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Abstract: A systematic review was performed to evaluate how the maximum recommended starting dose (MRSD) was determined in first-in-human (FIH) studies with monoclonal antibodies (mAbs). Factors associated with the choice of each MRSD determination method were also identified. PubMed was searched for FIH studies with mAbs published in English between January 1, 1990 and December 31, 2013, and the following information was extracted: MRSD determination method, publication year, therapeutic area, antibody type, safety factor, safety assessment results after the first dose, and number of dose escalation steps. Seventy-nine FIH studies with mAbs were identified, 49 of which clearly reported the MRSD determination method. The no observed adverse effects level (NOAEL)-based approach was the most frequently used method, whereas the model-based approach was the least commonly used method (34.7% vs 16.3%). The minimal anticipated biological effect level (MABEL)- or minimum effective dose (MED)-based approach was used more frequently in 2011–2013 than in 1990–2007 (31.6% vs 6.3%, P=0.036), reflecting a slow, but steady acceptance of the European Medicines Agency's guidance on mitigating risks for FIH clinical trials (2007). The median safety factor was much lower for the MABEL- or MEDbased approach than for the other MRSD determination methods (10 vs 32.2–53). The number of dose escalation steps was not significantly different among the different MRSD determination methods. The MABEL-based approach appears to be safer and as efficient as the other MRSD determination methods for achieving the objectives of FIH studies with mAbs faster.

**Keywords:** MRSD determination method, starting dose in first-in-human study, first-in-human study with monoclonal antibody, MRSD, safety factor

### Introduction

Determining the safe starting dose for humans is one of the most important steps before any new biopharmaceutical product under development can enter clinical testing for the first time. Ideally, the starting dose should be low not to cause any harm in humans, while it is expected to be not too low for efficacy, thereby reducing the number of patients exposed to ineffective doses in the first-in-human (FIH) clinical trials. The regulatory agencies such as the US Food and Drug Administration (FDA) and the European Medicines Agency (EMA) have published guidance documents to select the maximum recommended starting dose (MRSD) in the FIH study. The FDA guidance has been used in many FIH studies with new chemical entities of low-molecular weight, although it is also applicable to the FIH studies with biological agents. The emphasis in the FDA guidance is placed on the no observed adverse effects level (NOAEL) assessed in

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preclinical toxicology studies.<sup>2</sup> The NOAEL is then converted into the human equivalence dose by applying an appropriate scaling factors to adjust for body surface area among different species.<sup>2</sup> In contrast, the EMA guidance stresses the minimal anticipated biological effect level (MABEL) approach, in which all in vitro and in vivo information will be taken into consideration.<sup>3</sup> The NOAEL- or the MABEL-derived human equivalence dose can be reduced further by applying the safety factor, a number by which the calculated human equivalence dose is divided to increase the assurance that the first dose will not cause toxicity in humans.

Since the 1980s, monoclonal antibodies (mAbs) have been actively incorporated into clinical medicine as a beneficial therapeutic option, particularly in oncology and immunology.<sup>4</sup> However, protein-based drugs such as mAbs can have more uncertain safety profiles than those of chemistry-based drugs before an FIH study is conducted. For example, a severe life-threatening cytokine storm was developed in all the subjects who received the active drug in FIH study with TGN1412, a superagonist mAb against CD28, although a conservatively low starting dose was administered derived from the NOAEL (ie, a large safety factor of 160).5 This tragic incident highlighted the importance of and difficulties in selecting the safest maximum starting dose in FIH studies with mAbs. 6 After the incident in the FIH study of TGN1412, several publications have proposed various ways to determine MRSD for FIH studies with biological agents. Many of these follow-up publications emphasized that MRSD for the FIH study with novel biological agents should be chosen after taking into account multiple points, for example, different endpoints, interspecies scaling, and safety factors. 7,8 In support of this notion, a recent review found that the preclinical animal models and key toxicity parameters used to determine the starting dose for FIH studies with molecularly targeted agents in cancer patients were variable and heterogeneous.9 To the best of our knowledge, however, no investigation has reported how MRSD was determined in FIH studies with mAbs and which factors were associated with the choice of MRSD determination methods. Furthermore, the consequences of various MRSD determination methods have not been assessed, particularly in terms of safety and efficiency in achieving the objectives of FIH clinical trials. On the basis of this understanding, the objectives of the present study were 1) to evaluate MRSD determination methods employed in FIH studies with mAbs, 2) to identify factors associated with choosing one method over the others, and 3) to compare the safety and efficiency of each MRSD determination method. To achieve these objectives, we performed a systematic review of the papers that reported the results of FIH studies with mAbs from 1990 to 2013.

# Materials and methods

# Literature search and selection of the FIH studies

To construct a database for the FIH studies with mAbs, we searched PubMed using the combination of the following terms: clinical trial, phase I or phase 1, first-in-human or first-in-man, first-time-in-human or first-time-in-man, starting dose or initial dose, and mAb. The literature search was complemented by an additional manual search of the references from the published papers and reviews focusing on mAbs. Eligible studies had to meet all of the following inclusion criteria: 1) the full text was available or there was at least a clear indication of how the MRSD was determined in the abstract or proceedings, 2) the text was written in English, and 3) the studies were published between January 1, 1990 and December 31, 2013.

