BIOSIMILARS: WHAT DO PATIENTS NEED TO CONSIDER?

More than 120 million people are living with rheumatic and musculoskeletal diseases (RMDs) in the European Union today. Access to safe, effective and affordable medicine is of paramount importance to them. In recent years, the development and introduction of biological medicines (biologics) have vastly improved the treatment of some diseases and enabled many people with RMDs to enjoy a much better quality of life.

These original biologics are beginning to reach the end of their exclusive patent period. Manufacturers are therefore using the opportunity to develop highly similar versions of the original authorised biologics called biosimilar medicines (biosimilars). There is an opportunity for these biosimilars to be available at a lower cost than the original medicines, possibly making them more widely accessible to patients and offering more treatment options to physicians. The EULAR Standing Committee of People with Arthritis/Rheumatism in Europe (EULAR SCPARE) welcomes these new possibilities for increased choice of treatment and for patients to manage their disease more effectively.

However, in common with the introduction of all new medicines, biosimilars have raised a number of questions and concerns in the minds of patients, ranging from the approval process to safety and risk. In addition, in the context of the national member organisations of EULAR, patients and patient organisations are keen to understand EULAR’s own position on biosimilars. The EULAR SCPARE has therefore produced the following paper that incorporates some of the questions being asked now and what is still needed to assist patients in their understanding and assessment of biosimilars in the context of making informed decisions.

What is a biosimilar?
The European Medicines Agency (EMA) describes a biosimilar as follows: “A biosimilar medicine is a biological medicine that is developed to be similar to an existing biological medicine (the ‘reference medicine’). Biosimilars are not the same as generics, which have simpler chemical structures and are considered to be identical to their reference medicines. The active substance of a biosimilar and its reference medicine is essentially the same biological substance, though there may be minor differences due to their complex nature and production methods. Like the reference medicine, the biosimilar has a degree of natural variability. When approved, its variability and any differences between it and its reference medicine will have been shown not to affect safety or effectiveness.”

This description by the EMA, while seemingly straightforward, has prompted patients to ask some of the following questions about the biosimilars and their use in clinical practice for the treatment of RMDs.

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1 ‘Questions and answers on biosimilar medicines (similar biological medicinal products’ (EMA/837805/2011)
Approval: Who regulates biosimilars?
The EU was the first region in the world to set up a legal framework and a regulatory pathway for biosimilars.\textsuperscript{2} They are by law reviewed centrally by the European Medicines Agency (EMA) and they have to follow the general scientific guidelines related to biological medicines and undergo the same rigorous regulatory assessment by the relevant regulatory authorities like all other bio-pharmaceuticals. The European Commission issues the ‘Decisions’ concerning the authorisation of these medicinal products on the basis of the scientific opinions from the EMA. The resulting marketing authorisation is valid in all EU Member States. The first biosimilar was approved by the European Commission in 2006, so they are not new.

If the reference medicine has been authorised in the EU for several years, and its clinical benefit is established, “some studies carried out with the reference medicine may not need to be reproduced” for the biosimilar.\textsuperscript{3} Patients have commented that this has allowed approval of biosimilars after only very short or limited trials without sufficient time to consider any longer term effects of the medicine. In addition, EU laws/regulations allow for “extrapolation” of biosimilars meaning that comparability studies in the context of one disease can be transferred to other indications without having to carry out any additional studies before approval. Patients wish to know what level of risk this presents to them. To counter patient concerns on this point, the EMA is developing criteria (EMA/129698/2012 and) EMA 184035/2013, but what happens at present is unclear to patients.

In the wider context, in 2010 the World Health Organization (WHO) published its Guidelines on Evaluation of Similar Biotherapeutic Products.\textsuperscript{4} These guidelines aim to provide a set of globally acceptable principles to approve biosimilars that would assure quality, safety and efficacy. However, in the meantime before all these principles are firmly in place, the possibility of cross-border availability of biosimilars from countries with differing approval regimes has also sparked patients concerns.

Variability: What does this mean for patients?
The active substance of a biosimilar must be similar, in molecular and biological terms, to the active substance of the reference biologic.\textsuperscript{5} However, both are made of complex molecules which are made using living organisms. Due to this inherent complexity and batch-to-batch variation of biologics, this leads to varying degrees of biosimilarity. For patients this is an important point. Despite the European Commission assurance that “a biosimilar … and its reference medicinal product are expected to have the same safety and efficacy profile”\textsuperscript{6}, questions remain in patients’ minds about whether this variability might carry additional risk. Will biosimilars increase immunogenicity? Will side effects be the same as the reference biologic?

Safety: What concerns patients?
Being able to rely on the safety of biosimilars is paramount for patients and patients’ organisations. Safety includes a broad range of issues including pharmacovigilance and how to assess risk.

\textsuperscript{3} ‘Questions and answers on biosimilar medicines (similar biological medicinal products’ (EMA/837805/2011)
\textsuperscript{4} World Health Organization. Guidelines on evaluation of similar biotherapeutic products (SBPs). Expert Committee on Biological Standardization, Geneva 19-23 October 2009
\textsuperscript{5} http://ec.europa.eu/enterprise/sectors/healthcare/files/docs/biosimilars_report_en.pdf
Pharmacovigilance: Who is monitoring biosimilars?
Pharmacovigilance is defined as “the science and activities relating to the detection, assessment, understanding and prevention of adverse effects or any other drug-related problem”. The aim of pharmacovigilence is to enhance patient care and patient safety, and to provide reliable, balanced information for the effective assessment of the risk-benefit profile of medicines. Patients therefore need to know how to access this information and how, to whom, and by whom suspected adverse effects are reported. Under the EU pharmacovigilence legislation, patients themselves can report suspected side effects directly to the national authorities. It is important therefore for patients to be able to determine which national public health institution authorises, tracks and monitors medicines in their country. Patients outside the EU will need to satisfy themselves about the laws/regulations/pathways for biosimilars in their own countries, and what systems of pharmacovigilance are in place.

