Flammer Syndrome in Aesthetic Medicine: The Importance of Recognizing Signs and Symptoms

Cigdem Kaya¹, Issa Rasheed Fetian¹, Lei Fand¹, Fabio Valeri², Maneli Mozaffarieh^{1,3,4a}

¹ University of Basel, Basel, Switzerland, ² Institute of Primary Care, University of Zurich, University Hospital Zurich, Switzerland, ³ Limmat Eye Center, Zurich, ⁴ Eye Center Höfe, Freienbach

Keywords: aesthetic medicine, vascular dysregulation, Flammer syndrome https://doi.org/10.36000/hbT.2023.10.003

healthbook TIMES Das Schweizer Ärztejournal Journal Des Médecins Suisses Vol. 10, Issue 3, 2023

Purpose

Flammer syndrome (FS), a clinical entity characterized by primary vascular dysregulation of blood flow together with various signs and symptoms, has been reported in both healthy individuals and those with certain diseases. Adequate management of FS requires personalized treatment and preventive measures. In the field of aesthetic medicine, proper regulation of blood flow is crucial for optimal wound healing. This study aims to investigate the prevalence of FS signs and symptoms among individuals seeking aesthetic intervention.

Methods

A total of 207 patients seeking aesthetic intervention at the Beauty2Go clinic in Lucerne answered a standardized questionnaire consisting of 15 signs and symptoms of FS.

Results

Overall, 189 (91.3%) patients were female and 18 (8.7%) were male. The mean age was 36.0 years (standard deviation [SD] 12.1) and the median age was 35.0 years (interquartile range [IQR]: 14.0–67.0). Several signs and symptoms of FS were present among patients undergoing aesthetic surgery. Compared to a control group patients showed a higher tendency towards cold hands (25.1% [95% confidence interval [CI]: 19.5–31.7]), feeling cold (21.7% [95% CI: 16.4–28.1]) and low blood pressure (27.3% [95% CI: 21.0–34.7]). Other signs and symptoms included Increased response to certain drugs (8.4% [95% CI: 4.8–14.3]) a low Body Mass Index (BMI) (58.0% [95% CI: 50.9–64.7]), Reversible skin blotches (7.2% [95% CI: 4.3–11.9]) and a tendency towards perfectionism (53.6% [95% CI: 46.6–60.5]). Accompanying symptoms of migraines were lower in the patient group (5.0% [95% CI: 2.2–10.4]) than in the control group.

Conclusions

The prevalence of FS is notable among individuals seeking aesthetic interventions. Acknowledging this fact not only enables the treatment of FS in patients but also empowers the field of aesthetic medicine to devise proactive strategies for enhancing blood flow regulation through personalized treatment in this population. This research paper emphasizes the significance of identifying FS in the context of aesthetic procedures and highlights the potential benefits of personalized preventive treatments.

Corresponding author:
PD Dr Maneli Mozaffarieh
University of Basel &
Eye Center Höfe & Limmat Eye Center
Kantonstrasse 102
8807 Freienbach
Switzerland
Email: maneli.mozaffarieh@gmail.com

Introduction

Today's society is bombarded with apps such as Instagram which conform to an often unrealistic standard of beauty.¹ This could explain why there is such a great desire for perfectionism. Non-surgical cosmetic facial procedures such as botulinum toxin injections and hyaluronic fillers are commonly used to improve the appearance of the face by reducing wrinkles, fine lines and other signs of aging. These procedures involve injecting substances into and under the skin, with proper wound healing being essential to receive optimal results.

Ensuring that the skin heals well after the procedure can help to achieve the desired outcome and minimize the risk of complications.² Besides the maintenance of aseptic techniques and high adherence to sterile practices before, during and after the procedures,³ the blood flow regulation is another key factor that may be overlooked in some individuals seeking aesthetic procedures.⁴ The availability of oxygen and the presence of adequate blood flow, with an optimal regulation of blood flow, are important components in the wound healing process.⁵ Oxygen plays a critical role in the formation of collagen, the growth of new capillaries and the control of infection.⁶ Unfortunately, some clinicians or aesthetic clinicians are not aware that blood flow can be measured and dysregulation of blood flow can be treated adequately in diverse organs such as the eye,^{7,8} thus reducing blood flow-related complications that may arise from seemingly minimally invasive aesthetic procedures.

