Prediction of sustained biologic and targeted synthetic DMARD-free remission in rheumatoid arthritis patients

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Abstract

Objectives. The aim was to develop a prediction model of sustained remission after cessation of biologic or targeted synthetic DMARD (b/tsDMARD) in RA.

Methods. We conducted an explorative cohort study among b/tsDMARD RA treatment episode courses stopped owing to remission in the Swiss Clinical Quality Management registry (SCQM; 2008–2019). The outcome was sustained b/tsDMARD-free remission of ≥12 months. We applied logistic regression model selection algorithms using stepwise, forward selection, backward selection and penalized regression to identify patient characteristics predictive of sustained b/tsDMARD-free remission. We compared c-statistics corrected for optimism between models. The three models with the highest c-statistics were validated in new SCQM data until 2020 (validation dataset).

Results. We identified 302 eligible episodes, of which 177 episodes (59%) achieved sustained b/tsDMARD-free remission. Two backward and one forward selection model, with eight, four and seven variables, respectively, obtained the highest c-statistics corrected for optimism of c = 0.72, c = 0.70 and c = 0.69, respectively. In the validation dataset (47 eligible episodes), the models performed with c = 0.99, c = 0.80 and c = 0.74, respectively, and excellent calibration. The best model included the following eight variables (measured at b/tsDMARD stop): RA duration, b/tsDMARD duration, other pain/anti-inflammatory drug use, quality of life (EuroQol), DAS28-ESR score, HAQ score, education, and interactions of RA duration and other pain/anti-inflammatory drug use and of b/tsDMARD duration and HAQ score.

Conclusion. Our results suggest that models with up to eight unique variables may predict sustained b/tsDMARD-free remission with good efficiency. External validation is warranted.

Key words: rheumatoid arthritis, biologic DMARD, targeted synthetic DMARD, remission, treatment discontinuation, biologics, Swiss Clinical Quality Management

Key messages

- Suggested prediction models of sustained biologic/targeted synthetic DMARD-free remission can be considered an advancement from the previous studies.
- Suggested prediction models may help clinicians decide who could successfully stop biologic/targeted synthetic DMARDs.
- External validation is warranted before application in clinical practice.
Introduction
The target of RA therapy is clinical remission, commonly defined as a 28-joint DAS (DAS28) <2.6 [1]. If remission cannot be achieved with several conventional synthetic (cs) DMARDs and Cs, the European Alliance of Associations for Rheumatology (EULAR) recommends the use of biological (b) DMARDs or targeted synthetic (ts) DMARDs [2]. EULAR also recommends the tapering of b/tsDMARDs if a patient is in clinical remission but not stopping them. However, several studies report a substantial proportion of b/tsDMARD stops owing to remission [2–18% depending on the cohort] [3–6]. Given that there is no guidance on when, or if, patients may initiate b/tsDMARD drug holidays, but it is often the patient’s wish (or the physician’s suggestion) to stop b/tsDMARD treatment owing to remission, empirical evidence is needed.

To date, several studies have assessed patient characteristics associated with b/tsDMARD-free remission, including one meta-analysis [7–10]. These studies identified predictors of b/tsDMARD-free remission such as seronegativity or RA duration. However, most of these studies suggested predictors based on univariate analysis or interpretation of each individual patient characteristic in a multivariable model, which is prone to error [11].

The aim of this investigation was to provide insight into who might do well if b/tsDMARDs are stopped owing to remission. Thus, we developed a prediction model of sustained b/tsDMARD-free remission of ≥12 months.

Methods
Study design and data source
We conducted an explorative cohort study among RA patients in the Swiss Clinical Quality Management in Rheumatic Diseases (SCQM). The SCQM was established by the Swiss Society of Rheumatology in 1997, and RA diagnoses were made by a board-certified rheumatologist [12]. Regulatory health authorities in Switzerland have recommended continuous monitoring with the SCQM system for all patients receiving b/tsDMARDs [13]. Patients come from a wide range of settings (i.e. private practices in addition to academic centres) and are usually enrolled before the initiation of a b/tsDMARD to allow its nationwide monitoring [12]. Detailed information on data capture in SCQM can be found in Supplementary Data S1, available at Rheumatology Advances in Practice online.