# Classification of MRSD determination methods and data extraction

If papers explicitly stated that the MRSD was determined based on a NOAEL, MABEL, minimum effective dose (MED), or pharmacologically active dose (PAD), they were classified as the respective dose- or level-based. Although a paper did not clearly indicate the MRSD determination method, it was also classified as NOAEL-, MABEL-, MED-, or PAD-based if the paper presented other information or supplemental data that enabled us to identify which method was used. For example, if a paper emphasized that no toxicity was found in the preclinical animal model up to a certain dose, which was used as the basis for determining the MRSD in humans, the method was NOAEL-based. Similarly, if the MRSD was determined from a dose identified in preclinical models that produced any or minimal pharmacological effect, the paper was classified as PAD- or MED-based, respectively. However, if animal pharmacokinetic (PK) data were the basis of MRSD determination or if a PK model was used to estimate the human PK parameters, which eventually resulted in the MRSD, the method was PK model-based. If the information about the receptor occupancy or other biomarkers was used to determine the MRSD, the method was pharmacodynamic (PD) model-based. If a PK-PD modeling approach was used to determine the MABEL, however, the paper was classified as MABEL-based. Because there were some similarities among MRSD determination methods, they were further grouped as follows: 1) MABEL- or MED-based

(ie, MRSD was selected based on a dose associated with the minimal pharmacological effect) or 2) model-based (ie, PK, PD, or PK–PD, in which MRSD was determined using a model-based approach).

We also collected the information about the factors that could have been associated with the choice of MRSD determination method: publication year, therapeutic area (ie, oncology, immunology, infection, and others), and antibody type (ie, murine, chimeric, humanized, fully human, and others). Because the MABEL-based approach was officially first introduced in the EMA guidance in 2007, partly prompted by the TGN1412 incident,<sup>3</sup> we categorized the publication year into three periods: before 2007 (ie, 1990–2007) and two 3-year periods after 2007 (ie, 2008–2010 and 2011–2013) to investigate the impact of the EMA guidance.

Furthermore, we extracted or derived the safety factor using the information available in the paper. In addition, we collected the safety result after the first dose and the number of dose escalation steps to evaluate the consequence of each MRSD determination method.

Two authors (HYS and HL) independently reviewed the papers and performed data extraction. The extracted data were then cross-checked for concurrence, and any differences were discussed until an agreement was reached.

# Statistical analysis

Safety factor and MRSD determination method were summarized using descriptive statistics. The Fisher's exact test was performed to analyze whether MRSD determination

method was significantly affected by the publication year, therapeutic area, and the type of mAbs. To test whether the median safety factor and the mean number of dose escalation steps were significantly different by MRSD determination method, the Kruskal–Wallis and the analysis of variance tests were performed, respectively. The SAS statistical software (version 9.4; SAS Institute, Inc., Cary, NC, USA) was used for the statistical analysis, and a two-tailed P-value  $\leq 0.05$  was considered statistically significant.

# **Results**

# Study identification

The literature search identified 140 candidate FIH studies with mAbs, 61 of which were excluded because they did not meet the selection criteria: full text unavailable (n=58) or not in English (n=1); published before January 1, 1990 or after December 31, 2013 (n=2). Hence, a total of 79 FIH studies were included in the final study database (Table S1). Overall, the majority of FIH studies with mAbs were performed in oncology (n=41, 51.9%), followed by immunology (n=14, 17.7%) and infection (n=10, 12.7%). The number of FIH studies with fully human antibodies and humanized antibodies has drastically increased since the early 2000s, whereas the number of FIH studies with murine or chimeric antibodies remained steadily low during the entire period (Figure 1).

# MRSD determination method

Of 79 FIH studies with mAbs included in the study database, 49 studies (62.0%) clearly indicated how the MRSD was

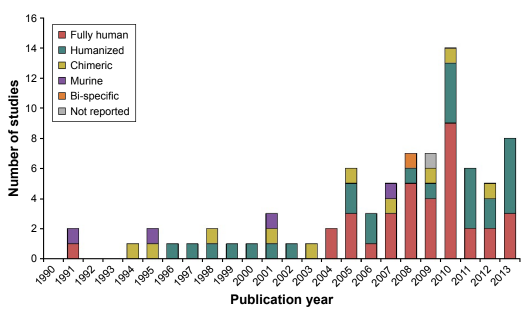


Figure 1 Types of monoclonal antibodies used in the first-in-human studies by publication year (1990–2013).

determined, whereas the remaining 30 studies (38.0%) did not report the MRSD determination method (Figure 2). Of the 49 studies that reported the MRSD determination method, more than one-third used the NOAEL-based approach (n=17, 34.7%), followed by the PAD-based approach (n=13, 26.5%) and the MABEL- or MED-based approach (n=11, 22.4%). The model-based approach was the least common method (n=8, 16.3%).

