Exposure-Response and Population Pharmacokinetic Analyses of a Novel Subcutaneous Formulation of Daratumumab Administered to Multiple Myeloma Patients

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Abstract

We report the population pharmacokinetic (PK) and exposure-response analyses of a novel subcutaneous formulation of daratumumab (DARA) using data from 3 DARA subcutaneous monotherapy studies (PAVO Part 2, MMY1008, COLUMBA) and 1 combination therapy study (PLEIADES). Results were based on 5159 PK samples from 742 patients (DARA 1800 mg subcutaneously, n = 487 [monotherapy, n = 288; combination therapy, n = 199]; DARA 16 mg/kg intravenously, n = 255 [all monotherapy, in COLUMBA]; age, 33-92 years; weight, 28.6-147.6 kg). Subcutaneous and intravenous DARA monotherapies were administered once every week for cycles 1-2, once every 2 weeks for cycles 3-6, and once every 4 weeks thereafter (1 cycle is 28 days). The subcutaneous DARA combination therapy was administered with the adaptation of corresponding standard-of-care regimens. PK samples were collected between cycle 1 and cycle 12. Among monotherapy studies, throughout the treatment period, subcutaneous DARA provided similar/slightly higher trough concentrations (C\text{trough}) versus intravenous DARA, with lower maximum concentrations and smaller peak-to-trough fluctuations. The PK profile was consistent between subcutaneous DARA monotherapy and combination therapies. The exposure-response relationship between daratumumab PK and efficacy or safety end points was similar for subcutaneous and intravenous DARA. Although the ≤65-kg subgroup reported a higher incidence of neutropenia, no relationship was found between the incidence of neutropenia and exposure, which was attributed, in part, to the preexisting imbalance in neutropenia between subcutaneous DARA (45.5%) and intravenous DARA (19%) in patients ≤50 kg. A flat relationship was observed between body weight and any grade and at least grade 3 infections. The results support the DARA 1800-mg subcutaneous flat dose as an alternative to the approved intravenous DARA 16 mg/kg.

Keywords
daratumumab, subcutaneous, pharmacokinetics, multiple myeloma, biologics

The incidence of multiple myeloma in the United States and United Kingdom is 7.0 and 9.0 per 100 000 men and women per year, respectively, and the 5-year survival rate of multiple myeloma is 54% and 52%, respectively.\textsuperscript{1,2} Daratumumab (DARA) is a human IgG\textsubscript{κ} monoclonal antibody targeting CD38 with a direct on-tumor\textsuperscript{3–6} and immunomodulatory\textsuperscript{7–9} mechanism of action. The results from pivotal clinical
trials in multiple myeloma led to the approval of intravenous DARA 16 mg/kg as monotherapy and in combination with standard-of-care therapies for newly diagnosed multiple myeloma and relapsed or refractory multiple myeloma. In multiple myeloma led to the approval of intravenous DARA 16 mg/kg as monotherapy and in combination with standard-of-care therapies for newly diagnosed multiple myeloma and relapsed or refractory multiple myeloma.

Intravenous DARA has a median infusion duration of 7 hours for the first infusion and of 3 to 4 hours for the second and subsequent infusions. To reduce patient and health care provider burden and improve safety for DARA, a subcutaneous formulation of DARA coformulated with recombinant human hyaluronidase PH20 (rHuPH20; ENHANZE drug delivery technology; Halozyme, Inc., San Diego, California) given as an 1800-mg flat dose was developed. Dose range for the subcutaneous formulation was evaluated in patients with relapsed or refractory multiple myeloma in the phase 1b PAVO study, which demonstrated that the safety, efficacy, and pharmacokinetics (PK) of subcutaneous DARA monotherapy administered over 3 to 5 minutes was noninferior to the corresponding historical data on intravenous DARA. The formulation was also evaluated in Japanese patients with relapsed or refractory multiple myeloma in the phase 1 MMY1008 study.

Two recent studies evaluated subcutaneous DARA monotherapy (COLUMBA) and subcutaneous DARA in combination with standard-of-care therapies (PLEIADES) in patients with multiple myeloma. In the phase 3 COLUMBA study, subcutaneous DARA was noninferior to intravenous DARA based on the predefined noninferiority criteria of the coprimary end points, overall response rate (ORR) and DARA maximum trough concentration (C<sub>trough</sub>; day 1 of cycle 3, which strongly correlates with ORR), with a comparable safety profile, lower rates of infusion-related reactions (IRRs), and a shorter duration of administration in patients with heavily pretreated relapsed or refractory multiple myeloma. One patient (<1%) was positive for anti-DARA antibodies with intravenous DARA, and no patients were positive with subcutaneous DARA; other clinical trials of intravenous DARA also reported low frequency of anti-DARA antibodies (monotherapy, 0%; combination therapy, <1%). In the phase 2 PLEIADES study, subcutaneous DARA in combination with bortezomib, lenalidomide, and dexamethasone (D-V Rd) and bortezomib, melphalan, and prednisone (D-VMP) in patients with newly diagnosed multiple myeloma and subcutaneous DARA in combination with lenalidomide and dexamethasone (D-Rd) in patients with relapsed or refractory multiple myeloma demonstrated similar activity and safety to the corresponding historical data for intravenous DARA combination therapies, with lower rates of IRRs and a shorter duration of administration.

