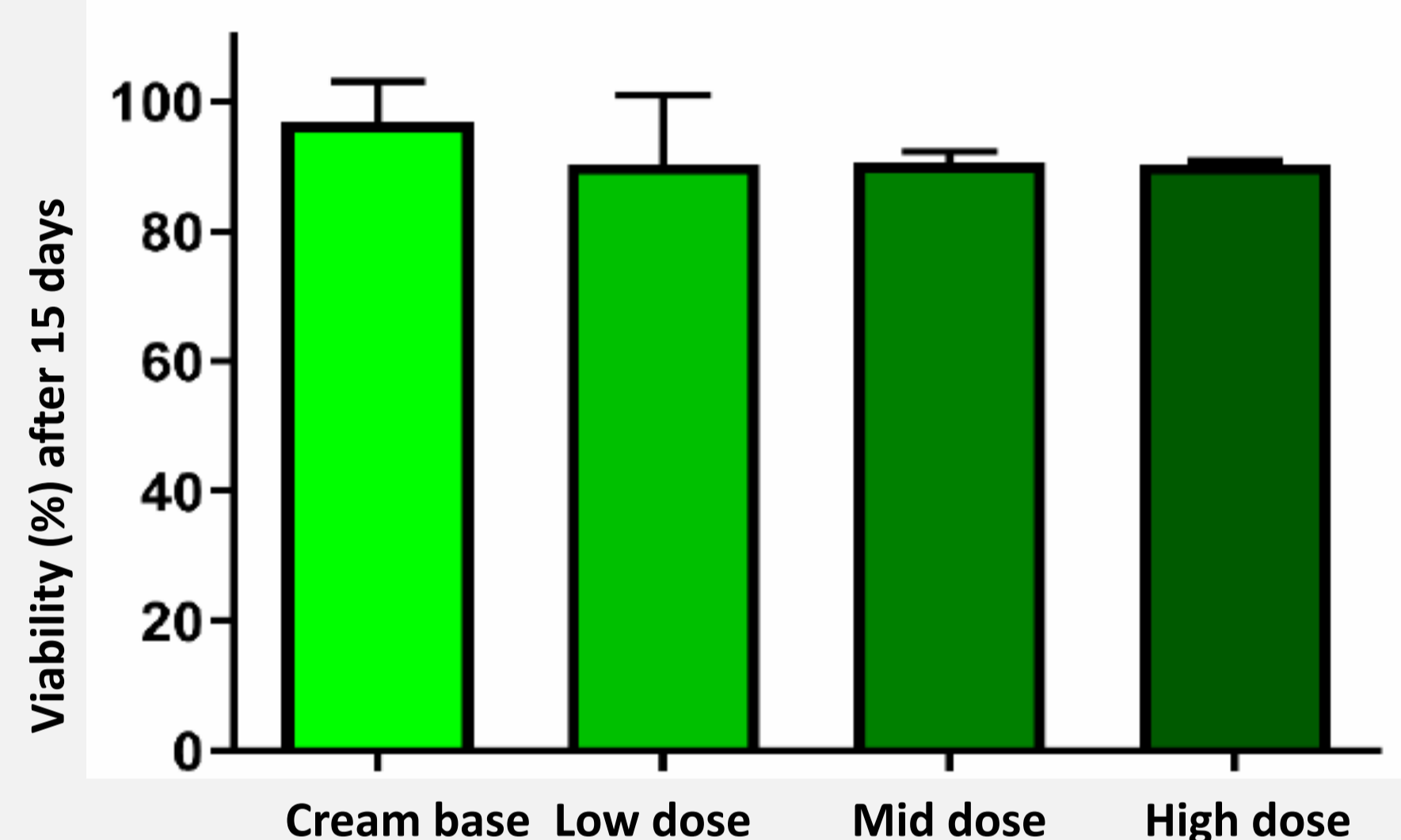
