

**Potential Topics for Future Chemical Peeling Research Articles
to place in the Dermatology Literature, preferably in
Dermatol Surg Journal.**

1. An evaluation of the extent of Neck and Chest Skin Tightening with 20% TCA and JS+TCA 20% on retinoid-treated skin, a split neck/chest paradigm with skin biopsies and healing times
2. A Review Article on Body Peeling
3. Hand and Arm Rejuvenation with Chemical Peeling and Combination Peeling with Cryo- and Laser surgery
4. A series of Hetter Peel Formula patients with documented reduction of wrinkles on the Face and Neck
5. Safety of a series of Hetter Face peel patients on either 3 or more cosmetic units or on full face peels and the incidence of complications
6. The use of oral analgesia in a series of Hetter Face Peel patients
7. A review article verifying the value of chemical peeling in Melasma, using all depths of peeling
8. The use of Medium Depth peeling(CO₂+TCA vs JS+TCA) in a split face paradigm for acne scarring in lighter skin types
9. The use of Medium Depth peeling(CO₂+TCA vs JS+ TCA) in a split face paradigm for improvement of Wrinkles
10. A comparison of post-peel regimens in Deep Peeling: petrolatum vs Thymol Iodine Powder vs Adhesive plaster
11. A comparison of 20% TCA, 35% TCA, 88% Phenol and the Hetter Periorbital formulas for peeling of the upper and lower eyelids
12. A Comparison between Fractional CO₂ Ablative Laser and Modified Croton oil/phenol peels in the production of growth factors and other biochemical markers of collagen and elastin production

13. Split face evaluation and long term effects of Phenol-Castor oil peel for melasma
14. Chemical peels for Acanthosis Nigricans: TCA vs Phenol-croton oil
15. Air Safety in the operating room: measurements of phenol ppm - possible consequences of repeated exposure for physician and staff
16. Review of individual protection equipment for chemical peels: nitrile vs vinyl gloves; face masks, for each chemical peel
17. Human trial of pyruvic-croton oil peel, perhaps starting with 40% pyruvic acid
18. 75 vs 100% TCA vs Bichloroacetic acid spot application for Sebaceous Hyperplasia: a split face paradigm
19. A comparison of Medium Depth peeling using CO₂ + TCA and JS + TCA or GA + TCA for Actinic Keratoses versus PDT, 5-FU or imiquimod.
20. The use of Chemical Peeling in the treatment of extensive Keratosis Pilaris
21. The impact of Systemic Steroids on Deep Peeling: Time of administration and impact on results

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