The study was reviewed by the ethics commission of the Canton of Zurich (BASEC-Nr Req-2020-01497). We received pseudo- anonymized data without access to the code key; therefore, a full ethics authorization was waived by the commission. All participants of the SCQM have signed informed consent before enrolment in the analysis, in accordance with the Declaration of Helsinki, and participants may be withdrawn at any time.

Study population
We identified all treatment episodes of bDMARDs (i.e. abatacept, adalimumab, certolizumab, etanercept, golimumab, infliximab, rituximab and tocilizumab) or tsDMARDs (i.e. baricitinib and tocifacitinib) that were stopped between 1 August 2008 and 31 July 2018 for ≥31 days. The day of b/tsDMARD stop is termed the index date. We included only episodes that were flagged with the reason for stopping being remission or other reasons according to the physician, which helps to ensure that the treatment stop was intended. Moreover, these reasons for stopping had the longest b/tsDMARD-free periods in a previous descriptive analysis using the SCQM data [10]. Remission was defined by clinicians’ assessment of RA disease activity (i.e. DAS28-ESR score <2.6, DAS28-CRP score <2.6) [1] or by the patient-driven RA Disease Activity Index (RADAI) score <1.5 [14]. Finally, only episodes with an RA disease activity measure indicating remission within 4 months before the therapy stop date were eligible (Fig. 1). Patients contributed one or more episodes if the above eligibility criteria were met.

Outcome
We assessed two outcomes in two different analyses. The first outcome was any time restart of a b/tsDMARD after therapy stop (i.e. index date) to assess cumulative incidence of b/tsDMARD restart.

Second, to develop a prediction model of sustained b/tsDMARD-free remission, the outcome was defined as a restart of a b/tsDMARD ≥365 days after therapy stop (i.e. index date) or no restart at all after index date if the patient was followed up for ≥365 days.

Follow-up
We followed all episodes from the index date until restart of a b/tsDMARD or censoring owing to end of a patient record, whichever happened first. Data were available until 31 July 2019, which allowed every episode a follow-up of ≥365 days.

Covariates
Covariates were measured at the index date and included patient demographics, clinical information (e.g. RA disease activity measures), RA medication use (i.e. DMARDs, other pain/anti-inflammatory drug use, such as analgesics or NSAID use), and certain co-morbidities, such as cardiovascular diseases or musculoskeletal diseases. Missing information was handled using a missing category, because we did not aim to build a prediction model based on imputed values and because missingness also conveys information in prediction modelling according to Sperrin et al. [15]. However, to minimize missingness, we carried forward information from the nearest record within defined lookback windows, which can be seen in Supplementary Table S1, available at Rheumatology Advances in Practice online.
Given that interactions between variables may improve a prediction model [16], we used the publicly available open source software package InteractionTransformer [17] in Python v.3.8.5 to identify relevant interactions that might improve the model. The InteractionTransformer applies machine learning algorithms to detect interactions associated with the outcome and orders them by so-called SHAP (SHapley Additive ExPlanations) [18] values. We added the top 15 identified interaction terms as additional candidate covariates (Supplementary Data S2, available at Rheumatology Advances in Practice online).

Data analysis
We described covariates among the study population at the index date. Furthermore, stratified by b/tsDMARD agent, we estimated Kaplan–Meier curves to assess differences in cumulative incidences of anytime b/tsDMARD restart.

To predict sustained b/tsDMARD-free remission, we performed the following logistic regression selection algorithms, selecting variables based on the highest \( \chi^2 \) scores, which estimate odds ratios (ORs) with 95% CI of sustained b/tsDMARD-free remission. First, we carried out a stepwise selection, which is a modification of the forward selection, in which effects that enter the model do not necessarily stay. We used a variable entry level of \( P \leq 0.5 \) and a variable stay level of \( P \leq 0.1 \) and \( P \leq 0.05 \) (separately). Second, we carried out a forward selection using a variable entry level of \( P \leq 0.5 \) and a maximum of 4, 6, 8 and 10 variables allowed (separately). Third, we carried out a backward selection using a variable stay level of \( P \leq 0.075 \) (instead of \( P \leq 0.1 \), to obtain a more parsimonious model) and \( P \leq 0.05 \) (separately). Furthermore, we performed a generalized linear model selection algorithm called least absolute shrinkage and selection operator (LASSO). Model fit was tested using the Hosmer–Lemeshow test and Stukel’s test (held for all models). Obtained prediction models were assessed for discrimination properties using c-statistics. To reduce optimism, we performed bootstrapping and estimated optimism-corrected c-statistics for each obtained model [19]. Using the three models with the highest c-statistics corrected for optimism, per model, we additionally compared observed and predicted probabilities to assess calibration [19]. Because cumulative incidences of b/tsDMARD restart differed by agent, we forced all agents into the models to adjust our models for potentially differing patient characteristics by agent. Additionally, we forced the date of remission into the model to adjust for time trends.

