

# **Alopecia Areata (Spot Baldness) After Pfizer and Moderna COVID-19 mRNA Vaccines**

12 cases examined, Pfizer developing a new drug to treat the Alopecia it caused

By [Dr. William Makis](#)

Theme: [Science and Medicine](#)

Global Research, September 19, 2023

[COVID Intel](#)

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[2021 July](#) - (above photo) 28 year old Japanese woman develops rapidly progressive Alopecia after 1st Moderna COVID-19 mRNA vaccine.

[Jan. 2023 \(Martora et al\)](#) - 7 yo girl develops Alopecia.

7 year old girl had 2 doses of Pfizer COVID-19 mRNA vaccine. 20 days later she developed erythematous and vesiculous unilateral lesions localized to the trunk with a burning sensation. She was diagnosed with alopecia areata and herpes zoster.

She did not take any drugs and there was no other plausible explanation for the findings.



An alopecic patch localized on occipital region with foci of hair regrowth



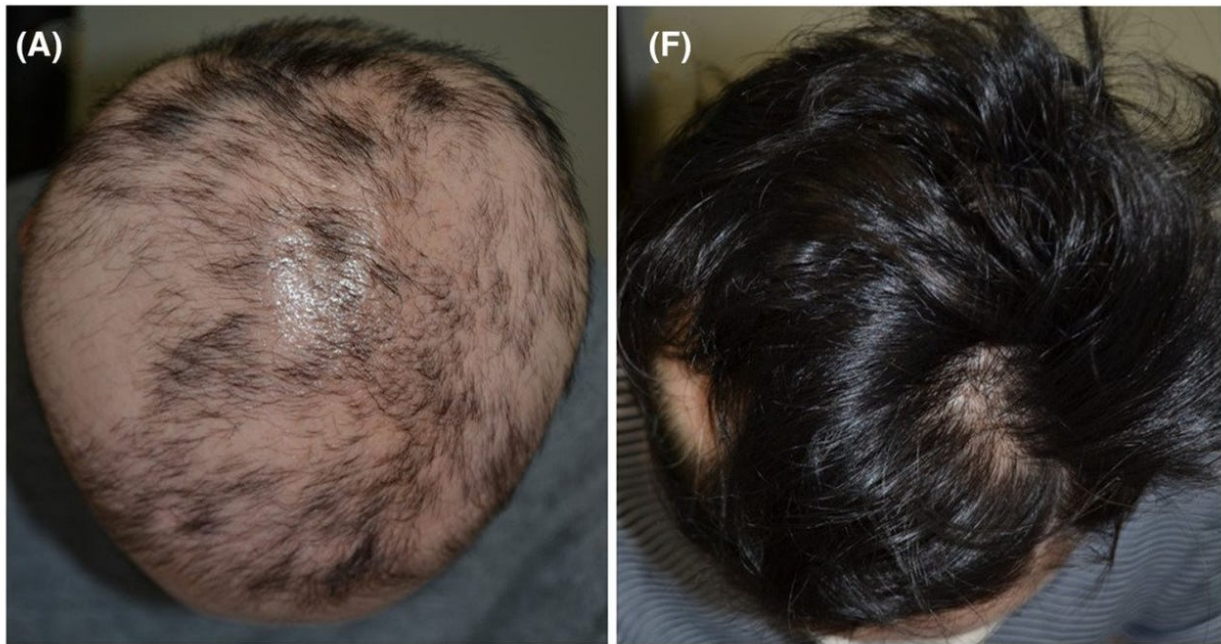
Erythematous and vesiculous unilateral lesions localized mainly to the trunk associated with a burning sensation

[2023 Jan \(Matsuda et al\)](#) – 37 year old Japanese woman

37 yo woman developed low grade persistent fever on day 13 after Pfizer COVID-19 mRNA vaccine.

She noticed coin-sized hair loss on day 22, and it became widespread within 1 week. The patient's hair mostly recovered leaving only one oval bald patch on day 310 with topical corticosteroid therapy alone.





**FIGURE 1**

(A) Diffuse hair loss extending to the entire scalp on day +73 after the administration of the first dose of BNT162b2 mRNA vaccine (all date numbers refer to the first dose).

(F) Favorable recovery of alopecia with only one oval bald patch on day +310

[2022 Sep \(Deborah Lin et al\)](#) – 57 year old woman

57 year old woman developed multiple diffuse areas of patchy hair loss one day after her 1st Pfizer COVID-19 mRNA vaccine.

