by CD25<sup>int</sup> mTreg cells compared with naive Treg cells prompted the measurement of the suppressive cytokine IL-10 and any divergence in its production between Treg cell populations.

IL-10 production was accessed in supernatant after expansion of CD25<sup>int</sup> mTreg and naive Treg cells in TAC or DMSO in 2 donors (Figure 5A, donor 1; B, donor 2). CD25<sup>int</sup> mTreg produced substantially more IL-10 than naive Treg cells. Expansion when exposed to TAC significantly reduced IL-10 production by both Treg cell populations, with IL-10 production by naive Treg cell almost completely ablated but production by CD25<sup>int</sup> mTreg remaining relatively high.
IL-10 production when exposed to TAC by CD25<sup>int</sup> mTreg cells may explain the greater stability of suppressive function of CD25<sup>int</sup> mTreg cells compared with naive Treg cells.

Given the reduced percentage of CD25<sup>int</sup> mTreg that possess a demethylated TSDR after expansion compared with naive Treg cells (Figure 3A), it is possible that CD25<sup>int</sup> mTreg may have the potential to revert to an effector function. To test whether the reduced TSDR demethylation corresponds with enhanced effector function, we examined IFN-γ and IL-17A production after expansion. Indeed, CD25<sup>int</sup> mTreg produce substantially greater levels of both IFN-γ and IL-17A compared with naive Treg (Figure 5). Tacrolimus significantly reduced both IL-17A and IFN-γ production (Figure 5).

**DISCUSSION**

We show here that the CD4<sup>+</sup>CD25<sup>+</sup>CD127<sup>−lo</sup> population contains subpopulations of Treg with differential maintenance of TSDR demethylation status, CD27 expression, cytokine production, and ability to suppress when exposed to TAC during in vitro expansion.

Both CD25<sup>int</sup> mTreg and naive Treg cell subpopulations had a similar high percentage of cells with a demethylated TSDR and FOXP3 expression before expansion. Loss of TSDR demethylation during expansion was restricted to CD25<sup>int</sup> mTreg cells. It is possible that the CD25<sup>int</sup> mTreg cell population is contaminated with memory Teff cell that expand faster than CD25<sup>int</sup> mTreg cell to become the predominant constituent of cultured CD127<sup>−lo</sup>CD25<sup>+</sup>CD45RA<sup>−</sup>sorted cells after 14 days of polyclonal stimulation. Regulatory T cell TSDR demethylation status is described to be highly stable when cells are subjected to extended periods of in vitro expansion. It is therefore less likely that CD127<sup>−lo</sup>CD25<sup>+</sup>CD45RA<sup>−</sup>cells that are TSDR demethylated on day 0 undergo epigenetic alteration to possess a methylated TSDR during expansion. Both CD25<sup>int</sup> mTreg and naive Treg cells express high levels of FOXP3 after expansion, yet the former may be accounted for by CD25<sup>int</sup> Teff cell contaminants expressing FOXP3 after activation. The combined observations of a greater level of IL-10...
production, a lack of a TSDR demethylated status, and expression of FOXP3 by CD25int mTreg expanded cells strongly indicates that a large proportion of this population is comprised of de novo produced iTreg cells that may derive from Teff cells that contaminate the sorted population of day 0 and expand to form the main population constituent. Contaminating CD4+ Teff cells may have been converted to iTreg cells in TGF-β-rich culture conditions,20 derived from conventional Treg cells23 sorted alongside. The contaminating non-Treg population may have comprised a small constituent of the sorted CD25int mTreg cell population on day 0 because the proportion of CD25int mTreg and naive Treg with demethylated TSDR is similar at day 0. The dominant method by which naive Treg and CD25int mTreg exert suppression may differ, given the different level of IL-10 production and susceptibility of interference of suppression by TAC.

The large drop in the proportion of CD25int mTreg with a demethylated TSDR post expansion, regardless of the exposure to TAC, identifies a considerable risk to adoptively transferring these cells into patients to tolerate allograft recipients. Although the CD25int mTreg population showed superior IL-10 production and stability to suppress when expanded in the presence of TAC, the lack of a demethylated TSDR is known to identify cells with an unstable Treg phenotype that are susceptible to losing suppressive function.22 Indeed, we observed that CD25int mTreg produce substantially greater amounts of IL-17A and IFN-γ compared with naive Treg. Regulatory T cells with an unstable regulatory phenotype have been shown to have the potential to develop into pathogenic cells in mice23 and similar could be true for human Treg cells. It is possible that CD25int mTreg cells, possibly containing a large proportion of cells derived from Teff cell contaminants on day 0 that expand faster than conventional Treg, will lose suppressive function after adoptive transfer to patients and damage the allograft.

We show that a naive Treg population may be sorted using surface markers and expanded to comprise a promising option for future studies to adoptively transfer Treg cells to tolerate an allograft. Despite some loss of Treg function in the presence of TAC, this population of cells nevertheless retains a high degree of suppressive function and importantly retains a TSDR demethylated status after expansion. This study indicates that sorting a population of naive Treg cells according to a CD4+CD45RA−CD25intCD127lo population will improve therapy beyond sorting the whole CD4+CD25−CD127hi total Treg cell population. Future work may identify if sorting a mixture of naive Treg and CD25hi mTreg will further enhance the production of a suitable Treg population for cellular therapy. Analysis of suppressive function in a freshly isolated nonexpanded total Treg cell population in patients undergoing haemodialysis showed a reduced suppressive function compared with healthy controls.24 Future studies may establish if the naive Treg population that we examined here has reduced capacity to suppress compared with the same population obtained from healthy subjects.