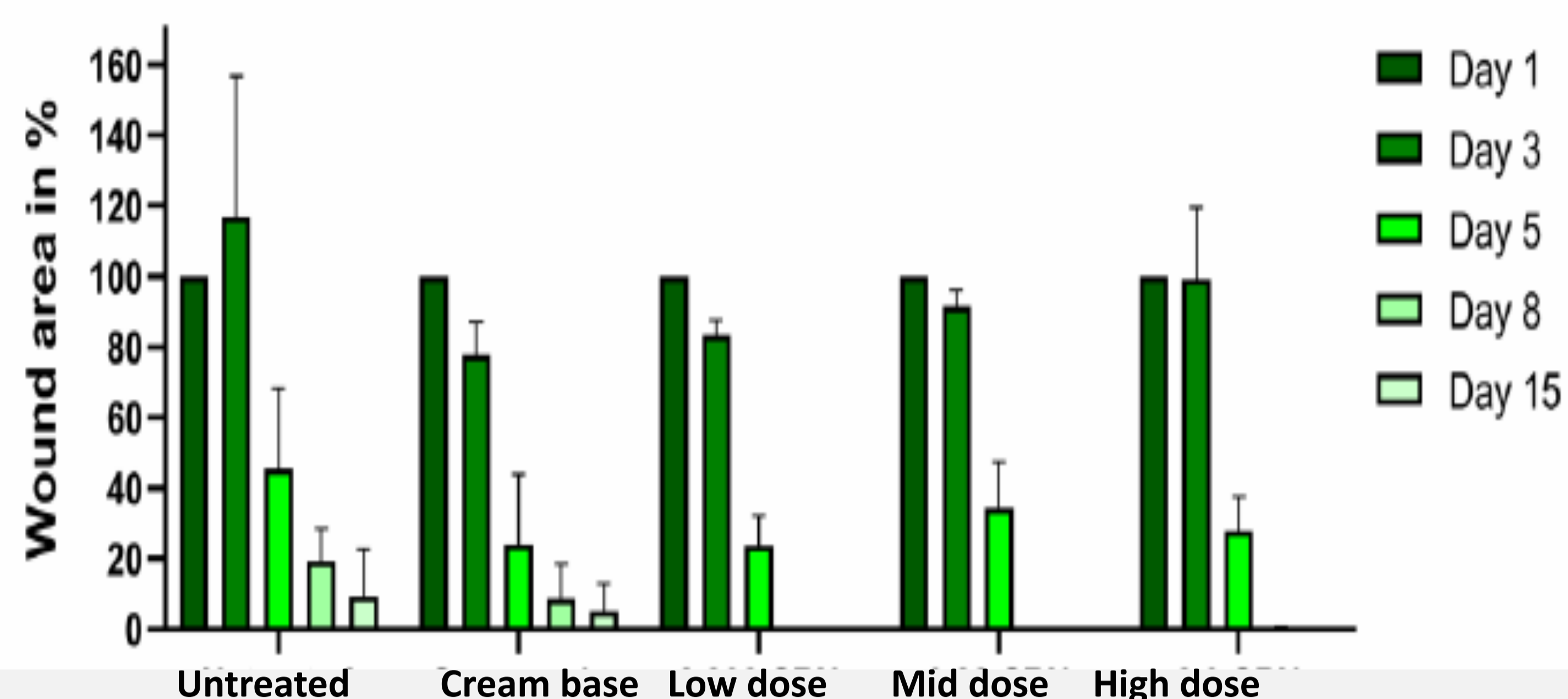
