Pharmacokinetics, Pharmacodynamics, and Immunogenicity of Belatacept in Adult Kidney Transplant Recipients

Jinshan Shen · Robert Townsend · Xiaoli You · Yun Shen · Ping Zhan · Zexun Zhou · Dong Geng · Dianna Wu · Nadia McGirr · Kathleen Soucek · Elizabeth Proszynski · Janice Pursley · Eric Masson

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Abstract

Background and Objectives  Belatacept is a first-in-class, selective co-stimulation blocker recently approved for the prophylaxis of organ rejection in adult kidney transplant recipients. The objective of this study was to report the pharmacokinetics, pharmacodynamics, and immunogenicity of belatacept.

Methods  The pharmacokinetics, pharmacodynamics (CD86 receptor occupancy), and immunogenicity of belatacept were studied in de novo adult kidney transplant recipients in phase II and III clinical studies.

Results  Following multiple doses of 5 or 10 mg/kg, the geometric mean (percentage coefficient of variation) maximum serum concentration and area under the serum concentration–time curve over one dosing interval of belatacept were 136 (20 %) and 238 (27 %) lg/mL, and 13,587 (27 %) and 21,241 (35 %) lg·h/mL, respectively. The median belatacept elimination half-life was 8–9 days. Belatacept exhibited concentration-dependent binding to CD86 receptors. The pre-dose CD86 receptor occupancy by belatacept decreased from 94 to 65 % between day 5 and 1 year post-transplant, with corresponding pre-dose trough serum concentrations of belatacept decreasing from ~35 to 4 µg/mL during this period. The cumulative incidence of developing anti-belatacept antibodies was 5.3 % up to 3 years post-transplant and had no impact on belatacept exposure.

Conclusions  Belatacept in adult kidney transplant demonstrated linear pharmacokinetics with low variability, concentration-dependent pharmacodynamics, and a low incidence of anti-drug antibodies.

1 Introduction

Although advances in post-transplant immunosuppression have reduced the rates of acute rejection and improved 1-year outcomes, commensurate improvements in long-term renal allograft survival rates have not been observed [1]. Calcineurin inhibitor (CNI)-based immunosuppression in kidney transplant recipients (KTRs) is associated with toxicities such as nephrotoxicity, hypertension, dyslipidemia, and diabetes mellitus, which limit long-term outcomes [2]. In addition, therapeutic drug monitoring (TDM) of CNIs is required because of their narrow therapeutic index, significant risk of drug–drug interactions, and high exposure variability after oral dosing, all of which add to the overall burden for the patient [3]. Consequently, there is a significant need for new immunosuppressive therapies to provide effective long-term immunosuppression with reduced nephrotoxicities and pharmacokinetic and pharmacodynamic characteristics that do not require TDM [2].

Belatacept (LEA29Y, NULOJIX®, Bristol-Myers Squibb, Princeton, NJ, USA), a fusion protein combining a modified cytotoxic T-lymphocyte-associated antigen 4 (CTLA-4) extracellular domain with the constant-region fragment of human immunoglobulin G1, is a first-in-class, selective co-stimulation blocker recently approved for the prophylaxis of organ rejection in adult KTRs [4]. Belatacept binds to CD80 and CD86 receptors on the antigen-presenting cell (APC) surface with high specificity and affinity, thereby blocking the interaction between CD80/
CD86 and CD28 on T cells [5]. In doing so, belatacept prevents T cell activation and proliferation and inhibits subsequent alloimmune responses following organ transplantation [6]. The interaction of a drug with its biologic target (e.g., receptor saturation) has been previously used as a pharmacodynamic biomarker of target engagement in drug development [7]. In vitro studies demonstrated that inhibition of alloimmune responses by belatacept was more closely correlated with its CD86 receptor occupancy than CD80 receptor occupancy, suggesting that CD86 receptor occupancy may be a useful surrogate marker for inhibition of alloimmune responses by belatacept and thus serve as a measure of pharmacodynamic activity in KTRs [6].

The characterization of the pharmacokinetics, pharmacodynamics, and immunogenicity of belatacept provides insights into the exposure–response relationship of efficacy and safety of belatacept and the mechanism of action in vivo, and supports appropriate clinical dosing in KTRs. Here we report the pharmacokinetics, pharmacodynamics, and immunogenicity of belatacept in de novo KTRs from several phase II and III clinical studies.