The patches progressed to 50% scalp involvement.



**Figure 2**

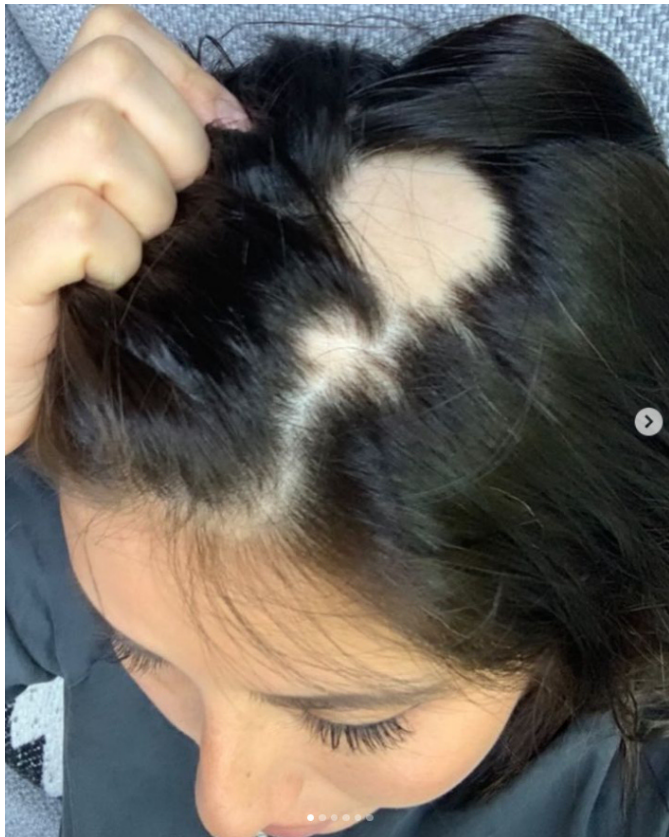
57-year-old female with multiple, diffuse areas of patchy hair loss immediately following anti-SARS-CoV-2 vaccination. Treatment with mini-pulse systemic dexamethasone, clobetasol solution, and oral minoxidil is initiated.


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
[Induction of alopecia areata after COVID-19 vaccination: a case report in the United States](#)

Journal of the Egyptian Women's Dermatologic Society19(3):199-201, Sep-Dec 2022.

2022 Sep – Melbourne, Australia – Kerry



jab\_injuries\_australia...

jab\_injuries\_australia This is Kerry @kerryandharley

Melbourne, VIC


@#1: NA

@#2: NA

This is another scary story of alopecia caused by the ☐☐, losing hair for anyone is soul destroying. Kerry also stated that is effecting her menstrual cycle.


If anyone out there is able to help Kerry in any way shape or form, please contact her directly or drop her some love and support in the comments below.

51w

pulmb9




My uncle is going through the same thing!! Doc says it's from stress but he isn't stressed at all!

34w Reply

samjane1111


Hi Kerry I'm so sorry this happened to you! Would you please try Biotin? It's in the vitamin B group and helps hair growth. Its cheap from the chemist. Hope you get better soon☐

41w Reply



3,350 likes

SEPTEMBER 23, 2022

Add a comment...Post

2022 Apr – Kevan Taylor



**Kevan Taylor**  
@Ajani\_Depp



So both me and my father developed what appears to be alopecia after being vaccinated. Now Pfizer is introducing a new drug for alopecia. Just curious if anyone else developed this after being vaccinated. Please retweet for some exposure.