Based on the results from the COLUMBA and PLEIADES studies, a Biologics License Application was submitted for subcutaneous DARA in the United States; subcutaneous DARA was approved by the United States Food and Drug Administration in May 2020 followed by approvals in the European Union, Canada, South Korea, and Brazil.

A previous population PK (popPK) model showed that the PK of DARA after intravenous administration could be described by a 2-compartment popPK model with parallel linear and nonlinear Michaelis-Menten elimination pathways. The maximum peak concentration (C<sub>max</sub>) after the first dose increased dose-proportionally, and the volume of distribution was consistent with initial distribution into the plasma compartment. After multiple doses, C<sub>max</sub> increased in a greater than dose-proportional manner, consistent with target-mediated drug disposition. The covariates found to have a statistically significant but clinically not relevant effect on daratumumab PK include body weight, albumin, type of myeloma, and sex. Findings from a popPK analysis of intravenous DARA combination therapies exhibited a similar PK profile. The exposure-response analysis suggested that daratumumab efficacy was significantly correlated with daratumumab exposure, and maximal preinfusion trough concentration had the strongest correlation with efficacy end points among the investigated exposure metrics.

We present results from the popPK analysis for subcutaneous DARA results based on data from 3 monotherapy studies (PAVO Part 2, MMY1008, and COLUMBA) and 1 combination therapy study (PLEIADES) in patients with multiple myeloma. The key objectives of this analysis were to characterize the popPK of subcutaneous DARA and to assess the relationship of DARA exposure with efficacy and safety.

**Methods**

**Patients and Study Designs**

As part of the original studies, all patients provided written informed consent, and the trials were approved by all relevant review bodies. All trials were conducted in accordance with the principles of the Declaration of Helsinki and the International Conference on Harmonisation Good Clinical Practice guidelines.

The popPK and exposure-response analyses included data (clinical cutoff date: January 8, 2019) from 4 clinical studies: 3 monotherapy studies — PAVO (MMY1004; ClinicalTrials.gov Identifier: NCT02519452) Part 2, MMY1008 (NCT03242889), COLUMBA (MMY3012; NCT03277105) — and 1 combination study, PLEIADES (MMY2040;
In all studies, subcutaneous DARA was administered by injection over 3 to 5 minutes at alternating left/right abdominal sites. Additional details on the study designs of each of these studies are presented in Table 1 and Supplementary Methods.

Bioanalytical Methods
An enzyme-linked immunosorbent assay (ELISA; lower limit of quantitation, 0.2 μg/mL; BioAnalytical Research Corporation Global Central Laboratory, Ghent, Belgium; Janssen Research & Development, LLC, Spring House, Pennsylvania) was used to determine serum DARA concentrations. The ELISA method was validated according to the European Medicines Agency, the US Food and Drug Administration, bioanalytical method validation guidance, and industry white papers (EMEA/CHMP/EWP 2011, Guidance for Industry 2018).28,29

Antidrug Antibody Assessment
A validated antidrug antibody (ADA) electrochemiluminescence drug tolerant immunoassay (on the Meso Scale Discovery platform, Rockville, Maryland) was used to determine the presence or absence of anti-DARA antibodies. Serum samples were first analyzed with a screening assay. Samples testing positive for ADAs in the screening assay were further evaluated in a confirmatory assay. For the samples that tested positive for ADA in the confirmatory assay, ADA titer was determined as the reciprocal of the highest dilution of the sample that yielded a positive ADA test result.

PopPK Analyses
Analyses were conducted on the combined PK-evaluable data set from studies in which subcutaneous DARA was administered to a total of 487 patients (PAVOPart2,n=25;MMY1008,n=6;COLUMBA,n=257;PLEIADES,n=199), and intravenous DARA was administered to a total of 255 patients.

