A novel approach to investigate the effect of methionine oxidation on pharmacokinetic properties of therapeutic antibodies

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Abbreviations: AUC, area under the concentration-time curve; ESI-MS, electrospray ionization mass spectrometry; Fab, antigen-binding fragment; Fc, crystallizable fragment; FcRn, neonatal Fc receptor; HRP, horseradish peroxidase; IgG, immunoglobulin G; mAb, monoclonal antibody; Met, methionine; m/z, mass-to-charge ratio; PK, pharmacokinetic; RU, response units; SEC, size exclusion chromatography; SPR, surface plasmon resonance.

Preserving the chemical and structural integrity of therapeutic antibodies during manufacturing and storage is a major challenge during pharmaceutical development. Oxidation of Fc methionines Met252 and Met428 is frequently observed, which leads to reduced affinity to FcRn and faster plasma clearance if present at high levels. Because oxidation occurs in both positions simultaneously, their individual contribution to the concomitant changes in pharmacokinetic properties has not been clearly established. A novel pH-gradient FcRn affinity chromatography method was applied to isolate three antibody oxidation variants from an oxidized IgG1 preparation based on their FcRn binding properties. Physico-chemical characterization revealed that the three oxidation variants differed predominantly in the number of oxMet252 per IgG (0, 1, or 2), but not significantly in the content of oxMet428. Corresponding to the increase in oxMet252 content, stepwise reduction of FcRn affinity in vitro, as well as faster clearance and shorter terminal half-life, in huFcRn-transgenic mice were observed. A single Met252 oxidation per antibody had no significant effect on pharmacokinetics (PK) compared with unmodified IgG. Importantly, only molecules with both heavy chains oxidized at Met252 exhibited significantly faster clearance. In contrast, Met428 oxidation had no apparent negative effect on PK and even led to somewhat improved FcRn binding and slower clearance. This minor effect, however, seemed to be abrogated by the dominant effect of Met252 oxidation. The novel approach of functional chromatographic separation of IgG oxidation variants followed by physico-chemical and biological characterization has yielded the first experimentally-backed explanation for the unaltered PK properties of antibody preparations containing relatively high Met252 and Met428 oxidation levels.

Introduction

The more than 30 approved therapeutic antibodies in clinical use and ~350 in clinical development demonstrate the importance of monoclonal antibodies as therapeutic entities in numerous disease indications, such as oncology, inflammation, transplantation, infection and ophthalmology.1,2 Immunoglobulin G (IgG) is the class and format most widely adopted for therapeutic antibodies.3 The two variable antigen-binding fragments (Fab) of IgG mediate its specificity for the target antigen, while the crystallizable fragment (Fc) is responsible for its effector functions via interaction with the Fcγ receptor (FcγR) family, and...
for its long serum half-life via interaction with the neonatal Fc receptor (FcRn).\textsuperscript{4,5}

Maintaining the chemical and structural integrity of antibody therapeutics during manufacturing and shelf-life is a major challenge during pharmaceutical development.\textsuperscript{6} In particular, the effect of chemical modifications in the Fc of therapeutic IgGs on FcRn-mediated pharmacokinetic (PK) properties has become the subject of increasing interest for pharmaceutical companies and scrutiny by health authorities. One of the most widely observed and discussed chemical degradation events in IgGs is the oxidation of methionine (Met) to methionine sulfoxide in two positions in the Fc, and understanding its effect on FcRn interaction and PK is crucial to antibody therapeutics development.\textsuperscript{7,9} In contrast to other chemical degradation pathways, the activation energy of methionine oxidation is rather low, which explains the focus on its role as one of the main potential causes of protein degradation during refrigerated storage.\textsuperscript{10,11}

When investigating the potential effect of chemical modifications on PK properties in vitro, analysis of the FcRn/IgG interaction is of vital importance. FcRn is a heterodimeric receptor consisting of two polypeptides, a 48–52 kDa class I major histocompatibility complex-like protein (α-FcRn) and a 14 kDa β2-microglobulin (β2 min). The FcRn/IgG interaction occurs in a strictly pH-dependent manner in the endosomes of vascular endothelial cells and bone marrow-derived cells and functions to salvage IgG from lysosomal degradation.\textsuperscript{5} FcRn binds to the CH2-CH3 portion of the Fc domain of IgG with high affinity at acidic endosomal pH.\textsuperscript{12,13} The receptor then facilitates the recycling of IgGs to the cell surface and the subsequent release into the blood stream upon exposure of the FcRn/IgG complex to the neutral extracellular pH environment.\textsuperscript{14} Crystal structure data and in vitro binding experiments indicate that the receptor-antibody interaction can occur in 2:1 stoichiometry, with two FcRn molecules binding to the two heavy chains (HC) of an IgG.\textsuperscript{12,15} However, this hypothesis remains to be confirmed in vivo.

The FcRn binding region in the CH2-CH3 interface of the Fc contains two methionine residues located at positions 252 in the CH2 domain and 428 in the CH3 domain (Eu numbering), which are highly conserved among IgG isotypes.\textsuperscript{17} Both residues are surface exposed, structurally close to the FcRn-binding interface and susceptible to oxidation, with the oxidation rate of Met252 being approximately twice that of Met428.\textsuperscript{7,9} A third Met residue at position 358 has been described in some IgG1 alleles and is present in all other IgG subclasses.\textsuperscript{17} Its buried location in the CH3 domain at the CH3/CH3 interface between the two antibody HCs and its significant distance to the FcRn binding site renders the oxidation of Met358, and an effect on FcRn binding, unlikely. Most probably due to its structural position, Met358 is found to oxidize at a much slower rate compared with Met252 and Met428 if present.\textsuperscript{7,18}

It has been described that Met252 and Met428 oxidation is accompanied by conformational changes in the backbone between residues 242–252 (Eu numbering) of the FcRn binding region.\textsuperscript{19–21} Analysis of a truncated antibody Fc demonstrated that the main structural changes upon oxidation occur in the CH2 domain whereas the CH3 is less compromised.\textsuperscript{22} Oxidation of Met252 and Met428 was shown to impair affinity to FcRn and PK properties of monoclonal antibodies.\textsuperscript{7,9} However, only IgG preparations with high oxidation levels (~80% oxMet252) exhibited significantly faster clearance compared with non-degraded batches.\textsuperscript{8} As a consequence, it has been hypothesized that only molecules with both HCs oxidized at least in one position have markedly altered FcRn affinity and faster clearance in vivo.\textsuperscript{8,23}