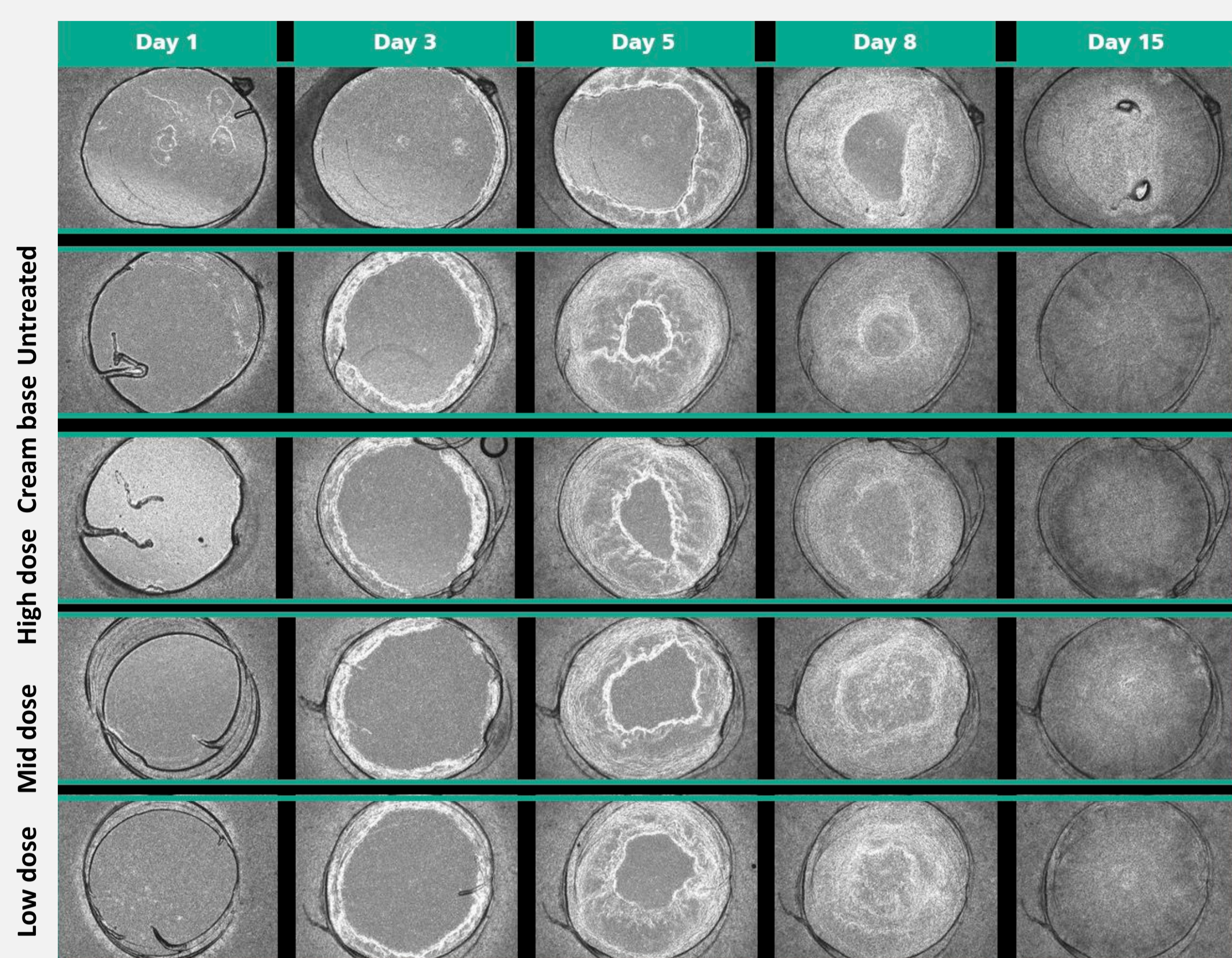


