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# KOBIO, the First Web-based Korean Biologics Registry Operated With a Unified Platform Among Distinct Disease Entities

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The KOrean College of Rheumatology BIOlogics and targeted therapy (KOBIO) registry is a nationwide observational cohort that captures detailed data on exposure of patients to biologic and targeted synthetic disease-modifying anti-rheumatic drugs (DMARDs). This registry was launched in December 2012 with an aim to prospectively investigate clinical manifestations and outcomes of patients with rheumatoid arthritis (RA), ankylosing spondylitis, and psoriatic arthritis who initiated a biologic or targeted synthetic DMARD or switched to another. Demographic data, disease activity, current treatment, adverse events, terms based on Medical Dictionary for Regulatory Activities, and so on are registered for patients who are then followed up annually in a web-based unified platform. The KOBIO registry also recruits and collects data of patients with RA on conventional DMARDs for comparison. As of today, more than 5,500 patients were enrolled from 47 academic and community Rheumatology centers across Korea. The KOBIO registry has evolved to become a powerful database for clinical research to improve clinical outcomes and quality of treatment. (J Rheum Dis 2021;28:176-182)

Key Words. Registries, Biological products, Rheumatoid arthritis, Ankylosing spondylitis, Psoriatic arthritis

# **INTRODUCTION**

Real-world data (RWD) refer to observational data de-

rived from diverse sources such as electronic health records, healthcare databases, claims, billing databases, disease registries, and data gathered through personal de-

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vices and health applications [1,2]. RWD complements the knowledge gained from clinical trials known to have limitations such as boundaries of inclusion/exclusion, low number of subjects, and short follow-up periods [3]. In contrast, a registry is a representation of collected RWD and an organized system that uses study methods to obtain observational data and evaluate specified outcomes for a population defined by a particular disease, condition, or exposure [4].

The discovery and introduction of biologics in the early 21st century have revolutionized the treatment of rheumatic disease, particularly rheumatoid arthritis (RA). In line with that, nationwide biologics registers are established to monitor patients treated with biologics and to evaluate their long-term safety and effectiveness [5]. Thanks to biologics registers, effectiveness and safety data of biologics including latent and rare outcomes are now captured and analyzed for hundreds of thousands of patients around the world [6-8]. Direct comparative studies of different biologics can be performed based on register data [9,10]. Such studies are rarely performed through clinical trials. Besides, register data could provide insight of how clinical practice evolves.

The KOrean College of Rheumatology (KCR) BIOlogics and targeted therapy (KOBIO) registry was established in December 2012. The registry enrolls patients with RA, ankylosing spondylitis (AS), and psoriatic arthritis (PsA) when the patient initiates a new biologic or targeted synthetic (ts-) DMARD or switches to another. The KOBIO registry has built a robust, high-quality, and web-based platform for data collection, which is ideal for database management, access, and extraction. As for clinical safety data, the Medical Dictionary for Regulatory Activities (MedDRA), a structured terminology developed by the International Council for Harmonization of Technical Requirements for Pharmaceuticals for Human Use (ICH), was implemented for recording standardized information [11]. In this review, we describe the overall aspect of the KOBIO registry including the aim, history, organization, data platform, MedDRA, its footprints, and future directions.

### **OVERVIEW OF KOBIO**

The KOBIO registry project was spearheaded by the Scientific Committee of the KCR (Chair Shin-Seok Lee) in late 2011 and commissioned by the then Chairman Yeong Wook Song. The aim of KOBIO was to investigate known or novel adverse events in biologics-treated patients diagnosed with rheumatic disease. Members of the Committee were divided into three groups with each group developing case report forms (CRF) for RA, AS, and PsA, respectively. Kwok et al. have extensively reviewed the schematic and governance of European RA biologic registers (BSRBR, DANBIO, etc.). Choi et al. have adapted the Charlson Comorbidity Index and Kim et al. have shared previous experiences of the Hanyang AS register. The KOBIO-RA registry initially planned to en-

