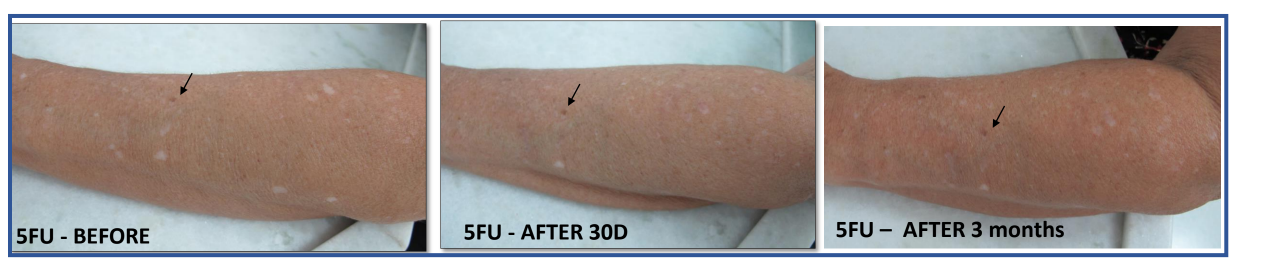
## Arrows indicate topographical landmarks

#1 On day 30, the limb treated exclusively with 5FU MMP showed better results. On day 30, the remaining IGH spots treated with saline MMP were treated with 5FU MMP. After 3 months, there are recurrent IGH lesions in both limbs. However, results on the limb treated with 5FU MMP seem better.







#2 The two procedures produced good results which were remained after 4 months.





Arrows indicate topographical landmarks

PATIENT (3)

#3 On day 30, results are better in the limb treated with 5FU MMP. Residual IGH lesions in the limb treated with saline MMP were treated with 5FU MMP. Four Years later, both limbs show recurrent IGH lesions.













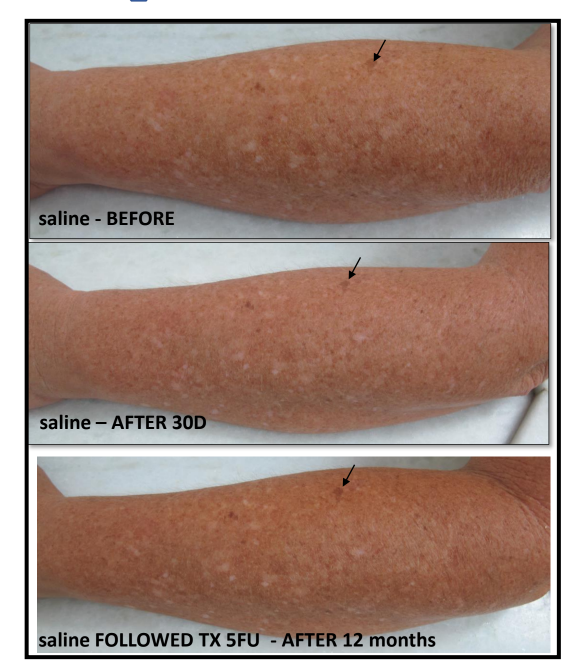


Arrows indicate topographical landmarks





## Arrows indicate topographical landmarks



On day 30, results on the limb treated with 5FU MMP are better. Residual IGH lesions on the saline treated limb were treated with 5FU MMP.
After 12 months, the aspect of both limbs is much better than before treatment.





#6 On day 30, results in the 5FU MMP treated limb are better than in the saline MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 9 months, results are better in the limb treated exclusively with 5FU MMP.



Arrows indicate topographical landmarks

## PATIENT 7

#7 On day 30, results in the 5FU MMP treated limb are better than in the saline MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 220 days, there are recurrent IGH lesions in both limbs. However, results on the limb treated exclusively with 5FU MMP seem better.