In post hoc analyses, we used a similar SCQM data set with follow-up until December 2020. We identified episodes of b/tsDMARD stops between August 2018 and December 2019 (to ensure 365 days of follow-up). Thus, all of the episodes were new episodes, and we
termed this the data validation dataset. In this validation dataset, we tested the same three models with the highest c-statistics corrected for optimism for discrimination and calibration. We performed all statistical analyses using SAS statistical software v.9.4 (SAS Institute, Cary, NC, USA).

Results

Patient characteristics at b/tsDMARD stop

We identified 302 eligible episodes of b/tsDMARD stops owing to remission among 287 patients (95.0% unique patients) between August 2008 and July 2018 (see flow chart in Fig. 2). An overview of the patient characteristics at b/tsDMARD stop is provided in Table 1. The mean age at the index date was 57.2 years, and the majority were women (70.5%). Full information on patient characteristics is available in Supplementary Table S2, available at Rheumatology Advances in Practice online.

Cumulative incidence of b/tsDMARD restart stratified by agent

From the cumulative incidence curves, we identified that the median time to any b/tsDMARD restart was 713 days (25th percentile, 182 days; 75th percentile not available because 29% of patients never restarted b/tsDMARDs). The cumulative incidence of b/tsDMARD restart did not differ significantly between individual agents according to Gray’s test (P > 0.05), but differences were notable upon visual inspection (Supplementary Fig. S1, Supplementary Table S3, available at Rheumatology Advances in Practice online).

Prediction of sustained b/tsDMARD-free remission

Among the 302 episodes where b/tsDMARD therapy was stopped owing to remission, 177 episodes (59%) achieved sustained b/tsDMARD-free remission of ≥12 months.

Selected variables according to the model selection procedures with various specifications are listed in Table 2. All model algorithms selected RA duration. Other frequently selected variables were heart disease, education, family history of rheumatic diseases, MTX use, and use of other pain/anti-inflammatory drugs. The most commonly selected interaction term was the interaction between the variables RA duration and other pain/anti-inflammatory drug use. The backward selection algorithm with a variable stay level of P ≤ 0.075 had the highest naive and optimism-corrected c-statistics of 0.82 and 0.72, respectively, and contained seven variables. This model contained only four variables (RA duration, pain/anti-inflammatory drug use and its interaction, EuroQol, and education). The forward selection with a maximum of 10 variables obtained the third highest c-statistics corrected for optimism (c = 0.69). Receiver operating characteristic curves and calibration graphs of these three models with the highest optimism-corrected c-statistics are displayed in Supplementary Figs S2–S7, available at Rheumatology Advances in Practice online, respectively.

We subsequently tested these three models for discrimination and calibration using the validation dataset in post hoc analyses. In the validation dataset, we identified 47 eligible episodes of b/tsDMARD stop owing to remission between August 2018 and December 2019, of which 28 episodes achieved sustained b/tsDMARD-free remission. Selected patient characteristics are displayed in Supplementary Table S4, available at Rheumatology Advances in Practice online; of note, all patients had information on RA duration, but 47% missed information on EuroQol. The backward selection procedure with a variable stay level of P ≤ 0.075 obtained a c-statistic of 0.99, the forward selection with a maximum of 10 variables a c-statistic of 0.80, and the backward selection model with a variable stay level of P ≤ 0.05 a c-statistic of 0.74. All three models obtained excellent calibration when comparing observed and predicted probabilities (Spiegelhalter test passed) with respective graphs provided in Supplementary Figs S8–S10, available at Rheumatology Advances in Practice online. The equations of the three best models are provided as Equations 1–3.

Equations 1–3. Logit functions of sustained b/tsDMARD-free remission with highest discrimination properties: (1) c-statistics in validation dataset of 0.99; (2) c-statistics in validation dataset of 0.80; and (3) c-statistics in validation dataset of 0.74.

