STUDY REGARDING ETHICAL VERSUS GENERIC PRESCRIPTION OF STATINS

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Abstract
Background: To study the ethical versus generic prescription of statins

Methods: Study was conducted on Patients with indications for statins presenting to cardiology OPD, Medicine OPD and Endocrinology OPD and started on statins at PGIMER, Chandigarh, within a period of 9 months.

Results: In our study population, amongst the primary prevention group, a larger percentage about 56% were receiving generic prescription of statins and about 44% were receiving ethical prescription of statins. Whereas in secondary prevention group, about 45.5% of patients were receiving generic prescription and 54.5% were receiving ethical prescription.

Concluded: In our study population patients were equally prescribed on ethical (49.8%) and generic prescriptions (50.2%).

Keywords: Statin, Ethical, Generic

Introduction
The most clinicians and patients welcome decreased generic drug costs, it is essential that safety and effectiveness is not compromised. Although generic drugs have identical active ingredients as brand-name drugs, they are not exact replicas because their inactive ingredients (excipients) differ. Health Canada, like the US Food and Drug Administration (FDA), requires bioequivalence studies for generic drug approval. Bioequivalence studies typically enroll a small number of healthy volunteers (minimum, 12) who are usually given one dose of brand-name and generic drug, and focus on drug absorption, only needing to show that a similar amount of the generic drug was absorbed at a similar rate as the brand-name drug.²⁻²

Statin efficacy was originally demonstrated with brand-name statins versus placebo in large, secondary prevention trials with thousands of patients, reducing major coronary events by 27% to 44%, mortality by 13% to 30%, and coronary death by 18% to 42% in those with heart disease. Given that generic medications are approved on the basis of bioequivalence with brand-name medications in healthy volunteers, rather than the target population with or at risk of cardiovascular disease, there remains a substantial uncertainty regarding their clinical effectiveness and safety, as well as the mandatory substitution policies that ensue following their approval.³⁻⁵

Material and Methods

Study area:
Patients with indications for statins presenting to cardiology OPD, Medicine OPD and Endocrinology OPD and started on statins at PGIMER, Chandigarh, within a period of 9 months.

Time period:
The study was conducted for 6 months in Cardiology OPD, Medicine OPD and Endocrinology OPD and follow up was done for 3 months (from December 2018 to August 2019).

Type of study:
Descriptive cross-sectional for both primary and secondary objectives.

Study population:
Patients with indications for statins being prescribed statins at Cardiology, Medicine and Endocrinology OPD PGIMER, Chandigarh

Study subjects and sample size:
320 patients of both sexes and all ages with indications for statins being prescribed statins during the study period were chosen as cases.

Clinical records of all cases were reviewed for indications of statins and lipid profile was done at baseline and after 3 months in all the subjects to study the response to statin therapy.

Inclusion criteria:
1. Patients with indications of statins for primary prevention according to AHA 2018 guidelines who are not on statins or have been receiving statins for not more than one month.
2. Patients receiving statins for secondary prevention of ASCVD, who are not on statins or have been receiving statins for not more than one month.
Exclusion criteria:
1. Patients with contraindications to statins (deranged LFTs: AST/ALT more than 5 times ULN).
2. Patients with ESRD/renal failure.
3. Patients who didn’t give consent.
4. Patients lost to follow up.
5. Patients having mortality during the study period.
6. Patients who are already on statins for more than 1 month.

Results
In our study population, amongst the primary prevention group, a larger percentage about 56% were receiving generic prescription of statins and about 44% were receiving ethical prescription of statins. Whereas in secondary prevention group, about 45.5% of patients were receiving generic prescription and 54.5% were receiving ethical prescription. So in entire study population patients were equally prescribed on ethical (49.8%) and generic prescriptions (50.2%).

Table 1: Distribution of ethical versus generic drug prescriptions in study population

<table>
<thead>
<tr>
<th>Prevention groups</th>
<th>Primary group (n=109)</th>
<th>Secondary group (n=134)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethical prescription</td>
<td>48 (44%)</td>
<td>73 (54.5%)</td>
<td>121 (49.8%)</td>
</tr>
<tr>
<td>Generic prescription</td>
<td>61 (56%)</td>
<td>61 (45.5%)</td>
<td>122 (50.2%)</td>
</tr>
</tbody>
</table>

Data are presented as mean (95% confidence interval).

Discussion
In our study population, amongst the primary prevention group, a larger percentage about 56% was receiving generic prescription of statins and about 44% were receiving ethical prescription of statins. Whereas in secondary prevention group, about 45.5% of patients were receiving generic prescription and 54.5% were receiving ethical prescription.

So there is almost equal proportion of generic and ethical prescriptions in OPD. Both the groups had a significant reduction in LDL and total cholesterol in our study. Our study results were similar to a study on prescription pattern of drugs in ischemic heart disease by Mahadeo P et al which showed that 1498 (29.99%) drugs were prescribed by with generic names. In study by Nagabushan H et al, drugs prescribed by their generic names were 52.9% which is also similar to present study. Similar findings were reported in study Shankar R et al (36.43%)8.

Conclusion
In our study population patients were equally prescribed on ethical and generic prescriptions.

References