Circles indicate topographical landmarks

► #8 On day 30, results in the 5FU MMP treated limb are better than in the saline MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 years, there are more recurrent IGH lesions in the limb treated with MMP saline



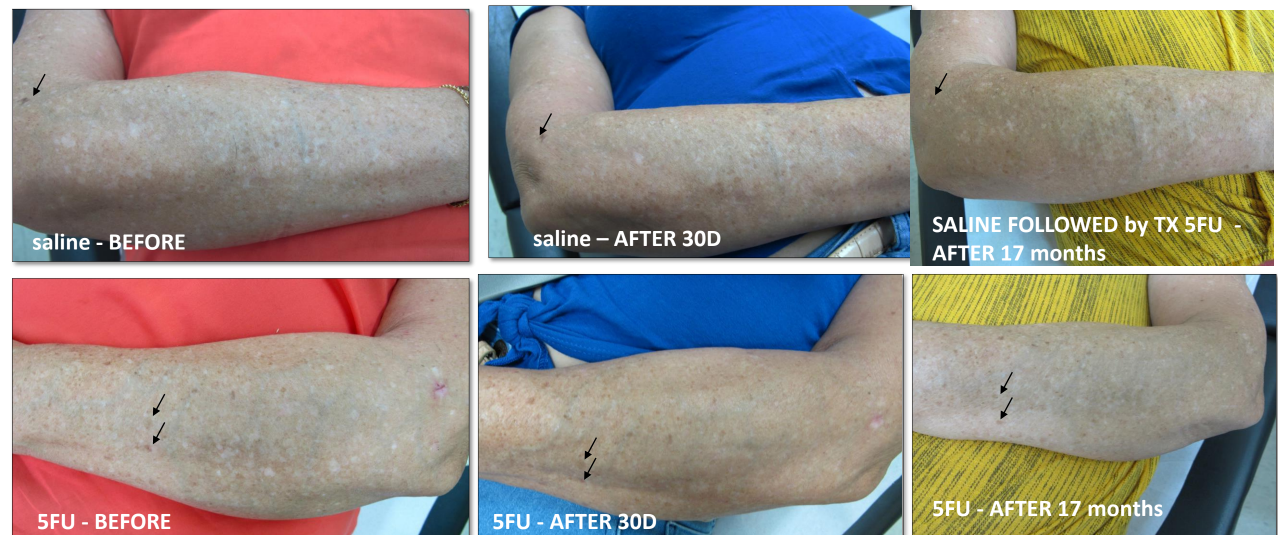
► #8 Before and after 30 days photos were published on JAAD - Activation of melanocytes in idiopathic guttate hypomelanosis after 5-fluorouracil infusion using a tattoo machine: Preliminary analysis of a randomized, split-body, single blinded, placebo controlled clinical trial.



Circles indicate topographical landmarks

#9 Limbs treated with 5FU MMP had better results at 30 days and 17 months than limbs treated with saline MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP.

Arrows indicate topographical landmarks





#10 At 30 days, results are better in the 5FU MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 210 days, there are recurrent IGH lesions in both limbs but

results are better in the limb treated with 5FU MMP.

O Circles indicate topographical landmarks









#11 This male patient did not return at other follow-up visits

At 30 days, there hyperpigmentation was note in the saline MMP treated limb.







#12. On day 30, results in the 5FU MMP treated limb are better than in the saline MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 11 months, both limbs had good results (compared to the pictures before treatment).





#13 This patient did not return for additional follow-up visits









#14 After 30 days and 16 months, results were good in both limbs. In the limb treated with saline, transient hyperpigmentation (red circles) occurred

