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Oral CorticoSteroid sparing with biologics in severe asthma: A remark of the Severe Asthma Network in Italy (SANI)

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ABSTRACT

According to the data derived from several national and international registries, including SANI (Severe Asthma Network Italy), and considering the strong impact that frequent or regular use of oral corticosteroid has on quality of life (QoL) of severe asthmatics, as well as on the costs for managing corticosteroid-related diseases, oral corticosteroid sparing up to withdrawal should be considered a primary outcome in the management of severe asthma. New biologics have clearly demonstrated that this effect is possible, with concomitant reduction in the rate of exacerbations and in symptom control. Then, there is no reason for using so frequently oral corticosteroid before having explored all alternatives currently available for a large part of severe asthmatics.

Keywords: Severe asthma, Biologics, Oral corticosteroids, Real-life, Registr

MAIN TEXT

Oral CorticoSteroids (OCSs) have been used for a long time in treating asthma patients. Over the last three decades up to now, it was reported to use them in a short-term schedule, having efficacy in asthma patients after an Emergency Department visit¹ and for treating acute severe exacerbations.² For a long time, OCSs have been considered the

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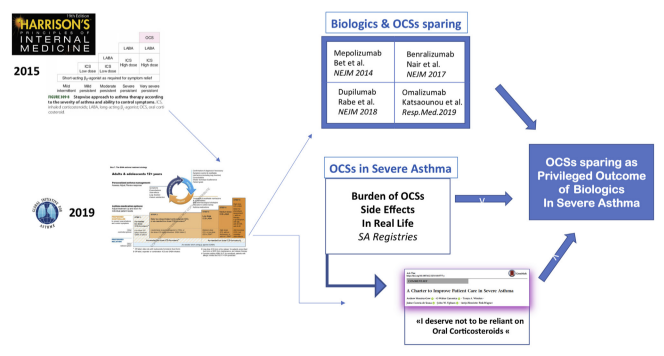
most effective treatment also in severe patients as reported in the *Harrison's Principles of Internal Medicine* (2015)³. The GINA asthma guidelines (Global INitiative for Asthma)⁴ (Fig. 1) also recommended them, ever since the first version of the document, as drugs to be used in more severe patients or in patients not well controlled with other treatments.

GINA also considered the first biologic treatment (omalizumab) for severe asthma (SA) since its approval by US Food & Drug Administration (FDA) (2003) and European Medicines Agency (EMA) (2005). This was just the beginning of a new scenario, but we had to wait for a decade or so, due to the fact that other monoclonal antibodies with different targets became recently available. The new biologic drugs significantly modified the scenario of SA treatment. For example, the main primary outcome of phase III clinical trials, starting from the Innovate study, became the number of exacerbations per year, whereas previously the outcomes were mainly related to the spirometric values. The definition(s) of exacerbation have

been more properly stated⁹ and adopted in the international severe asthma documents.^{2,4,10-12}

Interestingly, the availability of the new biological "bullets" prompted new discoveries and understandings about asthma mechanisms and mode of actions of the biologic drugs. 13-15 Biologics demonstrated to be effective on several clinical and functional outcomes. 16-19 These molecules have been also evaluated as OCS agents),²⁰⁻²³ sparing and all substantiated their impacting role in OCS tapering or withdrawal (Fig. 1). Herein, we do not want to perform any comparison of the different biologics as OCS sparing agents, due to the different selection criteria of the enrolled patients: in fact, the bias of patient's selection makes it incorrect to compare the effects of the different agents. Nonetheless, all the biologic drugs provided a remarkable and clinically significant decrease of OCS use in SA patients.

The objective of this paper is to analyze the reasons and the data substantiating the OCS sparing effect of the biologic agents approved for



OCSs, oral costicosteroids

Fig. 1 OCS Sparing or withdrawal as priority outcome in SA treatment. The figure focuses on the key points described in the paper: since the 2015 textbook, reporting OCSs as a key treatment for SA, through GINA 2019, the current evidences of OCSs sparing with biologics, the burden of OCSs in SA, and finally the SA Patient's Charter

SA treatment as a privileged/priority effect in the entire context of SA.