Most aesthetic clinicians are unaware that dysregulation of blood flow commonly occurs in young people who are otherwise healthy. Vascular dysregulation refers to the regulation of blood flow that is not adapted to the needs of the respective tissue.⁹ Flammer syndrome (FS) is a clinical entity consisting of clinical features caused mainly by dysregulation of blood supply (see <u>www.flammer-syndrome.ch</u>). It can manifest in many symptoms such as cold hands and feet, reduced feeling of thirst, migraines, an altered sensitivity towards various drugs, increased sensitivity to smell, prolonged sleep onset time, increased pain sensitivity and increased levels of systemic oxidative stress.¹⁰ The symptoms appear at a young age and weaken as the individual ages. In addition, these individuals commonly have a low Body Mass Index (BMI) and often low blood pressure. Regulation of blood flow can be improved in these individuals using low-dose calcium channel blockers⁷ while oxidative stress may be reduced by nutrition. Blood flow analysis in the eyes of these individuals shows that the retinal vessels are stiffer and more irregular. Both the capacity of autoregulation, as well as neurovascular coupling, are reduced^{9,11,12} while retinal venous pressure is increased.^{13,14} Such dysregulation not only impacts the eyes but virtually all the organs can be involved. Although these individuals are usually healthy, they have a higher risk of developing a variety of diseases such as sudden cardiac ischemia or multiple sclerosis.^{15,16} For aesthetic clinicians, FS diagnosis is valuable as treatment of FS improves the regulation of blood flow, enhancing better and faster wound healing with optimal results after an aesthetic intervention.

This study aims to investigate the frequency of FS-related signs and symptoms in individuals seeking aesthetic intervention in the Beauty2Go clinic in Lucerne and to study the effect of sex and age on FS prevalence.

Methods

The study population included 207 individuals (189 females, 18 males) to be treated for minimally invasive cosmetic facial procedures (botulinum toxin injections, hyaluronic fillers) at the Beauty2Go clinic in Lucerne between May 2022 and July 2022. All patients received a standardized questionnaire consisting of 15 questions. The participant was asked to mark only one option for each question. The questionnaire had been previously successfully applied to different study populations.¹⁷⁻¹⁹ The options on the questionnaire are depicted in **Table 1**. In total, 13 of the 15 questions have ordinal outcomes and two (Q05 and Q06) have nominal outcomes.

In <u>Table 1</u>, the questions and answer options are listed along with the type of answer (ordinal/nominal). For most items, the highest level of the outcome is an indication of FS. In items Q05, Q06 and Q12, FS is indicated for one of the two levels (Q05: only when I'm cold; yes; Q06: I have a little thirst and drink little; I'm not very thirsty, but I consciously drink more than my thirst demands; Q12: very slim; slim).

To compare the prevalence of the study group with a control group, we retrieved the prevalences from Kunin et al.²⁰ (2018) and Uzunkopru et al.¹⁶ (2019), shortened to study 1 and 2 and combined both control groups into a single control group. The group of study 1 (descriptive study) involves healthy individuals who got regular full medical check-ups and were recruited from a Hospital of Dentistry in Russia. The control group of study 2 (exploratory study) are healthy volunteers without any neurological disorders. Our study as well as both retrieved control groups are not randomized.

Statistical analysis

Prevalence of the study population and 95% confidence intervals (CIs) were computed. To compare the prevalence of symptoms with controls, a two-proportional test was used considering the sample size of the combined control in **Appendix table 2 and 3**. To study the effect of age and sex on ordinal items, an ordinal logistic regression was performed using item outcomes as dependent variables and sex and age as covariates. Probabilities from regression analysis were displayed graphically and coefficients, t-value and 95% CI of the coefficients are available in <u>Table 1</u> in the **Appendix**. Statistical software R (version 4.2.1) was used to perform the analysis. In this descriptive study, a p-value of <0.1 was defined as indicative of weak evidence.