# Factors associated with the choice of MRSD determination method

The more recent the publications were the more frequently they reported which method was used to determine the MRSD. Almost 90% of the studies published from 2011 to 2013 clearly indicated which method was used to determine the MRSD, whereas only half of the studies published before 2007 did (Table 1). The MABEL- or MED-based approach was used more frequently in 2011–2013 than in 1990–2007 (31.6% vs 6.3%, Table 1). Notably, the MABEL-based approach was not used until 2005 (Table S1; Figure 3). In contrast, the proportions of the other MRSD determination methods, particularly the model-based approach, did not appear to change much over the entire period of 1990–2013. Collectively, MRSD determination method varied significantly by publication year (*P*=0.036, Table 1),

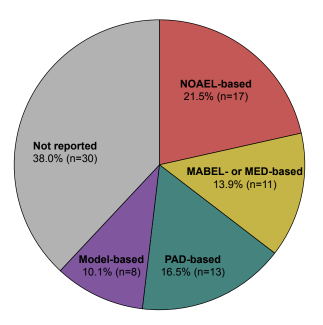


Figure 2 Overall proportion of the MRSD determination method in the first-inhuman studies with monoclonal antibodies.

**Note:** The model-based methods included PK model-based, PD model-based, and PK-PD model-based approaches.

**Abbreviations:** MABEL, minimal anticipated biological effect level; MED, minimum effective dose; MRSD, maximum recommended starting dose; NOAEL, no observed adverse effects level; PAD, pharmacologically active dose; PD, pharmacodynamics; PK, pharmacokinetic.

whereas therapeutic area or antibody type was not significantly associated with the choice of MRSD determination method (*P*=0.995 and 0.982, respectively, Table 1).

# Safety factor and consequence of MRSD determination method

The median safety factor was numerically much lower for the MABEL- or MED-based approach than for the other approaches, although this difference failed to reach statistical significance (10 vs 32.2–53, P=0.416, Table 2). Fourteen studies (17.7%) indicated that the first dose was safe, in which the MRSD was determined by the NOAEL-based (n=6) and the MABEL- or MED-based approaches (n=6). Only one study reported the first dose was not safe, in which the NOAEL was the basis for MRSD determination. The mean number of dose escalation steps was comparable among the different MRSD determination methods (P=0.177, Figure 4).

### **Discussion**

We have found that the NOAEL-based approach was still the most commonly used MRSD determination method for FIH studies with mAbs, while the model-based approach was used far less frequently. Our results showed that more than one-third of the FIH studies employed the NOAEL-based approach, which was double the number of studies using the model-based approach (34.7% vs 16.3%, Figure 2). This trend was rather disappointing, given that the usefulness of the model-based approach has been repeatedly emphasized in determining the MRSD. 10-13 For example, a PK-PD model derived from cynomolgus monkeys enabled choosing 0.01 mg/kg as the MRSD for the FIH study with TRC105, an antibody with antiangiogenic effect to solid tumors. On the basis of the PK-PD model, the MRSD would successfully result in concentrations above the dissociation constant for the antibody, leading to a pharmacologic effect in humans. 14 However, the infrequent use of the model-based approach to determine the MRSD can be attributed to the fact that animal data may not be available in sufficient detail to construct a model at the time of the FIH studies with mAbs.<sup>2,11,15</sup> Furthermore, concerns about interspecies differences in bioavailability and metabolism could be another factor that has prevented the model-based approach from being applied more frequently in FIH studies with mAbs.<sup>16</sup>

Our results also showed that publication year was significantly associated with the choice of MRSD determination method, which was demonstrated in two ways. First, the proportion of FIH studies not reporting the MRSD determination method fell sharply to 10.5% in 2011–2013

Table I Publication year, therapeutic area, and antibody type by MRSD determination method

Factor	NOAEL-based	MABEL- or MED-	PAD-based	Model-based	Not	Total	P-value#
	approach	based approach	approach	approach*	reported		
Publication year							< 0.05
1990-2007	4 (12.5%)	2 (6.2%)	7 (21.9%)	3 (9.4%)	16 (50.0%)	32 (40.5%)	
2008-2010	8 (28.6%)	3 (10.7%)	2 (7.1%)	3 (10.7%)	12 (42.9%)	28 (35.4%)	
2011-2013	5 (26.3%)	6 (31.6%)	4 (21.1%)	2 (10.5%)	2 (10.5%)	19 (24.1%)	
Therapeutic area							0.995
Oncology	9 (21.9%)	4 (9.8%)	8 (19.5%)	5 (12.2%)	15 (36.6%)	41 (51.9%)	
Immunology	3 (21.4%)	3 (21.4%)	I (7.1%)	I (7.1%)	6 (43.0%)	14 (17.7%)	
Infection	2 (20.0%)	I (10.0%)	2 (20.0%)	I (10.0%)	4 (40.0%)	10 (12.7%)	
Others	3 (21.4%)	3 (21.4%)	2 (14.3%)	I (7.1%)	5 (35.8%)	14 (17.7%)	
Antibody type							0.982
Murine	0 (0.0%)	I (25.0%)	I (25.0%)	I (25.0%)	I (25.0%)	4 (5.1%)	
Chimeric	I (I0.0%)	I (10.0%)	2 (20.0%)	I (10.0%)	5 (50.0%)	10 (12.7%)	
Humanized	6 (21.4%)	4 (14.3%)	4 (14.3%)	2 (7.1%)	12 (43.0%)	28 (35.4%)	
Fully human	9 (25.7%)	5 (14.3%)	6 (17.2%)	4 (11.4%)	11 (31.4%)	35 (44.3%)	
Others	I (50.0%)	0 (0.0%)	0 (0.0%)	0 (0.0%)	I (50.0%)	2 (2.5%)	
Total	17 (21.5%)	11 (13.9%)	13 (16.5%)	8 (10.1%)	30 (38.0%)	79 (100%)	