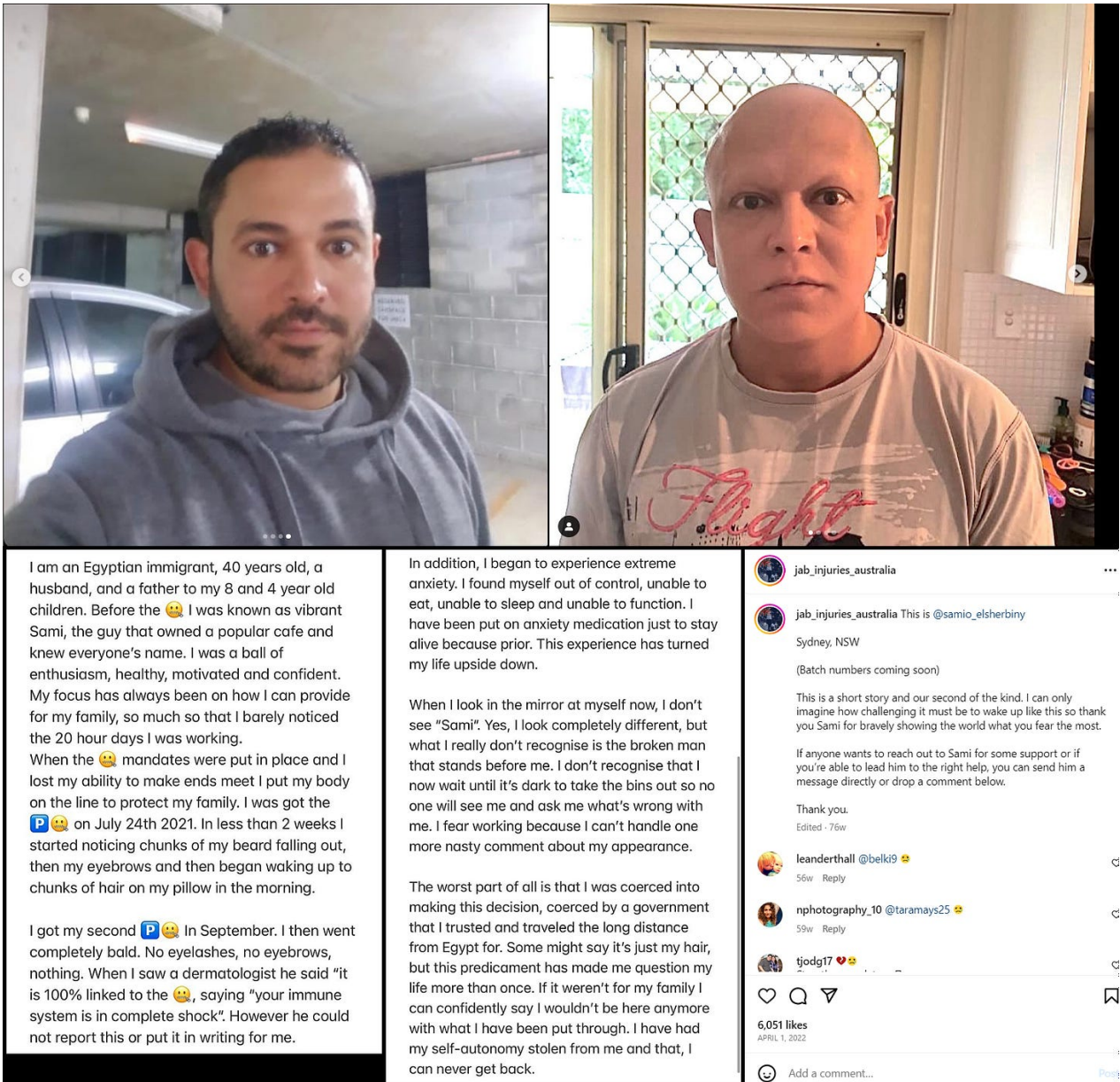


8:46 PM · Apr 6, 2022

2022 Apr – Sydney, Australia, 40 year old Samio Elsherbiny

Had Pfizer COVID-19 mRNA vaccine on July 24, 2021. Less than 2 weeks later, he started noticing chunks of his beard falling out, then his eyebrows and then waking up to chunks of hair on his pillow in the morning.



