Godman, B and Baumgärtel, C (2015) Are generic immunosuppressants safe and effective? Clinical experience is reassuring and regulation is strict, now we need definitive evidence. BMJ. ISSN 0959-8138 , http://dx.doi.org/10.1136/bmj.h3248

This version is available at https://strathprints.strath.ac.uk/53452/

Strathprints is designed to allow users to access the research output of the University of Strathclyde. Unless otherwise explicitly stated on the manuscript, Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Please check the manuscript for details of any other licences that may have been applied. You may not engage in further distribution of the material for any profitmaking activities or any commercial gain. You may freely distribute both the url (https://strathprints.strath.ac.uk/) and the content of this paper for research or private study, educational, or not-for-profit purposes without prior permission or charge.

Any correspondence concerning this service should be sent to the Strathprints administrator: strathprints@strath.ac.uk
Are generic immunosuppressants safe and effective?

Clinical experience is reassuring and regulation is strict, now we need definitive evidence

B Godman Senior researcher, Department of Laboratory Medicine, Division of Clinical Pharmacology, Karolinska Institutet, Karolinska University Hospital Huddinge, Stockholm, Sweden

C Baumgärtel Senior scientific expert. AGES Austrian Medicines and Medical Devices Agency and Austrian Federal Office for Safety in Health Care, Traisengasse, AT-1200 Vienna, Austria

Correspondence to: B Godman Brian.godman@strath.ac.uk

Research, doi:10.1136/bmj.h3163

Increasing use of generic drugs is essential to maintain comprehensive and equitable healthcare, given current pressure on budgets through, for instance, ageing populations. Initiatives among health authorities to promote generic prescribing include educational initiatives (which in the United Kingdom has resulted in high levels of prescribing of international non-proprietary name (INN) drugs in over 80% of all prescriptions), compulsory generic substitution in pharmacies, and patients paying extra “out of pocket” expenses for a proprietary drug.[1-3] Concerns remain, however, about generic prescribing or compulsory substitution in certain drugs and drug classes, including lithium, theophyllines, some anti-epileptic drugs, and the immunosuppressants evaluated in the linked study by Molnar and colleagues (doi:10.1136/bmj.h3163).[1] [4]

Strict regulations govern market authorisation for generic drugs [5]. Regulators such as the European Medicines Agency (EMA) and the United States Food and Drug Administration (FDA) require manufacturers to show bioequivalence between a generic and a proprietary version of the same drug [6]. Subsequent meta-analyses have found no difference in outcomes between generics and originators across several classes of drugs, including cardiovascular medicines.[7]

Strict regulation helps to limit concerns about INN prescribing or generic substitution. Several studies have reported that proprietary drugs and their generic equivalents differ by only a few percentage points on accepted measures of bioavailability (area under the plasma concentration curve or AUC) and peak exposure (maximum plasma concentration or $C_{\text{max}}$).[8]
Regulation of generic immunosuppressants is stricter still. As a precautionary measure, the EMA has narrowed the acceptable difference in AUC between generic and proprietary versions. Marketing authorisation is granted only when the AUC ratio of test and reference product falls within a 90% confidence interval of 90% to 111%, narrower than the 80% to 125% interval accepted for other drugs. The summary of product characteristics also recommends that patients prescribed generic immunosuppressive drugs have their plasma concentrations monitored during the switch to minimise the risk of rejection. This recommendation echoes normal clinical practice, as patients are monitored in a similar way during initial treatment with an immunosuppressant after a solid organ graft.

In view of the continuing debate about the safety and effectiveness of generic immunosuppressive drugs, Molnar and colleagues undertook a systematic review and meta-analysis of all studies published since 1980 that compared generic with innovator (originator) immunosuppressive drugs for people with a solid organ transplant.

They found that acute rejection was rare overall and that risk did not differ between groups of participants treated with a generic or an innovator drug. The standard of methods of the published studies, however, was variable, with most studies having inadequate length of follow-up. Treatment failure can take time to emerge and can be missed by short term studies.