During processing and storage of antibody preparations, oxidation of Met252 and Met428 occurs in parallel at both positions, albeit with different reaction rates.\textsuperscript{9,11,24} Even under tailored oxidation stress conditions, it has not been possible to generate antibody samples selectively oxidized at one position only.\textsuperscript{7,9,22,25} With the two methionines present in each HC, four oxidation sites exist in the IgG Fc, giving rise to a total of 10 Fc oxidation variants containing 0 to 4 Met oxidations per molecule (Fig. 1).\textsuperscript{8} This heterogeneity is the main reason for the current lack of understanding of the contribution of Met252 vs. Met428 oxidation to structural changes, FcRn binding affinity and in vivo clearance. Improved understanding of the FcRn affinities and PK properties of these 10 Fc methionine oxidation variants would be of considerable value for the development of antibody therapeutics. The prerequisite for this, however, is the ability to resolve and separate the oxidation variants in a preparative manner for in vitro and in vivo characterization. So far, attempts using common chromatographic purification techniques have not delivered samples enriched in certain IgG oxidation variants, but rather provided mixtures of antibody species oxidized at both positions, Met252 and Met428.\textsuperscript{8,9} Furthermore, site-specific mutations of these two residues can have varying effect on FcRn binding, depending on the nature and size of the introduced amino acid. Mutation of Met252 can significantly increase or decrease the affinity to FcRn, whereas changing Met428 to another amino acid led to stronger affinity to the receptor and prolonged serum half-life in vivo.\textsuperscript{26} Thus, mutant IgG models to study the consequences of Fc methionine oxidation need to be considered carefully.

![Figure 1. Schematic illustration of all 10 IgG Fc methionine oxidation variants. The black diamond represents oxMet252 and the gray triangle indicates oxMet428. The variable domains of HC and LC are shaded in gray.](image-url)
In the study presented here, we applied a novel pH-gradient FcRn affinity chromatography method that closely mimics the physiological conditions of interaction between FcRn and IgG to isolate the three functionally distinct antibody oxidation variants from a hydrogen peroxide-treated IgG1 batch based on their different FcRn-binding properties. The structure-function relationship of Fc methionine oxidation could be established, and the individual contribution of oxMet252 vs. oxMet428 to FcRn affinity loss and PK impairments could be clarified.

Our results provide the first experimentally-backed explanation for the observation that even antibody preparations with relatively high total Fc methionine oxidation levels (e.g., 40% oxMet252 and 25% oxMet428) do not show markedly impaired PK profiles. The effect of Fc methionine oxidation on antibody PK and functionality may be re-assessed for future pharmaceutical development on the basis of this study.

Results

FcRn affinity chromatography of H$_2$O$_2$-treated mAb1 and isolation of 3 main oxidation variants

We recently developed an analytical pH gradient FcRn affinity liquid chromatography method with conditions closely resembling the physiological mechanism of interaction between IgGs and FcRn. In the current study, using a refined pH-gradient, FcRn chromatography analysis of monoclonal IgG1 and IgG4 preparations reproducibly yielded one single peak as shown for the representative IgG1 mAb1 (Fig. 2, black curve). After hydrogen peroxide treatment, the chromatogram of the antibody, now termed mAb1_Ox, exhibited three distinct peaks, whereby the retention time of the last eluting peak corresponds to the main peak in the untreated mAb1 sample (Fig. 2, gray curves). Two additional peaks, named prepeaks I and II, eluted earlier and at lower pH in the gradient than the main peak. Thus, the FcRn column resolved a total of 3 distinct antibody oxidation variants in the hydrogen peroxide-treated sample mAb1_Ox that differed in their affinity to FcRn, with the latest eluting variant (main peak) exhibiting the highest and the earliest eluting variant (pre-peak II) the lowest FcRn binding properties.

In order to characterize and compare the 3 resolved oxidation variants with regard to their physico-chemical, functional and PK properties, a preparative version of the FcRn affinity column was established. Approx. 200 mg of mAb1, that exhibit only a single main peak eluting at ~82 min, were treated with 0.01% (v/v) hydrogen peroxide for 18 h (Fig. 3A and B). This oxidized material mAb1_Ox, exhibiting 3 peaks, was applied to the preparative FcRn affinity column and 10 mg of each peak were isolated for further in vitro and in vivo characterization (Fig. 3C). Because the three peaks were not base-line resolved, the peak valleys were not included in the fraction pools in order to obtain the individual variants as pure as possible (Fig. 3C). The 3 fraction pools, original mAb1 and mAb1_Ox were dialyzed in formulation buffer containing 5 mM l-methionine to suppress further oxidation. The protein concentration was adjusted to 1 mg/ml in all samples and aliquots were stored frozen below -60°C to avoid any further degradation and modification.

After the described separation and preparation, five samples were obtained for characterization: (1) the untreated antibody mAb1; (2) a portion of the same antibody batch that was treated with hydrogen peroxide, mAb1_Ox; (3) the 3 peaks isolated from mAb1_Ox using the FcRn column, mAb1_Ox_main peak; (4) mAb1_Ox_prepeak I; and (5) mAb1_Ox_prepeak II (Fig. 3).

Characterization of isolated mAb1 oxidation variants

To verify the successful isolation of the three antibody oxidation variants from mAb1_Ox, the samples were subjected to analytical FcRn chromatography and compared with the starting material (mAb1) and the H$_2$O$_2$-treated, non-fractionated batch (mAb1_Ox) (Fig. 4). The results demonstrated that the three peaks were purified without detectable contaminations of the respective neighboring species. Subsequently, all five samples were extensively characterized with regard to their quality, assessing the following analytical parameters: Color, turbidity, aggregation and fragmentation (SE-HPLC, CE-SDS red./non-red.), charge heterogeneity (CE-IEF, cIEF), oligosaccharide pattern (RP-UPLC of 2AB-labeled glycans), endotoxin content (LAL gel clotting assay), target binding (SPR target binding assay; Biacore), and functionality (molecule-specific qualified cell-based assay). The results generated using these analytical methods unanimously demonstrated that all five samples were of high product quality and not significantly different with regard to purity, integrity and functionality (data not shown).

To determine potential differences in the nature and quantity of chemical modifications, all samples were subjected to tryptic LC-MS peptide mapping. The four samples that encountered hydrogen peroxide treatment (mAb1_Ox...) exhibited low levels of methionine and tryptophan oxidation in the complementarity-determining regions that, however, did not affect target
binding and in vitro functionality (data not shown). Due to their distance from the FcRn binding region, and since no effect was observed on target binding, these oxidations were not considered relevant for FcRn-dependent functionality. The only significant differences that could be detected among the five samples were considerable variations in the overall content and ratio of oxidized Fc methionines, oxMet252 and oxMet428.