2 Methods

2.1 Studies Included in Analyses

Data from several belatacept clinical studies are reported here: a phase II open-label pharmacokinetic study (\(N = 12\) subjects treated and ten completing week 16 visit procedures) [8]; a phase II randomized corticosteroid-avoidance study (\(N = 62\)) [9]; the pharmacokinetic substudy of a phase II multiple-dose efficacy and safety study (\(N = 14\)) [10]; the 3-year randomized, partially blinded phase III BENEFIT (Belatacept Evaluation of Nephroprotection and Efficacy as First-line Immunosuppression Trial) [11, 12] and BENEFIT-EXT (Belatacept Evaluation of Nephroprotection and Efficacy as First-Line Immunosuppression Trial—Extended Criteria Donors) [12, 13] studies assessing a less intensive (LI) and a more intensive (MI) dosing regimens of belatacept versus ciclosporin in adults receiving a kidney transplant (\(N = 804\)); and the long-term extension (LTE) of a phase II dose-finding study (\(N = 102\)) [14]. All patients were de novo KTRs receiving kidneys from living donors, standard criteria donors (deceased donors with an anticipated cold ischemia time of \(<24\) h), or extended criteria donors [donors \(\geq 60\) years old, or donors \(\geq 50\) years old and who had at least two other risk factors (cerebrovascular accident, hypertension, or serum creatinine \(>1.5\) mg/dL); or an anticipated cold ischemia time of \(\geq 24\) h or donation after cardiac death]. Belatacept was administered in all studies without TDM, while ciclosporin was administered with TDM [15]. The studies were approved by institutional review boards, and all patients provided signed informed consent, per institutional guidelines.

2.2 Belatacept Dosing Regimens

Two belatacept dosing regimens, LI and MI, were tested in the phase III program. Both the LI and MI dosing regimens involved belatacept administration via a 30-min intravenous infusion at a dose of 10 mg/kg during the initial phase and 5 mg/kg during the maintenance phase post-transplant. However, in contrast to the MI regimen, the approved belatacept LI regimen had less frequent dosing during the initial phase, and the maintenance phase started earlier (Fig. 1).

![Fig. 1 Belatacept MI and LI dosing regimens in the phase III BENEFIT and BENEFIT-EXT studies. Each solid vertical line up to days 168 (MI) and 84 (LI) post-transplant represents an intravenous infusion dose of belatacept 10 mg/kg. Starting from days 197 (MI) and 112 (LI), a maintenance intravenous infusion dose of belatacept 5 mg/kg was administered every 4 weeks. An infusion dose of placebo was administered on days 42 and 70 of the LI regimen to maintain the blinding of the LI and MI regimens in both studies. LI less intensive, MI more intensive.](image)
2.3 Pharmacokinetic Bioanalytical Methods

Details of the enzyme-linked immunosorbent assay (ELISA) for belatacept quantification in human serum samples were reported previously [16]. Blood samples (3–5 mL) for pharmacokinetic assessments were collected from an indwelling catheter or by direct venipuncture and processed for serum. Total serum belatacept concentrations were determined using a validated ELISA method. The lower limit of quantification (LLOQ) and upper limit of quantification were established at 3.0 and 80.0 ng/mL, respectively. Between-run and within-run percentage quantification were established at 3.0 and 80.0 ng/mL, lower limit of quantification (LLOQ) and upper limit of quantification (ULOQ) were determined using a validated ELISA method. The precision and accuracy were reported for each concentration level as the mean coefficient of variation (%CV) were reported for each concentration level. For statistical analysis of belatacept concentrations below the LLOQ were set to “missing” for purposes of tabular presentation and graphing mean profiles. The LLOQ value for belatacept was 3 ng/mL. The pharmacokinetic parameters maximum serum concentration (C_{max}) and C_{trough} were recorded directly from experimental observations. Using no weighting factor, the terminal log-linear phase of the concentration–time curve was identified by least-square linear regression of at least three datapoints that yielded the maximum G-criteria, which is also referred to as “adjusted R-squared.” The serum elimination half-life (t_{1/2}) was calculated as ln2/λ_{z}, where “λ_{z}” was the terminal elimination rate constant. The area under the serum concentration–time curve over one dosing interval (AUC_{s}) was calculated by combining log- and linear-trapezoidal summations. Total body clearance (CL), was calculated by dividing the dose by AUC_{s}. Volume of distribution at steady state (V_{ss}) was calculated by dividing the dose by AUC_{s} and multiplying by the mean residence time.

For statistical analysis of C_{trough}, all concentrations less than LLOQ were imputed to LLOQ/2. Geometric mean and CV% were reported for C_{max}, AUC_{s}, CL, V_{ss}, and C_{trough}. Median and range were reported for t_{1/2}.

