|  |  |
| --- | --- |
| Journal Name: | [**International Blood Research & Reviews**](https://journalibrr.com/index.php/IBRR) |
| Manuscript Number: | **Ms\_IBRR\_138838** |
| Title of the Manuscript: | **REAL LIFE EVALUATION OF A IN-LINE STSTEM FOR EXTRACORPOREAL PHOTOPHERESIS** |
| Type of the Articl |  |

|  |  |  |
| --- | --- | --- |
| **PART 1: Comments** | | |
|  | **Reviewer’s comment**  **Artificial Intelligence (AI) generated or assisted review comments are strictly prohibited during peer review.** | **Author’s Feedback** (It is mandatory that authors should write his/her feedback here) |
| **Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.** | **This manuscript gives valuable information on using this kind of technology, which is crucial for clinicians and healthcare administration. This study highlighted the efficiency, safety, cost analysis, patient outcomes, filling the gap related to this ECP system.** |  |
| **Is the title of the article suitable?**  **(If not please suggest an alternative title)** | **This title is generally suitable but contain minor typographical error-“STSTEM??”** | **The word STSTAM jas been replaced by the word SYSTEM** |
| **Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.** | **This is comprehensive, but can improve by, prospective single center study**  **Briefly mention the key limitation about small sample size, specify the follow-up duration for patient outcomes.** | I**n the final part of the discussion section we introduced a short paragraph reporting the main limitations of the study** |
| **Is the manuscript scientifically, correct? Please write here.** | This is scientifically robust with appropriate methodology, statistics. And also results aligned with the existing literature |  |
| **Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.** | * References are sufficient. However, following could strengthen the discussion with: A recent meta- analysis comparing in-line vs. off-line ECP (if available), Studies on long-term outcomes of ECP in GVHD and CTCL. | **References 51 and 52 have been included.** |
| **Is the language/English quality of the article suitable for scholarly communications?** | With minor grammatical edits (e.g., "STSTEM" in the title, "ERCP" instead of "ECP" in Methods) | **The word ERCP has been replaced by the word ECP** |
| **Optional/General** comments | * **Consider adding a flowchart for patient enrollment/procedures.** * **Clarify the typographical errors (e.g., "ERCP" in Methods).** * **Discuss the generalizability of findings to other healthcare systems.** * **Lack of apoptosis quantification data.** | **This contribution appears to focus on the technical and operational aspects of Fresenius-Kabi's proposed system for performing ECP procedures with in-line method.**  **We are in the process of preparing a second contribution more focused on clinical aspects such as patient selection criteria, second-line therapies associated with ECP, follow-up and therapeutic outcomes, In that subsequent article, we expect to be able to indicate apoptosis data preferably separated by CTCL, chronic GvHD and acute GvHD disease type.** |

|  |  |  |
| --- | --- | --- |
| **PART 2:** | | |
|  | **Reviewer’s comment** | **Author’s comment** *(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)* |
| **Are there ethical issues in this manuscript?** | *(If yes, Kindly please write down the ethical issues here in details)* |  |