Notes: The row percent is shown except for the total, in which the column percent is displayed. \*The model-based methods included the PK model-based, PD model-based, and PK-PD model-based approaches. \*P-values from Fisher's exact test.

Abbreviations: MABEL, minimal anticipated biological effect level; MED, minimum effective dose; MRSD, maximum recommended starting dose; NOAEL, no observed adverse effects level; PAD, pharmacologically active dose; PD, pharmacodynamic; PK, pharmacokinetic.

from 42.9% in 2008–2010 and 50.0% in 1990–2007 (Table 1; Figure 3). It is encouraging that more FIH studies started reporting the MRSD determination method because this not only indicates increased transparency, but also it may allow for evaluating whether a certain type of MRSD determination method was useful or not in a particular study setting. Second, the MABEL- or MED-based approaches were more frequently used in 2011–2013 (31.6%) than in 1990–2007

(6.2%) and 2008–2010 (10.7%, Table 1). In particular, the first MABEL-based FIH study with mAbs was published in 2005, followed by another in 2007 and six during 2010–2013 (Table S1). This sharp increase during the latest period certainly reflects the impact of the tragic TGN1412 incident and the EMA guidance that followed the incident, which strongly recommended the use of the MABEL-based approach to determine MRSD.<sup>8,17</sup> This trend is expected to continue in

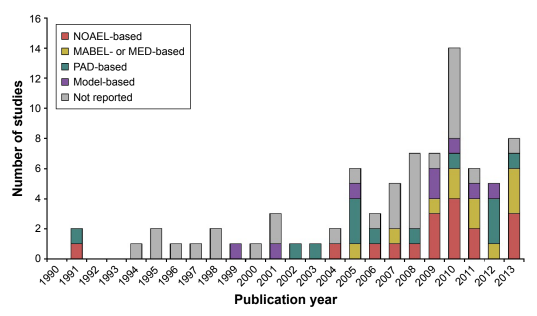


Figure 3 Yearly trend of the MRSD determination methods in the first-in-human studies with monoclonal antibodies (1990–2013).

Note: The model-based methods included the PK model-based, PD model-based, and PK–PD model-based approaches.

Abbreviations: MABEL, minimal anticipated biological effect level; MED, minimum effective dose; MRSD, maximum recommended starting dose; NOAEL, no observed adverse effects level; PAD, pharmacologically active dose; PD, pharmacodynamics; PK, pharmacokinetic.

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Table 2 Safety factors by MRSD determination method

Factor	NOAEL-based approach (n=14)	MABEL- or MED- based approach (n=8)	PAD-based approach (n=3)	Model-based approach (n=3)	P-value*
Safety factor#	41.5 (3.2–1,290)	10 (1–400)	32.2 (2–322)	53 (6.5–300)	0.416

Notes: \*P-value from Kruskal-Wallis test. \*The median (range) is presented. The model-based methods included the PK model-based, PD model-based, and PK-PD model-based approaches.

Abbreviations: MABEL, minimal anticipated biological effect level; MED, minimum effective dose; MRSD, maximum recommended starting dose; NOAEL, no observed adverse effects level; PAD, pharmacologically active dose; PD, pharmacodynamics; PK, pharmacokinetic.

the future given the heightened concern about the potential safety issues of biological agents including mAbs. However, the MABEL-based approach requires extensive knowledge regarding the pharmacological mechanisms and their integration, preferably via PK–PD modeling. 10,18

The present study indicates that the safety factor varied widely by MRSD determination method. Namely, the MABEL- or MED-based approaches had much smaller median values of safety factor than the other MRSD determination methods (Table 2). The safety factor accounts for uncertainties such as potential interspecies differences and thereby serves as an additional means of assuring that toxicity dose not develop in humans at the first dose in FIH studies. <sup>19</sup> Therefore, smaller safety factors indicated greater confidence for human safety at the time of FIH studies. <sup>2</sup> The MABEL-based approach always results in a smaller human equivalence

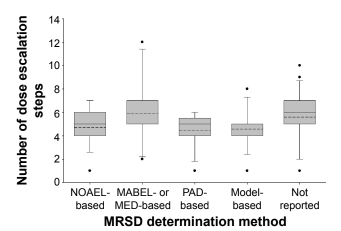


Figure 4 Number of dose escalation steps by the MRSD determination method in the first-in-human studies with monoclonal antibodies.