Α				В			
1. DEMOGRAPHIC DATA	2. COMORBIDITIES	3. DISEASE ACTIVITY		1. DEMOGRAPHIC DATA	2. COMORBIDITIES	3. DISEASE ACTIVITY	
Date of symptom onset : 2014-07- 15 Date of diagnosis : 2014-09-22 Date of conserved: 2014-09-29 BMI : 21.7 Martal status : Married Never smoker Years of education : 6	Hypertension COPO Osteoporosis Arema of John replacement: +NO of John replacement: +NO History of Osteoporotic fracture: - NO	Swollen Joints Tender J	Swollen Joint Count: 2 Tender Joint Count: 2 PGA: 7 cm PhyGA: 6 cm DAS28-ESR: 5 2 DAS28-CRP: 3.8 SDAI: 17.56 CDAI: 17	Date of symptom onset : 2017-06-15 Date of diagnosis : 2019-06-15 Date of consent: 2020-05-11 BMI : 27.5 Martal status : Divorced Previous moker - Current smoker Years of education : 12	Hypertension Hypertension Stroke Restrict/universatisal kung disease Depression History of Joint replacement: - NO History of Osteoporotic fracture: - NO	Swollen Joints Tender Joint	ts Swollen Joint Count: 0 PGA: 8on PhyGA: 4cm DAS28-ESR: 4 DAS28-CRP: 3.7 SDA: 21.39 CDAI: 12
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4. BIOLOGIC AGENT First time for RA: YES Toolizumab (Actem98) Dote: 4 mg/kg Interval: 4 weeks Date of initiation: 2020-07-27 Combination of DMARDs : NO	5. RISK PACTORS FOR INPECTION/REACTIVATION Hatory of Dr. NO Tabercult sith steet. Not done Date Krog: Normal Latert TP prophysics: NO HBMs; Nagative HGVA D: Nagative Hatory of Zoster: NO	6. MEDICATIONS Previous DMARD use: Metholexaute Hydroxychioroquire Suffastalizine Controceteriol : Methyprednisolone	7. PLAIN FILM IMAGING Hands: 2020-04-01 Erosion: 1x0 Joint space narrowing : NO Feet: 2020-04-01 Erosion: NO Joint space narrowing : NO	4. BIOLOGIC AGENT Most recently used agent: Toolitiumab (Acternate) Dess: 162mg(SC) Internat: 2(SC)weeks DC: 1 Last treatment : 2021-04-19 Combination of DMARDs : Ieflunomide	5. OUTCOME (DRUG SURVIVAL AND ADVERSE EVENT) Agent: Discontinued (2021-04-19) Adverse event during Stolew-up period r:ES other backnall infection 1. Avenna Latent To tests followed : YES	6. MEDICATIONS DMARD use during follow-up: Letunomide Current Medication: DMARD: Lefunomide, Sulfastalizio Corticosteroid : Prednisolone	7. PLAIN FILM IMAGING Hands : Not done Feet : Not done
		1 101	√ <b>™</b>		1	V (1011)	
8. EXTRAARTICULAR FEATURES Bronchivectasis	9. FUNCTION & QOL RAPID3 score (0-30) = 17.3 EQ-50 score = 10	10. LABORATORY FINDINGS Rheumatoid factor : Positive Ards-CCP: Positive WBC: 12,770 imms Hb: 33 gdl PUT. 286,000 imma ESR: 74 mm/hr GRP: 0.56 mg/dl	11. MEMO	8. EXTRAARTICULAR FEATURES Interestisi lung disease	9. FUNCTION & QOL RAPID3 score (0-30) = 20.7 EQ-5D score = 10	10. LABORATORY FINDINGS   Rheumabid factor : Positive An8-CCP : Positive   WBC: 20.940 mms   Hb: 13.4 gid   PLI: 289.000 mms   ESR: 65 mmVr CRP : 9.39 mg/dl	11. MEMO ACR 20: No ACR 20: No ACR 70: No EULAR Response : Moderate
V		V	V		/	V (1011)	

Figure 1. Dashboard images of initial (A) and follow-up (B) registration forms.

roll an age- and gender-matched (1:1) non-biologic (conventional synthetic [cs-] DMARD) user on registration. However, soon after the control group was separated, it enrolled independently.

As a common format, the CRF of the three disease entities (RA, AS, PsA) identically consisted of 10 categories (Figure 1). Clinical parameters were customed to each disease within the respective category. The CRF was completed on follow-up. It obtained information including newly developed adverse events, switching or discontinuing an agent and its reasons, and others. After establishing the final version of the initial/follow-up CRFs, all elements were transformed into a web-based format that could be accessed anywhere, anytime. With the help of INFOrang Ltd. (Seoul, Korea), which codesigned the website and database system, KOBIO registered its first patient in December 2012. Since then, 47 institutes nationwide have participated in this quest. As of 31 December 2020, 2,471 patients with RA initiating or switching biologic therapy or tsDMARDs and 693 csDMARD-treated patients are registered in KOBIO along with over 2,000 patients with AS and close to 100 patients with PsA (Figure 2).