As expected, untreated antibody mAb1 exhibited base-line oxidation levels, with 5% oxMet252 and 2% oxMet428. In contrast, the unfractionated hydrogen peroxide-treated mAb1_Ox contained considerably higher oxidation levels, with 41% of Met252 and 28% of Met428 residues affected (Table 1). Surprisingly, a very strong and stepwise increase of oxMet252 from 3 to 50 to 90% was detected in mAb1_Ox_main peak, mAb1_Ox_prepeak I and mAb1_Ox_prepeak II, respectively. These increasing oxMet252 levels clearly correlate with the stepwise decrease in retention time and affinity on the FcRn column (Fig. 4; Table 1). In contrast, oxidation levels at position Met428 showed no strict correlation with retention time and affinity on the column. They differed insignificantly between mAb1_Ox_main peak (20% oxMet428) and mAb1_Ox_prepeak I (23% oxMet428) and were only increased to 42% in mAb1_Ox_prepeak II. These results strongly suggest that oxidation of Met252, but not of Met428, has a dominant negative effect on FcRn affinity.

The theoretical FcRn:IgG binding stoichiometry is 2:1, with one FcRn molecule binding to each of the two IgG HC s. 15,28 In
addition, in an IgG batch, three molecule variants differing in their Met252 oxidation content can exist, Met252/Met252, oxMet252/Met252, and oxMet252/oxMet252. Here, the observed steep and stepwise FcRn affinity reduction of the three isolated species from mAb1_Ox is accompanied by the equally stepwise increase in oxMet252 content (Fig. 4; Table 1). This strongly suggests that the three peaks isolated from mAb1_Ox indeed correspond to the 3 Met252 oxidation variants. Accordingly, both HCs of mAb1_Ox_main peak are basically unaffected (3% oxMet252), whereas mAb1_Ox_prepeak I (50% oxMet252) and mAb1_Ox_prepeak II (90% oxMet252) represent antibody species oxMet252/Met252 (one HC oxidized at Met252) and oxMet252/oxMet252 (both HCs oxidized at Met252), respectively.

To verify that the number of oxMet252 per IgG is the main determinant for the distinct pH-dependent FcRn binding properties of the three isolated variants on the column, a plasmin digest followed by LC-ESI-mass spectrometry analysis of all five samples was performed (Fig. 5). Since plasmin cleaves the HCs specifically between lysine and threonine N-terminal of the hinge double-disulfide bonds [S219]-C-D-K-T-H-T-C-P-P-C-P-A-P-E-L-L-G-G-P(238)], this treatment generates Fc with intact covalent linkage between the two Fc HC fragments. After deglycosylation, the resulting Fc of all five samples were analyzed. In contrast to the full-length antibodies, the Fc can be analyzed for oxidation events with greatly improved resolution using mass spectrometry due to their lower molecular mass of ~50 kDa.

Since hydrogen peroxide treatment induced oxidation in the Fc only at positions Met252 and Met428 (methionine sulfoxide, +16 Da) as confirmed by peptide map analysis, the Fc can exhibit a minimum of 0 (neither Met252 nor Met428 oxidized in both HCs) and a maximum of 4 (both HCs oxidized at Met252 and Met428) methionine oxidations in total.

As indicated by a relatively homogeneous signal in the mass spectrum, mAb1 Fc contains predominantly 0 methionine oxidation (0 oxMet) with low levels of single-oxidized Fc (1 oxMet) (Fig. 5). In contrast, the mAb1_Ox_Fc exhibits the most heterogeneous mass spectrum of all five samples with a mixture of all oxidation variants from 0 to 4 oxMet. The Fc of mAb1_Ox_main peak and mAb1_Ox_prepeak II contain predominantly 0 to 2 and 2 to 4 oxMet, respectively, whereas the intermediate fraction mAb1_Ox_prepeak I exhibits 1 to 3 oxMet in its Fc. In agreement with the peptide map data and the FcRn affinity column elution profile, these results complete the picture of the oxMet252 vs. oxMet428 distribution in the 3 isolated mAb1_Ox oxidation variants (Fig. 6; Table 1).

In summary, mAb1_Ox_main peak contains antibody variants that are predominantly oxidized at position Met428, but not at Met252. The plasmin digest indicates that the 20% oxMet428 found in this fraction are most probably distributed statistically. Apart from the dominant 0 oxMet signal, a significant 1 oxMet and a smaller 2 oxMet signal can be detected in the mass spectrum (Fig. 5). In analogy, mAb1_Ox_prepeak II contains predominantly antibody variants that carry oxMet252 in both HCs (90% oxMet252 in total). This is confirmed by the detection of a minimum of 2 oxMet in the corresponding mass spectrum of the plasmin digested sample. The 42% of Met428 in this sample are most probably also distributed statistically due to the presence of a significant 3 oxMet signal and a less prominent 4 oxMet signal in the mass spectrum of the Fc. The intermediate fraction, mAb1_Ox_prepeak I Fc (50% oxMet252) exhibits a minimum of one oxidation (1 oxMet) in addition to a significant quantity of 2 oxMet and lower levels of 3 oxMet. The complete absence of 0 and 4 oxMet in this fraction, which would have been present if both, oxMet252 and oxMet428, were distributed statistically, demonstrate that all antibody variants in mAb1_Ox_prepeak I carry at least one oxMet252. Hence, the hypothesis that the affinity of mAb1 oxidation variants to FcRn in the pH-gradient of the FcRn chromatography predominantly depends on the total number of Met252 oxidations per antibody molecule—0, 1, or 2 oxMet252—but not on the oxidation status at position Met428, has been verified by the accumulated analytical data. The results of these analyses are summarized in Table 1 and Figure 6 with the 10 IgG oxidation variants assigned to the corresponding peaks in the FcRn chromatogram.

To complement these data that strongly suggest that Met252 oxidation is the dominant negative factor for FcRn/IgG interactions, a second in vitro FcRn-binding assay on SPR basis and an in vivo evaluation in a relevant PK model was performed with the five samples.

**FcRn binding analysis**

Surface plasmon resonance (SPR) analysis was performed to characterize the properties of the five samples with regard to FcRn...
binding. For this, the nature of the on-rate, the total binding levels (RU max.) and the characteristics of the dissociation were assessed (Fig. 7A and B). MAb1_Ox exhibited a significant decrease of 21% in total binding levels compared with mAb1. After fractionation, mAb1_Ox_main peak showed the highest overall binding and slowest off-rate of all five samples with the 6% improvement in total binding compared with mAb1 being significant. The binding properties of this variant are noteworthy considering the 20% oxMet428 (and 3% oxMet252) content of mAb1_Ox_main peak compared with baseline oxidation levels in mAb1 (Table 1). These data suggest that oxMet428 does not impair the FcRn/IgG interactions and may even hint toward a positive effect on FcRn affinity. In comparison to mAb1 and mAb1_Ox_main peak, mAb1_Ox_prepeaks I and II show a significant and stepwise loss of binding levels and increased off-rates. The RU max. values of mAb1_Ox_pre peak I and mAb1_Ox_prepeak II are reduced by 33% and 67%, respectively, compared with mAb1. In summary, data from SPR-based FcRn binding analysis nicely correlated with the binding properties of the five samples observed on the FcRn affinity column (Figs. 4 and 7).