Table 1.	Questions,	answers and	types	of outcomes.
----------	------------	-------------	-------	--------------

Item	Question	Answer	Scale
Q01	Do you suffer from cold hands or feet (possibly also in the summer) or have other people ever told you that your hands are cold?	а	ordinal
Q02	Do you feel cold when you sit down quietly for some time or when you are not moving?	а	ordinal
Q03	Do you have or have you ever had low blood pressure?	b	ordinal
Q04	Do you ever feel dizzy when you suddenly stand up from a lying (or resting) position?	b	ordinal
Q05	Do you need a relatively long time to fall asleep (e.g., when you are cold)?	с	nominal
Q06	How is your thirst?	d	nominal
Q07	How often do you have headaches?	а	ordinal
Q08	In case you suffer from migraines, do you have accompanying symptoms (e.g., visual disturbances, transient altered sensation [e.g., cribbling] in your arms or your legs, etc.)?	а	ordinal
Q09	If you have to take medications (other than painkillers), do you have the feeling that you react strongly to them and/or that you would feel better if you take a lower dose than that which is normally prescribed?	b	ordinal
Q10	Do you suffer from any type of pain (for which you would have to take painkillers)?	а	ordinal
Q11	How well can you smell: Can you smell things that other people don't smell or that others smell to a lesser extent?	а	ordinal
Q12	Please mark one of the following: At 20–30 years of age, I was	е	ordinal
Q13	If you had to judge yourself (e.g., in your work), would you say that you are particularly reliable with a tendency towards perfectionism?	f	ordinal
Q14	Have you had phases in your life in which you had ringing in your ears (tinnitus)?	g	ordinal
Q15	Have you noticed reversible blotches (white or red) on your skin when you were very excited or angry (e.g., under stress)?	а	ordinal

a: never, sometimes, often, I do not know. b: no, rather, yes, I do not know. c: no, only when I'm cold, yes, I do not know. d: I have a little thirst and drink little, I'm very thirsty and drink a lot, I'm not very thirsty, but I consciously drink more than my thirst demands, Thirst and drinking behavior are normal. e: very slim, slim, average, overweight. f: no, easy, yes, I do not know. g: never or only after exposure to noise, sometimes, often, I do not know.

Results

In total, 91.3% (189/207) of patients were female and 8.7% (18/207) were male. The mean age was 36.0 years (standard deviation [SD]: 12.1) and the median age was 35.0 years (interquartile range [IQR]: 14.0–67.0). Sample sizes of study 1 and 2 are 20 and 203 individuals, respectively, with a mean age of 33 (minimum: 19, maximum: 67) and median age of 39 (minimum: 17, maximum: 78). Study 1 consists of 65% females and study 2 of 63% (see **Appendix Table 2**. Prevalences of both studies were combined with weighting factors 9% and 91%.

<u>**Table 2**</u> shows the results of the comparison between the study population and the control group. Nine of the 15 symptoms in the study population have a significantly higher prevalence and one has lower prevalence compared to the control. Five signs show no statistical difference to control: Long sleep onset time (Q05), Reduced feeling of thirst (Q06), Headache (Q07), Increased pain sensation (Q10), Tinnitus (Q14). The prevalence of item Migraine (Q08) in the population study is 5.0% lower than in the control group with 12.1%.

Figure 1 displays the probabilities of different levels (outcomes) of symptoms based on sex and age. The results show that sex has a significant impact on the outcome of item Q01 (cold hand) (p=0.004), with no effect from age (p=0.938). For item Q03 (low blood pressure), both sex and age have an impact

Table 2. Results from the questionnaire (n=207).