The subcutaneous DARA data were described based on the previously developed final structural and covariate model from intravenous DARA, with an additional absorption phase, as no major differences in systemic PK characteristics and covariates were expected between intravenous and subcutaneous administration.30

The base popPK model for intravenous DARA included a 2-compartment structure with parallel linear and Michaelis-Menten nonlinear elimination pathways. The linear clearance represents the nonspecific clearance for immunoglobulin G (IgG), and the Michaelis-Menten nonlinear elimination represents the saturable target-mediated clearance. Because of the treatment effect of DARA, the total target (CD38) number may decrease over time, which leads to time-dependent clearance of DARA. The base popPK model for subcutaneous DARA was similar to intravenous DARA but with an additional depot compartment to account for the subcutaneous absorption process. The absorption of the subcutaneous DARA formulation was modeled with a first-order absorption process. The subcutaneous DARA model was further evaluated by the goodness-of-fit (GOF) plots and visual predictive checks. The final model had no systematic bias in the relevant GOF plots and provided a good description of the observed data. Compared with the base popPK model, the estimated interindividual variability (IIV) for clearance decreased from 85% to 59%, whereas the IIV for volume of distribution in the central compartment decreased from 46% to 37%. The developed subcutaneous DARA monotherapy popPK model was used to estimate individual PK parameters for combination therapies (D-VMP, D-Rd, and D-VRd) in the PLEIADES study through a maximum a posteriori probability Bayesian approach.31

Serum concentration-time data were used for nonlinear mixed-effects modeling (NONMEM; version 7.2; ICON plc, Dublin, Ireland). The first-order conditional estimation method was used for continuous dependent variables. The software R (version 3.4.1 or higher) was used for any data management, postprocessing of the NONMEM run, simulations, and all other analyses. The package Xpose (version 4.6.1) was used for model evaluation.

The intrinsic factors explored as covariates in the pooled population PK analysis were body weight, age, sex, race, baseline creatinine clearance, baseline albumin, alanine aminotransferase, alkaline phosphatase, and hepatic dysfunction categories using the National Cancer Institute criteria (based on aspartate aminotransferase and total bilirubin). Type of myeloma at baseline (IgG vs non-IgG) was also investigated, as production of IgG in patients with multiple myeloma may affect the clearance of DARA. Exposure to DARA was compared between subgroups for baseline disease status (ie, number of prior lines of therapy, refractory status, and Eastern Cooperative Oncology Group [ECOG] performance status at baseline). The cutoff to define covariates significant to DARA PK was ±20% of the geometric mean of predicted Cₜₚₑₚₑ (predose on day 1 of cycle 3). Further clinical subgroup analyses were performed to identify any differences in efficacy and/or safety between these subpopulations.

Exposure-Response Analyses
The exposure-response analysis for subcutaneous DARA monotherapy included data from PAVO Part 2, MMY1008, and COLUMBA; the exposure-response analysis for subcutaneous DARA in combination therapies was based on data from PLEIADES. Responders were defined as patients who achieved
<table>
<thead>
<tr>
<th>Clinical Trial</th>
<th>Phase</th>
<th>Patient Population</th>
<th>Treatment Arm(s)</th>
<th>Serum Sample Collection Schedule</th>
<th>Study Sites</th>
</tr>
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<tr>
<td>PAVO Part 2</td>
<td>1b</td>
<td>Relapsed or refractory multiple myeloma</td>
<td>DARA SC 1800 mg; once weekly during cycles 1 and 2, every 2 weeks for cycles 3 through 6, and every 4 weeks thereafter until disease progression or unacceptable toxicity; each cycle was 28 days.</td>
<td>Serum samples were collected postinfusion during the first and last weekly dose on day 1 of cycle 1 and day 22 of cycle 2 and on days without a dose on days 2, 3, and 4 of cycle 1 and days 23 and 25 of cycle 2.</td>
<td>Denmark (1 site), France (2 sites), Spain (3 sites), Sweden (1 site), the Netherlands (1 site), and the United States (3 sites).</td>
</tr>
<tr>
<td>MMY1008</td>
<td>I</td>
<td>Japanese patients with relapsed or refractory multiple myeloma</td>
<td>DARA SC 1800 mg; once weekly during cycles 1 and 2, every 2 weeks for cycles 3 through 6, and every 4 weeks thereafter until disease progression or unacceptable toxicity; each cycle was 28 days.</td>
<td>Serum samples were collected postinfusion during the first and last weekly doses on day 1 of cycle 1 and day 22 of cycle 2 and on days without a dose on days 2, 3, and 4 of cycle 1 and days 23 and 25 of cycle 2.</td>
<td>Japan (4 sites).</td>
</tr>
<tr>
<td>COLUMBA</td>
<td>3</td>
<td>Relapsed or refractory multiple myeloma</td>
<td>DARA SC 1800 mg or DARA IV 16 mg/kg; once weekly during cycles 1 and 2, every 2 weeks for cycles 3 through 6, and every 4 weeks thereafter until disease progression or unacceptable toxicity; each cycle was 28 days.</td>
<td>Serum samples were collected preinfusion on days 1 and 15 of cycle 1; day 1 of cycles 2, 3, 5, 7, and 12; and 4 and 8 weeks after the last DARA dose for both the DARA IV and DARA SC arms. Serum samples were also collected postinfusion on day 1 of cycles 1 and 3 for the DARA IV arm and postinfusion on day 4 of cycles 1 and 4 for the DARA SC arm.</td>
<td>Australia (8 sites), Brazil (11 sites), Canada (7 sites), the Czech Republic (7 sites), France (7 sites), Greece (1 site), Israel (7 sites), Italy (8 sites), Japan (16 sites), Poland (9 sites), Russia (13 sites), Spain (12 sites), South Korea (8 sites), Sweden (6 sites), Taiwan (6 sites), Ukraine (10 sites), the United States (2 sites), and the United Kingdom (9 sites).</td>
</tr>
<tr>
<td>PLEIADES</td>
<td>2</td>
<td>Newly diagnosed multiple myeloma or relapsed or refractory multiple myeloma</td>
<td>D-VRd: DARA SC 1800 mg every week for cycles 1 through 3 and every 3 weeks thereafter; each cycle was 3 weeks. D-VMP: DARA SC 1800 mg every week for cycle 1, every 3 weeks for cycles 2 through 9, and every 4 weeks thereafter; each cycle was 6 weeks for cycles 1 through 9. D-Rd: DARA SC 1800 mg every week for cycles 1 and 2, every 2 weeks for cycles 3 through 6, and every 4 weeks thereafter; each cycle was 4 weeks.</td>
<td>D-VRd: serum samples were collected preinfusion on day 1 of cycles 1, 3, and 4 and postinfusion on day 4 of cycles 1 and 4. D-VMP: serum samples were collected preinfusion on day 1 of cycles 1, 2, 3, 6, and 9 and postinfusion on day 4 of cycles 1 and 2. D-Rd: serum samples were collected preinfusion on day 1 of cycles 1, 3, 6, 9, and 12 and postinfusion on day 4 of cycles 1 and 3. All arms also had serum samples collected 4 and 8 weeks after the last DARA dose.</td>
<td>Brazil (3 sites), the Czech Republic (4 sites), the United States (8 sites), France (5 sites), Israel (5 sites), Spain (9 sites), the United Kingdom (6 sites), and Japan (3 sites).</td>
</tr>
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</table>