Overuse of OCSs: data from national and international registries

Real World (RW) evidences, as recently proposed by a manifesto,²⁴ are obtaining an increasing interest. In the last decades, most of the RW data have been collected in a manner. retrospective whose validity methodologically questionable, whereas the prospective RW data are considered more reliable. One of the recognized systems to collect RW data is to establish disease registries. As far as SA registries are concerned, very well done and fruitful examples are available, such as the Severe Asthma Research Program (SARP) in the United States,²⁵ or some registries in European countries such as France, 26,27 United Kingdom, 28 or Italy,²⁹ or registries at continental level (SHARP, Severe Heterogeneous Asthma Research collaboration, Patient-centred)³⁰ or international (ISAR, International Severe Registry).31,32 A high number of valid information came from these registries,³³ thus revealing very interesting and sometimes unexpected facts.

Severe Asthma Network Italy (SANI) related findings

In our own experience,²⁹ we faced two an impacting prevalence realities: a) bronchiectasis has been found, prompting a change in SA diagnosis; b) a relevant number of subjects with chronic rhinosinusitis with nasal polyposis (CRSwNP) was observed, accounting for more than 40% of our SA patients. In SA registries, а surprising outcome remarkable overuse of OCSs. According to our data, 64% of SA Italian patients are treated with OCSs, with a mean daily dosage exceeding 10 mg. The available literature papers³⁴ on OCS daily dosages and side effects suggest not to exceed 2.5 mg/day, which is a very low dosage not adopted in real daily practice. The most recent version of the GINA guidelines⁴ clearly recommend the use of OCSs as the last Step 5 of asthma treatment, to consider and monitor the potential side effects of these drugs. This

message is probably insufficient to prompt the clinicians to limit OCS use. In fact, the burden of OCS side effects, although well known, is not always adequately evaluated and monitored.³⁵ All together, these real-life data are strongly leading to a focus on the impact of OCS side effects in SA patients and the strategies to reduce them.³⁶ Actually, the costs of OCS side effects have been already highlighted and analyzed by some authors, such as Barry. 37 On the basis of these data, we decided to make a pharmacoeconomic analysis of OCS side effects on a yearly basis, relative to the SA Italian population treated with OCSs. The impressive cost observed in the analysis frankly prompts a more careful evaluation of OCS use. 38 In addition to these data, the "impact" of OCS treatment on the quality of life (QoL) of these patients, not yet evaluated, should also be added. An even more impacting but still neglected outcome of OCS overuse in SA is the increase in mortality.³⁹ This fearful observation has been further substantiated by a detailed study,40 which demonstrated not only an increased mortality in SA patients during OCS treatment with respect to those not treated with OCSs, but also a dose-dependent effect on the survival of SA patients.

Nowadays, more and more attention in clinical practice has to be payed to phenotyping SA patients through biomarkers and/or clinical features such as comorbidities. 7,33,41 In this context, a significantly higher use of OCSs has been surprisingly observed in SA patients with CRSwNP enrolled in the SANI registry. The presence of nasal polyposis accounted for a significant higher OCS use (double days/year on OCSs) with respect to SA patients without nasal polyposis.42 Once again, we need to highlight how a detailed evaluation/analysis of the real-life data coming from registries can provide challenging information, leading to a change in the treatment algorithms in clinical practice. Table 1 summarizes the already published data derived from the SANI registry, focusing the attention on the use of OCSs in severe asthmatics, and evidence from the literature on the OCS sparing effect of the main biologics used for treating severe asthma.

Real-world data from SANI registry on the use of oral corticosteroids (OCS)		
Article	Main results	
Heffler E et al JACI in Pract 2019 ²⁹	n = 437; mean age: 54.1 years; mean age of asthma onset: 32.4 years 57.2% females; 70.7% atopics; Comorbidities: - Allergic rhinitis: 44.6% - CRSwNP: 42.6% - Bronchiectasis: 16% - Atopic dermatitis: 9.6% OCS long-term users: 64.1% Mean OCS dose: 10.7 mg Prednisone equivalents	
Canonica GW et al WAO J 2019 ³⁸	Pharmacoeconomic model to assess OCS-related adverse events cost in severe asthmatics: - 92.7 milion Euro estimated for the entire severe asthmatic Italian population; - 41.5 milion Euro estimated incremental expenditure compared to non-asthmatics - 26.3 milion Euro estimated incremental expenditure compared to moderate-asthmatics	
Canonica GW et al Respir Med 2020 ⁴²	n = 695 mean age: 54.9 years mean age of asthma onset: 33.7 years 60.6% females; 75.9% atopics; Prevalence of CRSwNP: 40.6%; patients with CRSwNP had: - higher annual exacerbation rate (3.69 vs 2.46) - higher prevalence of bronchiectasis (20.9 vs 11.9) - higher FENO (54.4 vs 34.6) - lower serum IgE (379.4 vs 533.3) - higher frequency of long-term OCS use (60.6% vs 37.3%) - higher number of days/year in OCS treatment (161.4 vs 78.9)	

