INTRODUCTION

Becoming more attractive is one of the most important reasons to receive cosmetic treatments. Attractiveness is strongly associated with facial expressions which also contribute to the first impression, and a happy facial expression is usually connected to a positive mood and looks more attractive. In contrast, sad and angry facial expressions are considered negative and less attractive. Therefore, enhancing the positive facial features and reducing the negative ones is a nice strategy of beautification. However, some microexpressions may be hard to detect by human eyes, so the artificial intelligence (AI)-assisted facial analytic system (FaceReader, Noldus, Wageningen, The Netherlands) may play a role here. We proposed a novel protocol based on this system, Customized Precision Facial Assessment (CPFA), to evaluate and quantify the microexpressions of aesthetic concern. With the help of CPFA, physicians may be able to conduct static and dynamic assessments for the microexpressions of the ir patients and perform quantitative measurements before and after the treatments. Through the detection of microexpressions and its active action units of facial muscles, physicians are more likely to optimize the treatment with minimal intervention by precise localization of the foci of aesthetic concern. We presented 3 cases who received neuromodulators and injectable fillers, and we showed the differences in the area of treatment and outcomes of procedures between the CPFA-oriented treatments and human-facilitated ones. We found negative facial expressions decreased in all 3 cases in the group of CPFA while they decreased in only case 1 and case 2 in the group of human facilitated treatment. The CPFA group has more significant decrease in negative facial expression scores than the human group. This pilot study demonstrates that CPFA can objectively recognize and quantify the facial action units associated with negative emotions, and the physician may be able to customize the treatment for individuals accordingly with promising results. (Plast Reconstr Surg Glob Open 2020;8:e2688; doi: 10.1097/GOX.0000000000002688; Published online 11 March 2020.)
continuously monitored by CPFA. The patients were then asked to make 6 basic facial expressions for subsequent dynamic analysis, including disgust, sadness, happiness, fear, anger, and surprise. With CPFA, the muscle actions leading to these expressions were analyzed and marked by facial action coding system5,6 (Fig. 1), and the degree of each facial expression was quantitatively recorded as “facial expression score.”

In this small pilot study, the goal of treatment is set at reducing the negative facial expressions, such as sad and angry. Once a negative facial expression is detected by CPFA, the severity being recorded as “facial expression score,” and its activated AUs of the expression will be the targets of intervention—named as CPFA-oriented treatment, which consists of neuromodulators and possible injectable fillers. CPFA is conducted at baseline, 1 and 3 weeks after the treatment and facial expression scores are measured. After 12 months of washout period for previous intervention, negative facial expression scores of the same group of patients were recorded as baseline. The same physician, who is blinded to the scores and without the guidance of CPFA, made his own assessment and interventions to these patients to reduce the negative facial expressions perceived—namely, human-facilitated treatment. Likewise, the facial expression scores were measured 1 and 3 weeks after the intervention.

The results of CPFA-oriented treatment and human-facilitated treatment were presented and the degree of reduction of negative facial expression scores of both groups were compared (See Video [online], which displays the study design and case reports).

CASE REPORT

Case 1

CPFA recognized sadness on the patient’s face. A further analysis of the AUs indicated that inner brow raiser (AU1, medial frontalis muscle) was responsible for her sadness. After injecting 8 units of abobotulinumtoxinA to the medial frontalis muscle (AU1), we found the sadness score decreased from 13.9% to 8.4% at 1 week, and to 0% at 3 weeks after treatment.

In the human group, the physician thought the sadness was related to her downturned eyes and injected 8 units of abobotulinumtoxinA on each side of her obicularis oculi muscles. As a result, the sadness score decreased from 6.8% to 5.1% at 1 week, and 6.7% at 3 weeks after treatment.

Case 2

CPFA showed 14.1% angry score which resulted from the activation of lip corner depressors (AU15, depressor anguli oris muscle) and chin raiser (AU17, mentalis muscle) in case 3, and abobotulinumtoxinA was injected into AU15 (4U/side) and AU17 (4U).

In the human group, the physician only injected the depressor anguli oris muscles (AU15, 4U/side) and chin raiser (AU17, mentalis muscle) in case 3, and abobotulinumtoxinA was injected into AU15 (4U/side) and AU17 (4U).

In the human group, the physician only injected the depressor anguli oris muscles (AU15, 4U/side) and chin raiser (AU17, mentalis muscle) in case 3, and abobotulinumtoxinA was injected into AU15 (4U/side) and AU17 (4U).

