Invisible facial flushing in COVID-19 patient rapidly detected by smartphone application: Subclinical discovery with a novel method

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ABSTRACT
No studies of COVID-19 patients mentioned that facial flushing was a clinical feature that could be found. The invisible facial flushing in COVID-19 patient, unrecognized clinical sign with the naked eye could be detected by the smartphone application and probably was the most common clinical features of Coronavirus disease 2019 as seen in dengue infection and influenza. We discovered the innovative method which can detect invisible facial flushing in dengue infection and influenza by using image enhancement with decorrelation combined image segmentation with K-means clustering. We expect to be able to apply to the COVID-19 patient too, because the clinical signs and symptoms, including the immunopathogenesis of dengue infection and influenza are similar to COVID-19. This is the first case of the COVID-19 patient with the appearance of invisible facial flushing detected by the smartphone application. The innovative application may be useful as a rapid screening tool for diagnosis of COVID-19 patients in the future. This novel screening tool for diagnosis of COVID-19 patients will help all medical service providers the effective screening tool for the recognition and early diagnosis before performing CT scans and real-time RT PCR (rRT-PCR) assays, especially in some health care facilities where could not be performed due to lack of laboratory support. Furthermore, application in active case finding for COVID-19, the key actions to stop transmission is challenging in countries with community transmission.

Keywords— Facial Flushing, COVID-19, Image Enhancement, Image Segmentation, Smartphone Application, Rock Art Enhancer App

1. INTRODUCTION
Coronavirus: COVID-19 is now officially a pandemic. The COVID-19 viral disease that has swept into at least 185 countries and infected more than 2,000,000 people worldwide, including killing more than 130,000 people1. Early diagnosis of coronavirus disease 2019 (COVID-19) is crucial for disease treatment and control. In the absence of specific therapeutic drugs or vaccines for COVID-19, it is essential to detect the disease at an early stage and immediately isolate an infected patient from the healthy population. Clinical characteristics of COVID-19 in China found that fever was present in 43.8% of the patients on admission but developed in 88.7% during hospitalization. Of 975 CT scans that were performed at the time of admission, 86.2% revealed abnormal results.2

In a study of more than 1,000 patients published in the journal Radiology, chest CT scans outperformed lab testing in the diagnosis of 2019 novel coronavirus disease (COVID-19). 3 The researchers concluded that CT scans should be used as the primary screening tool for COVID-19. CT imaging may offer better sensitivity than RT-PCR testing for coronavirus. The research found that the sensitivity of CT scans for COVID-19 infection was 98 percent compared to RT-PCR testing sensitivity of 71 percent. CT scans provide best diagnosis for novel Coronavirus (COVID-19) and CT scans can detect coronavirus in patients before RT-PCR lab testing. Therefore, compared to RT-PCR, chest CT imaging may be a more reliable, practical and rapid method to diagnose and assess COVID-19, especially in the epidemic area.

All studies about the clinical characteristics of COVID-19, no studies of COVID-19 patients mention that facial flushing is a clinical feature that can be found.2,4,5 Generally, if we look for facial flushing in COVID-19 patients with the naked eye, it will be difficult to see easily, as the skin color on the faces of different patients is obscured for us to be clearly observed. It was dependent on multiple factors such as races, skin color, skin pigmentation, anemia status, and observer bias. We discovered the innovative method which can detect invisible facial flushing in dengue infection and influenza by using image enhancement with decorrelation combined image segmentation with K-means clustering.6 Next we could apply the enhanced single face photo as a novel screening tool for diagnosis of dengue infection and influenza.7 The sensitivity of three steps modified Manote and Matinun technique for all tests in...
dengue, influenza patients was 96.8%. We expect to be able to apply to the COVID-19 patient too, because the clinical signs and symptoms, including the immunopathogenesis of dengue infection and influenza are similar to COVID-19.\(^8\)\(^9\)

The immunopathogenesis of dengue infection and influenza is the appearance of hypercytokinemia ("cytokine storm") which is characterized by the extreme (exaggerated) production and secretion of large numbers and excessive levels of pro-inflammatory cytokines as well as emerging pathogenic viruses such as Ebola and Middle Eastern Respiratory Syndrome coronavirus (MERS-CoV).\(^10\) Huang, et al. describe the characteristics and clinical course of hospitalized patients infected with the 2019 novel coronavirus who did, or did not, require treatment in the intensive care unit (ICU). Those that were admitted to the ICU, particularly those with severe disease, exhibited significantly higher levels of inflammatory cytokines compared to those that did not.\(^4\)

The first most common symptom and sign in dengue infection, influenza and COVID-19 was fever. The known endogenous pyrogens were IL-1α and -1β, TNF-α and -β, IL-6 and IFN-α which these proinflammatory cytokines had been proposed as mediators of fever.\(^11\) Likewise, the appearance of facial flushing in dengue infection and influenza both visible with the naked eye and invisible, but could be detected with image enhancement and segmentation might be associated with either one of the proinflammatory cytokines such as IL-2. Aldesleukin is a recombinant form of human interleukin-2, a cytokine that stimulates the proliferation and maturation of T cells, which is used in immune therapy of renal cell cancer and malignant melanoma may occur the facial flushing during or within hours of treatment.\(^12\) The comparison between ICU and non-ICU COVID-19 patients showed that IL-2 and TNF-α were higher in ICU patients than non-ICU-patients.\(^4\)