# Safety of INM-755

## Wound Healing

Conclusion: INM-755 does not delay acute wound healing

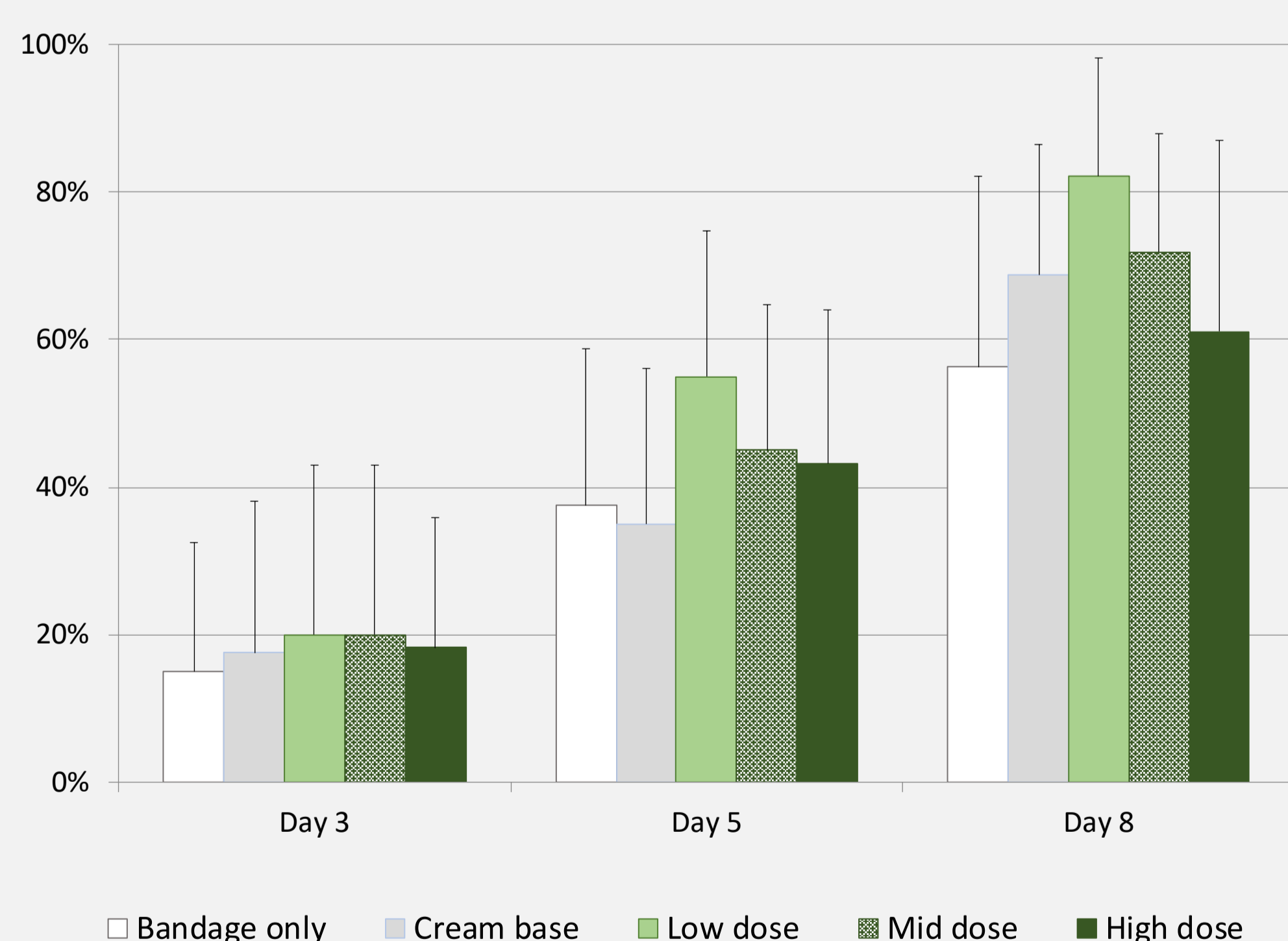
### Reconstructed Human Epidermis Models – Wound Healing Study



- Reconstructed human epidermis models were wounded with a punch biopsy then treated with high, medium and low dose creams
- No cytotoxic effects
- No disruption of cell migration or barrier function
- Regeneration process was not impaired