ltem	Question	Do not know	Answer	FS indication	FS (95% CI)	Control (95% CI)	Difference (95% CI)	p-value
Q01	Cold hands	0	207	52	25.1% (19.5-31.7)	9.9% (6.4–14.7)	15.3 (7.7–22.8)	<0.001
Q02	Feeling cold	0	207	45	21.7% (16.4–28.1)	9.9% (6.4–14.7)	11.9 (4.6-19.2)	0.001
Q03	Low blood pressure	35	172	47	27.3% (21.0-34.7)	10.3% (6.8-15.3)	17.0 (8.7–25.3)	<0.001
Q04	Dizziness	0	207	29	14.0% (9.7–19.7)	8.5% (5.3-13.2)	5.5 (-1.0-11.9)	0.098
Q05	Long sleep onset time	1	206	84	40.8% (34.1-47.8)	42.6% (36.1-49.4)	-1.8 (-11.6–8.0)	0.776
Q06	Reduced feeling of thirst	0	207	108	52.2% (45.2-59.1)	48.4% (41.7-55.2)	3.7 (-6.2-13.7)	0.497
Q07	Headache	0	207	21	10.1% (6.5–15.3)	9.4% (6.1-14.2)	0.7 (-5.4–6.8)	0.927
Q08	Accompanying symptoms of migraines	67	140	7	5.0% (2.2-10.4)	12.1% (8.3–17.3)	-7.1 (-13.3–0.9)	0.038
Q09	Increased response to certain drugs	53	154	13	8.4% (4.8-14.3)	0.9% (0.2–3.5)	7.5 (2.4-12.7)	<0.001
Q10	Increased pain sensation	1	206	18	8.7% (5.4–13.7)	8.1% (5.0-12.7)	0.7 (-5.1-6.4)	0.941
Q11	Good smell perception	1	206	65	31.6% (25.4-38.4)	24.2% (18.9-30.5)	7.3 (-1.6-16.3)	0.112
Q12	Low BMI	0	207	120	58.0% (50.9–64.7)	25.6% (20.1-31.9)	32.4 (23.1-41.7)	<0.001
Q13	Tendency towards perfectionism	0	207	111	53.6% (46.6-60.5)	33.2% (27.1-39.8)	20.4 (10.8-30.1)	<0.001
Q14	Tinnitus	0	207	14	6.8% (3.9-11.3)	6.3% (3.6-10.5)	0.5 (-4.7–5.6)	0.993
Q15	Reversible skin blotches (red or white)	0	207	15	7.2% (4.3–11.9)	1.8% (0.6-4.8)	5.5 (1.0-9.9)	0.012

BMI, body mass index; FS, Flammer syndrome; Q, question. Control prevalence is a weighted average of the prevalences in studies 1 and 2.

(both, p=0.002). Age has a significant effect on item Q11 (good smell perception) (p=0.026), while sex does not (p=0.398). On the other hand, sex has an impact on item Q12 (BMI) (p=0.036), but age does not (p=0.260). Finally, item Q13 (tendency towards perfectionism) may be affected by both age and sex, but the evidence is not conclusive (age: p=0.046; sex: p=0.057). Table 3 summarizes the results from the regression showing the direction of increasing FS symptoms. In five of 13 items with an ordinal scale, the female gender has a higher prevalence for FS than the male gender, adjusted by age. Age increases the prevalence of symptoms in five items.

Discussion

Cosmetic surgery has been and will remain a robust and still growing industry globally,²¹ with over 30 million surgical and non-surgical treatments worldwide in 2021 alone (<u>de.statistica.com</u>). Particularly women seek out



Figure 1. Probabilities of levels according to sex and age. BMI, Body Mass Index; Q, question.

Table 3. Summary of the results from regression.

Item	Question	FS female > male	Age
Q01	Cold hands	+	n.s.
Q02	Feeling cold	+	n.s.
Q03	Low blood pressure	+	+
Q04	Dizziness	+	n.s.
Q05	Long sleep onset time	NA	NA
Q06	Reduced feeling of thirst	NA	NA
Q07	Headache	+	n.s.
Q08	Accompanying symptoms of migraines	n.s.	+
Q09	Increased response to certain drugs	n.s.	n.s.
Q10	Increased pain sensation	n.s.	n.s.
Q11	Good smell perception	n.s.	+
Q12	Low BMI	+	ns
Q13	Tendency towards perfectionism	+	+
Q14	Tinnitus	n.s.	+
Q15	Reversible skin blotches (red or white)	NA	n.s.

FS, Flammer syndrome; Q, question; n.s, not significant on p<0.1. +, females have a higher prevalence than males, respectively increasing FS prevalence with age; NA, not available (Q05 and Q05: nominal) or not computable (Q15).

cosmetic procedures at a young age,^{22,23} while men are still traditionally underrepresented in the cosmetic surgery realm, although they are associated with increasing numbers of aesthetic treatments.²⁴ In our research at the beauty clinic in Lucerne between May 2022 and July 2022, the given data show a distinct distribution of non-surgical interventions of women (91.3%) to men (8.7%), which is consistent with previously reported data. Considering the median age of 36 years, our analysis shows a peak for minimally invasive facial aesthetic procedures, such as botulinum toxin and hyaluronic fillers, in early adulthood. Individuals, especially females show signs of dysregulation of blood flow in the context of FS, although they are usually healthy at these young ages. As the regression shows, the female gender has a higher FS prevalence in several symptoms than the male gender and this may explain why the study group has a higher prevalence in several symptoms compared to the control group (63% females).