2.4 Pharmacokinetic Analyses

Pharmacokinetic analyses were performed on belatacept concentration versus time data in KTRs following multiple 5 or 10 mg/kg intravenous belatacept infusions.

Pharmacokinetic analysis for the 5 mg/kg dose was performed on data from the pharmacokinetic substudy of the phase II LTE study; blood samples were collected from 14 patients following the administration of the first dose in the pharmacokinetic substudy (day 1 of the substudy) at the following timepoints: pre-dose (0 h), end of infusion (0.5 h), 2 and 8 h, and 1, 3, 6, 13, 20, and 27 days post-dose. Pharmacokinetic analysis for the 10 mg/kg dose was performed on data from an open-label pharmacokinetic study in ten de novo KTRs; blood samples were collected between the week 12 dose and the week 16 dose at pre-dose, at end of infusion (0.5), at 2 h, and at 3, 7, 14, 21, and 28 days following the week 12 dose. Pharmacokinetic sampling was also performed to determine belatacept trough serum concentrations (C_{trough}) in the phase III studies BENEFIT and BENEFIT-EXT, for which blood samples were collected pre-dose on days 1 and 5 and at weeks 8, 12, 16, 24, 36, 52, 104, 128, and 156. Dosing windows of belatacept were prospectively specified in both phase III studies to provide KTRs flexibility on intravenous infusion time. The dosing windows allowed were ±6 h, ±2 days, ±3 days, and ±5 days for day 5, week 2, week 4 to month 6, and months 6 to 36 post-transplant, respectively.

Individual subject steady-state pharmacokinetic parameters were derived using non-compartmental methods by the validated pharmacokinetic analysis program Kinetica® (Thermo Fisher Scientific Inc., Waltham, MA, USA). Actual sampling times were used for pharmacokinetic calculations, and nominal times were used for generation of mean serum concentration–time plots and summaries. For the purpose of calculating pharmacokinetic parameters, pre-dose concentrations below the LLOQ and concentrations prior to the first quantifiable concentration that were below the LLOQ were set to “zero.” All other concentrations below the LLOQ were set to “missing” for purposes of tabular presentation and graphing mean profiles. The LLOQ value for belatacept was 3 ng/mL. The pharmacokinetic parameters maximum serum concentration (C_{max}) and C_{trough} were recorded directly from experimental observations. Using no weighting factor, the terminal log-linear phase of the concentration–time curve was identified by least-square linear regression of at least three datapoints that yielded the maximum G-criteria, which is also referred to as “adjusted R-squared.” The serum elimination half-life (t_{1/2}) was calculated as ln2/λ_{z}, where “λ_{z}” was the terminal elimination rate constant. The area under the serum concentration–time curve over one dosing interval (AUC) was calculated by combining log- and linear-trapezoidal summations. Total body clearance (CL), was calculated by dividing the dose by AUC. Volume of distribution at steady state (V_{ss}) was calculated by dividing the dose by AUC and multiplying by the mean residence time.

For statistical analysis of C_{trough}, all concentrations less than LLOQ were imputed to LLOQ/2. Geometric mean and CV% were reported for C_{max}, AUC, CL, V_{ss}, and C_{trough}. Median and range were reported for t_{1/2}.

2.5 Pharmacodynamic Analyses

The CD86 receptor occupancy by belatacept on whole peripheral blood monocytes was evaluated in a phase II corticosteroid-avoidance study in de novo KTRs receiving the MI regimen [9]. Whole blood samples were obtained prior to dosing at baseline, day 5, and weeks 2, 4, 12, 24, and 52 post-transplant (all pre-infusion). Approximately 8.5 mL of whole blood were collected into acid citrate dextrose Vacutainer® [Becton Dickinson & Co. (BD), Franklin Lakes, NJ, USA] tubes and analyzed within 48 h of collection.

2.6 CD86 Receptor Occupancy Assay

CD86 receptor occupancy by belatacept was assessed via modification of a previously established whole blood flow cytometric-based CD86 receptor competition assay using phycoerythrin (PE)-conjugated antihuman CD86 monoclonal antibody clone HA5.2B7 (HA5-PE) [6]. Samples were processed in duplicate and evaluated on a FACSCantoTM flow cytometer using DIVA™ analysis software (BD, San Jose, CA, USA). Data were analyzed with FlowJo™ analysis software (Tree Star, Ashland, OR, USA). Mean fluorescence intensity of free CD86 on CD14+ monocytes was converted to molecules of equivalent soluble fluorochrome (MESF). The free CD86 level on monocytes was computed by subtracting the HA5 background fluorescence from the total HA5 fluorescence.
The percentage of CD86 receptor occupancy at each timepoint was computed using the free CD86 receptor level at baseline and at each timepoint post-transplant with Eq. 1:

$$\%\text{CD86 receptor occupancy} = \left[ 1 - \left( \frac{\Delta\text{HA5}_\text{posttransplant}}{\Delta\text{HA5}_\text{baseline}} \right) \right] \times 100$$