1. Log odds of sustained b/tsDMARD-free remission = 2.66 – 0.44 × other pain or anti-inflammatory drug use – 1.98 × (RA duration >4–8 years) – 0.91 × (RA duration >8 years) – 17.22 × missing RA duration – 0.14 × (EuroQol 70–80) + 0.88 × (EuroQol >80) – 1.34 × missing EuroQol – 1.29 × (secondary education level) – 1.54 × (higher education level) – 0.30 × (missing education level) + 3.59 × (RA duration >4–8 years and other pain or anti-inflammatory drug use) – 0.28 × (RA duration >8 years and other pain or anti-inflammatory drug use) + 15.64 × (missing RA duration and other pain or anti-inflammatory drug use) – 0.44 × family history of rheumatic diseases + 0.98 × missing family history of rheumatic diseases + 0.50 × (b/tsDMARD duration of >1–3 years) – 1.16 × (b/tsDMARD duration of >3 years) – 0.32 × (HAQ score 0.5–1) – 2.31 × (HAQ score >1) – 0.04 × (missing HAQ score) – 0.34 × (DAS28-ESR score of 2.6–3.2) – 1.43 × (DAS28-ESR score of >3.2) – 0.83 × (missing DAS28-ESR score) – 0.66 × (b/tsDMARD duration of >1–3 years and HAQ score 0.5–1) – 0.44 × (b/tsDMARD duration of >1–3 years and
HAQ score $>1) + 0.15 \times (b/tsDMARD$ duration of $>1–3$ years and missing HAQ score) + 1.21 \times (b/tsDMARD$ duration of $>3$ years and HAQ score $>1) + 3.43 \times (b/tsDMARD$ duration of $>3$ years and missing HAQ score). 

2. Log odds of sustained b/tsDMARD-free remission: $2.32 - 0.75 \times \text{other pain or anti-inflammatory drug use} - 2.34 \times \text{RA duration >4–8 years} - 1.36 \times \text{RA duration >8 years} - 16.39 \times \text{missing RA duration} - 0.21 \times (\text{EuroQol >80}) + 0.68 \times (\text{EuroQol >80}) - 0.44 \times \text{missing EuroQol} - 1.03 \times (\text{secondary education level}) - 1.12 \times (\text{higher education level}) - 0.30 \times \text{(missing education)} + 3.34 \times (\text{RA duration >4–8 years and other pain or anti-inflammatory drug use}) + 0.22 \times (\text{RA duration >8 years and other pain or anti-inflammatory drug use}) + 15.84 \times (\text{missing RA duration and other pain or anti-inflammatory drug use}).

We suggest that the model should not be used in patients with missing RA duration ($n=6$) or baricitinib use ($n=1$) because group sizes were small and there were no patients with missing RA duration in eligible episodes in the validation dataset.
This cohort study included 302 episodes of b/tsDMARD being stopped owing to remission between 2008 and 2018, among which 59% of episodes achieved sustained b/tsDMARD-free remission of ≥12 months. When predicting sustained b/tsDMARD-free remission, the highest c-statistics corrected for optimism of \( c = 0.72 \) was achieved by a model containing eight individual predictors and two interaction terms. Moreover, more parsimonious models of only seven individual predictors and one interaction term, and of four individual predictors and the same interaction term obtained a similar high c-statistic corrected for optimism of \( c = 0.69 \) and \( c = 0.70 \), respectively. All three models also performed well in new patient episodes in post hoc analyses, with \( c = 0.99 \), \( c = 0.80 \) and \( c = 0.74 \), respectively.

**TABLE 1** Selected patient characteristics at recorded stop date of biologic/targeted synthetic DMARD owing to remission