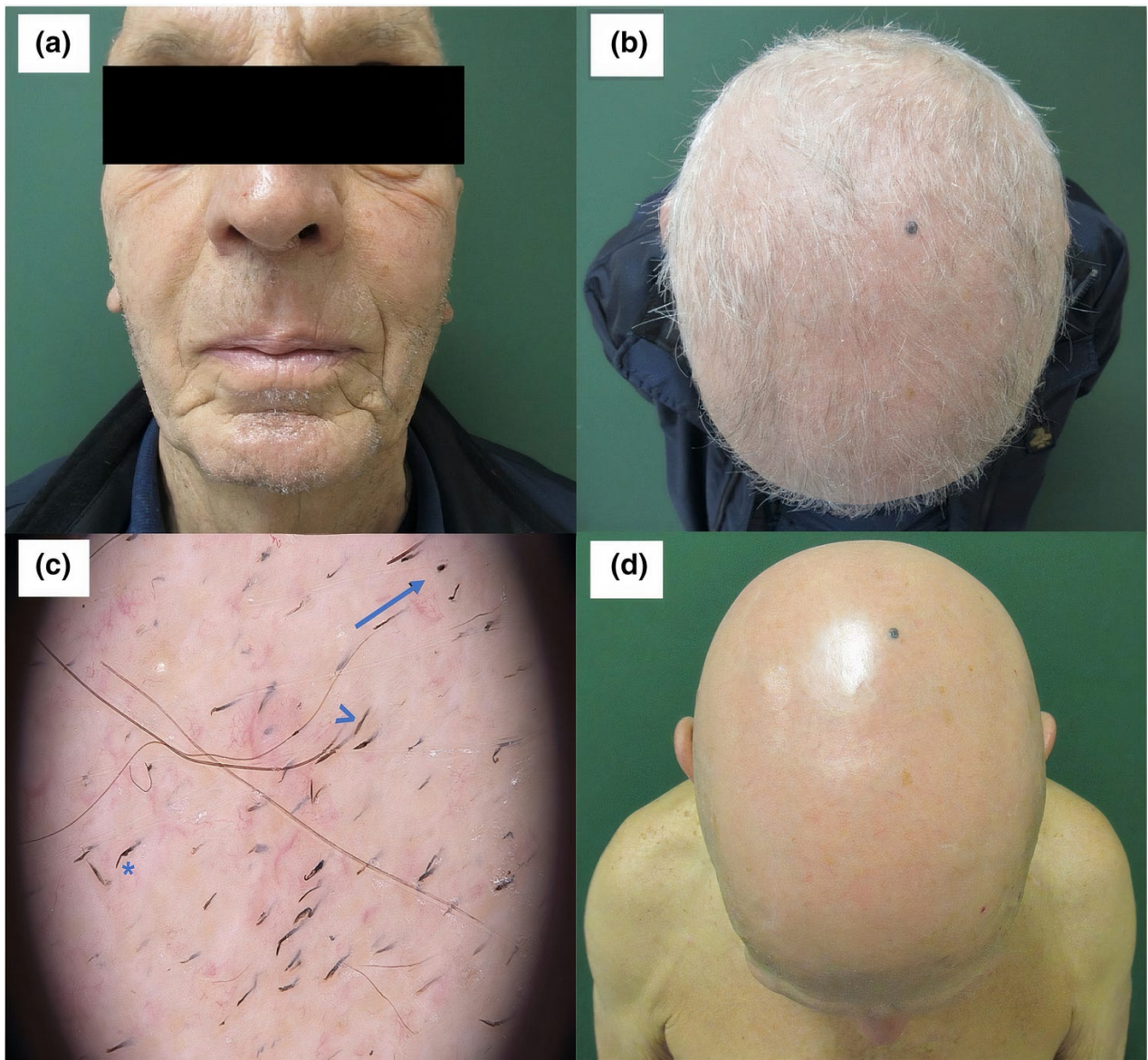


2022 Feb (Marco May Lee et al) – 80 year old man

80 year old man had 1st dose of Pfizer COVID-19 mRNA vaccine and 7 days later developed rapidly progressive loss of facial hair and widespread involvement of the entire scalp

He had a 2nd mRNA vaccine dose and reported worsening.

At 2 month follow-up he had alopecia areata totalis.



[2022 Jan \(Gallo et al\)](#) - 31 year old man, healthcare worker

31 year old man had 2nd Pfizer dose and 3 weeks later presented with intense hair loss and appearance of numerous patches of alopecia.

This was the first report of Alopecia after Pfizer COVID-19 mRNA vaccine in the literature.





[2021 Aug \(Iwata et al\)](#) – 40 year old Japanese woman

40 yo Japanese woman had rapidly progressive alopecia after 1st dose of Moderna COVID-19

mRNA vaccine.