As required by EU law, every medicine must have either the invented (trade) name, or the name of the active substance together with the company name/trademark. For biosimilars, because of their special characteristics, the brand name should be used and not the International non-proprietary name (INN). This is important for clear identification and traceability to support adverse drug reaction reporting and monitoring safe use. Some patients have pointed out that to be able to identify correctly the biologic being prescribed for them, physicians must ensure that the brand name always appears explicitly on the prescription.

Risk: Switching, interchangeability and substitution?
All RMD patients accept that all treatments and medicines carry some risk, as does the disease itself. However, central to decision-making is calculating what risk is acceptable. Patients can only make informed decisions and choices about their treatments if they have access to reliable information and facts.

Many patients consider that leaving open the possibility of switching (transitioning between the reference product and the biosimilar without the consent of the patient), interchangeability (going back and forth between the reference product and the biosimilar with the expectation of achieving the same outcome, without the knowledge/consent of the patient) and substitution (the practice of dispensing one medicine instead of another equivalent without the knowledge of the prescribing physician and the patient) would introduce unacceptable uncertainties into that decision-making process. The EMA makes no recommendations on whether a biosimilar should be used interchangeably with its reference medicine. So there is no certainty that it will not take place. Substitution policies are within the remit of the EU member states.

People with RMDs must at all times be fully aware of the medications that they are taking. Urgently needed are clear codes of practice, written in lay language, and drawn up with the involvement of patients. As for all medicines, patients need to be able to make fully informed decisions about whether to take a biologic or biosimilar. They have to be able to assess risk against benefit accurately, and they need the tools to be able to discuss the pros and cons with their healthcare team.

8 EU Directive 2012/52/EU
Availability
While in general it is expected that biosimilars will be introduced to the market at a lower price than their originator reference medicine, price is determined through market forces, by national competent authorities, and competition between originators and the biosimilars manufacturers. This has led to patients’ anxiety that the availability of lower-priced biosimilars may increase pressure on clinicians, by health providers and insurers, to prescribe the newer alternative on the basis of cost alone.

While appreciating the realities of economic pressure on health services and insurers across Europe, patients strongly believe that decisions about prescribing biosimilars should be made on clinical grounds and not on financial grounds.

What has EULAR said about biosimilars?
In its paper “EULAR recommendations for the management of rheumatoid arthritis with synthetic and biological disease-modifying antirheumatic drugs: 2013 update”, EULAR noted that tumour necrosis factor (TNF) inhibitors (adalimumab, certolizumab pegol, etanercept, golimumab, infliximab and biosimilars), abatacept, tocilizumab and, under certain circumstances, rituximab are essentially considered to have similar efficacy and safety. When speaking of TNF inhibitors in its recommendations, EULAR listed the five presently approved agents (above) and decided also to mention biosimilars under the proviso that they become approved in the USA and/or Europe; bs-infliximab has recently been approved by the European Medicines Agency. In particular, it was commented that “current data suggest that at least one biosimilar, CT-P13, has a similar efficacy and safety profile to the original antibody, infliximab, in RA and axial spondyloarthritis”.

What is the position of EULAR national member organisations?
Some EULAR national patient organisations have already taken the initiative to produce position papers for the benefit of their members raising some of the issues mentioned above. Three examples are:

Cyprus: Cyprus League Against Rheumatism
“The 10 Commandments of access to biological treatments”
Read more
Available in Greek only

Germany: “Positionierung der Deutschen Rheuma-Liga Bundesverband e.V. zur Einführung von Biosimilars in Deutschland”
Read more

United Kingdom: “National Rheumatoid Arthritis Society (NRAS) position paper on biosimilar medicines”
Read more

“The Introduction of Biosimilars – Uncharted Waters?
Report from a Stakeholder Event held on 9 April 2014 at the Royal College of Physicians, London”
Read more

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In addition, the Cyprus Rheumatology Society, the Portuguese Society of Rheumatology, and the Spanish Society of Rheumatology have produced national papers about biosimilars:

**Cyprus:**
“Cyprus Rheumatology Society: Position statement on the use of biosimilars in rheumatic diseases”
Read more

**Portugal:**
“The Portuguese Society of Rheumatology position paper on the use of biosimilars”
Read more

**Spain:**
“Documento de posicionamiento de la Sociedad Española de Reumatología (SER) sobre farmacos biosimilars”
Read more
Available in Spanish and English

**What is still needed?**
The availability of reliable, up-to-date information about biosimilars is crucial to the patient's understanding of biosimilars. Patients and patient organisations need evidence-based information that allows them to make informed decisions and choices about treatment and patient care. Never is this more important than when new medicines are being introduced. The science of biosimilars and their introduction are not straightforward for the lay person to understand. Consequently, questions arise and the implications of treatment by biosimilars have attracted a certain amount of anxiety and scepticism among the patient community.

The Standing Committee of People with Arthritis/Rheumatism in Europe therefore hopes that the scientific community of EULAR will make available to RMD patients timely lay summaries of all results of relevant and important studies, trials and reviews involving biosimilars. As more evidence-based data on biosimilars becomes available, reliable codes of practice, recommendations and points to consider developed by EULAR would also be highly appreciated by the European RMD patient community and help to build confidence and widen their understanding of the use of biosimilars for the treatment of RMDs.

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