There is a great impact of sociocultural factors on how individuals view the ideal standard of beauty today.²⁵ Our society is bombarded with Apps such as Instagram which conform to an often unrealistic standard of beauty.¹ This could explain why there is such a great desire for perfectionism or a low BMI. Since patients interested in cosmetic aesthetic procedures are also psychologically engaged in self-optimization,^{26,27} they may try their best to achieve an even lower BMI, based on body image ideals of social media. Yet, according to the evidence that patients with FS tend to have low BMI,²⁸ fasting periods or even a shift to underweight should be considered as a risk for induction of several severe effects due to vascular dysfunction, such as visual loss or myocardial diseases.^{15,29}

A more recent study by Zubor et al.³⁰ (2017) showed that patients with breast cancer had an increased prevalence of FS symptoms compared to healthy disease-free individuals.³⁰ Knowledge of preoperative risk factors leads to low complication rates and overall satisfactory cosmetic results.³¹ Since patients with FS have dysregulated blood flow,⁹ a quick test for FS using a simple questionnaire prior to surgery may improve the chances of a better postoperative outcome.

With the increased use of hyaluronic acid gels and other filling agents for facial cosmetic procedures,³² the role of blood flow circulation has gained attention over the past years. Although associated with a low complication rate, the use of fillers for cosmetic procedures is not without risk.³³ Complications range from mild superficial skin irregularities to granuloma formation and vascular occlusion leading to skin necrosis or even blindness.³⁴ A study by Jason W Yu et al.³⁵ (2023), assessing the outcome and the pre-operative risk factors in patients with flap surgery, concluded that cardiovascular diseases were three times more likely associated with complications, therefore careful anamnesis of cardiovascular risk factors prior to surgery is of importance.

Another recent study³⁶ showed the importance of vascular endothelial growth factor (VEGF) for the prevention of skin flap necrosis in plastic and reconstructive surgery. VEGF is a pro-angiogenic molecule that induces neovascularization in ischemic areas, explaining why it is important in wound healing³⁷ itself and especially in case of vascular occlusion. Angiogenesis, which is the creation of new blood vessels from pre-existing blood vessels, has

an important role in tissue healing in injured sites by providing oxygen and nutrients to tissues.³⁸ Endothelin 1 (ET-1) is another molecule with a function in endothelial proliferation and growth of smooth muscle cells of the vascular wall.³⁹ ET-1 is a potent vasoconstrictor and higher levels of ET-1 reduce blood flow and may lead to vascular occlusion.⁴⁰ Data showed that people with FS present with increased plasma levels of ET-1.^{39,41}

Individuals with FS have a higher risk for a variety of diseases such as perioperative visual loss during general anesthesia,^{42,43} considering the higher sensitivity to local and intravenous anesthetics while using equal doses, vascular occlusions,^{42,44} multiple sclerosis, retinitis pigmentosa,¹⁹ sudden cardiac arrests¹⁵ or breast cancer,³⁰ amongst others, which may have an impact on intra- and postoperative outcomes of aesthetic treatments. Golubnitschaja et al.⁴⁵ conducted a study on "normal BMI" and optimal body weight due to increasing interest in healthy lifestyle. Considering individually determined BMI by our genes, keeping an aggressively low BMI may result in a deficiency of certain nutrients, that are essential for wound healing. As it is known, long periods of calorie restriction have the potential to exacerbate FS symptoms.¹⁰ In summary, the data contribute a clearer understanding of an individually based healthy body weight rather than a "standardized normal BMI", so a stronger focus should be shifted to personalized medicine.

Taken together it is shown, according to our statistical analysis, that there is a significantly higher prevalence of signs and symptoms of FS in our chosen population of individuals seeking cosmetic treatments, However, due to the limitation given by an observational study, more randomized controlled studies are required to assess the concrete relationship between FS in regard of e.g. wound healing and people seeking aesthetic intervention. This knowledge may be useful as patients could be offered prophylactic and preventive vascular treatment.

Conflict of Interest (COI)

All authors have declared that they do not have any conflict of interest and that they have no financial relationships with any organizations that might have an interest in the submitted work.

Author Contributions

MM is the project coordinator who has created the main scientific ideas and hypotheses presented in the manuscript, proofread and made corrections to the manuscript, VF performed the statistical analysis, FL formatted the manuscript, inserted references, helped with illustrations and data collection, FI contributed by expertise in Flammer syndrome and data collection and analysis, KC has recruited patients, analyzed data and helped draft the manuscript. All the authors have read and approved the final manuscript.

