



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	International Journal of Research and Reports in Gynaecology
Manuscript Number:	Ms_IJRRGY_43629
Title of the Manuscript:	Assessment of a Dazel-Kit (fluconazole 150 mg, azithromycin 1 gm, secnidazole 1 g two tablets) for Syndromic Management of Vaginal Discharge in Women of Kazakhstan
New title of the Manuscript:	Assessment of a Dazel-Kit (fluconazole 150 mg, azithromycin 1 gm, secnidazole 1 g two tablets) for Syndromic Management of Abnormal Vaginal Discharge in Women of Kazakhstan
Type of Article:	Short Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>Dazel kit (fluconazole 150 mg, azithromycin 1 gm, secnidazole 1 g two tablets) Fluconazole is a antifungal drug.</p> <p>Azithromycin is a broad spectrum antibiotic.</p> <p>secnidazole is used for the treatment of (anti microbial) amoebiasis, giardiasis, trichomoniasis and bacterial vaginosis.</p> <p>So, Dazel kit is a combined of antifungal, antibiotic and antimicrobial drug i.e. three drugs combination.</p> <p>Authors provides data in fig 2, Dazel kit along with antibiotics, Dazel kit along with antifungal, Dazel kit along with antispasmodic and Dazel kit along with anti inflammatory drugs, but drugs name was not mentioned.</p> <p>In Dazel kit, azithromycin antibiotic is already present but why another antibiotic was provided and which antibiotic drug; author was not mentioned.</p> <p>In Dazel kit, Fluconazole antifungal drug is already present but why another antifungal drug was provided and which antifungal drug; author was not mentioned.</p> <p>According to FDA guidelines drug drug interaction is a major role to choose multiple drugs therapy along with other drugs/ same class's drug. Note: as this article will be direct impact on society. So, again this justification is very much important.</p>	<p>This study did not have any fix clinical protocol as mentioned, so that we could harmonise the treatment of each physician. It was their individual judgement. It is the feedback of treating physicians from their routine clinical practice.</p> <p>In Clinical practice physicians use both topical and systemic antibiotic / antifungal agent depending on their acumen and clinical experience. Each individual may have received different type of treatment protocol. They may have added additional antibiotic and antifungal agent in suppository form(topical), details of which were not captured.</p> <p>Dazel kit is an oral one-day treatment. Application of topical (suppository) antibiotic /antifungal agent along with oral agent like Dazel kit is very common practice. No guideline has adviced otherwise.</p> <p>In future studies, we will try to capture these details. This is one of the limitation of this study.</p>