(1)

An inhibitory maximum effect ($E_{\text{max}}$) model was used to describe the free CD86 receptor–belatacept concentration relationship (Eq. 2):

$$R(C) = E_0 - \frac{E_{\text{max}} \times C}{EC_{50} + C}$$

(2)

where response $R(C)$ was the free CD86 receptor level at a belatacept concentration of $C$, $E_0$ was the baseline free CD86 receptor level when drug concentration is 0, $E_{\text{max}}$ was the maximal decrease in free CD86 receptor level, $EC_{50}$ was the belatacept concentration required to achieve 50% of $E_{\text{max}}$, and $C$ was belatacept concentration. $EC_{90}$ was the belatacept concentration required to achieve 90% of $E_{\text{max}}$. The maximal CD86 receptor occupancy by belatacept was calculated as $E_{\text{max}}/E_0 \times 100\%$.

This inhibitory $E_{\text{max}}$ model was used to account for inter-subject variability with random effect and implemented with a non-linear mixed effect approach on S+ statistical analysis software (TIBCO Spotfire, Somerville, MA, USA). To account for potential heteroscedastic residual error variance, exponential variance function structure was employed. The potential impact of anti-belatacept antibodies on belatacept pharmacokinetics in KTRs was assessed in the phase II LTE and the phase III BENEFIT and BENEFIT-EXT studies. Individual Bayesian-predicted clearance of belatacept from population pharmacokinetic analyses [17] was determined and assessed graphically using a box and whisker plot for KTRs with the following anti-belatacept antibody status: seropositive, seronegative, indeterminate (neither positive nor negative), neutralizing antibodies, and antibodies specific to the modified CTLA-4 portion of belatacept.

2.8 Immunogenicity Assay

A validated electrochemiluminescence bridging assay was employed to detect anti-belatacept antibodies from sera collected at $C_{\text{taug}}$ just prior to the next dose. All potentially positive samples detected in a screening assay were tested in a confirmatory immunodepletion assay with belatacept, LEA29Y-T, and CD40Ig to exclude false-positives. Samples confirmed to be positive were titrated to determine the titer of anti-belatacept antibodies. The assay had a sensitivity of 12.5 ng/mL in belatacept-free sera and could detect 250 ng/mL of anti-belatacept antibodies in the presence of up to 10 µg/mL of belatacept, which allowed detection of anti-belatacept antibodies in the majority of subjects by day 56 post-transplant as mean belatacept $C_{\text{taug}}$ values were below that cutoff by that time for both the MI and LI regimens. Seropositive samples with reactivity to the modified CTLA-4 portion of belatacept were further characterized using validated bioassays to determine whether the anti-belatacept antibodies could neutralize belatacept activity (i.e., neutralizing antibodies). This was assessed in a co-stimulation-dependent bioassay that was dependent on the interaction of CD28 and CD80/CD86 and compared the response of a seropositive serum sample with its corresponding pre-treatment sample. All samples for anti-belatacept antibodies were shipped and analyzed at Tandem Labs (West Trenton, NJ, USA).

2.7 Immunogenicity Assessment

Immunogenicity data were assessed throughout the initial and maintenance phase in 796 KTRs in two phase III studies (BENEFIT and BENEFIT-EXT) [11, 13] with a median of 3.3 years of exposure to belatacept and in 51 KTRs in the phase II LTE study with exposure to belatacept for approximately 7 years [14].