PK in human FcRn-transgenic mice
The stepwise reduction of FcRn affinity of the three isolated mAb1 oxidation variants demonstrated by FcRn chromatography and SPR analysis suggested an impact on in vivo clearance due to impairment of the FcRn-mediated IgG recycling mechanism. To explore the effect of Met252 and Met428 oxidation on antibody clearance and terminal half-life, a PK study was performed in a human FcRn-transgenic mouse model. HuFcRn-transgenic mice were chosen to provide for the well-known species-specificity of the FcRn/IgG interaction.29 Importantly, mAb1 does not bind to the murine target. HuFcRn transgenic mice were injected intravenously with a single dose of the five samples at a dose level of 10 mg/kg. The corresponding serum concentrations were analyzed over a time period of 28 d. Serum concentrations vs. time profiles of all samples exhibited a biphasic profile with an initial rapid decrease in antibody serum concentration within the first 24 h followed by a log-linear decline over time as shown in Figure 8A. PK parameters calculated from these curves revealed that only mAb1_Ox_prepeak II had a significantly higher systemic clearance rate of 0.083 ± 0.008 mL/min/kg compared with untreated mAb1 (0.044 ± 0.002 mL/min/kg; P < 0.0001). MAb1_Ox and mAb1_Ox_prepeak I, showed apparent faster systemic clearance rates of 0.048 ± 0.003 and 0.049 ± 0.002 mL/min/kg, respectively (Fig. 8B). However, these values are not significantly different compared with the ones obtained for mAb1 (P values ≥ 0.059).

Interestingly, mAb1_Ox_main peak is cleared significantly slower compared with the non-oxidized mAb1 control sample (0.038 ± 0.002 mL/min/kg; P = 0.022). Although this difference is rather small and at the limit of significance, it is in agreement with the FcRn SPR analysis data obtained for this sample.

Table 1. Summary of sample characterization results

| Sample Peptide Map | OxMet252 [%] | OxMet428 [%] | No. OxMet per Fc |
|--------------------|-------------|-------------|------------------|
| 1: mAb1            | 5           | 2           | 0, 1             |
| 2: mAb1_Ox         | 41          | 28          | 0, 1, 2, 3, 4    |
| 3: mAb1_Ox_main peak | 3           | 20          | 0, 1             |
| 4: mAb1_Ox_prepeak I | 50          | 23          | 1, 2, 3         |
| 5: mAb1_Ox_prepeak II | 90          | 42          | 2, 3, 4         |

Note: Left column: Sample names. Middle column: Total oxMet252 and ox Met428 levels from tryptic LC-MS peptide map analysis. Right column: Numbers of oxMet per Fc (minimum 0, maximum 4 oxMet) from LC-ESI-MS analysis of plasmin-digested samples.
Figure 7. SPR analysis of FcRn/IgG interaction. (A) Binding level (on-rate). (B) Off-rates (normalized RU max. values). Samples: (1) mAb1, (2) mAb1_Ox, (3) mAb1_Ox_main peak, (4) mAb1_Ox_prepeak I, (5) mAb1_Ox_prepeak II. Evaluation of SPR-data was performed by comparison of the biological response signal height at 180 s after injection. All signals were normalized to mAb1 (100%).

Figure 8. Pharmacokinetic analysis in huFcRn-transgenic mice. (A) Serum concentration over time after single bolus injection. Samples: (1) mAb1, (2) mAb1_Ox, (3) mAb1_Ox_main peak, (4) mAb1_Ox_prepeak I, (5) mAb1_Ox_prepeak II. (B) Bar diagram of plasma clearance. Corresponding clearance and terminal half-life values for all 5 indicated samples are given in the table above the graph.
and suggests that the 20% oxMet428 content may result in improved FcRn affinity and PK properties.

Direct comparison of the PK parameters of the three isolated mAb1_Ox fractions mAb1_Ox_mainpeak, mAb1_Ox_prepeak I and mAb1_Ox_prepeak II revealed a stepwise increase in clearance that is in accordance with the sequential FcRn chromatography elution profile and the stepwise decrease of total binding levels in SPR analysis. Using a Pearson correlation test, it was demonstrated that the systemic clearances of the three antibody oxidation variants were significantly different from each other (P-values < 0.0001).

Serum terminal half-life values were 2.3-fold lower for mAb1_Ox_prepeak II (t1/2 = 13.4 ± 2.2 h) compared with its untreated control mAb1 (t1/2 = 30.2 ± 6.8 h) (Fig. 8B). Terminal half-lives of the three purified variants decreased stepwise from 38.8 ± 1.2 h (mAb1_Ox_main peak) to 28.0 ± 3.0 h (mAb1_Ox_prepeak I) to 13.4 ± 2.2 h (mAb1_Ox_pre peak II), and therefore are inversely correlated with increasing levels of Met252 oxidation. mAb1_Ox_main peak, despite carrying 20% oxMet428, showed the longest terminal half-lives (t1/2 = 38.8 ± 1.2 h) among all compounds tested (P ≤ 0.0216) and compared with untreated mAb1.

Discussion

Structure-function relationship—current situation

The detailed understanding of the structure-function relationship of Fc methionine oxidation is of great importance for the development of therapeutic antibodies. The limited knowledge of how exactly Met252 and Met428 oxidation influence the PK of therapeutic IgGs necessitates considerable efforts to monitor these modifications upon release and storage of drug substance and drug product batches. Fc methionine oxidation is generally regarded as a potential critical quality attribute (pCQA) and suggests that the 20% oxMet428 content may result in improved FcRn affinity and PK properties.

Serum terminal half-life values were 2.3-fold lower for mAb1_Ox_prepeak II (t1/2 = 13.4 ± 2.2 h) compared with its untreated control mAb1 (t1/2 = 30.2 ± 6.8 h) (Fig. 8B). Terminal half-lives of the three purified variants decreased stepwise from 38.8 ± 1.2 h (mAb1_Ox_main peak) to 28.0 ± 3.0 h (mAb1_Ox_prepeak I) to 13.4 ± 2.2 h (mAb1_Ox_pre peak II), and therefore are inversely correlated with increasing levels of Met252 oxidation. mAb1_Ox_main peak, despite carrying 20% oxMet428, showed the longest terminal half-lives (t1/2 = 38.8 ± 1.2 h) among all compounds tested (P ≤ 0.0216) and compared with untreated mAb1.