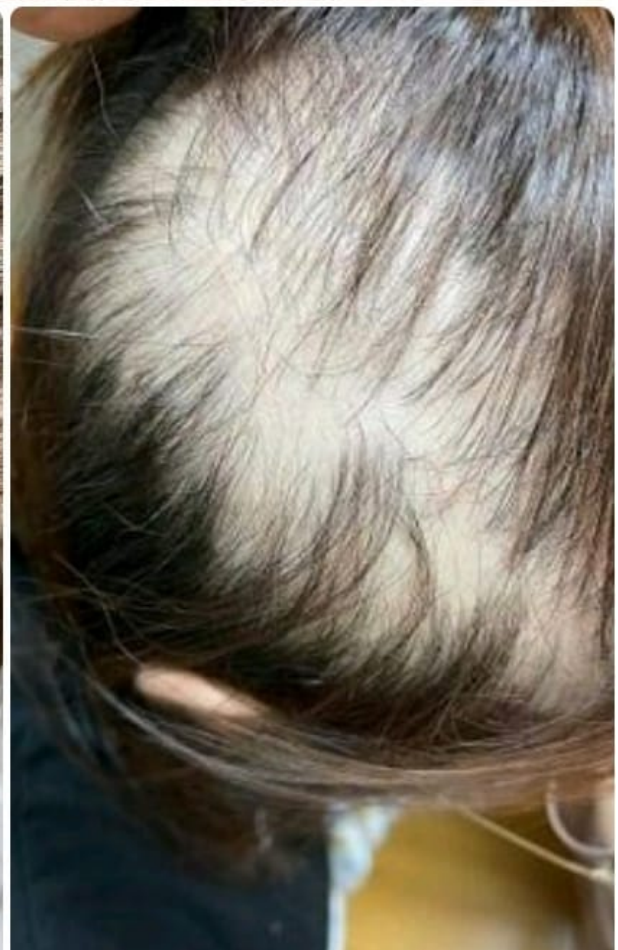
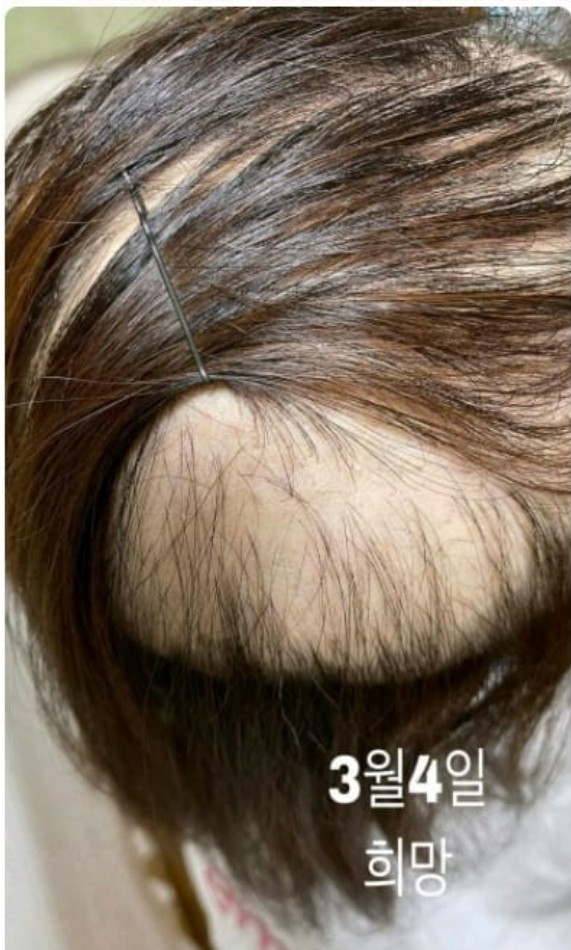
She lost her head hair, eyebrows, eyelashes, axillary hair, pubic hair, and hair on the arms and legs. She again received the second dose of the same vaccine a month later and there was no additional event except for a mild fever for a few days.