Samples for analysis of anti-belatacept antibodies were collected pre-treatment and throughout treatment, simultaneously with the collection of sera samples to determine belatacept $C_{\text{taug}}$ (months 3 and 6 post-transplant, and every 6 months thereafter), and at the 8-week follow-up visit for KTRs who discontinued belatacept treatment.
belatacept pharmacokinetics were estimated, belatacept doses of 10 mg/kg followed by 5 mg/kg were administered as part of an LI or MI regimen, with the same concomitant immunosuppressive treatment of basiliximab induction and mycophenolate mofetil (MMF) and corticosteroid taper (see Fig. 1). Serum concentration–time profiles of belatacept following multiple doses of 5 or 10 mg/kg are shown in Fig. 2; steady-state pharmacokinetic parameters of belatacept are summarized in Table 1. Exposure to belatacept increased in an approximately dose-proportional manner between 5 and 10 mg/kg, suggesting linear pharmacokinetics in KTRs over this dose range. The variability of exposure to belatacept was relatively low, with the CV% for $C_{\text{max}}$ being 20 and 27 % for the 5 and 10 mg/kg doses, respectively, and the CV% for the $AUC_t$ being 27 and 35 %, respectively. Consistent with the approximate dose-proportional increase of exposure to belatacept and linear pharmacokinetic, the $CL$ and $t_{1/2}$ of belatacept were similar between the 5 and 10 mg/kg doses. The $V_{ss}$ of belatacept was low and approximately equal to the vascular volume, which is consistent with the physical property of belatacept as a large therapeutic protein, with distribution limited to the extracellular space.

Consistent with the doses and dosing schedules of the LI and MI regimens, belatacept $C_{\text{trough}}$ levels were similar between the LI and MI regimens on day 5 in the phase III studies BENEFIT and BENEFIT-EXT [11, 13] (Table 2). However, the MI regimen delivered twice the belatacept dose as the LI regimen between months 2 and 6 post-transplant, corresponding to the approximately two- to three-fold higher belatacept $C_{\text{trough}}$ for the MI regimen than for the LI regimen between months 2 and 7. Belatacept $C_{\text{trough}}$ was also similar between the LI and MI regimens from month 7 post-transplant because both regimens had the same dose and dosing schedule of 5 mg/kg every 4 weeks during the maintenance phase.

### 3.2 Pharmacodynamics of Belatacept in KTRs

The ideal assessment of pharmacodynamic activity of belatacept in KTRs would involve directly measuring the inhibition of the recipient’s alloresponse to the donor antigens; however, direct measurement of the inhibition of alloresponses by belatacept in a clinical setting poses numerous technical challenges, including requirements for donor tissue, complex sample processing, complex cellular assays, and potential drug washout diminishing the immunosuppressive effect to be measured. Previous in vitro studies using mixed lymphocyte reaction assays

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**Fig. 2** Mean (± standard deviation) belatacept serum concentration–time profiles after multiple doses of 5 mg/kg ($n = 14$; study IM103100) or 10 mg/kg ($n = 10$; study IM103047) in kidney transplant recipients at steady state. *Time* time post previous dose

**Table 1** Belatacept pharmacokinetic parameters at steady state following multiple intravenous doses of 5 and 10 mg/kg

| Pharmacokinetic parameter | 5 mg/kg ($N = 14$) | 10 mg/kg ($N = 10$) |
|---------------------------|--------------------|--------------------|
| $C_{\text{max}}$ (µg/mL)  | 136 (20)           | 238 (27)           |
| $AUC_t$ (µg·h/mL)         | 13,587 (27)        | 21,241 (35)        |
| $t_{1/2}$ (days)          | 8.0 (3.1–11.9)$^a$| 8.5 (6.1–15.1)    |
| $CL$ (mL/h/kg)            | 0.49 (27)$^b$      | 0.47 (27)          |
| $V_{ss}$ (L/kg)           | 0.12 (20)$^b$      | 0.11 (30)          |

Values are expressed as geometric mean (CV%) unless specified otherwise

$AUC_t$ area under the concentration–time curve for one dosing interval (4 weeks), $CL$ total body clearance, $C_{\text{max}}$ peak serum concentration, $t_{1/2}$ elimination half-life, $V_{ss}$ volume of distribution at steady state, CV% coefficient of variation percentage

$^a$ Median (range)

$^b$ N = 12 for these parameters
The slow decrease in belatacept corresponded to a gradually reduced pharmacodynamic effect. The slow days 5, 14, 28, 84, 168, and 364, respectively, suggesting a belatacept of 94, 88, 86, 75, 67, and 65 % at post-transplant time translated into mean CD86 receptor occupancy by decreased. The levels of free CD86 receptors observed over time translated into mean CD86 receptor occupancy by belatacept of 94, 88, 86, 75, 67, and 65 % at post-transplant days 5, 14, 28, 84, 168, and 364, respectively, suggesting a gradually reduced pharmacodynamic effect. The slow decrease in CD86 receptor occupancy corresponded to a slow decrease in belatacept C_{trough}. In the two belatacept groups (belatacept + MMF and belatacept + sirolimus), the geometric mean C_{trough} of belatacept ranged from 34.9–39.5 µg/mL on post-transplant day 5. The geometric mean C_{trough} of belatacept decreased to 29.4–34.4 µg/mL at day 14, 23.5–32.5 µg/mL at day 28, 27.6–30.5 µg/mL at day 84, and 8.0–10.1 µg/mL at day 168, and it further decreased to ~4 µg/mL at day 364 of the maintenance phase in this study. To determine if exposure to belatacept in KTRs in vivo down-regulated the expression of CD86 receptors, the expression of total CD86 receptors on monocytes was also assessed. Following a transient (albeit insignificant) decrease in total CD86 expression on day 5, no significant change in total expression of CD86 receptors was observed after day 5 post-transplant compared with baseline pre-transplant (data not shown).