Relevance of pH gradient FcRn chromatography

The pH gradient FcRn affinity chromatography method used in this study was recently introduced as a new analytical tool for monitoring the interactions of monoclonal antibodies and FcRn in vitro under physiological conditions. In contrast to other analytical methods commonly applied to study FcRn/IgG interactions in vitro (e.g., SPR), FcRn affinity chromatography conditions reflect the pH-dependency of the interaction in an unprecedented manner. While SPR analysis only yields overall kinetic or binding values and is unable to resolve and quantify antibody species differing in their affinity to the receptor, FcRn affinity chromatography allows direct identification and quantification of individual IgG species with altered binding functionalities. Adjustment of the pH gradient allows optimal separation and characterization of antibody variants detected in a sample of interest. In comparison to common chromatographic methods (e.g., size exclusion or ion-exchange chromatography) that utilize artificial matrices and binding groups for separation, FcRn chromatography resolves molecule species based on their affinity to an immobilized physiological interaction partner. Similar to these methods, FcRn chromatography can be scaled up to facilitate preparative isolation of variants. This enables secondary characterization strategies for the separated variants, such as physico-chemical analysis and PK assessment, and facilitates the establishment of structure-function relationships.

Effect of methionine oxidation on FcRn binding

The monoclonal therapeutic antibody mAb1 used for this investigation is a representative IgG1 kappa. MAb1 and numerous other therapeutic antibodies, IgG1 and IgG4, have all exhibited the same peak pattern on the FcRn affinity column after hydrogen peroxide treatment or storage under accelerated conditions. Therefore, mAb1 is considered a representative model to study the structure-function relationship and the consequences of Fc methionine oxidation on FcRn-dependent PK of therapeutic antibodies in general.
After chromatographic isolation of the three peaks from mAb1_Ox, extended physico-chemical characterization of the fractionated peaks and two control samples revealed no significant differences in purity, integrity and target binding. Indeed, the only significant modifications that differed strongly among the five samples were the quantity and distribution of Met252 and Met428 oxidations in the Fc.

The stepwise increase of oxMet252 levels in the three isolated peaks correlated well with a decrease in retention time on the FcRn column and faster off-rates in the SPR analysis, whereas oxMet428 levels did not show a similar correlation. The oxMet252 increase in the three peaks corresponds to the number of oxMet252 per IgG: 0, 1, or 2.

Our results strongly suggest that oxidation of Met252, but not, or to a significantly lesser extent, of Met428, results in functional alterations of the FcRn binding properties of antibodies. Wang et al. have previously indicated that oxidation of Met252 (CH2 domain) and Met428 (CH3 domain) is accompanied by subtle conformational changes in the FcRn binding region. Studies using a truncated antibody Fc demonstrated that the main structural changes upon oxidation occur in the CH2 domain, whereas the CH3 is less compromised. The melting temperature (T_m) of the CH2 domain is markedly decreased upon oxidation while the T_m of the CH3 only changes slightly. In support of these findings, the rates of deamidation of two CH2 asparagine residues were significantly increased upon oxidation, while those of other residues were not affected. These results are in excellent agreement with our melting temperature data of an oxidized full-length IgG1 (data not shown). The regions undergoing significant structural changes by oxidation of Met252 and Met428 were mapped to CH2 residues 243-247 using hydrogen/deuterium exchange LC-MS peptide mapping. In the same report, a detailed molecular mechanism for the affinity reduction between FcRn and IgG induced by Met252 oxidation has been suggested. Impaired hydrophobic interactions between oxMet252 and Pro134 of FcRn and repulsion between oxMet252 and Glu135 seem to be responsible for the decrease in affinity. While Met252 oxidation directly affected FcRn/IgG binding, Met428 oxidation is hypothesized to destabilize the CH2-CH3 hinge region, probably by disrupting the hydrophobic core formed between CH2 and CH3. However, our results and the data reported by Hinton et al. on Met428 oxidation and site-specific mutants, respectively, may suggest that molecular changes at this position may also lead to improved FcRn binding.

**Pharmacokinetic characterization—effect of oxMet252 vs. oxMet428**

The relevance of the FcRn chromatography and SPR results was corroborated by the results of the PK experiments in mice transgenic for human FcRn. This model is extremely valuable, and the only non-primate surrogate system available to study FcRn-mediated PK properties of therapeutic antibodies and antibody variants in vivo. Its predictive value for the primate situation has been demonstrated previously by analyzing PK properties of IgG Fc variants in monkeys. These reports suggest that the observed consequences of methionine oxidation should be translatable to the monkey and human system.

The PK data of the five samples compellingly demonstrated for the first time for a wild-type IgG1 that oxidation of Met252, but not, or to a much lesser extent, of Met428, has a negative impact on FcRn-mediated PK properties. The significant differences in plasma clearance rates between the three isolated FcRn chromatography peaks strongly support the hypothesis that FcRn can interact with antibodies in vivo in a 2:1 stoichiometry.

Importantly, compared with the untreated mAb1 sample, only the oxMet252/oxMet252 species (mAb1_Ox_pre- peak I), but neither Met252/oxMet252 (mAb1_Ox_pre- peak I) nor Met252/Met252 (mAb1_Ox_main peak) species, were cleared significantly faster.

The similar PK profile of mAb1_Ox_prepeak I (Met252/ oxMet252) and mAb1 (Met252/Met252) strongly suggests that the interaction of a single functional HC with FcRn is enough to convey the typical antibody PK. According to these findings, a 1:1 stoichiometry for the FcRn/IgG1 interaction is sufficient in vivo. However, the ~20% difference in the Met428 oxidation content between these two samples also has to be considered. Interestingly, antibody species with only increased Met428 oxidation levels (mAb1_Ox_main peak: 20% oxMet248), but baseline oxMet252 content (3%), exhibited increased affinity to FcRn in SPR analysis and significantly slower plasma clearance compared with mAb1 control. These surprising results, which may suggest a positive effect of Met428 oxidation on FcRn binding and PK, are in agreement with previous studies in which Met252 oxidation and PK, are in agreement with previous studies in which Met428Leu mutants were evaluated in rhesus monkeys. This mutant showed an 11-fold increase in binding to human FcRn at pH 6.0 compared with the wild-type counterpart in a competitive FcRn binding assay. PK analysis in rhesus monkeys demonstrated an ~2.3-fold lower mean clearance for a T250Q/M428L double mutant compared with wild-type IgG. While the dominant negative impact of Met252 oxidation on FcRn/IgG interactions and in vivo clearance is apparent from our results, the potential positive effect of Met428 oxidation is less evident, but should at least be considered for data interpretation.