Facial flushing, a sensitive and specific predictor of dengue infection,\(^13\) was found in approximately half of the dengue infected patients.\(^14\) Facial flushing was also found in influenza as a physical finding. But none of the clinical features of patients infected with the COVID-19 were reported about the appearance of the facial flushing.\(^2\)\(^4\)\(^5\)

The decorrelation stretch is a process that is used to enhance (stretch) the color differences found in a color image. It has been used in remote sensing to enhance multispectral images. The National Aeronautics and Space Administration (NASA) has developed a decorrelation stretching method and successfully applied it to enhance the color information of the images and to show up very faint color changes that are almost invisible to the eye. Decorrelation stretching is used to enhance color differences in images with high interchannel correlation. Therefore, it allows us to see details that are otherwise not so obvious or invisible to the human eye.\(^5\)\(^5\)\(^6\)

Dunk A., software engineer and Android developer in Australia developed the Rock Art Enhancer app which uses advanced techniques to enhance the colors in photos to make faint features more visible.\(^1\)\(^5\) Techniques used image enhancement such as decorrelation stretching and image segmentation including K-means clustering and color thresholding, but herein, we used color thresholding instead of K-means clustering because it will be more stable and standard in the study. We discovered and detected the subclinical sign in COVID-19 patient that could not be visible and recognized by the naked eye with a novel method using a smartphone application.

2. METHOD

We demonstrated the invisible facial flushing in COVID-19 patient rapidly detected by smartphone application. The Rock Art Enhancer app using for Android smartphone in three step technique uses a combination of decorrelation stretching for enhancing the colors in photos to make faint features more visible and with color thresholding for image segmentation as below:

Step 1: Image enhancement: 1st decorrelation stretching the face photos with YUV color space

Step 2: Image segmentation: color threshold Lab after 1st decorrelation stretching with setting Invert for + and L: 0-255 (L* for the lightness from black to white)

a: 0-138 (a* from green to red and setting 138 = +10 from midpoint 128)

b: 0-255 (b* from blue to yellow)

Step 3: Image enhancement: repeating the 2nd decorrelation stretching again with Lab color space.

We applied the Rock Art Enhancer app with the face photo of a COVID-19 patient, a 33-year-old ophthalmologist who was one of the first people to recognize the outbreak of 2019 novel coronavirus disease (COVID-19) in Wuhan, a Chinese doctor who became a folk hero after he was taken in by authorities for warning about the dangers of a deadly new virus now spreading around the world.\(^1\)\(^8\) This innovative technique revealed generalized areas of facial flushing, including on nose, around the eyes, cheeks, and forehead presented in the figure C and D.
If the invisible facial flushing, unrecognized clinical sign with the naked eye could be detected by the smartphone application is the most common clinical features of Coronavirus disease 2019 as seen in dengue infection and influenza, this novel screening tool for diagnosis of COVID-19 patients will help all medical service providers the effective screening tool for the recognition and early diagnosis before performing CT scans and real-time RT PCR (rRT-PCR) assays, especially in some health care facilities where could not be performed due to lack of laboratory support.

Advantages of the detection of the invisible facial flushing in COVID-19 patient by image enhancement and segmentation.
(a) Non-contact and non-invasive, only take photos with a smartphone.
(b) Available everywhere, almost everyone in every family in the whole country or all levels of medical providers can send the face photos via the internet such as Facebook and Line app.
(c) To be useful as a rapid screening tool for diagnosis of COVID-19 before performing CT scans and real-time RT PCR (rRT-PCR) assays.
(d) To be useful in active case finding for COVID-19, the key actions to stop transmission for further care and isolation, contact tracing and quarantine.
(e) Can be the effective clues for the recognition and early diagnosis of COVID-19.
(f) Interpret the findings quickly within 1 minute for three step technique uses a combination of decorrelation stretching with color thresholding for image segmentation.
(g) Can be done repeatedly in the next 1-3 days without any pain and more economical than laboratory tests.
(h) Can be used in all healthcare facilities in telemedicine following the doctor's advice.

3. CONCLUSION
Facial flushing in COVID-19 patient was subclinical sign which was unrecognized and invisible to the naked eye. This is the first case of the COVID-19 patient with the appearance of invisible facial flushing detected by the smartphone application. The process and interpret the finding are rapidly within 1 minute for three step technique. So the enhanced face photos using the smartphone application may be useful as a rapid screening tool for diagnosis of COVID-19 patients. Furthermore, this clinical discovery with medical image enhancement may apply for all patients with viral induced cytokine storm such as dengue infection, influenza, Ebola, Middle Eastern Respiratory Syndrome coronavirus (MERS-CoV) and Severe acute respiratory syndrome (SARS) caused by SARS coronavirus (SARS-CoV) in the future medicine and may be used in conjunction with thermoscan camera as front line screening and diagnostic capacity.

4. ACKNOWLEDGMENTS
The authors deeply mourn for all the medical practitioners passing away in the struggle against this emerging infectious disease, COVID-19, especially this patient, as one of the whistle-blowers dedicating his young life in the front line.

5. REFERENCES

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