The pharmacokinetic and pharmacodynamic relationship between free CD86 receptors and belatacept concentration in KTRs in vivo were analyzed using an inhibitory E_{max} model. The baseline free CD86 receptor level E_0 and maximal decrease in free CD86 receptors in the presence of belatacept were estimated to be 9,820 (95 % CI 8,319–11,320) and 9,144 (95 % CI 7,662–10,619) MESF, respectively, in KTRs. The effective concentrations of belatacept required to decrease free CD86 receptors by 50 % (E_{50}) and 90 % (E_{90}) were estimated to be 2.4 (95 % CI 1.2–3.5) and 21.2 (95 % CI 10.7–31.7) µg/mL, respectively. The maximal CD86 receptor occupancy by belatacept was estimated to be 93 % (95 % CI 88–98) using this model, which was in good agreement with observed value of 94 % during the initial phase post-transplant. The model-predicted free CD86 receptor expression levels versus belatacept concentrations were in good agreement with observed values in a visual predictive check (Fig. 3b).

### Table 2 Belatacept serum trough concentration in the BENEFIT [11] and BENEFIT-EXT [13] studies

| Studies/Regimens | Time | 5 | 8 | 12 | 16 | 24 | 36 | 52 | 104 | 128 | 156 |
|------------------|------|---|---|----|----|----|----|----|-----|-----|-----|
| **BENEFIT**      |      |   |   |    |    |    |    |    |     |     |     |
| LI regimen (n)   |      |   |   |    |    |    |    |    |     |     |     |
| C_{trough} (µg/mL) | 34.8 (59) | 8.4 (49) | 7.0 (54) | 6.8 (53) |
| MI regimen (n)   |      |   |   |    |    |    |    |    |     |     |     |
| C_{trough} (µg/mL) | 35.4 (32) | 23.7 (59) | 26.2 (38) | 10.7 (79) |
| **BENEFIT-EXT**  |      |   |   |    |    |    |    |    |     |     |     |
| LI regimen (n)   |      |   |   |    |    |    |    |    |     |     |     |
| C_{trough} (µg/mL) | 35.7 (31) | 9.6 (60) | 8.5 (83) | 8.0 (57) |
| MI regimen (n)   |      |   |   |    |    |    |    |    |     |     |     |
| C_{trough} (µg/mL) | 38.3 (54) | 26.4 (40) | 27.7 (64) | 12.9 (46) |

C_{trough} serum trough concentration, CV%: percentage coefficient of variation, LI less intensive, MI more intensive

* Values are expressed as geometric mean (CV%)

Approximately 90 % CD86 receptor occupancy of belatacept was needed for maximal inhibition of lymphocyte proliferation and cytokine interferon-γ production in vitro [6]. With the administration of the belatacept MI regimen, high CD86 receptor occupancy (94 %) was observed during the initial phase post-transplant as free CD86 receptors decreased to a minimum (Fig. 3a), suggesting maximal blockade of CD80/CD86-mediated co-stimulations by belatacept to inhibit T cell activation and proliferation during this critically important initial phase to prevent acute rejection as the transplanted organ underwent engraftment. A gradual increase of free CD86 receptors was observed through the maintenance phase as the belatacept C_{trough} decreased. The levels of free CD86 receptors observed over time translated into mean CD86 receptor occupancy by belatacept of 94, 88, 86, 75, 67, and 65 % at post-transplant days 5, 14, 28, 84, 168, and 364, respectively, suggesting a good agreement with observed values in a visual predcative check (Fig. 3b).