The substantial levels of Met252 (41%) and Met428 (28%) oxidation make it difficult to comprehend why mAb1_Ox showed a similar PK profile as mAb1. However, coinciding observations have been reported previously by Wang et al. and may be explained by interpretation of our data. MAb1_Ox is comprised of a mixture of three main mAb1 oxidation variants with each showing a distinctive PK profile in our study. The integration of the relative peak areas in the analytical FcRn chromatogram of mAb1_Ox yielded: 30% mAb1_Ox main peak with the slowest clearance of all five samples (even slower than mAb1), 20% mAb1_Ox_prepeak II with the fastest clearance (approx. twice the rate of mAb1), and 50% mAb1_Ox prepeak I with a clearance that is slightly, but not significantly, faster than that of mAb1 (Figs. 6 and 8B). This composition may help to explain the relatively indistinguishable PK profile of mAb1_Ox compared with mAb1. The fast clearance of 20% of the antibodies (mAb1_Ox_prepeak II) in the mixture seems to be partially
compensated by 30% of molecules that exhibit a small, but significantly slower clearance (mAb1_Ox_main peak). From the relative quantities of the three variants in mAb1_Ox, obtained from the integrated peak areas, and from the clearance values of the three isolated variants, a theoretical clearance for mAb1_Ox can be calculated that corresponds accurately to the plasma clearance experimentally determined in the PK study (data not shown). Thus, the experimental data indeed support the hypothesis that oxidation at Met428 alone may lead to somewhat improved FcRn binding.

If Met428 oxidation actually has this effect, it is surprising that 42% oxMet428 in the mAb1_Ox_prepeak II sample were not able to compensate some of the effect of the 90% oxMet252. On the contrary, the clearance of this sample is markedly faster than expected from the clearance slope between mAb1_Ox_main peak and prepeak I. It appears that Met428 oxidation can amplify the reduction in FcRn affinity and increase in clearance if it occurs in parallel to Met252 oxidation. Possibly, Met428 oxidation has an additional negative effect on FcRn binding only if co-located on the same HC with oxMet252. In this case, the higher oxMet428 levels in mAb1_Ox_prepeak II compared with the other two peaks may be the result of the fractionation procedure. In this sample, the early eluting flank of the peak was included, while it was omitted during fractionation of the two other peaks (Fig. 3C). For example, for mAb1_Ox_main peak, only the late eluting 2/3 of the peak were collected. In case there would be a gradient of oxidation sub-species within the three peaks, the variants containing both oxMet252 and oxMet428 on the same HCs would most probably exhibit the lowest affinity to the FcRn column, and thus elute in the front flank of the respective peaks. This hypothesis can be supported by the asymmetrical shape of mAb1_Ox_prepeak II that exhibits a small shoulder at lower retention times (Fig. 3C). Further studies of the distribution of oxMet428 and oxMet252 within the individual three peaks are required to investigate this.

Another potential reason for the higher oxMet428 levels in mAb1_Ox_prepeak II is that preceding Met252 oxidation induces structural changes that in turn lead to higher solvent exposure of Met428, and thereby an increased oxidation rate.

In summary, it appears that Met428 oxidation has no significant negative consequence and may even lead to somewhat increased FcRn affinity if not accompanied by Met252 oxidation. On the other hand, it seems to amplify the loss of FcRn affinity and impairment of PK properties when it occurs in parallel (on the same HC) to the faster and functionally dominant Met252 oxidation.

**Relevance for the analytical control strategy and the in vivo situation**

Although the FcRn chromatography method is a valuable analytical tool that allows the separation and quantification of the 3 Met252 oxidation variants based on their FcRn affinity, it is not yet established as a standard release or characterization method for monoclonal antibodies. Overall methionine oxidation is generally quantified using LC-MS peptide map analysis.

Assuming that methionine oxidation occurs under first-order kinetics and that the rate of Met252 oxidation is approx. twice that of Met428 oxidation, it is actually possible to simulate the relative quantities of all 10 oxidation species for a certain IgG lot with known total oxMet252 and oxMet428 levels using a model described previously. This model could not be verified experimentally up to now because a method to separate the 10 oxidation variants for quantification and analytical characterization did not exist. Using FcRn affinity chromatography, we could now determine the distribution of the three main Met252 oxidation variants in mAb1_Ox (Met252/Met252, oxMet252/Met252, and oxMet252/oxMet252) experimentally. Although the column was not capable of fully resolving the additional Met428 oxidation heterogeneity within

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**Scheme 1.** Relative distribution of all 10 mAb1 methionine oxidation variants in mAb1_Ox. Due to the homodimeric structure of IgG, the oxidation hotspots are present in duplicate. Relative values from the theoretical simulation are compared with experimentally derived values. Clearance for the 3 Met252 oxidation variants is compared with mAb1 control. Relative peak areas in mAb1_Ox FcRn chromatogram (Fig. 6). According to peptide map and plasmin digest/ESI-MS analysis (Table 1, Figure 6). Simulation for 41% oxMet252 (acc. to Ionescu et al.); reaction rates koxMet252 = 0.19 h⁻¹ and koxMet428 = 0.09 h⁻¹ (acc. to Pan et al. assuming bimodal distribution of oxMet428 vs Met252 within the 3 isolated peaks, the variant distribution in mAb1_Ox can be calculated from the total oxMet428 content (peptide map) and the rel. peak areas (Table 1 and Figure 6). For example, for variant mAb1_Ox_main peak, oxMet428/Met252 (in bold): 2 (HC isomers, one oxMet428 on left or right HC) x 0.2 (oxMet428 content in mAb1_Ox_main peak) x 0.8 (Met252 content in mAb1_Ox_main peak) x 0.3 (rel. peak area of mAb1_Ox_main peak in FcRn chromatogram) x 100 = ~10%.
these three peaks, the Met428/oxMet428 distribution can be easily calculated from the peptide map data assuming a binomial distribution (Scheme 1). Indeed, when comparing the relative quantities of the 10 oxidation variants of mAb1_Ox derived from our experimental data set with the simulation performed according to Ionescu et al., a good agreement of the results is observed. The reaction rates for the oxidation used for this simulation were 0.19 h⁻¹ and 0.09 h⁻¹ for Met252 and Met428 oxidation, respectively. Notable discrepancies between the experimental and simulated values were observed mainly for the three highly oxidized species containing three or four oxidized methionines. Discrepancies may be due to the negligence of structural changes induced by oxidation at one position that lead to altered reaction rates for the remaining three methionines in the simulation model.

It is noteworthy that only the clearance of the oxMet252/oxMet252 antibody variants (equivalent to mAb1_Ox_prepeak II) was significantly faster with a factor of ~2 compared with untreated mAb1 in this study. The half-lives of the other variants that contain no or only one oxMet252 per IgG were not significantly decreased. This means that the exposure of the oxMet252/oxMet252 species was still ~50% of that obtained for mAb1 control. In comparison, the exposure of the other variants was at least 100% compared with mAb1. According to these observations, it should be sufficient to consider the relative content of the oxMet252/oxMet252 species, determined either by FcRn chromatography or by calculation from peptide map data assuming a binomial distribution of oxMet252 and Met252, in order to estimate the PK properties of an antibody batch, e.g., after extended storage.