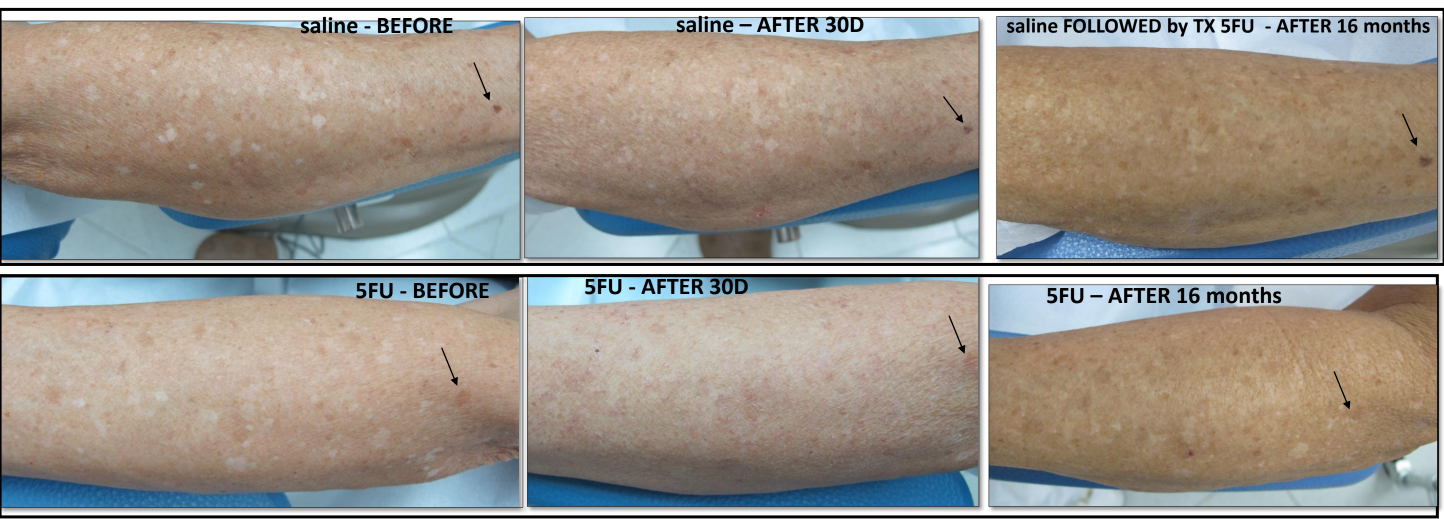


- O Red circles hyperpigmentation
- O Blue circles topographical landmarks



## → Arrows indicate topographical landmarks





#15 After 30 days, results are better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated lim were treated with 5FU MMP. After 16 months both limbs (treated exclusively with 5FU MMP and treated with saline and 5FU MMP) had good results (compared to the pictures before treatment) but there were recurrent IGH lesions in both limbs.

PATIENT 16

Fitzpatrick

#16 On day 30, results were better in the limb treated exclusively with 5FU MMP. After 4 months, there were recurrent IGH lesions in the 5FU MMP treated limb. There was little improvement in the limb treated with saline MMP.



#17 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 months, both limbs had good results but they were better in the 5 FU MMP treated limb.





Circles indicate topographical landmarks







#18 after 30 days, results were better in the 5FU MMP treated limb. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 years there are recurrent IGH lesions in both limbs.













#19 Ion day 30, results were better in the limb treated exclusively with MMP 5FU. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 9 months, results were good in both limbs.