DARA, daratumumab; SC, subcutaneous; IV, intravenous; D-VRd, DARA SC plus bortezomib/lenalidomide/dexamethasone; D-VMP, DARA SC plus bortezomib/melphalan/prednisone; D-Rd, DARA SC plus lenalidomide/dexamethasone.
partial response or better based on International Myeloma Working Group response criteria. The exposure-efficacy analysis for ORR was evaluated graphically and compared between subcutaneous and intravenous DARA. The exposure-response analysis for safety was explored for selected adverse events (AEs), including overall serious AEs (SAEs), overall grade ≥3 treatment-emergent AEs (TEAEs), neutropenia, and IRRs. Peak DARA concentrations after the first dose and overall peak concentrations (except for IRRs) were investigated for their potential relationship with AEs by exposure quartiles and evaluated graphically. Logistic regression models were used to graphically evaluate the relationship between body weight and the incidence of the AEs and compare the body weight–AE relationship for subcutaneous daratumumab and intravenous daratumumab using the formula logit(Pr) = intercept + slope × body weight.

Results
Patient Demographics and Disease Characteristics
The popPK data set comprised 5159 measurable PK samples from 742 patients, with 487 patients in the subcutaneous DARA group (monotherapy, n = 288; combination therapy, n = 199) and 255 patients in the intravenous DARA monotherapy group. Data from 3 patients with no measurable DARA concentrations were excluded from the popPK analysis. Patient baseline demographics and disease covariates are summarized in Table 2.

Observed PK of Subcutaneous DARA
Subcutaneous DARA (1800 mg) monotherapy and combination therapies achieved similar concentrations over time.

Model Parameters
The parameter estimates of the final model resulting from covariate analysis are provided in Table S1. The estimated bioavailability for subcutaneous DARA was approximately 70%. The estimated linear clearance was 0.005 L/h, and the volume of distribution of the central compartment (5.25 L) approached the plasma volume; both volumes were related to body weight, as expected for monoclonal antibodies. The model-derived geometric mean (coefficient of variation %) half-life associated with linear elimination was 20.4 days (22.4%) based on post hoc PK estimates for monotherapy and 23 to 27 days for combination therapies. Steady state was achieved approximately 5 months after the first dose of the once-every-4-week dosing schedule.