ACKNOWLEDGMENTS

The authors are grateful to Joanna Hester for helpful discussion.

REFERENCES

1. Marcon R. Immunosuppressive drugs in kidney transplantation: impact on patient survival, and incidence of cardiovascular disease, malignancy and infection. Drugs. 2009;69:2227–2243.
2. Wood KJ, Bushell A, Hester J. Regulatory immune cells in transplantation. Nat Rev Immunol. 2012;12:417–430.
3. van der Net JB, Bushell A, Wood KJ, et al. Regulatory T cells: first steps of clinical application in solid organ transplantation. Transpl Int. 2016;29:5–11.
4. Katzmann D, Abbas AK. The promise of low-dose interleukin-2 therapy for autoimmune and inflammatory diseases. Nat Rev Immunol. 2015;15:283–294.
5. Malek TR, Castro I. Interleukin-2 receptor signaling: at the interface between tolerance and immunity. Immunity. 2010;33:153–165.
6. Akimova T, Kamath BM, Goebel JW, et al. Differing effects of rapamycin or calcineurin inhibitor on T-regulatory cells in pediatric liver and kidney transplant recipients. Am Transplant. 2012;12:2023–2033.
7. Pressier D, Seuster U, Mohrbach J, et al. Differential kinetics of effector and regulatory T cells in patients on calcineurin inhibitor-based drug regimens. Kidney Int. 2009;76:557–566.
8. Liu W, Putnam AL, Xu-Yu Z, et al. CD25+ expression inversely correlates with FoxP3 and suppressive function of human CD4+ Treg cells. J Exp Med. 2006;203:1701–1711.
9. Secchi N, Santner-Nanan D, Martinson J, et al. Expression of interleukin (IL)-2 and IL-7 receptors discriminates between human regulatory and activated T cells. J Exp Med. 2006;203:1693–1700.
10. Issa F, Hester J, Milward K, et al. Homing of regulatory T cells to human skin is important for the prevention of allogeneic-mediated pathology in an in vivo cellular therapy model. PLoS One. 2012;7:e35331.
11. Nadig SN, Wieckiewicz J, Wu DC, et al. In vivo prevention of transplant atherosclerosis by ex vivo expanded human regulatory T cells. Nat Med. 2010;16:804–813.
12. Baron U, Floess S, Wieczorek G, et al. DNA demethylation in the human FOXP3 locus discriminates regulatory T cells from activated FOXP3+(conventional) T cells. Eur J Immunol. 2007;37:2378–2389.
13. Hoffmann P, Eder R, Boeld TJ, et al. Only the CD45RA+ subpopulation of CD4+ CD25high T cells gives rise to homogeneous regulatory T-cell lines upon in vitro expansion. Blood. 2006;108:4260–4267.
14. Miyara M, Yoshikawa Y, Kikot A, et al. Functional definition and differentiation dynamics of human CD4+ T cells expressing the FoxP3 transcription factor. Immunity. 2009;30:899–911.
15. Ebbert H, Tedesco-Silva H, Demirbas A, et al. Reduced exposure to calcineurin inhibitors in renal transplantation. N Engl J Med. 2007;357:2562–2575.
16. Group CSC, Haynes R, Harden P, et al. Alemtuzumab-based induction immunosuppression in kidney transplantation (the 3C Study): a randomised trial. Lancet. 2014;384:1684–1690.
17. Wieczorek G, Asmussen A, Model F, et al. Quantitative DNA methylation analysis of FOXP3 as a new method for counting regulatory T cells in peripheral blood and solid tissue. Cancer Res. 2009;69:599–608.
18. Duggleby RC, Shaw TN, Jarvis LB, et al. CD27 expression discriminates between human regulatory and non-regulatory cells after expansion of human peripheral blood CD4+CD25+ cells. Immunology. 2007;121:129–139.
19. Sherston SN, Vogt K, Schlickerse S, et al. Demethylation of the TSDR is a marker of squamous cell carcinoma in transplant recipients. Am J Transplant. 2014;14:2617–2622.
20. Fantini MC, Beckar C, Monteleone G, et al. Cutting edge: TGF-beta induces a regulatory phenotype in CD4+ CD25+ T cells through Foxp3 induction and down-regulation of Smad7. J Immunol. 2004;172:5143–5153.
21. Nakamura K, Kitani A, Fuss I, et al. TGF-beta 1 plays an important role in the mechanism of CD4 + CD25+ regulatory T cell activity in both humans and mice. J Immunol. 2004;172:834–842.
22. Floess S, Freyer J, Siewert C, et al. Epigenetic control of the foxp3 locus distinguishes between regulatory and non-regulatory cells after expansion in human peripheral blood CD4+CD25+ cells. PLoS One. 2007;3:e5331.
23. Zhou X, Bailey-Bucktrout SL, Jeker LT, et al. Instability of the transcription factor FoxP3 leads to the generation of pathogenic memory T cells in vivo. Nat Immunol. 2009;10:1000–1007.
24. Azfal B, Edozie FC, Fazeekasovha H, et al. Comparison of regulatory T cells in hemodialysis patients and healthy controls: implications for cell therapy in transplantation. Clin J Am Soc Nephrol. 2013;8:1396–1405.