Notes: The line across each box, the top edge, and the bottom edge represent the median (solid line), the mean (short dash), the first quartile, and the third quartile, respectively (for the MABEL- or MED-, PAD-, and model-based approaches, the median values were the same as the first quartile values). The horizontal lines connected to the whiskers extending from the box denote the minimum and maximum values, respectively. The filled circles (•) indicate outliers, which are defined as either values less than the first quartile minus 1.5 times the interquartile range or values greater than the third quartile plus 1.5 times interquartile range. The model-based methods included the PK model-based, PD model-based, and PK-PD model-based approaches.

**Abbreviations:** MABEL, minimal anticipated biological effect level; MED, minimum effective dose; MRSD, maximum recommended starting dose; NOAEL, no observed adverse effects level; PAD, pharmacologically active dose; PD, pharmacodynamics; PK, pharmacokinetic.

dose than the other MRSD determination methods, particularly the NOAEL-based approach.<sup>20,21</sup> Therefore, the safety factor tends to be smaller with the MABEL-based approach than with the other methods, as shown in our results.

Although the MABEL-based approach came up with an MRSD lower than those derived by the other approaches, the average number of dose escalation steps was similar (Figure 4). Fewer dose escalation steps indicated more efficient FIH studies. Therefore, the MABEL-based approach did not appear to be inferior to the other MRSD determination methods. Furthermore, more than half (6/11=54.5%) of the papers that employed the MABEL-based approach explicitly indicated that the first dose was safe, which was almost 20% points higher than that with the NOAEL-based approach (6/17=35.3%). Of course, this interpretation needs caution because >80% of the papers did not explicitly mention about the safety results after the first dose.

The major limitation of the present study was the possibility of misclassifying MRSD determination method, particularly between the model- and MABEL-based approaches. Because the EMA guidance suggests that

all information available from PK/PD data ... wherever possible ... should be *integrated in a PK/PD modeling approach* for the determination of the MABEL (emphasis added)

some FIH studies classified as using the model-based approach had, in fact, used the MABEL-based approach. However, this possible misclassification was very unlikely to influence our final conclusion because only a small number of FIH studies (n=8, 10.1%, Table 2) were classified as model-based. Another limitation was that the MRSD determination method was not identifiable in 30 (=38%) FIH studies with mAbs because the authors did not report which method was used. Although our study database was constructed by a thorough literature search, further studies are warranted to circumvent this type of publication bias.<sup>22</sup>

### Conclusion

We anticipate that the MABEL-based approach will be more frequently used in FIH studies with mAbs in the future,

while the NOAEL-based approach is still likely to be the most commonly used method. The MABEL-based approach appears to be safer and as efficient as the other MRSD determination methods for achieving the objectives of FIH clinical trials faster. To the best of our knowledge, this is the first report showing the rapid acceptance of the MABEL-based approach in FIH studies with mAbs, reinforcing the impact of the EMA guidance. Our study can also illuminate the trends of the choice of MRSD determination methods, which may contribute to a safer design and conduct of FIH studies with mAbs in humans.

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## **Disclosure**

The authors report no conflicts of interest in this work.