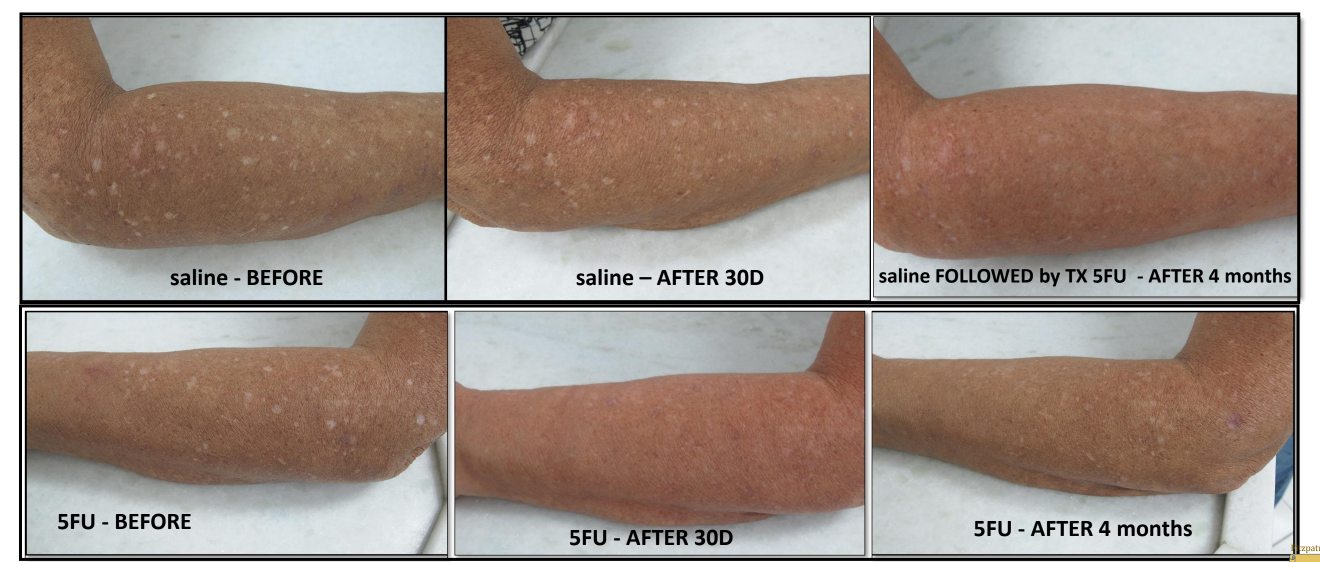


PATIENT 20

#20 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 6 months, results were good in both limbs (compared to the pictures before treatment).



#21 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 months, results were good in both limbs but better in the limb initially treated with saline.





# 22 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 months, results were much better in the limb treated exclusively with 5FU MMP.





Circles indicate topographical landmarksArrow: biopsy site



#23 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 months, rboth limbs had good results (compared with the pictures before treatment).











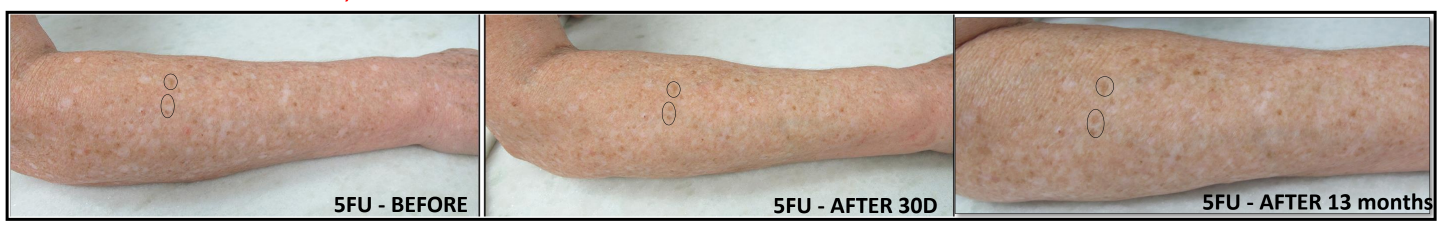


Circles indicate topographical landmarksArrows : biopsy site





#24. On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 13 months, results were better in the limb treated exclusively with 5FU MMP





- O Circles indicate topographical landmarks
- → Arrows indicate topographical landmarks



#25 On day 30, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 13 months, there are recurrent IGH lesions in the limb previously treated with saline.







#26 On day 30, results are better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 4 months, there are recurrent IGH lesions in both limbs. However, results are better in the limb previously treated with 5FU (compared to the pictures before treatment).