PopPK of Subcutaneous DARA Monotherapy
The simulated typical PK profiles for subcutaneous and intravenous DARA monotherapy are presented in Figure 1A. The administration of subcutaneous DARA resulted in smaller peak-to-trough fluctuation compared with intravenous DARA. The mean peak-to-trough ratio on day 1 of cycle 3 was 1.2 versus 1.7 for subcutaneous DARA versus intravenous DARA, respectively. Similar to the PK profile of intravenous DARA, the concentrations following weekly subcutaneous DARA administration continued to increase until the dosing frequency was reduced to a once-every-2-week dose schedule. Subsequently, concentration decreased when the dosing frequency was decreased to once every 4 weeks. Given the long half-life and changing dosing frequency, steady state is reached approximately 5 months into the once-every-4-week dosing schedule. Subcutaneous DARA resulted in similar or slightly higher Ctrough throughout the dose schedule after cycle 1 (Figure 1B), with lower Cmax compared with intravenous DARA (Figure 1A). The geometric mean ratio for DARA subcutaneous/intravenous Ctrough was consistently slightly >1 throughout the treatment period. The simulated target saturation over time with subcutaneous and intravenous DARA is shown in Figure S1. The target saturation with subcutaneous DARA was similar to that with intravenous DARA and was consistently above 96% over time. The dynamics of the simulated clearance profile after subcutaneous and intravenous DARA are shown in Figure S2. Total clearance decreased over time and approached the nonspecific linear clearance after approximately 8 weeks. The clearance profiles with subcutaneous DARA are similar to those with intravenous DARA; the only difference seen was on the first administration because of the slower absorption of DARA into systemic circulation.

PopPK of Subcutaneous DARA Combination Therapies
Subcutaneous DARA dosing regimens were different for monotherapy and combination therapy beyond week 6. Therefore, simulated Ctrough comparisons following 6 weekly doses, which is a point common to both monotherapy and combination therapies and closest to day 1 of cycle 3, were chosen for assessment of the impact of backbone therapies on subcutaneous DARA PK without the confounding influence of dose regimens across different combination therapies. The simulated Ctrough of subcutaneous DARA for combination therapies was similar to that of monotherapy following 6 weekly doses (Figure S3).

Exposure-Response for Efficacy
ORR with intravenous DARA monotherapy has been shown to correlate with increasing maximum Ctrough. Subcutaneous DARA monotherapy produced higher maximum Ctrough in both responders and nonresponders, and slightly higher ORRs compared with the approved intravenous DARA (Figure 2). The
Table 2. Descriptive Statistics of Baseline Covariates

<table>
<thead>
<tr>
<th></th>
<th>PAVO Part 2</th>
<th>MMY1008</th>
<th>COLUMBA</th>
<th>PLEIADES</th>
<th>Total</th>
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<tbody>
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<td>6</td>
<td>512</td>
<td>199</td>
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<td>73 (42-81)</td>
<td>67 (33-92)</td>
<td>69 (33-86)</td>
<td>67 (33-92)</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>2 (33)</td>
<td>281 (55)</td>
<td>124 (62)</td>
<td>421 (57)</td>
</tr>
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<td>23.4 (21.2-25.9)</td>
<td>26.8 (12.3-47.5)</td>
<td>26.3 (16.8-48.0)</td>
<td>26.6 (12.3-48.0)</td>
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<td>5 (83)</td>
<td>149 (29)</td>
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<td>173 (34)</td>
<td>79 (40)</td>
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<tr>
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<td>188 (37)</td>
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<td><strong>eGFR (mL/min/1.73 m²), median (range)</strong></td>
<td>68.3 (26.2-110.3)</td>
<td>70.4 (62.2-110.6)</td>
<td>67.8 (21.1-187.8)</td>
<td>76.2 (19.8-158.4)</td>
<td>69.7 (19.8-187.8)</td>
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<td><strong>Hepatic function</strong></td>
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<td>Normal</td>
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<td>450 (88)</td>
<td>175 (88)</td>
<td>655 (88)</td>
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<td>Moderate dysfunction</td>
<td>0</td>
<td>0</td>
<td>4 (1)</td>
<td>1 (1)</td>
<td>5 (1)</td>
</tr>
<tr>
<td>Albumin (g/L), median (range)</td>
<td>41 (26-47)</td>
<td>40 (34-44)</td>
<td>39.5 (19-53)</td>
<td>38 (22-51)</td>
<td>39 (19-53)</td>
</tr>
</tbody>
</table>

ECOG PS, Eastern Cooperative Oncology Group performance status; PI, proteasome inhibitor; IMiD, immunomodulatory drug; ISS, International Staging System; eGFR, estimated glomerular filtration rate.

*a* Includes “Hispanic or Latino,” “native Hawaiian or other Pacific Islander,” and “other” categories.

*b* Based on immunofixation.

relationship between maximum $C_{\text{t}_{\text{rough}}}$ and ORR was similar for both subcutaneous and intravenous DARA monotherapy. For combination therapy, a high ORR was observed consistently across the studied concentration range, indicating that maximum efficacy in terms of ORR had been attained with subcutaneous DARA. Cross-study comparisons of the subcutaneous DARA plus lenalidomide and dexamethasone (Rd) arm with POLLUX (intravenous DARA plus Rd) and for the subcutaneous DARA plus bortezomib, melphalan, and prednisone (VMP) arm with ALCYONE (intravenous DARA plus VMP) indicated a similar exposure-response relationship for efficacy between subcutaneous and intravenous DARA for both D-Rd and D-VMP combinations (Figure S4).