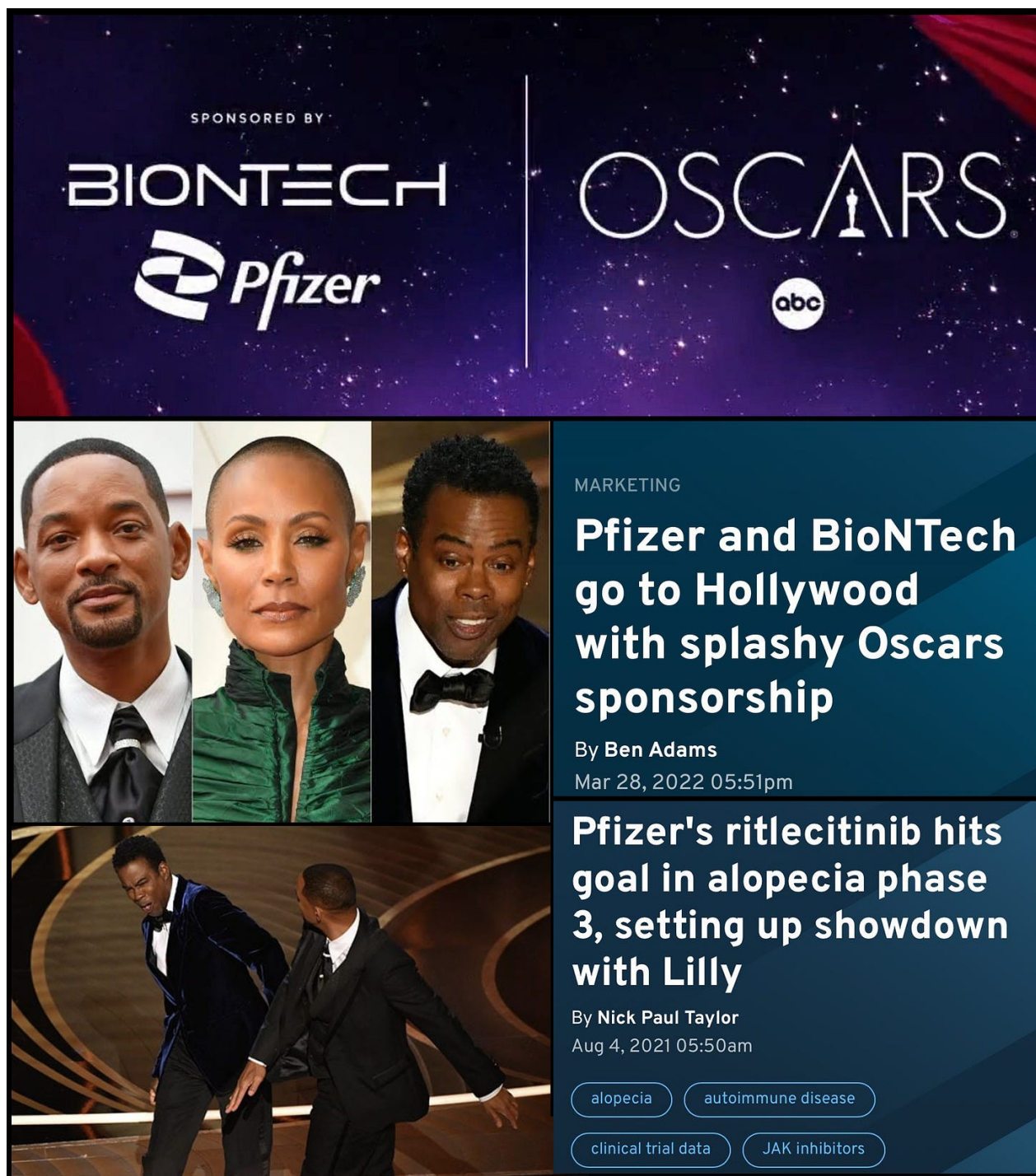
**Fig. 1.** The head of the patient on the initial visit.



[Anonymous](#) – 20 year old woman after 2nd dose of Moderna







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## My Take...

Pfizer causes Alopecia. Pfizer treats Alopecia.

Alopecia is also seen with [AstraZeneca](#) and [Sinopharm](#) COVID-19 vaccines.

"Alopecia areata (AA) is a patchy autoimmune nonscarring hair loss." ([Abdalla et al](#))

WHO Vigiacess records 1254 cases of Alopecia areata due to COVID-19 vaccines.

"[Alopecia areata](#) (AA) is a T lymphocyte-mediated autoimmune condition characterized by hair loss due to an inflammatory response targeting the [hair follicle](#). Recent reports

have suggested that COVID-19 may trigger a variety of autoimmune conditions, including AA” ([2022 Feb, Scollan et al](#))

“Alopecia areata (AA) is a patchy nonscarring alopecia with underlying autoimmunity against hair follicles with resultant dystrophy of the hair follicle at the anagen phase of growth. Severe forms of AA include alopecia totalis (all scalp hair) and universalis (entire body). Despite multiple underlying pathophysiological mechanisms, there are two well-established primary explanations. The immune dysregulation with loss of immune privilege of hair follicles and genetic predisposition. Other factors include infections, drugs, and vaccines with consequent immune dysregulation and development of AA.” ([2022 Aug, Abdalla et al](#))

ALOPECIA MEANS IT’S WORKING – “further studies will certainly clarify whether the development of alopecia areata or other forms of immune-mediated reactions could represent a positive prognostic factor regarding immune protection from SARS-CoV-2” ([2022 Jan, Gallo et al](#))

No, it’s just vaccine damage.

\*

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*Dr. William Makis is a Canadian physician with expertise in Radiology, Oncology and Immunology. Governor General’s Medal, University of Toronto Scholar. Author of 100+ peer-reviewed medical publications.*

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by Michel Chossudovsky

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