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# Supplementary material

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Reference	Year	Biologicals	Therapeutic area	Target of action	Type of action	Antibody	MRSD determination	Preclinical	Safety
		1		)			method	model	factor*
Drobyski et al'	1661	MSL-109 (sevirumab)	Transplantation (related infection)	CMV	Antagonist	Fully human	NOAEL-based	Non-human primate	3.2
Klein et al <sup>2</sup>	1661	B-E8	Oncology (multiple myeloma)	IL6	Antagonist	Murine	PAD-based	ln vitro	N.
Maloney et al <sup>3</sup>	1994	IDEC-C2B8 (rituximab)	Oncology (non-Hodgkin lymphoma)	CD20	Antagonist	Chimeric	Z.	Non-rodent	NR R
Handgretinger et al⁴	1995	ch14.18	Oncology (metastatic melanoma)	GD2	Agonist	Chimeric	Z.	Z.	Z K
Brooks et al <sup>5</sup>	1995	42/6 Antibody	Oncology (advanced cancer)	Transferrin receptor	Antagonist	Murine	N.	Rodent	N.
Everitt et al <sup>6</sup>	9661	RSHZ19	al virus)	F protein	Antagonist	Humanized	Z.	Z.	Z.
Vincenti et al <sup>7</sup>	1997	Anti-tac (daclizumab)	Transplantation (graft vs host disease)	IL2R-alpha	Antagonist	Humanized	Z.	Z.	Z.
Zaanen et al <sup>8</sup>	1998	CNTO-328 (siltuximab)	Oncology (multiple myeloma)	IL6	Antagonist	Chimeric	Z.	Z.	N.
Bowen et al <sup>9</sup>	1998	Hu23F2G (rovelizumab)	Immunology (multiple sclerosis)	CDII/CDI8	Antagonist	Humanized	Z.	Z.	NR R
Harder et al <sup>10</sup>	1999	YM337	Coagulative vascular disorder	Glycoprotein IIb/IIIa	Antagonist	Humanized	Model-based	Non-human primate	6.5
Gottlieb et al''	2000	hu I I 24 (efalizumab)	Immunology (psoriasis)	CDIIa	Antagonist	Humanized	Z.	Z.	Z.
Crombet et al <sup>12</sup>	2001	ior egf/r3	Oncology (brain tumor)	EGFR	Antagonist	Murine	Model-based	Z.	Z.
Gordon et al <sup>13</sup>	2001	rhuMAb (bevacizumab)	Oncology (advanced cancer)	VEGF	Antagonist	Humanized	Z.	Z.	NR R
Verbon et al <sup>14</sup>	2001	IC14	Infection (sepsis)	CD14	Antagonist	Chimeric	Z.	Non-rodent	NR R
Chow et al <sup>15</sup>	2002	SB 249417	Coagulative vascular disorder	Factor IX	Antagonist	Humanized	PAD-based	Non-rodent	32.2
Posey et al <sup>16</sup>	2003	IMC-ICII	Oncology (colorectal cancer)	VEGFR2	Antagonist	Chimeric	PAD-based	Rodent	NR R
Kauffman et al <sup>17</sup>	2004	Anti-IL-12p40	Immunology (psoriasis)	p40 of IL12, IL23	Antagonist	Fully human	NOAEL-based	Non-rodent	191
Bekker et al <sup>18</sup>	2004	AMG 162 (denosumab)	Osteoporosis	RANKL	Antagonist	Fully human	Z.	Z.	Z.
Agus et al <sup>19</sup>	2005	2C4 (pertuzumab)	Oncology (advanced solid tumor)	HER2	Antagonist	Humanized	Model-based	Non-human primate	300
Dowling et al <sup>20</sup>	2005	coStx2	Infection (Shiga toxin-producing	Stx2	Antagonist	Chimeric	PAD-based	Rodent	Z,
			Escherichia coli)						
Pacey et al <sup>21</sup>	2005	HGS-ETR2 (lexatumumab)	Oncology (advanced solid tumor)	TRAIL-R2	Agonist	Fully human	PAD-based	Rodent	2
Subramanian et al <sup>22</sup>	2005	Pam	Infection (anthrax)	Protective antigen	Antagonist	Fully human	PAD-based	Non-rodent	Z K
Ribas et al <sup>23</sup>	2005	CP-675,206	Oncology (solid tumor)	CTLA4	Antagonist	Fully human	MABEL-based	Rodent and	Z.
		(tremelimumab)						non-rodent	
Reilley et al <sup>24</sup>	2005	TI-2 (tefibazumab)	Infection (Staphylococcus aureus)	Clumping factor A	Antagonist	Humanized	Z.	Z.	Z K
Suntharalingam et al <sup>25</sup>	2006	TGN1412	Immunology	CD28	Agonist	Humanized	NOAEL-based	Non-human primate	091
Ng et al <sup>26</sup>	2006	TRXI	Immunology (autoimmune disease)	CD4	Antagonist	Humanized	PAD-based	Non-rodent	Z K
Lacy et al <sup>27</sup>	2006	CP-751,871 (figitumumab)	Oncology (multiple myeloma)	IGFIR	Antagonist	Fully human	Z.	Z.	Z K
Tabrizi and Roskos <sup>28</sup>	2007	Anti-Muc18 antibody	Oncology (malignant melanoma)	Muc18	Antagonist	Murine	MABEL-based	Non-human primate	_
Tolcher et al <sup>29</sup>	2007	HGS-ETRI (mapatumumab)	Oncology (advanced solid tumor)	TRAIL-RI, DR4	Agonist	Fully human	NOAEL-based	Non-rodent	1,290
Vonderheide et al <sup>30</sup>	2007	CP-870,893	Oncology (advanced solid tumor)	CD40	Agonist	Fully human	Z.	Z.	Z K
Scott et al <sup>31</sup>	2007	ch806, 111 In-ch806	Oncology	EGFR	Antagonist	Chimeric	N.	Z.	Z.
Mullamitha et al <sup>32</sup>	2007	CNTO 95	Oncology (solid tumor)	$lpha_{\!\scriptscriptstyle f ec }$ integrins	Antagonist	Fully human	Z,	Rodent	Z,
Furie et al <sup>33</sup>	2008	Belimumab	Immunology (systemic lupus	B lymphocyte	Antagonist	Fully human	NOAEL-based	Non-human primate	91
			erythematosus)	stimulator					!
Hagenbeek et al <sup>34</sup>	2008		Oncology (follicular lymphoma)	CD20	Antagonist	Fully human		Rodent	Z.
Bouman-Thio et al <sup>35</sup>	2008	CNTO 528	Erythropoiesis	Erythropoietin	Agonist	Fully human	Z Z	Rodent and	Z Z
				receptor				non-Rodent	