In mAb1_Ox, the relative content of the oxMet252/oxMet252 variant was determined to be 20% using FcRn chromatography, whereas 80% of molecules were oxMet252/Met252 and Met252/Met252 variants (both exhibiting 100% exposure). Since the 20% oxMet252/oxMet252 variant still conveyed half of the exposure of unmodified IgG, it is comprehensible why the exposure of mAb1_Ox was not significantly lower than that of mAb1 in our study despite of the high overall Met252 and Met428 oxidation levels.

Thus, IgG batches with a total oxMet252 level of ~40% (e.g., mAb1_Ox) contain ~80% molecules that have at least one HC intact and are able to bind to FcRn.

These considerations are in agreement with previous PK studies conducted in huFcRn-transgenic mice, where such oxidized antibody preparations exhibited similar PK properties as the unmodified control sample. A markedly deteriorated PK profile was only observed after the oxMet252 content was increased to 80% by extended incubation with hydrogen peroxide.

Considering that the levels of Fc methionine oxidation after hydrogen peroxide treatment as applied in our study and in the literature (e.g., Wang et al.) are far higher than those typically observed during normal refrigerated shelf-life, it appears unlikely that overall PK properties of therapeutic antibody preparations will be negatively affected by oxidation events.

Conclusion

Three main antibody oxidation variants were isolated from a hydrogen peroxide-treated IgG batch based on their different FcRn binding properties utilizing the novel pH gradient FcRn affinity chromatography as a preparative tool. By this approach we were able to isolate and characterize antibody oxidation variants differing in the content of oxMet252 and, to a lesser extent, oxMet428 for the first time. FcRn/IgG interaction characteristics in the FcRn chromatography were confirmed by SPR analysis and have been shown to be predictive of FcRn-mediated PK properties in vivo. Met252 oxidation was the dominant contributor to PK impairment observed in mice transgenic for the human FcRn receptor. Importantly, increased plasma clearance was only observed if both IgG HCs were oxidized at Met252. The effect of Met428 oxidation on FcRn binding is most probably subordinate to the dominant chemical/structural changes due to Met252 oxidation, but may amplify this negative effect if co-localized.

Overall, the results presented here suggest that the relevance of methionine oxidation for the FcRn-dependent PK properties of therapeutic antibodies may have been overestimated, and that a very high oxidation threshold has to be exceeded (~50% oxMet252) before markedly faster plasma clearance is observed in vivo.

Materials and Methods

Sample preparation

Approximately 200 mg of a representative humanized monoclonal IgG1 (G1m1,17 allotype) from the Roche development portfolio were treated with 0.01% (v/v) hydrogen peroxide for 18 h according to published protocols to induce methionine oxidation in the Fc. The oxidation reaction was quenched by addition of 50 mM 1-methionine solution. The original untreated antibody batch was termed mAb1, whereas the H₂O₂-treated portion of the batch was named mAb1_Ox.

The FcRn affinity chromatography method was described previously. For preparative purposes, 60 mg FcRn/β2-microglobulin were expressed, purified and biotinylated as described. For coupling, 10 g streptavidin sepharose (GE Healthcare) were added to the prepared receptor and incubated for two hours at room temperature under mild shaking. The resulting FcRn-sepharose matrix was filled in a XK 16 column housing (W 1.6 cm × L 6 cm, GE Healthcare) and incorporated in an ÄKTA Avant chromatography system (GE Healthcare). The column was equilibrated with 20 mM 2-(N-morpholine)-ethanesulfonic acid (MES) buffer containing 150 mM NaCl, pH 5.5 (eluent A) at a flow rate of 2 ml/min.

The oxidized antibody sample mAb1_Ox containing ~20 mg of IgG was adjusted to pH 5.5 by dilution with eluent A and applied to the FcRn column at room temperature. The column was washed with 5 column volumes of eluent A followed by elution of the bound antibody in a linear gradient from 0–100% 20 mM Tris/HCl, 150 mM NaCl, pH 8.5 (eluent B) in 40 column volumes. The elution profile was obtained by continuous
measurement of the absorbance at 280 nm. The eluate was collected in 4 ml fractions that were pooled as depicted in Figure 3C, resulting in three samples: mAb1_Ox_prepeak II, mAb1_Ox_prepeak I and mAb1_Ox_main peak (in sequence of elution). In order to obtain sufficient quantities of all three separated antibody oxidation variants for the intended characterization, fractions of eight separation runs were collected, pooled and concentrated to ~1 mg/ml using 15 ml Amicon Ultra centrifugal filters (10 kD, Millipore). All five resulting samples (mAb1, mAb1_Ox, mAb1_Ox_main peak, mAb1_Ox_prepeak I and mAb1_Ox_prepeak II) were subsequently dialyzed against the formulation buffer for mAb1: 20 mM sodium citrate, 190 mM sucrose, 20 mM L-arginine, 0.02% polysorbate 20, pH 5.5, supplemented with 5 mM L-methionine. Protein concentration was adjusted to 1 mg/ml in all samples and aliquots were stored at –70 °C until use.

Analytical FcRn chromatography

Separation and sample homogeneity after the preparative FcRn chromatography runs were confirmed for all five samples by analytical scale FcRn affinity chromatography. For this, FcRn-sepharose matrix was filled in a MonoQ column housing (inner diameter 5 mm × length 50 mm, GE Healthcare) and incorporated in a HPLC system with UV detector. The column was equilibrated with 20 mM 2-(N-morpholine)-ethanesulfonic acid (MES) buffer containing 150 mM NaCl, pH 5.5 (eluent A) at 0.3 ml/min. Thirty µg of each sample were diluted at a volume ratio of 1:1 with eluent A and applied to the FcRn column at room temperature. The column was washed with 5 column volumes of eluent A followed by elution in a linear gradient from 0–100% 20 mM Tris/HCl, 150 mM NaCl, pH 8.5 (eluent B) in 36 column volumes. The elution profile was obtained by continuous measurement of the absorbance at 280 nm.

The five samples (mAb1, mAb1_Ox, mAb1_Ox_main peak, mAb1_Ox_prepeak I and mAb1_Ox_prepeak II) intended for PK evaluation were subjected to a full physico-chemical and functional characterization in vitro.