| Patient characteristic at index date | Study population (\( n = 302 \)) |
|-------------------------------------|-----------------------------------|
| Age, mean (s.d.), years             | 57.2 (14.7)                       |
| Women                               | 213 (70.5)                        |
| Men                                 | 89 (29.5)                         |
| Primary education\(^a\)             | 94 (31.1)                         |
| Secondary education\(^a\)           | 124 (41.1)                        |
| Higher education\(^a\)              | 56 (18.5)                         |
| Missing education information       | 28 (9.3)                          |
| BMI, mean (s.d.), kg/m\(^2\)        | 26.0 (5.2)                        |
| RA duration, median (IQR), years\(^b\) | 7.0 (3.7–12.2)        |
| No family history of rheumatic diseases\(^c\) | 202 (66.9)                   |
| Family history of rheumatic diseases\(^c\) | 89 (29.5)                     |
| Missing information on family history | 11 (3.6)                        |
| RF negative                         | 89 (29.5)                         |
| RF positive                         | 202 (66.9)                        |
| Missing RF information              | 11 (3.6)                          |
| Index date 2008–2012                 | 103 (34.1)                        |
| Index date 2013–2015                 | 96 (31.8)                         |
| Index date 2016–2018                 | 103 (34.1)                        |
| Duration of b/tsDMARD, median (IQR) | 2.2 (1.0–4.3)                    |
| TNFi                                | 212 (70.2)                        |
| Non-TNFi                            | 81 (26.8)                         |
| tsDMARD                             | 9 (3.0)                           |
| DAS28-ESR score, mean (s.d.)        | 2.0 (0.8)                         |
| DAS28-CRP score, mean (s.d.)        | 1.9 (0.6)                         |
| RADAI score, median (IQR)           | 1.4 (0.7–2.8)                     |
| HAQ score, median (IQR)             | 0.25 (0–0.75)                     |
| EuroQoL score, mean (s.d.)          | 79.4 (69–100)                     |
| csDMARD use\(^d\)                  | 197 (65.2)                        |
| MTX                                 | 141 (46.7)                        |
| LEF                                 | 40 (13.3)                         |
| Use of other pain/anti-inflammatory medication\(^e\) | 120 (39.7)            |
| Prednisone use                      | 41 (13.6)                         |
| Heart diseases                      | 25 (8.3)                          |
| Hypertension                        | 102 (33.8)                        |
| Hyperlipidaemia (diagnosis or treatment) | 63 (20.9)                   |
| OA, hip/knee replacement             | 79 (26.2)                         |
| Osteoporosis or fracture (diagnosis or treatment) | 70 (23.2)                    |
| Prior infections                    | 33 (19.5)                         |

Full information on patient characteristics can be seen in Supplementary Table S2, available at Rheumatology Advances in Practice online. Values are expressed as n (%) unless otherwise specified. \(^a\)Primary education includes compulsory school, secondary education, vocational training and higher education, high school or university. \(^b\)RA duration assessed from diagnosis until index date; if diagnosis date was not available, we assessed RA duration from first symptoms minus 1 year. \(^c\)Family anamnesis includes RA, ankylosing spondylitis, psoriasis, PsA, chronic IBD and other spondyloarthopathies (e.g. reactive arthritis). \(^d\)csDMARDs used include MTX, LEF, SSZ, chloroquine, AZA, CsA and CYC. \(^e\)Use of other pain/anti-inflammatory medication include coxibs, other analgetics, conventional non-NSAIDs, antidepressants, paracetamol and opiates. bDMARD: biological DMARD; csDMARD: conventional synthetic DMARD; NA: not applicable; RADAI: RA disease activity index; TNFi: TNF-\(\alpha\) inhibitor; tsDMARD: targeted synthetic DMARD.
The model with the best optimism-corrected c-statistic in this study ($c = 0.72$) contained seven variables (i.e. RA duration, pain/anti-inflammatory drug use, the interaction between RA duration and pain/anti-inflammatory drug use, family history of rheumatic diseases, duration of b/tsDMARD therapy, HAQ, the interaction b/tsDMARD duration and HAQ, EuroQol, DAS28-ESR and education). Our finding is consistent with a meta-analysis of 34 studies, which reported that low disease activity assessed through DAS28, lower HAQ and shorter symptom or disease duration were often identified as predictors for the successful discontinuation of biologic DMARD [7]. Furthermore, one study in the meta-analysis identified lower RaQol scores [20] (adaptation of the EuroQol questionnaire for RA patients) to be predictive of successful discontinuation of TNF inhibitors [21]. Also, a randomized controlled trial included in the meta-analysis suggested that absence of glucocorticoids or other pain/anti-inflammatory drugs was a predictor of sustained tocilizumab-free remission [22]. Although several of our algorithms selected other pain/anti-inflammatory drug use (e.g. NSAIDs), prednisone use was not selected by any of the algorithms. Furthermore, although family history of rheumatic diseases, education levels, or heart disease and infections were identified as predictors in our best models, these were not suggested as predictors of sustained b/tsDMARD-free remission in previous studies. However, this might be because this information was not available in previous studies. Education is likely to approximate two aspects (income and expectation), both of which might drive the odds of achieving sustained b/tsDMARD-free remission in the same direction: patients with lower education might not restart b/tsDMARDs (owing to 10% co-payments), and patients with a higher education might restart b/tsDMARDs (potentially owing to higher expectations). Thus, our findings add to current evidence regarding who might be taken off b/tsDMARD if in remission, while also taking into account social aspects, but our findings require confirmation in other cohorts. 