Bargou et al³6	2008	AMG 103 (blinatumomab)	Oncology (non-Hodgkin lymphoma)	CD19, CD3E	Agonist	Bi-specific	Z.	Z.	Z Z
Sznol et al <sup>37</sup>	2008	BMS-663513	Oncology (advanced melanoma)	CD137	Agonist	Fully human	Z.	Z Z	Z Z
Mendelson et al <sup>38</sup>	2008	CVX-045	Oncology (advanced solid tumor)	Thrombospondin	Antagonist	Fully human	Z.	ĸ	Z Z
Taylor et al <sup>39</sup>	2008	CDA-I	Infection (Clostridium difficile)	C. difficile toxin A	Antagonist	Humanized	ZR	Rodent	Z.
Weisman et al <sup>40</sup>	2009	BSYX-AMD (pagibaximab)	Infection (Staphylococcus)	Lipoteichoic acid	Antagonist	Chimeric	MED-based	Rodent (rat)	N.
Lazar et al <sup>41</sup>	2009	KBPA 101	Infection (Pseudomonas aeruginosa)	LPS	Antagonist	Fully human	NOAEL-based	Rodent (mouse)	01
Lachmann et al <sup>42</sup>	2009	ACZ885 (canakinumab)	Immunology (cryopyrin-associated	O-polysaccharide ILI-beta	Antagonist	Fully human	Model-based	Z.	Z Z
Herhst et al <sup>43</sup>	2009	AMG 386	periodic syndrome) Oncology (advanced solid fumor)	Antionoletin	Antagonist	œ Z	NOAFI -based	Rodent	Z Z
Tolcher et al <sup>44</sup>	2009	AMG 479 (ganitumab)	Oncology	IGFIR	Antagonist	Fully human	NOAEL-based	Rodent and	<u> </u>
		9	0		0			non-rodent	
Lum et al <sup>45</sup>	2009	U3-1287	Oncology (advanced solid tumor)	HER3	Antagonist	Fully human	Model-based	Rodent and	NR
277	0	,	-	( =	•		<u> </u>	non-rodent	9
White et al	5007	MEDI-528	Immunology (asthma)	129	Antagonist	Humanized	ZY :	¥ :	YZ :
Gordon et al <sup>4/</sup>	2010	AMG 102	Oncology (advanced solid tumor)	HGF/SF	Antagonist	Fully human	NOAEL-based	Non-human primate	8
Herbst et al <sup>48</sup>	2010	AMG 655 (conatumumab)	Oncology (advanced solid tumor)	DR5	Agonist	Fully human	PAD-based	Non-human primate	322
Camidge et al <sup>49</sup>	2010	PRO95780	Oncology (advanced tumor)	DR5	Agonist	Fully human	MED-based	Z.	0
Spratlin et al <sup>50</sup>	2010	IMC-1121B (ramucirumab)	Oncology (advanced solid tumor)	VEGFR2	Antagonist	Fully human	Model-based	Non-human primate	Z.
Beigel et al <sup>51</sup>	2010	MGAWNI	Infection (West Nile Virus)	Envelope	Antagonist	Humanized	NOAEL-based	Rodent (rat)	53
Burris et al <sup>52</sup>	2010	RAVI2	Oncology (gastrointestinal cancer)	glycoprotein RAAG12	Agonist	Chimeric	NOAEL-based	Non-rodent	33
Varhamma at 2153	0100	TB 402	Coagulative vascular disorder	Esctor VII	Antagonist	Fully himan	MAREI based	Rodentand	
vernamme et al	207	201-0-1	Coagulative vasculai disol dei	1800	Micagollist	ו מווץ וומווומוו	- Corre-Dased	ביים ביים	2
3		; ; ;		4		:		non-rodent	
Krop et al <sup>34</sup>	2010	T-DMI	Oncology (metastatic breast cancer)	HER2	Antagonist	Humanized	NOAEL-based	Non-rodent	12
Hussein et al <sup>55</sup>	2010	Dacetuzumab	Oncology (multiple myeloma)	CD40	Partial agonist	Humanized	Z	Z Z	Z Z
Kuenen et al <sup>56</sup>	2010	IMC-11F8 (necitumumab)	Oncology (advanced solid tumor)	EGFR	Antagonist	Fully human	Z.	Z.	Z Z
Brahmer et al <sup>57</sup>	2010	MDX-1106	Oncology (solid tumor)	PD-I	Antagonist	Fully human	Z.	Z.	Z.
Genovese et al <sup>58</sup>	2010	LY2439821	Immunology (rheumatoid arthritis)	IL17	Antagonist	Humanized	Z.	Z.	Z.
Adler et al <sup>59</sup>	2010	FG-3019	Diabetic kidney disease	CTGF	Antagonist	Fully human	N.	Z.	N.
Busse et al <sup>60</sup>	2010	MEDI-563	Immunology (asthma)	IL5R-alpha	Antagonist	Humanized	Z.	Z.	Z.
Riddle et al <sup>61</sup>	2011	MDX-1303	Infection (anthrax)	B. anthracis	Antagonist	Fully human	Model-based	Non-human primate	53
571	-		-	protective antigen	•	- :	-	-	í
Xu et al"	7011	CN I O I 36 (sirukumab)	Immunology (rneumatoid arthritis)	I_6	Antagonist	rully numan	MED-based	Non-numan primate	53
Martinsson-	2011	TB-403	Oncology (solid tumor)	PIGF	Antagonist	Humanized	MABEL-based	Rodent (mouse)	0
Niskanen et al <sup>63</sup>									
Paz-Ares et al <sup>64</sup>	2011	RG7160 (GA201)	Oncology (solid tumor)	EGFR	Antagonist	Humanized	NOAEL-based	Non-Rodent	>30
Padhi et al <sup>65</sup>	2011	AMG 785	Osteoporosis	Sclerostin	Antagonist	Humanized	NOAEL-based	Rodent	Z.
Burmester et al <sup>66</sup>	2011	CAM-3001 (mavrilimumab)	Immunology (rheumatoid arthritis)	GM-CSFR-alpha	Antagonist	Fully human	Z.	Z.	Z.
Rosen et al <sup>67</sup>	2012	TRC105	Oncology (angiogenesis)	CD105	Agonist	Chimeric	Model-based	Non-human primate	Z.
Morris et al <sup>68</sup>	2012	AGS-PSCA	Oncology (prostate cancer)	PSCA	Antagonist	Fully human	PAD-based	Rodent	NR
Curtin et al <sup>69</sup>	2012	GNPACI	Immunology (multiple sclerosis)	MSRV-Env protein	Antagonist	Humanized	MABEL-based	In vitro	2.3
Stein et al <sup>70</sup>	2012	REGN727	Hypercholesterolemia	PCSK9	Antagonist	Fully human	PAD-based	Non-rodent	Z.
Zonder et al <sup>71</sup>	2012	Anti-CSI (elotuzumab)	Oncology (multiple myeloma)	CSI	Antagonist	Humanized	PAD-based	Rodent	NR
								o)	(Continued)