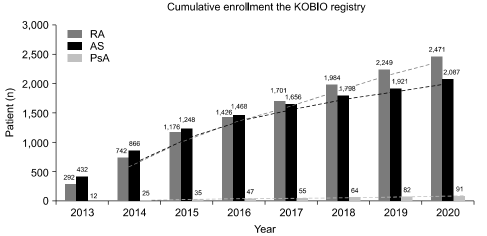
The electronic CRF format has enabled researchers to add or update various data sets seamlessly, including new agents, clinical parameters, newly reported adverse event of interest, and so on. A few new clinical parameters were added to CRF. The study team has kept adjustments to a minimum while readily updating new biologic agents, biosimilars, and Jak inhibitor as they are approved by the Korean Ministry of Food and Drug Safety. All adverse events in the KOBIO registry have been captured using the MedDRA (starting from version 17.0) since its launch. All registered terms have been verified by trained study nurses.

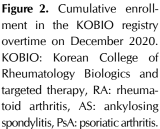
### MEDDRA WITHIN KOBIO

Since mid-1990, ICH has developed MedDRA, a standardized medical terminology to facilitate sharing of regulatory information internationally for medical products. MedDRA is mainly used for registration, documentation, and safety monitoring by regulatory authorities and the biopharmaceutical industry during the regulatory process, ranging from clinical trials to post-marketing clinical research. After the release of version 1.0 in 1996, MedDRA has been updated twice a year. Its new version 24.0 was released in March 2021 [12]. Korean Ministry of Food and Drug Safety (MFDS) joined ICH in 2016. MedDRA can now be used to conduct clinical trial, approval, and adverse event report in Korea. Korean MFDS published guideline of MedDRA in 2019 [13].

MedDRA enables the classification of terms using a 5-level hierarchy. These terms are superordinate or subordinate to each other, from the broadest groups of terms to the more specific groups of term. Levels include System Organ Class (SOC), High-Level Group Terms (HLGT), High-Level Terms (HLT), Preferred Terms (PT), and Low-Level Terms (LLT) [14]. Depending on the level of specificity required, individual cases are coded with specificity using LLT terms (Figure 1).

MedDRA is used not only in clinical trials by regulatory authorities, but also in many cohorts and registers worldwide to classify comorbidities and adverse events [12]. Cohorts and registers are important to obtain evidence in effectiveness and safety of a medication and to guide clin-





ical practice and health policy [15]. To improve gathering and sharing of data, a standardized terminology to assess adverse events and comorbidities is of the utmost importance. Thus, MedDRA is recommended to be used as the preferred dictionary for the coding of adverse events in European Biological Registries to ensure the homogeneity of data collection across registries [16]. Many registries in rheumatology such as the German (RABBIT), the British (BSRBR), the Portuguese (Reuma.pt), the Spanish (BIOBADASER), the Denmark (DANBIO), and the Norwegian (NOR-DMARD) use MedDRA system [17-22]. The KOBIO registry adopted MedDRA for reporting adverse events right after its launch and updated it to an electronic version of in 2019 (Figure 3), allowing researchers to easily select preferred terms on-line.

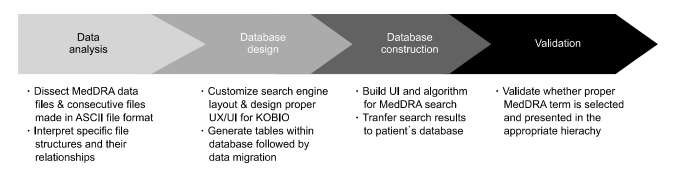
# FOOTSTEPS OF KOBIO

Gathering full clinical, laboratory, and radiographic data of enrolled patients, especially during their follow-up, and data management are ongoing challenges of KOBIO. In addition, new treatment agents as well as biosimilars are being introduced every year. Minimizing follow-up loss is also important: registered patients often transfer to another rheumatology center. Last but not least, introducing the study format and electronic CRF of KOBIO to newcomers every year is sometimes demanding. To improve and maintain the quality of data obtained, the study team has conducted biannual workshops for participating physicians, nurses, and researchers since 2013. The program consists of lectures on registering web-based data, common queries, updates in CRFs and basic lectures on the treatment of RA, AS, and PsA. The workshop also provides an opportunity to directly interact and discuss with participants who engage in the task of entering data

on-line. Because of the COVID-19 pandemic, an online workshop has been conducted since 2020.

KOBIO has also been the database igniting important public health issues. For example, KCR presented results of the KOBIO data analysis of patients with RA on October 12, 2020, the World Arthritis Day [23]. Data from 2,379 patients with RA registered in the KOBIO from December 2012 to September 2020 were analyzed. The analysis showed that 52.6% of patients complained of severe pain (Visual Analogue Scale  $[VAS] \ge 7$  points out of 10) owing to insufficient effects or side effects during treatment with csDMARDs. After using biologics or tsDMARDs, the proportion of patients who achieved DAS28 remission or low disease activity in the first year was 56.5%. However, 21.5% of these patients still complained of uncomfortable pain (VAS  $\geq$ 4 points out of 10). Thus, irrespective of the increase of remission rate after the use of biologics and tsDMARDs, pain that affects the quality of life cannot be easily eliminated. The KCR concluded that research on new treatment strategies is needed to alleviate pain.