In the group of human-facilitated treatment, the case was regarded by the physician to have sad face, and she received abobotulinumtoxinA on depressor anguli oris muscle (4U/side) and hyaluronic acid (Perlane) 1mL over mentalis muscle.

Case 3

CPFA identified 14% angry score caused by lip corner depressors (AU15, depressor anguli oris muscle) and chin raiser (AU17, mentalis muscle) in case 3, and abobotulinumtoxinA was injected into AU15 (4U/side) and AU17 (4U).

In the human group, the physician only injected the depressor anguli oris muscles (AU15, 4U/side) and chin raiser (AU17, mentalis muscle) in case 3, and abobotulinumtoxinA was injected into AU15 (4U/side) and AU17 (4U).

DISCUSSION

Neuromodulators and injectable fillers have been used to soothe wrinkles, facial creases, restore volume loss and address excessive muscle movement. However, precise evaluation before treatment is crucial to natural and successful result. In addition to the conventional evaluation by static photography, a dynamic imaging system for standardized evaluation could be a break-through. However, adopting a coding system that is able to efficiently mark the result of dynamic evaluation is of vital importance. Therefore, facial action coding system (FACS), a system to taxonomize human facial movements by their appearance on the face, has been adopted in this scenario. FACS has been extensively used by psychiatrists and animators to study the facial expressions and emotions, and it has been developed into computed automated systems recently. Among these systems, FaceReader is able to recognize facial expressions in a real-time manner and its performance has been validated using datasets ADFES and WSEFEP.

CPFA, the novel protocol based on FaceReader, is the first aesthetic application of the well-established system in psychiatry. Through the detection of microexpressions and its active AUs of facial muscles, physicians are more likely to optimize the treatment with minimal intervention by precise localization of the foci of aesthetic concern.

In this study, the foci of treatment identified by CPFA are not completely identical to those by the evaluation of the physician. In case 1, CPFA indicated the sad face was caused by the activation of medial frontalis, whereas the physician regarded the sadness to be related to the downturned eyes and therefore treated her obicularis oculi muscle. In case 2, CPFA identified sadness, caused by the activation of medial frontalis, in addition to anger which is the common finding between CPFA and the evaluation by the physician. When evaluating the result 3 weeks after treatment, we found negative facial expressions decreased in all 3 cases in the group of CPFA while they decreased in only case 1 and case 2 in the group of human-facilitated treatment. The angry score of case 3 in the human group initially improved at week 1 but rebounded at week 3, which is probably due to inadequate dosing of
neuromodulator to strong muscle activity. In addition, the group of CPFA-oriented treatment has more significant decrease in negative facial expression scores than that of human facilitated treatment.

CPFA showed a wide variety of potential applications in aesthetic field. CPFA can simply serve as a quantitative measurement of the facial expression scores before and after treatment. For physicians in training, CPFA could provide a possible guide of treatment to start with; for moderately experienced physicians, they may be able to further improve their outcome of treatment through the identification and better understanding of the microexpressions which could be too trivial to detect by human eyes before. Furthermore, CPFA, an AI system previously developed by humans, has the potential to develop into a training program which in turn trains humans to identify the microexpressions precisely. Through CPFA, physicians may have not only static and dynamic assessments of patients but also quantitative measurements before and after the treatments. The core feature of CPFA to detect and quantify the facial microexpressions may be a game changer to the strategy of aesthetic treatments leading to natural results.

This pilot study has several limitations. The study only evaluates the capability of CPFA-oriented treatments in reducing the negative facial expressions. Further studies would be needed to evaluate whether it works as well in enhancing the positive facial expressions. Due to its small case number, the study is too preliminary to conclude whether it is universal that the CPFA-oriented treatments lead to greater reduction in negative facial expressions than human-facilitated ones. The washout period of 12 months may not be adequate for complete degradation of previous hyaluronic acid placement, which may be a confounding factor to precise evaluation.

**CONCLUSIONS**

We proposed CPFA, a novel protocol based on an AI-assisted analytic system, to unveil and quantify the static and dynamic facial microexpressions for advanced aesthetic treatment. This pilot study demonstrates that CPFA can objectively recognize and quantify the facial AUs associated with negative emotions and the physician may be able to customize the treatment for individuals accordingly with promising results. Further studies are needed to validate and explore the potential use of this system.
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