Funding

All authors have declared that no financial support was received from any organization for the submitted work.

Acknowledgments

None.

Submitted: February 22, 2023 CET, Accepted: October 24, 2023 CET



This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CCBY-NC-SA-4.0). View this license's legal deed at https://creativecommons.org/licenses/by-nc-sa/4.0 and legal code at https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode for more information.

REFERENCES

1. Nerini A, Matera C, Romani F, Di Gesto C, Policardo GR. Retouched or Unaltered? That is the Question. Body Image and Acceptance of Cosmetic Surgery in Young Female Instagram Users. *Aesthetic Plast Surg*. Published online 2022. <u>doi:10.1007/s00266-022-03225-7</u>

2. Hom DB. New developments in wound healing relevant to facial plastic surgery. *Arch Facial Plast Surg.* 2008;10(6):402-406. doi:10.1001/archfaci.10.6.402

3. Heydenrych I, Kapoor KM, De Boulle K, et al. A 10-point plan for avoiding hyaluronic acid dermal filler-related complications during facial aesthetic procedures and algorithms for management. *Clin Cosmet Investig Dermatol.* 2018;11:603-611. <u>doi:10.2147/ccid.s180904</u>

4. Weng W, Zhang F, Lineaweaver WC, Gao W, Yan H. The Value of Postconditioning in Plastic and Reconstructive Surgery: A Systematic Review. *J Reconstr Microsurg*. 2016;32(4):285-293. doi:1 0.1055/s-0035-1570371

5. Rendell MS, Milliken BK, Finnegan MF, Finney DA, Healy JC. The skin blood flow response in wound healing. *Microvasc Res.* 1997;53(3):222-234. doi:10.1006/mvre.1997.2008

6. Rodriguez PG, Felix FN, Woodley DT, Shim EK. The Role of Oxygen in Wound Healing: A Review of the Literature. *Dermatol Surg.* 2008;34(9):1159-1169. <u>doi:10.1111/j.1524-4725.2008.34</u> 254.x

7. Fang L, Turtschi S, Mozaffarieh M. The effect of nifedipine on retinal venous pressure of glaucoma patients with the Flammer-Syndrome. *Graefes Arch Clin Exp Ophthalmol*. 2015;253(6):935-939. doi:10.1007/s00417-015-3001-7

8. Mozaffarieh M, Grieshaber MC, Flammer J. Oxygen and blood flow: players in the pathogenesis of glaucoma. *Mol Vis.* 2008;14:224-233.

9. Flammer J, Mozaffarieh M. Autoregulation, a balancing act between supply and demand. *Can J Ophthalmol*. 2008;43(3):317-321. <u>doi:10.3129/i08-056</u>

10. Konieczka K, Ritch R, Traverso CE, et al. Flammer syndrome. *EPMA J*. 2014;5(1):11. <u>doi:10.1</u> <u>186/1878-5085-5-11</u>

11. Gugleta K, Waldmann N, Polunina A, et al. Retinal neurovascular coupling in patients with glaucoma and ocular hypertension and its association with the level of glaucomatous damage. *Graefes Arch Clin Exp Ophthalmol.* 2013;251(6):1577-1585. doi:10.1007/s00417-013-2276-9

12. Vahedian Z, Fakhraie G, Bovet J, Mozaffarieh M. Nutritional recommendations for individuals with Flammer syndrome. *EPMA J*. 2017;8(2):187-195. <u>doi:10.1007/s13167-017-0093-7</u>

13. Fang L, Baertschi M, Mozaffarieh M. The effect of flammer-syndrome on retinal venous pressure. *BMC Ophthalmol.* 2014;14(1):121. doi:10.1186/1471-2415-14-121

14. Mustur D, Vahedian Z, Bovet J, Mozaffarieh M. Retinal venous pressure measurements in patients with Flammer syndrome and metabolic syndrome. *EPMA J*. 2017;8(4):339-344. doi:10.10 07/s13167-017-0105-7

15. Flammer J, Konieczka K, Bruno RM, Virdis A, Flammer AJ, Taddei S. The eye and the heart. *Eur Heart J.* 2013;34(17):1270-1278. doi:10.1093/eurheartj/eht023

