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REVIEWER'S REPORT

Manuscript No.: IJAR- 54892

Title: Successful treatment of laser-induced hypopigmentation with platelet-rich plasma case report

Recommendation:	Rating	Excel.	Good	Fair	Poor
Accept as it is	Originality		Good		
Accept after minor revision Accept after major revision	Techn. Quality		Good		
Do not accept (Reasons below)	Clarity		Good		
	Significance		Good		

Reviewer Name: Dr. Sumathi

Detailed Reviewer's Report

- 1. Hypopigmentation is a condition where the skin becomes lighter that its normal color due to a reduction in melanin, the pigment that gives skin, hair, and eyes their color.
- 2. It can appear as patches of lighter or white skin and can be caused by injury, inflammation, certain medical conditions like vitiligo or albinism and even some medical treatments.
- 3. Laser induced hypopigmentaion is a loss of skin pigment that can occur after laser treatments like resurfacing, tattoo removal or hair removal.
- 4. It happens when laser energy damages melanocytes the cells that produce melanin or disrupts the melanin production process.
- 5. Platelet rich plasma is a blood treatment that uses a concentration of a patients own platelets to promote healing and regeneration.
- 6. The process involves drawing a patients blood, spinning it in a centrifuge to separate and concentrate the platelets, and them injecting the concentrated plasma into the affected area to stimulate tissue repair.

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- 7. It is used to treat injuries like tendon tears, osteoarthritis and hair loss and is also used in cosmetic applications to improve skin texture.
- 8. Key words must be given. Without key words are not understanding research topic.
- 9. Research topic is good but very simply given points.
- 10. Result part need more details with tables and results.
- 11. Discussion part also need to add more references with significant points.
- 12. Summary points should be included.
- 13. References should be in alphabetical order.
- 14. After those corrections can be published in your journal.