The KCR Research Committee has invited KCR members to analyze KOBIO data on various topics. Numerous abstracts have been presented at national and international conferences and published in peer-reviewed articles. A group of studies have investigated the association between comorbidities and disease activity or severity in patients treated with biologics [24-28]. One study has analyzed whether body mass index (BMI) is associated with disease activity markers and clinical manifestations in axial spondyloarthritis (SpA) [24]. Its results showed that increased BMI was closely associated with the presence of syndesmophytes, but not with disease activity indexes in axial SpA. A subsequent study has investigated effects of TNF inhibitors (TNFis) on renal



**Figure 3.** Schematic of developing the online version of MedDRA incorporated within KOBIO. MedDRA: Medical Dictionary for Regulatory Activities, KOBIO: Korean College of Rheumatology Biologics and targeted therapy, ASCII: American Standard Code for information interchange, UX: user experience, UI: user interface.

function of patients with RA [26]. It found that TNFi did not alter renal function during treatment, and the authors concluded TNFi may be a safe treatment option irrespective of renal function of the patient.

Data from studying treatment responses to biologics or tsDMARDs "switchers" have been possible since the KOBIO registry monitors patients across different agents. One study investigated patterns of biologic therapy and reasons for switching biologics in Korean patients with RA [29]. The most common reason for switching biologics was inefficacy, followed by adverse events such as infusion reactions, infections, and skin eruptions. Recently, Min et al. [30] have compared the clinical efficacy and drug retention between TNFi-treated AS patients who switched to a different TNFi and those who switched to secukinumab. Both groups showed comparable clinical efficacy and drug retention in patients with previous exposure to a TNFi.

Adverse events or drug retention rates of biologics or tsDMARDs in elderly patients have been analyzed using the registry data [31-33]. Data on elderly patients with RA from clinical trials are limited owing to exclusion criteria based on age, comorbidities, or co-medication. A recent study has evaluated clinical outcomes and safety of biologics and tsDMARDs in elderly patients with RA (n=355) and compared findings with those of patients treated with csDMARDs (n=104) [33]. The estimated median retention of biologics/tsDMARDs was 2.5 years. Interstitial lung disease was the most common comorbidity associated with adverse events. In addition, several studies regarding efficacy, safety profiles, and drug retention of newly introduced biologics, tsDMARDs, and biosimilars in patients with RA and AS have been reported [34-36].

## **FUTURE DIRECTIONS**

When KOBIO was launched in 2012, data entry began with seven biologic agents (infliximab, etanercept, adalimumab, tocilizumab, abatacept, rituximab, and golimumab). Currently, researchers can enter information of patients treated with an agent among 17 biologics or tsDMARDs. Since various treatment options and long-term follow-up are now possible, "switchers" not commonly found in randomized clinical trials could be further analyzed in the registry. These "switchers" can provide additional information regarding efficacy, safety, and others in addition to results from clinical trials [37]. Furthermore, individual reports of adverse events appear to improve pharmacovigilance on identifying rare and late-occurring events of special interest (ESI). KOBIO plans to continuously search for and investigate adverse events and ESI in Korean patients with rheumatic diseases that only could be pointed out via a long-term observation. Regarding big data analysis, KOBIO is planning to conduct a clinical research implementing precision medicine by merging or collaborating with other registries. To better illustrate emerging health policy issues, KOBIO will be able to assist the KCR by providing valuable RWD on drug survival, remission rates, functional aspects, and quality of life of patients. This would in turn will facilitate devising updates of treatment recommendations for Korean patients with rheumatic diseases.

## CONCLUSION

Through the help and dedication of numerous staffs, researchers, stakeholders, and patients, KOBIO has become a nationwide web-based registry that can provide RWD to aid decision-making of clinicians to initiate, switch, or stop a biologic or tsDMARD. For researchers, KOBIO serves as a big data warehouse to help answer important research questions of various clinical aspects and drug safety issues. As an ongoing project, KOBIO will continue to monitor patients treated with earlier or newly approved agents of interest, ultimately offering information imperative for both clinicians and patients.

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# **CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

## AUTHOR CONTRIBUTIONS

Conceptualization: J.K., J.H.K., H.A.K., and K.S. Data acquisition: J.K., S.J.C., C.H.J., S-K.K., S.K.K., C.B.C., J.L., C.L., E.J.N., Y.B.P., S.S.L., T.H.K., S.H.P., E.M.K., D.H.Y., Y.W.S., H.A.K., and K.S. Formal analysis: J.K., J.H.K., H.A.K., and K.S. Supervision: K.S. Writing: J.K., J.H.K., H.A.K., and K.S.

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