

Afucosylated Biosimilars need Afucosylation Specific Assays

Abstract

Follow-on biologics or biosimilars face formidable development challenges when faced with the need to match glycosylation-related critical quality attributes. This is due in part to the inability to control glycoform heterogeneity during the manufacturing process. Here we discuss critical challenges associated with manufacturing follow-on afucosylated IgG1s; products that involve Fc effector function as a part of their mechanism of action. Specifically we discuss the general difficulty associated with the need to match both reference product afucosylation content and biological activity. Finally, we discuss recent experimental and theoretical developments by multiple groups that have opened the door to the development and implementation of robust afucosylation specific assays; powerful tools essential to the development of afucosylated antibody biosimilars.

Keywords: Antibody; Biosimilars; Follow-on biologic; Afucosylation; Activity; Antibody; Fc glycan; Glycosylation; Heterogeneity; Quality

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Abbreviations: CQA: Critical Quality Attributes; MOA: Mechanism of Action; ADCC: Antigen Dependent Cellular Cytotoxicity

Introduction

Therapeutic antibodies produced by cell culture exhibit considerable glycoform heterogeneity and this heterogeneity may introduce formidable challenges to the development of follow-on biologics or biosimilars. Non-template protein expression is difficult to control since many factors including host cell genetic background and fermentation conditions, all confidential information, significantly affect glycosylation. Since it is generally impossible to precisely control glycosylation, follow-on biologics will always exhibit some degree of variation from the innovators or reference product. The natural question is "What is good enough?" When glycosylation has little or no impact of drug efficacy, differences in glycoform distributions are tolerable since they are therapeutically inconsequential. In such cases, follow-on biologics development proceeds in a straightforward manner. However when glycosylation is known to affect drug efficacy, the responsible glycans become critical quality attributes (CQA) that must be tightly controlled and reproduced during the manufacturing process. Depending on the nature of the CQA, this can introduce formidable challenges to the follow-on manufacturer since they must not only physically reproduce the physical substance but they must also prove that their product is biologically equivalent to the reference product. Since some degree of variation is inevitable, developers must be equipped with the scientific metrics that will allow them to prove that their product is "good enough."

These challenges are exemplified by IgG1 drugs whose mechanism of action (MOA) involves Fc mediated antigen dependent cellular cytotoxicity (ADCC). It is now well known that

the absence of a core fucose molecule bound to the Fc region of IgG1 dramatically affects FcγRIIIa binding and FcγRIIIa-mediated antigen dependent cellular cytotoxicity (ADCC) [1,2]. Afucosylated IgG1 exhibit greatly enhanced FcγRIIIa binding and increased FcγRIIIa-mediated antigen dependent cellular cytotoxicity (ADCC). These considerations directly impact biologics such as Rituximab and Palivizumab whose MOA involves Fc mediated effector functions [3,4]. Therefore follow-on biologics in this class are faced with the task of reproducing the distribution of afucosylated glycoform and demonstrating equivalent biological activity.

Discussion

Manufacturing antibodies with well-defined and well-characterized afucosylation content to match reference product specifications has proven to be wrought with uncertainties. Matching afucosylation content is a complex task because afucosylation content is a lumped or aggregate variable that is determined by the overall distribution of many different afucosylated glycoforms. Four major classes of afucosylated glycoform have been designated GO-F, G1-F, G2-F and high mannose along with numerous minor species. It should be noted that the high mannose class is actually comprised of many different glycoforms many of which continue challenge detection. Therefore many combinations of these classes of glycoform can lead to the same overall afucosylation content. Further complications arise from the fact that some afucosylated Fc glycans are undetectable by certain analytical methods so that method dependent considerations can be important [5]. It is common to match afucosylation content by simply comparing the relative amounts of the major classes of glycoform along with the overall afucosylation content. Since identically matching each species is a practical impossibility, follow-on biologics developers seek to attain "similar" profiles of the major glycoform while matching the overall afucosylation content.

