



Covid-19 mRNA injection induced headache disappeared after auricular acupuncture treatment using the Corona Jab Burden Filter – a case report

ACFM Korthout MD

A patient presented with severe headache after the fourth Covid-19 m-RNA dose. She was treated with auricular acupuncture. The treatment points were determined using the Post Corona Jab Filter. The Corona Jab Burden Filter consist of a combination of Lee foils in an appropriate recipient.

Key words:

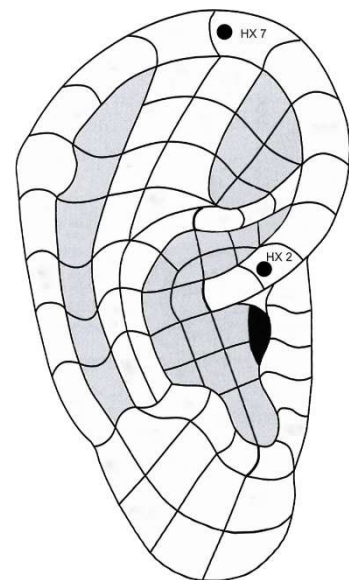
Covid-19 m-RNA injection, auricular acupuncture, Lee filter

Case description

Patient A – a 60-year-old female - experienced a severe throbbing headache accompanied by a sensation of gradually increasing pressure in her head, pressure at both ears and a sensation as if every hair follicle is glowing. This persistent headache disturbed her sleep, causing her to wake up at night. Her physician was unable to provide a diagnose and referred her to a neurologist. However, the neurologist's consult had not yet occurred, due to an eight-week waiting period for neurological consultations.

During the Covid-19 pandemic she received mRNA injections in an attempt to build immunity against coronavirus infection. After receiving the first, second, third and fourth doses she experienced paraesthesia on the right half of her face and a sensation of an enlarged tongue. The headache, as described earlier, occurred after the fourth dose.

This patient underwent treatment with auricular acupuncture. To identify suitable auricle points associated with the burden caused by the corona jabs which may have contributed to the patient's condition a Corona Jab Burden Filter (CJB Filter) was placed on the patient's hand. The search for appropriate auricle points was then conducted using the vascular autonomous signal. Suitable points were identified in the auricular zones HX2 and



*Figure 1
appropriate points found in patient A
under application of the Corona Jab
Burden Filter in zones HX2 and HX7*



HX7, both located on the right auricle. These points were treated using Pyonex semi-permanent auricle needles.

The patient experienced immediate relief from her severe headache. During a follow-up consultation four weeks later, she reported that the headache and accompanying symptoms completely disappeared shortly after the initial treatment and never recurred.

Discussion

Billions of Covid-19 mRNA injections have been administered worldwide since late 2020 in an effort to prevent Covid-19 infections, hospitalizations, premature deaths caused by Covid-19 and to curb the spread of the virus in the population. Some side effects of the mRNA injections were reported at the time of their administration under emergency use authorization. Any side effects of these injections can be reported to various systems, including the Vaccine Adverse Event Reporting System (VAERS) in the United States, the European Medicines Agency (EMA) in the European Union and the Adverse Events Following Immunization (AEFI) in India. The complete side effects profile of the various Covid-19 mRNA injections has not yet been fully established. Considering the clear temporal relationship between receiving the injection and the onset of headache and accompanying symptoms in patient A, it is plausible that these are side effects of the jab in patient A.

Auriculotherapy is a type of microsystem reflex zone therapy. When needles are applied to provide stimulation, it is referred to as auricular acupuncture. Auricle points are only detectable in the case of any (at least functional) disturbance of some body part. There is a triangular relationship between the affected area at the body, the somatosensory cortex in the brain and the corresponding point on the auricle. Bossy described the reticular formation in the brain stem as the connecting factor.¹ Alimi verified the triangular relationship between body part, corresponding auricle point and somatosensory cortex using functional magnetic resonance imaging.² Romoli et al. provided preliminary evidence regarding the specificity of auricular acupoints.³

Auricle points that are clinically relevant can be identified using various techniques¹. Such points can be detected using devices capable of measuring changes in electrical resistance. Interestingly, the same points often exhibit tenderness when subjected to local pressure. Experienced ear acupuncturists use specialized devices to elicit the vascular autonomous signal (VAS) which was originally described as reflexe auriculo-cardiaque)^{4,5}, to locate relevant auricular points.