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3.3 Immunogenicity Assessment of Belatacept in KTRs

In the phase II dose-ranging study IM103100 and its LTE [14, 18], and in the phase III studies BENEFIT [11] and BENEFIT-EXT [13] through at least 3 years of exposure to belatacept, 847 belatacept-treated KTRs had post-treatment immunogenicity assessments performed. KTRs treated with belatacept received the same concomitant immunosuppressive medications of basiliximab induction and MMF and corticosteroid taper in these three studies. Of 847 KTRs, 45 (5.3 %) were found to be seropositive for anti-belatacept antibodies at some point during treatment. Of these 45 KTRs, 20 also tested seropositive prior to the administration of belatacept. Ten of 153 KTRs (6.5 %) were seropositive after discontinuation of treatment with belatacept. Similar proportions of patients had either transient or persistent antibodies (2.4 and 2.5 %, respectively).

Anti-belatacept antibody titers in seropositive KTRs were generally low (all \( \leq 640 \)) and were not consistently directed towards any particular part of the belatacept molecule. Of 45 KTRs who had anti-belatacept antibodies, 29 had anti-belatacept antibodies specific to the modified CTLA4 portion of belatacept. Of these 29, eight were positive for neutralizing antibodies, 19 were designated indeterminate for neutralizing antibodies, and two were negative for neutralizing antibodies. Antibody titers had either decreased or were no longer detectable at a subsequent timepoint for the majority of KTRs who tested positive at any timepoint. Continued dosing with belatacept did not lead to an increase in anti-belatacept titers. Integrated analysis using data from the phase II study IM103100 and its LTE and from the BENEFIT and BENEFIT-EXT studies indicated no apparent effect of anti-belatacept antibodies on belatacept clearance in KTRs (Fig. 4).
4 Discussion

The pharmacokinetics and pharmacodynamics of a drug in its target patient population is an important and integral part of drug development that provides important information to guide its clinical use. During the clinical development of belatacept in KTRs, two dosing regimens (LI and MI) were developed and tested in the phase II study IM103100 [18] and the phase III studies BENEFIT [11] and BENEFIT-EXT [13]. The development and selection of belatacept LI and MI regimens for testing in phase II and III studies were guided by integrated non-clinical pharmacology, clinical pharmacokinetics, pharmacodynamics, safety, and efficacy data from multiple phase I and II studies [19]. The belatacept LI regimen was subsequently approved for the prophylaxis of organ rejection in adult KTRs based on results from the phase III studies BENEFIT and BENEFIT-EXT, as well as its overall benefit/risk profile versus ciclosporin [11, 13]. This is the first report of the pharmacokinetics, pharmacodynamics, and immunogenicity data of belatacept in KTRs. Here we show that belatacept exposure increases in an approximately dose-proportional manner between doses of 5 and 10 mg/kg, which are the clinical doses approved in KTRs. Belatacept also exhibits relatively low pharmacokinetic variability with predictable exposure upon intravenous dosing in KTRs. Furthermore, two phase III studies with a constant maintenance regimen (5 mg/kg every 4 weeks) in KTRs demonstrated that the trough of belatacept is consistently maintained up to 3 years post-transplant, which is consistent with clinical practice in phase II and III studies that TDM of belatacept was not required.

The pharmacokinetics of belatacept provided clinical guidance for the approved LI regimen in KTRs. Consistent with belatacept being a large therapeutic protein, the $V_{ss}$ of belatacept suggests that its distribution is limited to the extracellular space. The belatacept MI dosing regimen delivers twice the total belatacept dose as the approved LI regimen during months 2–6 post-transplant. Accordingly, the $C_{\text{trough}}$ of belatacept following administration of the MI regimen was approximately two to three times greater than the $C_{\text{trough}}$ of belatacept following administration of the LI regimen during months 2–7 post-transplant. While the exposure to belatacept in KTRs was the same between the LI and MI regimens during month 1 and after month 7 post-transplant, clinical efficacy and safety data suggest that the increased exposure from the MI regimen during months 2–7 post-transplant resulted in a slightly less favorable safety profile, with no additional efficacy benefit [11, 13, 20], supporting the LI regimen as the recommended regimen in KTRs.