Exposure-Response for Safety

In the exposure-safety analysis, no relationship was apparent between exposure and safety end points (SAEs, grade ≥3 TEAEs, neutropenia, and IRRs) using the
peak concentrations after the first dose and overall peak concentrations for monotherapy and combination therapies. Although subcutaneous DARA showed a higher cycle 3 day 1 $C_{\text{trough}}$ in the lower-body-weight subgroups than did intravenous DARA, the probability of SAEs and grade $\geq 3$ TEAEs was comparable for subcutaneous and intravenous DARA monotherapy (Figure 3).

Effect of Covariates
An exploratory covariate analysis was performed to assess the impact of intrinsic factors on DARA PK based on different routes of administration (intravenous vs subcutaneous). None of the investigated intrinsic factors (ie, age, sex, race, region, renal impairment, hepatic impairment, and ECOG performance status) had clinically relevant effects on exposure (predicted maximum $C_{\text{trough}}$) to DARA monotherapy or combination therapy regimens. The covariate effects on exposure were generally smaller ($<25\%$ difference among subgroups) in combination therapy compared with monotherapy. Although patients with IgG myeloma or with lower baseline albumin concentrations appeared to have lower exposure, clinical analyses demonstrated that the lower DARA concentrations in patients with IgG myeloma and with lower baseline
albinm values (subcutaneous DARA arm) had no clinically relevant effect on efficacy in terms of ORR. Patients from COLUMBA with abnormal albumin in the intravenous DARA arm appeared to have a higher incidence of SAEs despite achieving lower concentrations of DARA. Thus, increasing the DARA dose in patients with abnormal albumin is unlikely to improve the overall risk-benefit profile. Therefore, no dose adjustment is recommended based on any of these factors.

**Influence of Body Weight on PK, Efficacy, and Safety**

Within each body weight subgroup, there was considerable overlap in the observed cycle 3 day 1 C_{trough} (defined as maximum C_{trough}) for both treatment groups (Figure 4A,B). Further simulation was conducted to compare the effect of body weight on exposure. Among monotherapy studies, the mean simulated maximum C_{trough} in the low-body-weight subgroup (≤65 kg) was approximately 67% higher in the subcutaneous DARA group (721 μg/mL) than in the intravenous DARA group (432 μg/mL). The mean maximum C_{trough} in the high-body-weight subgroup (>85 kg) was approximately 14% lower in the subcutaneous DARA group (472 μg/mL) than in the intravenous DARA group (546 μg/mL). The mean maximum C_{trough} in the body weight subgroup >65 to 85 kg was comparable between subcutaneous and intravenous DARA. The simulated C_{max} (cycle 3 day 1) for the low-body-weight subgroup (≤65 kg) for subcutaneous DARA monotherapy was comparable to the C_{max} in the higher-body-weight subgroup (>85 kg) for the intravenous DARA group, but, in general, the C_{max} values for the overall population were lower for subcutaneous DARA. Similar trend and comparable DARA concentrations across body weight groups were found for subcutaneous DARA combination therapies compared with monotherapy.

Clinical analysis demonstrated consistent efficacy of the drug in all body weight subgroups. Specifically, in the high-body-weight subgroup (>85 kg), the ORR with subcutaneous DARA (43.9%; 95% confidence interval [CI], 31.7%-56.7%) was similar to the ORR with intravenous DARA (32.8%; 95% CI, 21.3%-46.0%).

In the pivotal monotherapy study (COLUMBA), the incidence of grade 3/4 neutropenia was higher with subcutaneous DARA (13.1%) compared with intravenous DARA (7.8%), primarily driven by the higher incidence (subcutaneous DARA, 20.4%; intravenous DARA, 8.7%) in the lower-body-weight subgroup. However, among the pooled monotherapy data, the exposure-safety analysis using the exposure metrics of C_{max} after the first dose (Figure 5A) and overall C_{max} (Figure 5B) demonstrated no upward trend in the incidence of neutropenia with increased DARA exposure. In the highest exposure quartile (quartile 4) for first-dose C_{max} (Figure 5A), the mean probability of any grade and grade ≥3 neutropenia in the subcutaneous DARA group was similar to the intravenous DARA group. Importantly, the probability for any grade and grade ≥3 neutropenia for patients in the highest exposure quartile was similar or lower compared with the lower exposure quartiles (quartiles 1, 2, and 3) for both treatment groups. Additional analyses using area under the curve during the first week or maximum C_{trough} also did not show any relationship with neutropenia (data on file). Notably, in COLUMBA, the incidence of preexisting grade 2 neutropenia in the subcutaneous DARA ≤50 kg group was higher with subcutaneous DARA (45.5%) versus intravenous DARA (19%). The imbalance in preexisting neutropenia may partly explain the higher neutropenia rate observed at lower body-weight with subcutaneous DARA. In relation to IRRs, in quartile 4 for first-dose C_{max} (Figure 6), the mean probability of any grade and grade ≥3 IRRs was lower in the subcutaneous DARA group versus the intravenous DARA group.

