







<p>6/9/2020 開始治療 Start Healing</p>	 A close-up photograph of a person's lower leg and ankle. The skin is severely affected by dermatitis, showing extensive redness, thickening, and a large area of cracked, scaly, and peeling skin. The surrounding skin appears inflamed and irritated.
<p>20/9/2020</p>	 A photograph showing the same area of the leg as in the first image. The skin condition has worsened, with more pronounced redness and a larger area of thick, scaly, and cracked skin. The overall appearance is more severe and inflamed.
<p>26/9/2020</p>	 Another photograph of the leg, showing a similar state of severe dermatitis. The skin is highly red, thick, and covered in scaly patches, indicating that the condition is not improving and is continuing to deteriorate.
<p>6/11/2020</p>	 A photograph showing the leg after a period of treatment. The skin appears slightly less red and the scaly patches are somewhat less prominent, though the overall texture remains rough and irritated.
<p>30/11/2020 停止治療 Stop Healing</p>	 A photograph showing the leg after treatment has stopped. The skin condition has returned to a state very similar to the initial images, with significant redness, thickening, and scaly, cracked skin.
<p>2020/12/12 停止治療後兩星期 似 乎與之前一樣。 After stopped healing two weeks, the situation seems same.</p>	 A photograph showing the leg two weeks after stopping treatment. The skin condition remains unchanged, appearing as severely red, thick, and scaly as it did at the beginning of the report.