Literature evidence showing C	OCS sparing effect of the main	biologics used for severe asthma
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Article	Main results
Braunstahl GJ et al. Allergy Asthma Clin Immunol 2013 ⁴⁷	Biological agent: Omalizumab. Data from "eXpeRience", a multinational, observational registry. n = 694 28.6% of patients were taking OCS at baseline.; after 12 months: 16.1% (43.7% reduction) and after 24 months: 14.2% (50.3% reduction). Mean daily OCS dose at baseline: 15.5 mg Prednisolone equivalents; after 12 months: 7.7 mg (50.3% reduction) and after 24 months: 5.8 mg (62.6% reduction).
Bel EH et al. N Engl J Med 2014 ²¹	Biological agent: Mepolizumab Data from "SIRIUS" clinical trial. n = 135 23% treated patients vs 11% of placebo-treated patients achieved a 90-100% reduction in OCS dose at 20-24 weeks of treatment. Reduction of 70-90% OCS dose in 17% treated vs. 8% placebo patients.
Nair P et al. N Engl J Med 2017 ²²	Biological agent: Benralizumab Data from "ZONDA" clinical trial. n = 220 Reduction in median final oral glucocorticoid doses from baseline by 75% in treated in treated patients vs 25% in the placebo group.
Rabe KF et al. N Engl J Med 2018 ²³	Biological agent: Dupilumab Data from "LIBERTY ASTHMA VENTURE" clinical trial. n = 210 Reduction in OCS dose of 70.1% in treated patients vs 41.9% in the placebo group. 80% versus 50% of the patients had a dose reduction of at least 50%. 69% versus 33% had a dose reduction to less than 5 mg per day. 48% versus 25% completely discontinued OCS use.

Table 1. Published data derived from the SANI registry, focusing the attention on the use of OCSs in severe asthmatics, and evidence from the literature on the OCS sparing effect of the main biologics used for treating severe asthma

CONCLUSIONS

Even if the exacerbation rate of asthma represents the most clinically relevant outcome, this parameter is usually evaluated on an annual basis both in clinical trials and in clinical practice, thus requiring a long period to establish the efficacy/ effectiveness of the administered treatments. OCS sparing might impact the life of SA patients even more than the reduction of the exacerbation rate. For this reason, OCS tapering can/should be evaluated more rapidly, providing a substantial outcome of the biological treatment used.

The decrease of exacerbation rate and OCS tapering should run parallel for confirming a real effect of the treatment; in this way, these two outcomes should be always monitored together in the single patient treated with a biological drug.

A pediatric study⁴³ showed that OCS sparing was associated with an improved QoL. The improvement of both QoL and other outcomes, such as FEV1 (forced expiratory volume in the 1st second), during OCS tapering have also been evaluated, but data are not consistent for all the agents.

A recent study by Tran et al shown a promising slight trend in the reduction of OCS use in the last few years in France, Germany, Italy, and the United Kingdom, but still not enough to say that OCS overuse is a thing of past.

FINAL DECLARATION

Finally, the Grading of Recommendations Assessment, Development and Evaluation (GRADE) procedure, 45 used for evaluating clinical and making recommendations, "patients' includes the item value preference" in the decision process. This should be properly considered in the present context, too. In fact, SA patients already expressed their worrisome concern about OCS overuse in "The Charter to improve Patient Care in Severe Asthma", 46 where principle 5 clearly declares: "I DESERVE NOT TO BE RELIANT ON ORAL CORTICOSTEROIDS" (Fig. 1).

Abbreviations

CRSwNP: chronic rhinosinusitis with nasal polyposis; EMA: European Medicines Agency; FDA: Food & Drug

Administration; FEV1: forced expiratory volume in the 1st second; GINA: Global Initiative for Asthma; GRADE: Grading of Recommendations Assessment, Development and Evaluation; ISAR: International Severe Asthma Registry; OCSs: Oral CorticoSteroids; RW: Real World; SA: severe asthma; SANI: Severe Asthma Network in Italy; SARP: Severe Asthma Research Program; SHARP: Severe Heterogeneous Asthma Research collaboration, Patient-centred

Ethics approval and consent to participate

Not applicable (this is a review article).

Consent for publication

All the authors confirm that they consent the publication of this article.

Availability of data and materials

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Authors' contributions

All authors conceived the study, participated in the interpretation of the findings, drafted and reviewed the manuscript and revised it critically before submission.

Declaration of competing interest

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