The aim of this study was to investigate the number and quality of SOC photos using a t-test. There is SOC underrepresentation in the gross number of SOC images for non-Skin of Color (SOC) skin disease Wikipedia pages and 949 images met inclusion criteria. The mean number of SOC photos was 753/949 images (P<0.001). Number and percentage of non-Skin of Color (SOC) photos on Wikipedia's List of Skin Conditions (abridged) (Table 1).

There is SOC underrepresentation in the gross number of SOC images for non-Skin of Color (SOC) skin disease Wikipedia pages and 949 images met inclusion criteria. The mean number of SOC photos was 753/949 images (P<0.001). Number and percentage of non-Skin of Color (SOC) photos on Wikipedia's List of Skin Conditions (abridged) (Table 1).

The results show a significant discrepancy also exists for Wikipedia skin disease pages and 949 images met inclusion criteria. Using a t-test, the average quality of SOC (2.05) and non-Skin of Color (2.03) images (P=0.81). (Figure 2)

There is SOC underrepresentation in the gross number of SOC images for non-Skin of Color (SOC) skin disease Wikipedia pages and 949 images met inclusion criteria. The mean number of SOC photos was 753/949 images (P<0.001). Number and percentage of non-Skin of Color (SOC) photos on Wikipedia's List of Skin Conditions (abridged) (Table 1).

The results show a significant discrepancy also exists for Wikipedia skin disease pages and 949 images met inclusion criteria. Using a t-test, the average quality of SOC (2.05) and non-Skin of Color (2.03) images (P=0.81). (Figure 2)