The identification of relevant ear points through the use of the VAS can be further refined by employing filters. A filter refers to a recipient that carries subtle information⁶. Placing a filter on the patient's hand results in a modification of the number and localization of detectable auricle points that are pertinent to this specific patient in relation to the information provided by the filter. Among the sources of subtle information that can be placed in the recipient are Lee filters: foils which can be single or a combination of foils with precisely defined colors or structures.

The CJB Filter consists of a combination of two Lee foils: a Lee 439P foil placed on top of a Lee 414P foil. The use of these specific Lee foils for the CJB Filter has been previously determined through the VAS method.



Proficiency in utilizing the VAS technique is necessary to effectively employ filters for identifying relevant auricle points.

When the CBJ Filter is applied on the hand of a patient experiencing ailments associated with any type of Covid-19 mRNA injection, auricle points that are pertinent to the treatment of such conditions become apparent. These identified auricle points can then be stimulated through techniques such as acupuncture needle insertion, local pressure, the use of vaccaria seed or magnetic ball plasters, application of 405 nm laser, or other suitable stimuli.

The observation of an immediate and lasting recovery of an intense headache and accompanying symptoms after a Covid-19 m-RNA injection is remarkable.



Figure 2
Corona Jab Burden Filter

Conclusions

Many individuals experienced symptoms shortly after or some time following a Covid-19 mRNA injection. In an effort to address these symptoms the Corona Jab Burden Filter was developed.

The implementation of this filter in the auricular acupuncture treatment of a patient led to a rapid and sustained alleviation of a severe headache that emerged after a Covid-19 mRNA injection.

To determine the effectiveness of the CJB Filter in auricular acupuncture treatment for patients with post-Covid-19 mRNA injection ailments, further standardized studies involving groups of patients and long term follow-up are necessary.

Author Disclosure Statement

No competing financial interests exist.

References

1. Bossy J. Les différents points d'acupuncture: leurs caractères, leur repartition et leurs liaisons avec les structures connues. *Meridiens* 1978(41-42):73-95
2. Alimi D. Geissmann A., Gardeur D. Auricular acupuncture stimulation measured on functional magnetic resonance imaging. *Med Acup* 2002(13):18-21 [[ResearchGate](#)]
3. Romoli M., Allais G., Airola G., Benedetto C., Mana O. et al. Ear acupuncture and fMRI: a pilot study for assessing the specificity of auricular points. *Neurol Sci* 2014(35,suppl I):189-193. [[Centre for Biomedical Imaging](#)]
4. Nogier P.F.M. La Réflexe Auriculocardiaque (RAC). Lyon: Méditerranée Medical; 1972:Vol 8,1709-1738



5. Litcher G, Yanacopoulos T, Kreisl P. Nogier Reflex: Physiological and Experimental Results in Auricular Medicine – A New Hypothesis. *Medicines* 2018 Dec; 5(4): 132; [PubMed](#)

6. Gelder A.F. van. Strategieën in de ooracupunctuur, deel 3, Auriculomedicinae. Utrecht: Lemma; 1992: 149

Contact:

Toine Korthout MD, NatuurlijkBeter Artsenpraktijk, Sleeuwijk, The Netherlands
info@natuurlijkBeter.com



This case report is published as an open access article with Creative Commons licence, elements BY (obligation to proper referral to the author) and NC (no commercial use allowed).

This publication must be quoted as:

Korthout ACFM. Covid-19 mRNA injection induced headache disappeared after auricular acupuncture treatment using the corona jab burden filter – a case report. Sleeuwijk: NatuurlijkBeter; 2023 [bit.ly/43omTlk]