Although female sex was previously suggested to be negatively associated with bDMARD-free remission [9, 10, 21], a study of a randomized controlled trial assessing sustained infliximab-free remission reported that sex was not a relevant variable after adjusting for other

### Table 2 Variables selected by different model selection algorithms predicting sustained biologic/targeted synthetic DMARD-free remission

| Parameter | Stepwise selection, entry level $P \leq 0.5$ | Forward selection, entry level $P \leq 0.5$ | Backward selection | LASSO selection |
|-----------|---------------------------------------------|---------------------------------------------|-------------------|----------------|
|           | Stay level $P \leq 0.1$ | Stay level $P \leq 0.05$ | $\leq 10$ variables | $\leq 8$ variables | $\leq 6$ variables | $\leq 4$ variables | Stay level $P \leq 0.075$ | Stay level $P \leq 0.05$ | Regularization parameter: 0.49 |
| Naive c-statistics | 0.71 | 0.68 | 0.77 | 0.72 | 0.71 | 0.70 | 0.82 | 0.77 | 0.75 |
| Optimism-corrected c-statistics | 0.64 | 0.61 | 0.694 | 0.64 | 0.64 | 0.63 | 0.72 | 0.70 | 0.686 |
| Heart diseases | x | - | x | x | x | - | - | - | - |
| MTX use | x | - | x | x | x | - | - | - | - |
| RA duration | x | x | x | x | x | x | x | x | x |
| Other pain/anti-inflammatory drug use | - | - | x | x | - | - | x | x | x |
| Interaction of RA duration and other pain/anti-inflammatory drug use | - | - | x | - | - | x | x | x | x |
| Family history of RD | - | - | x | x | x | - | x | - | - |
| Duration of b/tsDMARD use | - | - | x | x | - | - | x | - | - |
| Prior infections | - | - | x | x | - | - | - | - | - |
| EuroQol score | - | - | - | - | - | - | x | x | - |
| DAS28-ESR score | - | - | - | - | - | - | x | - | - |
| HAQ score | - | - | - | - | - | - | x | - | - |
| Interaction of HAQ score and duration of b/tsDMARD use | - | - | - | - | - | - | x | - | - |
| Education | - | - | - | - | - | - | x | x | - |

x: variable was selected; -: variable was not selected. b/tsDMARD: biologic or targeted synthetic DMARD; DAS28-ESR: DAS based on 28 joints and ESR; EuroQol: quality of life (EQ-5D); LASSO: least absolute shrinkage and selection operator; RD: rheumatic diseases.
Moreover, smoking [24] and seronegativity [7, 8] were previously reported to be predictors of sustained bDMARD-free remission. However, sex, smoking or seronegativity were not selected into any of our models. Inconsistencies with previous findings concerning these patient characteristics are probably attributable to confounding, because the treating rheumatologist decides which b/tsDMARD agent to prescribe to which patient. This is a particular problem if sample size is small. Thus, by controlling our results for b/tsDMARD agent, we controlled our analysis for differing characteristics of patients receiving different b/tsDMARD agents and thereby prevented spurious findings.

A recently performed study in the same database (SCOM) by Arnold et al. [9] assessed the time to loss of remission defined by either DAS28 ≥ 2.6 or b/tsDMARD restart. Arnold et al. reported that 76% of patients lost remission within a median time of 9 months, whereas we observed that 59% of patients achieved sustained b/tsDMARD-free remission of ≥12 months. Differences are likely to lie in differing definitions of outcomes, because patients in our study might have lost clinical remission but were not considering restarting b/tsDMARDs, which can be considered a harder outcome than disease activity measurements. Despite different analytical approaches, our studies agree that age and seropositivity had no influence, but that disease duration and csDMARD use did matter. Although our study did not select csDMARD use in particular, it selected MTX use, which accounts for most csDMARD use. This observation is consistent with a cohort study, which reported that MTX was observed to help patients maintain low disease activity after discontinuation of adalimumab [25].