Circles indicate topographical landmarks

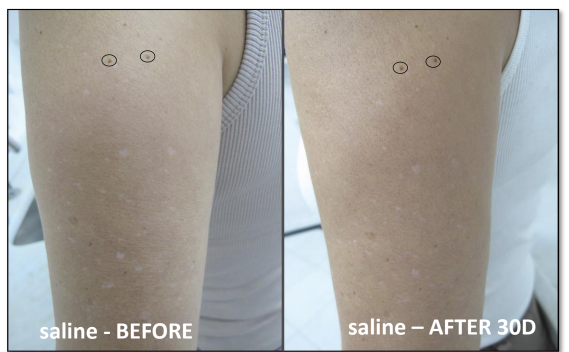
→ Arrows: 2 Basal Cell Carcinoma- REMOVED

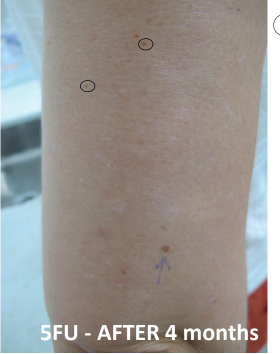
Red arrows: scars due to Basal Cell carcinoma removal

PATIENT

27







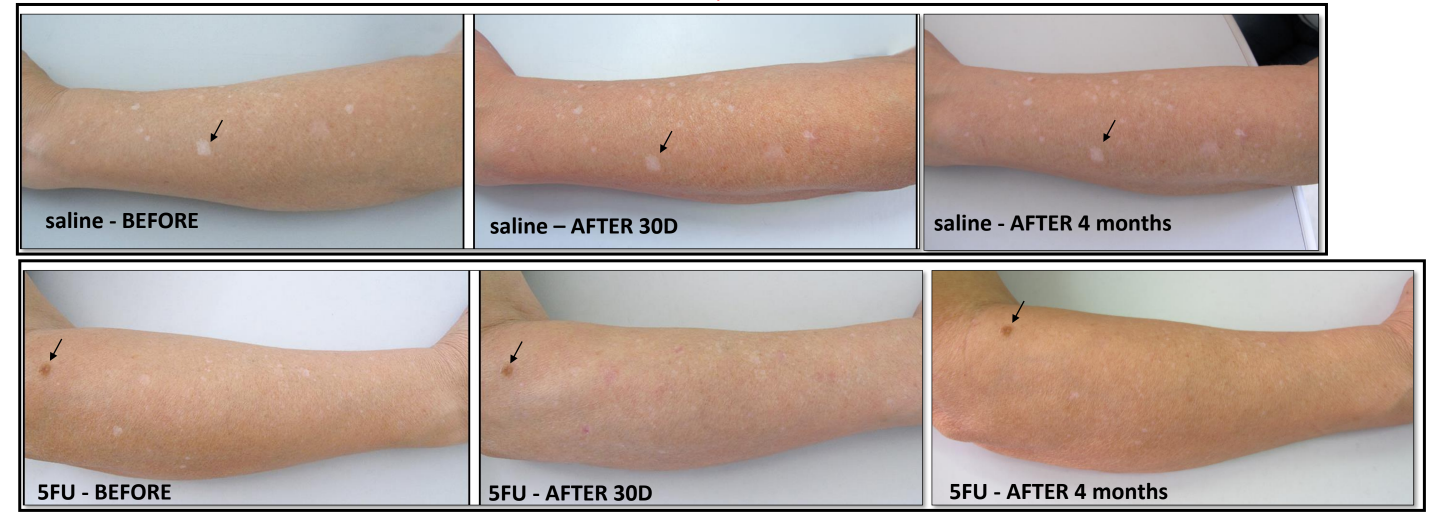


Circles indicate topographical landmarks

#27 On day 30, results were a little better in the limb treated exclusively with 5FU MMP 5FU. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 5 months, results were good in both limbs.



#28 On day 30 and after 4 months, results were better in the limb treated exclusively with 5FU MMP. On day 30, residual IGH lesions in the saline MMP treated limb were NOT treated with 5FU MMP. After 4 months, there are recurrent IGH lesions in the limb treated exclusively with saline MMP.



#29 On day 30, results were better in the limb treated exclusively with MMP 5FU. On day 30, residual IGH lesions in the saline MMP treated limb were treated with 5FU MMP. After 10 months, there are recurrent IGH lesions on both limbs but there are fewer lesions than before the treatment.