16. Uzunköprü C, Beckmann Y. Flammer syndrome in multiple sclerosis: diagnostics, prediction, and personalization of treatments. *EPMA J.* 2019;10(4):437-444. <u>doi:10.1007/s13167-019-0017</u> 9-w

17. Konieczka K, Choi HJ, Koch S, Schoetzau A, Küenzi D, Kim DM. Frequency of symptoms and signs of primary vascular dysregulation in Swiss and Korean populations. *Klin Monbl Augenheilkd*. 2014;231(4):344-347. doi:10.1055/s-0034-1368239

18. Konieczka K, Koch S, Binggeli T, Schoetzau A, Kesselring J. Multiple sclerosis and primary vascular dysregulation (Flammer syndrome). *EPMA J*. 2016;7(1):13. <u>doi:10.1186/s13167-016-006</u> <u>2-6</u>

19. Konieczka K, Koch S, Schoetzau A, Todorova MG. Increased Prevalence of Flammer Syndrome in Patients with Retinitis Pigmentosa. *Klin Monbl Augenheilkd*. 2016;233(4):448-452. <u>doi:10.105</u> 5/s-0041-111802

20. Kunin A, Polivka J Jr, Moiseeva N, Golubnitschaja O. "Dry mouth" and "Flammer" syndromes—neglected risks in adolescents and new concepts by predictive, preventive and personalised approach. *EPMA J*. 2018;9(3):307-317. <u>doi:10.1007/s13167-018-0145-7</u>

21. Nassab R, Harris P. Cosmetic surgery growth and correlations with financial indices: a comparative study of the United Kingdom and United States from 2002-2011. *Aesthet Surg J.* 2013;33(4):604-608. doi:10.1177/1090820x13481972

22. Khazir Z, Dehdari T, Mahmoodi Majdabad M, Pournaghash Tehrani S. Psychological Aspects of Cosmetic Surgery Among Females: A Media Literacy Training Intervention. *Glob J Health Sci.* 2015;8(2):35-45. doi:10.5539/gjhs.v8n2p35

23. Wang W, Zheng X, Yue X, Zhong N. The role of beauty as currency belief in acceptance of cosmetic surgery and career aspirations among Chinese young women. *J Soc Psychol*. 2021;161(3):351-362. doi:10.1080/00224545.2020.1842314

24. Flynn TC. Botox in men. *Dermatol Ther*. 2007;20(6):407-413. <u>doi:10.1111/j.1529-8019.200</u> 7.00156.x

25. Di Gesto C, Nerini A, Policardo GR, Matera C. Predictors of Acceptance of Cosmetic Surgery: Instagram Images-Based Activities, Appearance Comparison and Body Dissatisfaction Among Women. *Aesthetic Plast Surg.* 2022;46(1):502-512. <u>doi:10.1007/s00266-021-02546-3</u>

26. Ghorbani A, Piroozi B, Safari H, et al. Prevalence of elective cosmetic surgery and its relationship with socioeconomic and mental health: A cross-sectional study in west of Iran. *Health Sci Rep.* 2022;5(6):e872. doi:10.1002/hsr2.872

27. Jafferany M, Salimi S, Mkhoyan R, Kalashnikova N, Sadoughifar R, Jorgaqi E. Psychological aspects of aesthetic and cosmetic surgery: Clinical and therapeutic implications. *Dermatol Ther*. 2020;33(4):e13727. doi:10.1111/dth.13727

28. Mozaffarieh M, Fontana Gasio P, Schötzau A, Orgül S, Flammer J, Kräuchi K. Thermal discomfort with cold extremities in relation to age, gender, and body mass index in a random sample of a Swiss urban population. *Popul Health Metr.* 2010;8:17. <u>doi:10.1186/1478-7954-8-17</u>

29. Flammer J, Mozaffarieh M. What is the present pathogenetic concept of glaucomatous optic neuropathy? *Surv Ophthalmol*. 2007;52(Suppl 2):S162-S173. <u>doi:10.1016/j.survophthal.2007.08.0</u> <u>12</u>

30. Zubor P, Gondova A, Polivka J Jr, et al. Breast cancer and Flammer syndrome: any symptoms in common for prediction, prevention and personalised medical approach? *EPMA J*. 2017;8(2):129-140. doi:10.1007/s13167-017-0089-3