Physico-chemical and functional characterization

For determination of protein concentration, dilutions of the samples were performed using the dilution factors and averaging the concentrations obtained from the three independent dilutions per sample. Concentrations were reported with two decimals. Furthermore, the following analytical methods were applied: Size-exclusion chromatography, non-gel sieving denaturing capillary electrophoresis (CE-SDS; non-reduced and reduced), capillary isoelectric focusing (CE-IEF), reverse-phase UPLC of released and labeled oligosaccharides, mAb1-specific SPR target binding assay and mAb1-specific qualified cell-based functional assay (the latter two assays were developed in-house).38-44 The five samples were comparable with regard to quality and physico-chemical properties by using the above mentioned analytical methods, e.g., very low aggregate content, unaltered charge distribution, identical oligosaccharide profiles, in vitro target binding and functionality (data not shown).

Tryptic peptide mapping by RP-HPLC-MS/MS

An aliquot of 190 µL 8M guanidine hydrochloride/0.4 M tris (hydroxymethyl)aminomethane hydrochloride (TRIS-HCl), pH 8.0 was added to 50 µg protein in 50 µL formulation buffer and incubated for 1 h at 37 °C with 20 µL 0.24 M dithiothreitol (DTT). Subsequently the mixture was incubated with 20 µL 0.6 M iodoacetic acid for 0.25 h at room temperature in the dark. Reaction was quenched by addition of 30 µL 0.24 M DTT. The sample was transferred into 482 µL 50 mM TRIS-HCl by buffer exchange on a Sephadex G25 column. For tryptic digestes, 13.4 µL trypsin (Promega, sequencing grade) (0.25 mg/mL trypsin in 50 mM TRIS-HCl) were added. The addition of trypsin was repeated after 2.5 h, the total incubation time was 5 h at 37 °C and the final mAb1/trypsin ratio ~36:1 (w/w). For quenching, 20 µL 10% formic acid were added. The sample was centrifuged at 9,000 g for 5 min. An ACQUITY nanoUPLC (Waters) running in „high flow mode“ followed by a Triversa Nanomate nanoESI-source (Advion) and coupled with a LTQ-Orbitrap (Thermo) was used for sample analysis. Four µl of sample were loaded onto an ACQUITY UPLC column (BEH300 C18, 1.0 × 150 mm, 1.7 µm) using a flow rate of 60 µl/min, a column temperature of 50 °C and a gradient of 1 to 40% eluent B (0.1% formic acid/acetonitrile) in 130 min (eluent A: 0.1% formic acid). Data analysis was performed using the XCalibur software (Thermo). The extent of oxidation of a peptide was estimated in a relative manner to the unmodified peptide using this software.

Electrospray ionization mass spectrometry (ESI-MS) after plasmin digest

For mass spectrometry analysis of the Fc, a plasmin digest was performed. For the digest, 100 µg of all five samples were digested utilizing slide-a-lyzers into 50 mM Tris(hydroxymethyl)aminomethane, pH 8.0, at 4 °C overnight. Subsequently, 0.1 units plasmin (1.05 U plasmin/mg Protein, Roche Diagnostics) were added to each sample and incubated at 25 °C for 72 h. After the digest, plasmintreated samples (50 µg) were deglycosylated by adding 0.5 µL N-glycanase plus (Roche Diagnostics) and sodium phosphate buffer (0.1 M, pH 7.1) to obtain a final sample volume of 115 µL. The mixture was incubated at 37 °C for 18 h. For denaturation, 100 µL of 6 M Gua-HCl (Pierce) were added. The mixture was incubated at 37 °C for 30 min. Samples were desalted by SEC (Sephrose G-25, isocratic, 40% acetonitrile with 2% formic acid). ESI mass spectra (+ve) were recorded on a Q-TOF instrument (maXis, Bruker) equipped with a nano ESI source (TriVersa NanoMate, Advion). MS parameter settings were as follows: Transfer: Funnel RF, 400 Vpp; ISCID Energy, 0 eV; Multipole RF, 400 Vpp; Quadrupole: Ion Energy, 4.0 eV; Low Mass, 600 m/z; Source: Dry Gas, 8 L/min; Dry Gas Temperature, 160 °C; Collision Cell: Collision Energy,
Surface plasmon resonance analysis – FcRn binding

The FcRn binding properties of mAb1 starting material were compared with that of the four antibody samples by SPR technology using a Biacore T100 instrument (Biacore AB). FcRn receptor was immobilized on a Biacore CMS-biosensor chip (GE Healthcare Bioscience) via amine coupling to a level of 400 response units (RU). The assay was performed at room temperature with PBS, 0.05% polysorbate 20, pH 6.0 (GE Healthcare Bioscience) as running and dilution buffer. A total of 200 nM of each antibody sample were injected at a flow rate of 50 μL/min at room temperature. Association time was 180 s, dissociation phase was 360 s. Regeneration of the chip surface was accomplished by a short injection of HBS-P, pH 8.0. Evaluation of SPR-data was performed by comparing the response signal height at 180 s after injection and the dissociation behavior by overlay. The corresponding parameters are the RU max level (180 s after injection) and a senсорgram alignment. The RU max values were calculated in relative difference values to the reference mAb1 material.

Pharmacokinetic study in human FcRn-transgenic mice

Female C57BL/6j mice deficient in mouse FcRn α chain gene, but hemizygous transgenic for a human FcRn α-chain gene (mFcRn−/−· huFcRn tg +/+), line 276; Jackson Laboratories, Bar Harbor, USA) were used throughout the PK studies. Procedures were performed in accordance with the guidelines of the Association for Assessment and Accreditation of Laboratory Animal Care (http://www.aaalac.org). All studies were authorized by the Regional Council of Oberbayern, Germany.

The five antibody samples were given as a single intravenous bolus injection via the tail vein. Due to limited blood volume of mice, three groups of six animals each were required to cover nine sampling time points, i.e., three sampling time points per animal. Blood samples were taken in group 1 at 5 min, 24 and 336 h, in group 2 at 2, 168 and 504 h, and in group 3 at 8, 48, and 672 h after administration. Blood samples of about 100 µL were obtained by retrobulbar puncture and stored at room temperature for 60 min to allow clotting. Serum samples of at least 40 µL were obtained by centrifugation at 9300 x g at 4 °C for 3 min and immediately frozen and stored at −20 °C until analyzed.

PK parameters were calculated by non-compartmental analysis, using the PK evaluation program WinNonlin™ (Pharsight), version 5.2.1. Briefly, the area under the concentration/time curve AUC (0–672 h) was calculated by linear trapezoidal rule (with linear interpolation) from time 0 to infinity. The apparent terminal half-life (t 1/2) was derived from the equation: t 1/2 = ln2 / λz.

Total body clearance (CL) was calculated as Dose/AUC. Statistically significant differences in the PK parameters between different mAb1 preparations were determined by ANOVA analysis.

Disclosure of Potential Conflicts of Interest

All authors are current or former employees of Roche Diagnostics GmbH.

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Supplemental Material

Supplemental data for this article can be accessed on the publisher’s website.

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