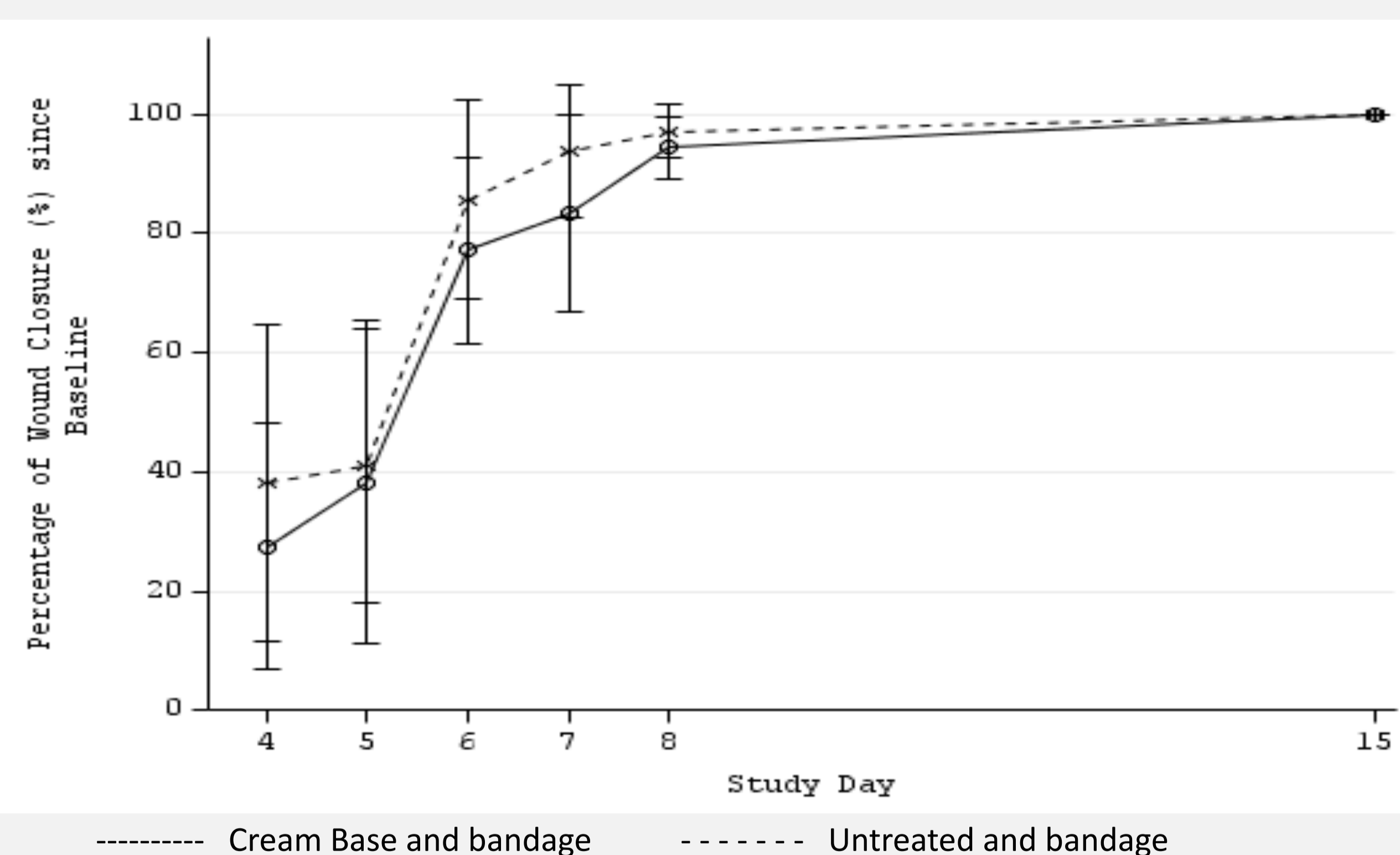
### Porcine Wound Healing Study

#### Re-epithelialization (%)



- 7-day daily application of bandage only, cream base, or low, medium or high-dose creams to wounds (75 mg cream/cm<sup>2</sup> skin)
- Drug did not delay wound closure

### Human Blister Wound Healing Study with Cream Base (no drug)



- Cream base (100 mg cream/cm<sup>2</sup> skin) plus bandage, or bandage alone was applied daily for 7 days to small blister wounds on human volunteers
- Cream base was well tolerated and did not delay wound closure