31. Beasley NJ, Gilbert RW, Gullane PJ, Brown DH, Irish JC, Neligan PC. Scalp and forehead reconstruction using free revascularized tissue transfer. *Arch Facial Plast Surg*. 2004;6(1):16-20. do i:10.1001/archfaci.6.1.16

32. Kim JE, Sykes JM. Hyaluronic acid fillers: history and overview. *Facial Plast Surg*. 2011;27(6):523-528. doi:10.1055/s-0031-1298785

33. Signorini M, Liew S, Sundaram H, et al. Global Aesthetics Consensus: Avoidance and Management of Complications from Hyaluronic Acid Fillers—Evidence- and Opinion-Based Review and Consensus Recommendations. *Plast Reconstr Surg*. 2016;137(6):961e-971e. <u>doi:10.10</u> 97/prs.000000000002184

34. Kapoor KM, Kapoor P, Heydenrych I, Bertossi D. Vision Loss Associated with Hyaluronic Acid Fillers: A Systematic Review of Literature. *Aesthetic Plast Surg*. 2020;44(3):929-944. <u>doi:10.10</u> 07/s00266-019-01562-8

35. Yu JW, Chu JJ, Franck P, et al. Outcomes and Perioperative Risk Factors after Oncologic Free-Flap Scalp Reconstruction. *J Reconstr Microsurg*. 2023;39(7):565-572. <u>doi:10.1055/a-2004-0196</u>

36. Karimipour M, Farjah GH, Hassanzadeh M, Zirak Javanmard M. Post-treatment with metformin improves random skin flap survival through promoting angiogenesis in rats. *Vet Res Forum*. 2022;13(2):233-239. <u>doi:10.30466/vrf.2020.124592.2917</u>

37. Goswami AG, Basu S, Huda F, et al. An appraisal of vascular endothelial growth factor (VEGF): the dynamic molecule of wound healing and its current clinical applications. *Growth Factors*. 2022;40(3-4):73-88. doi:10.1080/08977194.2022.2074843

38. Veith AP, Henderson K, Spencer A, Sligar AD, Baker AB. Therapeutic strategies for enhancing angiogenesis in wound healing. *Adv Drug Deliv Rev.* 2019;146:97-125. <u>doi:10.1016/j.addr.2018.0</u> <u>9.010</u>

39. Kaiser HJ, Flammer J, Wenk M, Lüscher T. Endothelin-1 plasma levels in normal-tension glaucoma: abnormal response to postural changes. *Graefes Arch Clin Exp Ophthalmol*. 1995;233(8):484-488. doi:10.1007/bf00183429

40. Saltzman WM, Langer R. Transport rates of proteins in porous materials with known microgeometry. *Biophys J.* 1989;55(1):163-171. <u>doi:10.1016/s0006-3495(89)82788-2</u>

41. López-Riquelme N, Villalba C, Tormo C, et al. Endothelin-1 levels and biomarkers of oxidative stress in glaucoma patients. *Int Ophthalmol.* 2015;35(4):527-532. doi:10.1007/s10792-014-9979-8

42. Bojinova RI, Konieczka K, Meyer P, Todorova MG. The trilateral link between anaesthesia, perioperative visual loss and Flammer syndrome. *BMC Anesthesiol*. 2016;16:10. <u>doi:10.1186/s1287</u> <u>1-016-0176-3</u>

43. Bojinova RI, Konieczka K, Todorova MG. Unilateral Loss of Vision after Spinal Surgery in a Patient with Flammer Syndrome. *Klin Monbl Augenheilkd*. 2016;233(4):429-431. <u>doi:10.1055/s-0</u> 041-111750

44. Mozaffarieh M, Bärtschi M, Henrich PB, Schoetzau A, Flammer J. Retinal venous pressure in the non-affected eye of patients with retinal vein occlusions. *Graefes Arch Clin Exp Ophthalmol.* 2014;252(10):1569-1571. doi:10.1007/s00417-014-2617-3

45. Golubnitschaja O, Liskova A, Koklesova L, et al. Caution, "normal" BMI: health risks associated with potentially masked individual underweight—EPMA Position Paper 2021. *EPMAJ*. 2021;12(3):243-264. doi:10.1007/s13167-021-00251-4

SUPPLEMENTARY MATERIALS

Appendix

Download: https://schw-aerztej.healthbooktimes.org/article/90772-flammer-syndrome-in-aesthetic-medicine-the-importance-of-recognizing-signs-and-symptoms/attachment/188566.docx