The strong decrease from naïve to optimism-corrected c-statistics (c = 0.82 to c = 0.72) in the model with the highest c-statistics shows that models with many predictors are often overfitted [16]. Nevertheless, our model with the highest optimism-corrected c-statistics performed in an outstanding manner in the validation dataset, with c-statistics of 0.99. However, it is possible that this result is attributable to a low number of patients, and it would benefit from further validation. Moreover, a parsimonious model with fewer variables will be preferable, not only for external validation, but also for application in clinical practice. Thus, the models with the second or third highest c-statistics corrected for optimism (c = 0.70 and c = 0.69, respectively) containing fewer variables might be preferable models and also valid candidates to be investigated further. Furthermore, the more parsimonious models also performed well when testing the discrimination (c = 0.74 and c = 0.80, respectively) and calibration in new patient episodes. However, external validation is important, and we invite future researchers to assess the robustness and generalizability of all models.

A strength of our study is the increased predictive power of sustained b/tsDMARD-free remission by the introduction of an interaction term, which was identified through machine learning approaches. None of the previous assessments that identified patient characteristics predictive of b/tsDMARD-free remission considered interaction terms. However, it seemed that the interaction term made the difference concerning discrimination properties of our prediction models, because those which scored highest included at least one interaction term. Furthermore, we adjusted our analysis for confounding by b/tsDMARD agent and index date, which controlled for the patient selection and time trends. Internal validation by bootstrapping in addition to testing of discrimination and calibration in new patient episodes performed well for the three tested models. Moreover, both our overall population and the validation population had an equal balance concerning the number of outcomes, which is beneficial.

However, our analysis is also subject to several limitations. First, external validation for prediction models is needed and was not performed in this study because we did not have a suitable external dataset at hand. However, we invite investigators to assess our model in external cohorts. Second, potential predictors, such as imaging-related variables or laboratory biomarkers such as T-cell frequency, were not available in the dataset. Moreover, we did not assess use of csDMARDs and prednisone use in a time-varying manner, which might have prolonged the duration of b/tsDMARD-free remission. However, this time-varying information is likely to be a proxy for the outcome (i.e. b/tsDMARD restart) and thereby lies on the causal pathway. Therefore, for the development of a prediction model for sustained b/tsDMARD-free remission, it was expedient to use only the information at the index date (i.e. b/tsDMARD stop). Third, the small sample of certain categories and resulting large β coefficients might limit the use of the identified prediction models (e.g. for patients with missing RA duration). However, the patient population in our validation dataset did not have missing RA duration and obtained good discrimination and excellent calibration.

Thus, the good performance was not driven by missing data. Fourth, the small sample size of the validation dataset adds some uncertainty to the obtained c-statistics in the validation step in post hoc analyses. Fifth, some variables had a high level of missingness (>20%), such as quality of life assessments (SF12, EuroQol and HAQ) and the patient’s view on disease activity (i.e. RADA1), which might have skewed our analysis slightly. However, by adjusting for the categories of missing values, we took them into account. Moreover, it seems that prediction models were still suitable for patients with a high level of missing EuroQol information in the validation dataset (47%), because they obtained good discrimination and excellent calibration.

Conclusion

In this study, we developed prediction models to predict b/tsDMARD-free sustained remission of ≥12 months while rigorously controlling for confounding and with the
use of interaction terms. Thus, our investigation can be considered an advancement from the previous studies identifying patient characteristics associated with successful b/tsDMARD discontinuation. Suggested prediction models with up to eight variables obtained c-statistics corrected for optimism of $c = 0.74$, $c = 0.80$ and $c = 0.99$ in new patient episodes of the same database. These results are promising, but the accuracy of any prediction algorithm depends on contextual factors. Thus, external validation of our models is warranted before application in a clinical setting.

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Data availability statement

The data analysed in this study is available from the corresponding author upon reasonable request and after having received approval from the license holder (SCQM). The code used in this study is available from the corresponding author upon reasonable request.

Supplementary data

Supplementary data are available at Rheumatology Advances in Practice online.

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