Their analysis of pooled pharmacokinetic data showed that generic immunosuppressants are bioequivalent according to conventional regulatory criteria (90% confidence interval for the AUC ratio no wider than 80% to 125%), but they don’t always meet the stricter EMA criteria (90% confidence interval no wider than 90% to 111%). The small number of patients in some studies probably contributed to this finding as lack of power leads to wide confidence intervals. Sample sizes would have to increase up to eightfold in some studies to achieve the tighter confidence intervals required by the EMA.

For instance, the two trials of ciclosporin in recipients of kidney grafts had a mean number of 30 patients. In a pooled analysis, the AUC ratio failed to meet the EMA’s criteria for bioequivalence. In a substantially larger pooled analysis of seven non-randomised studies (mean sample size 46), the EMA’s criteria were met.

In most reported trials, the point estimates for AUC and $C_{\text{max}}$ ratios were well within the expected range of being just a few percentage points higher or lower than 100%. The problem might lie not with any clinically important difference between generics and originator immunosuppressants but with the poor quality of the available evidence and ensuing difficulties with interpretation. We should also remember that the EMA’s narrowing
of the bioequivalence limits was designed to further protect patients who were unlikely to be monitored correctly after switching to a generic immunosuppressant.[12] Studies in patients who are correctly monitored, as instructed by the summary of product characteristics, could provide additional evidence that immunosuppressive generics, used in the correct manner and with precautionary monitoring in place, can indeed be bioequivalent to originator drugs and achieve similar long term outcomes.

Unfortunately, because of a relatively small number of eligible studies with hard to compare methods, and partly hampered by variable outcome reporting of crucial parameters, the study by Molnar and colleagues cannot establish with confidence whether or not generic immunosuppressive drugs are truly bioequivalent, effective, and safe.[4] We do know that generic immunosuppressive drugs, such as ciclosporin, have been on the market in Europe for more than 10 years and that pharmacovigilance systems have not identified any serious safety signals among the hundreds of thousands of doses prescribed and dispensed. While this observation is reassuring for clinicians and patients considering or undertaking a switch, bigger and better studies with longer follow-up are still required to fully examine any remaining concerns. In the meantime, clinicians could benefit from more education on the importance of monitoring plasma concentrations in patients who switch to a generic immunosuppressant. Monitoring is recommended by regulators, reassuring for patients, and might even improve adherence to treatment.[13]

Competing interests: We have read and understood the BMJ policy on declaration of interests and declare the following: none. Brian Godman is also a Visiting Professor at Strathclyde Institute of Pharmacy and Biomedical Sciences, Glasgow, UK

Provenance and peer review: Commissioned; not externally peer reviewed.


http://ec.europa.eu/health/files/eudralex/vol-

6 European Medicines Agency. CPMP/EWP/QWP/1401/98 Rev.1. Guideline on the 
investigation on bioequivalence. 
500070039.pdf.

7 Kesselheim AS, Misono AS, Lee JL, et al. Clinical equivalence of generic and brand-
name drugs used in cardiovascular disease: a systematic review and meta-analysis. 

8 Baumgärtel C. Myths, questions, facts about generic drugs in the EU. Generics 

9 AGES Austrian Medicines and Medical Devices Agency. Summary of product 
characteristics for ciclosporin human medicines. 
https://aspregister.basg.gv.at/aspregister/. 

10 Guerra AA Jr, Cesar CC, Cherchiglia ML, et al. Cyclosporine versus tacrolimus in 
immunosuppressive maintenance regimens in renal transplants in Brazil: survival 

11 Baumgärtel C, Bioequivalence—narrow therapeutic index drugs [in German: 
Bioäquivalenz - Arzneimittel mit enger therapeutischer Breite]. Osterr Apoth Ztg 

12 Questions and answers: positions on specific questions addressed to the 
Pharmacokinetics Working Party. CHMP Pharmacokinetics Working Party (PKWP), 
2011. 
50002963.pdf.

medicine taking: a systematic review of qualitative studies. Nephrol Dial Transplant 
2011;26:344-54. 

Cite this as: BMJ 2015;350:h3248