**Impact of ADAs on Exposure**

None of the patients who received subcutaneous DARA were positive for ADA. One patient who received intravenous DARA was positive for anti-DARA antibody 8 weeks after the last intravenous DARA dose. The ADA-positive sample was not associated with an IRR, and the patient did not report any clinically relevant TEAEs.

A total of 18 of 420 patients (4.3%) were positive for anti-rHuPH20 antibodies at baseline prior to administration of subcutaneous DARA. The incidence of treatment-emergent, nonneutralizing anti-rHuPH20 antibodies was 6.4% (27 of 420 patients): 6.9%
(16 of 233 patients) with subcutaneous DARA monotherapy and 5.9% (11 of 187 patients) with subcutaneous DARA combination therapy. Subcutaneous DARA exposure was comparable between antibody-negative patients and those with anti-rHuPH20 antibodies. No relationship was apparent between the presence of anti-rHuPH20 antibodies and safety.

**Discussion**

In the last few years, based on results from pivotal trials and subsequent regulatory approvals, DARA has changed the treatment paradigm and has expanded treatment options for patients with multiple myeloma. The results from prior popPK and exposure-response analyses of intravenous DARA provided support for the recommended intravenous 16-mg/kg dose in monotherapy and combination therapy for the treatment of multiple myeloma. PK profiles were similar for intravenous DARA monotherapy and combination therapy, and covariates had no clinically important effects on intravenous DARA exposure; maximum clinical benefit on progression-free survival was achieved by approximately 75% of patients with an acceptable safety profile. Overall, the observed concentration-time data of DARA after subcutaneous administration were well described by a 2-compartment popPK model with a first-order absorption and parallel linear and nonlinear Michaelis-Menten eliminations.

The model parameter estimates of subcutaneous DARA were consistent with previously published literature. The estimated bioavailability for subcutaneous DARA was consistent with other subcutaneous monoclonal antibodies coadministered with rHuPH20, and the estimated linear clearance was similar to the clearance of nonspecific endogenous IgG. Similar to intravenous DARA, steady state was achieved approximately 5 months after first dose of the once-every-4-week dosing schedule.

Among monotherapy studies, the subcutaneous DARA formulation consistently produced lower peak-to-trough fluctuations, similar or slightly higher $C_{\text{trough}}$ over time, and lower $C_{\text{max}}$ compared with the approved intravenous DARA formulation. Target saturation with the subcutaneous DARA dose was similar to that with intravenous DARA ($>96\%$ over time); a target saturation $>99\%$ at the end of weekly intravenous DARA dosing may be required to induce clinical effect. These results suggest sufficient concentrations are attained by subcutaneous DARA. None of the investigated covariates (ie, age, sex, race, region, renal impairment, hepatic impairment, baseline albumin, ECOG performance status, and type of myeloma) had clinically relevant effects. Similar to previous intravenous DARA studies, the covariate effects on exposure were generally smaller in combination therapy compared with monotherapy, and the lower DARA concentrations in patients with IgG myeloma and with lower baseline albumin values had no clinically relevant effect on efficacy in terms of ORR. Furthermore, as observed in previous intravenous DARA studies, patients from COLUMBA with abnormal albumin in the intravenous DARA arm appeared to have a higher incidence of SAEs despite achieving lower concentrations of DARA. Therefore, no dose adjustment is recommended for subcutaneous DARA based on these factors. The simulated $C_{\text{trough}}$ values following 6 weekly doses of subcutaneous DARA combination therapies (D-VMP,
Dara concentration, μg/mL

Baseline body weight (kg)

- ≤65 kg (n = 69)
- >65-85 kg (n = 86)
- >85 kg (n = 45)

Figure 4. (A) Observed DARA on day 1 of cycle 3 C_{trough} (after 8 weekly doses) across the range of body weights. (B) Box plots of observed DARA on day 1 of cycle 3 C_{trough} (after 8 weekly doses) by body weight subgroups in subcutaneous or intravenous DARA monotherapy regimens. DARA, daratumumab; C_{trough}, predicted trough concentration. Note: Black dashed line represents the concentrations of DARA at which the 99% target saturation is achieved.

D-Rd, and D-VRd) were similar to monotherapy. This is consistent with findings from a popPK analysis of intravenous DARA, in which the PK of intravenous DARA in combination with other treatment therapies were consistent with the PK of intravenous DARA administered as monotherapy.27

Subcutaneous DARA given as monotherapy or in combination therapy retained a similar exposure-response relationship for both efficacy and safety end points as intravenous DARA. The probability of ORR was comparable for subcutaneous and intravenous DARA. In relation to safety, there was a flat relationship between exposure and the safety end points of SAEs, grade ≥3 TEAEs, neutropenia, and IRRs. In the head-to-head comparative study COLUMBA, treatment-emergent neutropenia occurred early, was not sustained or did not deteriorate with continued treatment, and was manageable.21 In addition, treatment discontinuation because of AEs was comparable between subcutaneous and intravenous DARA. SAEs, including infections, for the overall COLUMBA population and within the lower-body-weight subgroup were lower with subcutaneous DARA compared with intravenous DARA.