Much more challenging than matching overall afucosylation content is matching reference product biological activity. Afucosylation content is a physical quantity that is directly measurable so that little ambiguity exists in the interpretation of the data. This is not the case with biological activity. Similar to afucosylation content, biological activity is also a lumped variable that reflects the sum of activities of many different glycoforms, afucosylated and afucosylated, evaluated using a specific set of assay conditions. Since the various glycoform are present in different amounts and many have been shown to exhibit different specific activities, overall activity is a more convoluted variable. At high afucosylation content (~90% afucosylated Fc glycans), overall activity principally reflects the activity of the afucosylated antibodies. However at low afucosylated content (~10% afucosylated Fc glycans), a region relevant to many follow-on biologics, fucosylated antibodies make significant contributions to the overall activity so that the interpretation of activity becomes unclear. Activity represents the weighted sum of afucosylation specific and non-specific activities. Because undetectable amounts of afucosylated glycoform exist, it remains unclear whether the apparent activity of afucosylated glycans is real or due to the aggregate activity of numerous undetected afucosylated glycans. The later would result in afucosylated antibody specific activity depending on the amount of “contaminants” present and this has the potential to complicate attempts to match both afucosylation content and sample activity.

The development of follow-on biologics would greatly benefit from the implementation of methods capable of determining afucosylation specific activity. Restricting activity analysis to simply comparing activity of a biosimilar candidate to a reference product fails to address a basic requirement that must be met as the result of classifying “afucosylation content” a CQA. As a CQA, it is not enough for follow-on developers to simply measure afucosylation content. They must also show that the measured afucosylation content is real or biologically active. In other words, they must dissect afucosylation specific from afucosylation non-specific activity. The importance of this dissection cannot be overemphasized because it is well established that afucosylated antibodies exhibit significant levels of activity at low afucosylation content. Without the means to differentiate specific versus non-specific activity, measurements of afucosylation content lack meaning. In this regard it is important to recall that afucosylation content has been designated a CQA because of its enhanced biological activity. Therefore, measurement of afucosylation content must be consistent with measurement of biological activity as both variables are related. Only after this link is established experimentally can activity be meaningfully interpreted. Establishing this link will greatly advance the characterization of biosimilars as well as provide a reference in which to assess “goodness of match.”

Afucosylation specific assays are currently in existence. The work of a number of groups over the years has been directed at the development of afucosylation specific assays [6-9]. Using controlled mixtures involving homogeneous afucosylated and fucosylated antibodies to control overall afucosylation content, Chung et al. [6] first demonstrated the existence of a linear dose-response curve between activity and afucosylation content. This does response curve curved subsequently allowed them

to separate afucosylation specific activity, for the homogeneous afucosylated antibody, from the background activity. Zhan and Chung [7] later provided a theoretical foundation for this work. More recently, Chung and Zhan [8] describe detailed algorithms for implementing afucosylation specific assays over a range of experimental conditions. Many of the technical difficulties associated with acquiring the reagents needed to implement afucosylation specific assays at low afucosylation content appear to have been solved by the elegant work of Louie and coworkers. Louie et al. [9] used a FX KO CHO cell line and controlled fucose feeding to produce antibodies with different levels of afucosylation. This method allowed them to use a single cell line thus enabling the expression of different levels of afucosylated antibodies without significantly altering the overall glycoform distribution. It is important to highlight that the development and implementation of afucosylation specific activity assays has not been a straightforward task. Complications arise because afucosylation content represents the total amount of afucosylated Fc glycans with little regard to how these glycans are distributed among antibody molecules. Since each antibody molecule contains two Fc glycans, or potential afucosylation sites, combinatorial considerations result in three distinct afucosylated antibody forms since an antibody may contain zero, one or two fucose molecules. Since the activity of each moiety has been shown to be different [7], both the distribution and the overall afucosylation content determine activity. These complications have resulted in the possibility that samples with similar afucosylation can have very different activity [7]. Therefore, the means to produce afucosylated antibodies at different levels and a theoretical understanding of the impact of afucosylation-based heterogeneity are needed before reliable and robust assays could be implemented. The works highlighted in this article now provide a straightforward means implement these assays in practice.

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Conflict of Interest

No conflict of interest.

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