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

March, 2017