Understanding the pharmacokinetics and pharmacodynamics of a drug in its target patient population provides important information regarding its mechanism of action in vivo and informs the exposure that may be required to achieve the desired level of activity. Here we show that belatacept demonstrates predictable concentration-dependent pharmacodynamics in KTRs, as measured by its binding to CD86 receptors, which is consistent with its intended mechanism of action. In vitro studies have shown that CD86 receptor saturation by belatacept correlates with inhibition of T cell alloresponses [6]. A CD86 receptor competition assay performed on blood samples from belatacept-treated patients in the phase II corticosteroid-avoidance study evaluated the extent to which belatacept occupied its target receptor on the surface of APCs in peripheral blood [9]. The sampling schedule allowed for the evaluation of CD86 receptor occupancy on day 5 following initial intravenous infusion of belatacept and evaluation of the change in occupancy over time as the dosing interval and concentrations varied. All blood sampling occurred prior to dosing, and thus the measured CD86 occupancies reported here represent assessment at $C_{\text{trough}}$ and are the minimal receptor occupancies achieved. For approximately the first week following each infusion, receptor occupancy was expected to be high (>90 % of the maximum value). The high level of CD86 occupancy in the peri-transplant period is necessary for full blockade of T cell co-stimulation and is critical for the prevention of graft rejection at the time when risk of acute rejection is greatest. As the concentration of belatacept decreased during the period between the initial and maintenance phases, free CD86 receptor levels increased, reflecting a decrease in receptor occupancy. Less immunosuppression with belatacept is required during the intermediate and maintenance phases, since the risk of graft rejection decreases over time. The pharmacokinetic and pharmacodynamic relationship of CD86 receptor occupancy by belatacept in KTRs was further assessed quantitatively using a non-linear mixed effect inhibitory $E_{\text{max}}$ model. The model parameter estimates indicated that belatacept $C_{\text{trough}}$ during the critically important peri-transplant period was greater than that needed for 90 % CD86 receptor occupancy, suggesting maximal pharmacodynamic activity was achieved to prevent acute rejection during this period [6].

Zhou et al. [17] previously characterized the population pharmacokinetics and exposure–response of belatacept in patients with KTR. They reported that the only significant covariates affecting CL and volume at distribution was baseline body weight. Other covariates were also tested for their potential impact on the pharmacokinetics of belatacept, but none were deemed significant, including age, sex, race, renal function, hepatic function, presence of diabetes, and concomitant dialysis. They found that belatacept exposure and dosing regimen were not predictive of acute rejection. However, higher exposures of belatacept...
associated with the MI dosing regimen were associated with an increased risk of serious adverse events, including serious infections and central nervous system events [17]. This is the first report of the immunogenicity of belatacept in KTRs. The development of anti-drug antibodies is common following administration of therapeutic proteins. Anti-drug antibodies may reduce the efficacy of a drug by lowering the molecule’s t½ in the circulatory system or preclude repeat dosing if re-administration is to cause a strong immune reaction [2, 21]. Here we report a low incidence rate for the formation of anti-belatacept antibodies in KTRs. This low incidence rate could be due to the inhibition of antibody formation by belatacept, a possible effect based on its known mechanism of action, in addition to the effect of concomitant immunosuppressive agents, which may also inhibit formation of anti-belatacept antibodies. In KTRs who developed anti-belatacept antibodies, the detection of these antibodies appeared to be transient, and their titers were generally low over the course of treatment. More importantly, anti-belatacept antibodies had no apparent effect on the exposure to belatacept. However, given the low incidence of immunogenicity with the approved LI regimen (2 %), definitive conclusions regarding the impact of anti-belatacept antibody formation on safety or efficacy could not be made.

No formal drug–drug interaction study has been completed with belatacept except with mycophenolic acid (MPA), which is frequently co-administered with belatacept as a background immunosuppressant. Patients who received belatacept had a mean dose-normalized MPA \( C_{\text{max}} \) and AUC\(_s\) of 20 and 40 % higher, respectively, than patients who received ciclosporin [4]. However, this effect was likely due to ciclosporin, which is known to inhibit enterohepatic recirculation and require adjustment of the MPA dose when converting to or off ciclosporin [22]. Several small-molecule drugs used in KTRs are metabolized or inhibitors of cytochrome P450 (CYP) 3A4 and P-glycoprotein and thus can have multiple drug–drug interactions [22]. In contrast, belatacept is a large-molecule therapeutic protein not expected to be affected by other drugs [23]. However, other biologics have been shown to cause interaction indirectly by down-regulation of CYP enzymes through cytokine release [24], which have been shown to be blocked by belatacept in vitro but not in vivo [4].

5 Conclusion

This is the first report summarizing the pharmacokinetics, pharmacodynamics, and immunogenicity results of belatacept in KTRs. Belatacept exhibited linear pharmacokinetics and an approximately dose-proportional increase in exposure in KTRs. CD86 receptor occupancy data also suggested concentration-dependent pharmacodynamics of belatacept in KTRs. The incidence of developing anti-belatacept antibodies in KTRs was low and had no impact on belatacept exposure. These data, along with confirmation from phase III studies, provides justification for the belatacept LI dosing regimen in KTRs.

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