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Reference	Year Biologicals	Therapeutic area	Target of action	Type of action	Antibody type	Type of action Antibody Method to determine Preclinical type the MRSD model	Preclinical model	Safety factor*
Abila et al <sup>72</sup>	2013 GSK249320	Stroke	Myelin-associated	Antagonist	Humanized NR	NR	Rodent and	Z X
Goldwater et al <sup>73</sup>	2013 ASKP1240	Transplantation	CD40	Antagonist	Fully human	Fully human MABEL-based	ln vitro	0
Hodsman et al <sup>74</sup>	2013 GSK679586	Immunology (asthma)	IL13	Antagonist	Humanized	MABEL-based	In vitro	Z,
Sandhu et al <sup>75</sup>	2013 CNTO888 (carlumab)		CCL2	Antagonist	Fully human	Fully human NOAEL-based	N.	20
Infante et al <sup>76</sup>	2013 KRN330	Oncology (advanced	A33	Antagonist	Fully human	Fully human NOAEL-based	Non-human primate	9 300 e
		colorectal cancer)						
Vugmeyster et al $^{\prime\prime}$	2013 TAM-163	Body weight modulation	Tyrosine receptor kinase-B	Agonist	Humanized	Humanized MABEL-based	Non-human primate	e 400
Reilly et al <sup>78</sup>	2013 OPN-305	Transplantation	TLR2	Antagonist	Humanized	NOAEL-based	Rodent and non-rodent	Z X
Zhu et al <sup>79</sup>	2013 GC33	Oncology (hepatocellular carcinoma) Glypican-3	Glypican-3	Antagonist	Humanized PAD-based	PAD-based	Rodent	Z R

growth factor; RANKL, (TNF)-related apoptosis-inducing factor; IL6, interleukin-6; IGF1R, insulin like growth factor 1 receptor; GM-CSFR, maximum recommended starting dose Abbreviations: CCL2, CC-chemokine ligand 2; CMV, cytomegalovirus; CTLA4, cytotoxic T lymphocyte-associated antigen 4; CTGF, connective tissue growth factor; DR4, TRAIL-R1, VEGF, vascular endothelial growth Note: \*The safety factor is a number by which the calculated human equivalence dose is divided to increase the assurance that the first dose will not cause toxicity in humans. AANK ligand; Stx2, Shiga toxin type 2; TRAIL-R2, tumor necrosis factor-related apoptosis-inducing ligand receptor-2; TLR2, toll-like receptor 2; ' 6, interleukin 2 receptor; LPS, NOAEL, no observed adverse effects igand receptor-1; EGFR, granulocyte-macrophage

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