As previously seen in the popPK model for body weight-based dosing of intravenous DARA, for subcutaneous DARA, body weight had a significant effect on linear clearance and central volume of distribution, but not on target-mediated nonlinear clearance.30 As expected, flat dosing with subcutaneous...
Figure 5. Rate of any grade and grade $\geq 3$ neutropenia in relation to (A) $C_{\text{max}}$ after the first dose and (B) overall $C_{\text{max}}$ after subcutaneous DARA 1800 mg or intravenous DARA 16 mg/kg monotherapy. $C_{\text{max}}$, maximum peak concentration; DARA, daratumumab; Q, quartile; AE, adverse event.

Figure 6. Rate of IRRs in relation to DARA $C_{\text{max}}$ (by quartiles) after the first dose of subcutaneous or intravenous DARA monotherapy. IRR, infusion-related reaction; DARA, daratumumab; $C_{\text{max}}$, maximum peak concentration; AE, adverse event; Q, quartile. Note: The quartiles for $C_{\text{max}}$ after the first dose were: Q1, 8.68-124 $\mu$g/mL; Q2, 124-194 $\mu$g/mL; Q3, 194-254 $\mu$g/mL; and Q4, 254-807 $\mu$g/mL.
DARA resulted in higher concentrations for the lower-body-weight subgroup (≤65 kg), whereas body weight dosing with intravenous DARA resulted in higher concentrations for the higher-body-weight subgroup (>85 kg); however, the range of concentrations with subcutaneous DARA were similar to previously observed data of intravenous DARA 16 mg/kg (36-1764 μg/mL). These exposure trends observed with subcutaneous DARA administered as a flat dose are consistent with previously reported data for subcutaneous administration of monoclonal antibodies. In COLUMBA, subcutaneous DARA demonstrated similar efficacy in terms of ORR across the range of body weight subgroups, as achieved by intravenous DARA. Given the wide therapeutic window of DARA and similar target saturation, no dose adjustment is recommended based on body weight.

The incidence of treatment-emergent anti-DARA and anti-rHuPH20 antibodies for subcutaneous DARA was low and consistent with the literature and did not appear to impact efficacy or safety. This is consistent with the findings in COLUMBA.

Conclusion
Subcutaneous DARA, both as a monotherapy and in combination therapies, demonstrated a profile comparable and favorable to intravenous DARA. These data support the use of subcutaneous DARA 1800 mg for the treatment of multiple myeloma.

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Conflicts of Interest
S.Z.U. reports grants and personal fees from Amgen, Celgene, Sanofi, Seattle Genetics, Janssen, Takeda, SkylineDX, and Merck; personal fees from AbbVie and MundiPharma; and grants from Bristol Myers Squibb and Pharmacycics. M.-V.M. reports personal fees from Janssen, Celgene, Amgen, Takeda, AbbVie, GlaxoSmithKline, Sanofi, Oncopeptides, Roche, Genentech, Adaptive, Pfizer, and Regeneron. A.C. reports grants and personal fees from Janssen, Celgene, Novartis, Amgen, Seattle Genetics, and Millenium/Takeda; personal fees from Oncopeptides, Antengene, GlaxoSmithKline, Secura Bio, Bristol Myers Squibb, Karyopharm, and Sanofi; and grants from Pharmacycics. J.S.-M. reports consulting and serving on advisory boards for Amgen, Bristol Myers Squibb, Celgene, Janssen, Merck, Novartis, Takeda, Sanofi, Roche, AbbVie, GlaxoSmithKline, and Karyopharm. M.K. reports grants and personal fees from Bristol Myers Squibb/Celgene and Janssen and personal fees from Amgen, AbbVie, GlaxoSmithKline, and Takeda. M.L., C.H., M.Q., H.Z., Y.-N.S., and D.A.P. are employees of Janssen Pharmaceuticals and own equity in Johnson & Johnson. R.C. is an employee of Janssen Pharmaceuticals. K.S., H.N., and C.T. have no conflicts of interest to disclose.

Data Availability
The data-sharing policy of Janssen Pharmaceutical Companies of Johnson & Johnson is available at https://www.janssen.com/clinical-trials/transparency. As noted on this site, requests for access to the study data can be submitted through Yale Open Data Access (YODA) Project site at http://yoda.yale.edu.

References
3. de Weers M, Tai YT, van der Veer MS, et al. Daratumumab, a novel therapeutic human CD38 monoclonal antibody, induces


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