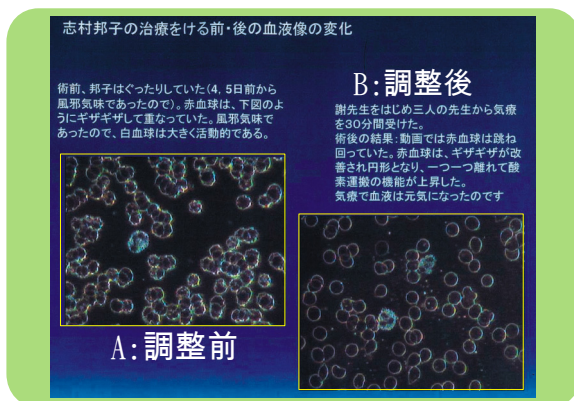


1. Experiment: LCA Live Cell Analysis
 (圖片裡: A: Before adjustment B: After adjustment)



2. Time: 2:00 PM to 2:30 PM, December 5th, 2004 (30 minutes)
3. Location: Professor Shimura's home
4. Equipment: Dark vision microscope
5. Analyst: Professor Shimura Norio
6. Tester: Shimura Kuniko, adjusted by Hsieh Kuo Tai
7. Test item: blood examination before and after adjustment
8. Experiment results:

A: The photograph of blood cells before the adjustment:

Description: Body condition: the tester has a stroke and was ill abed unconsciously since one and a half year ago, and caught a cold four to five days before the experiment. The blood cells clustered together and zigzag in shape. The white blood cells are inactive (rarely moving from the observation through LCD monitor)

B: The photograph of blood cells after the adjustment:

Description: After receiving 30 minutes of adjustment from Mr. Xie, Ms. Li and Master Chang, red blood cells become very active, the originally clustered cells become individually detached. The shape changes from zigzag to fully rounded and the ability to absorb and supply oxygen increased. (圖片裡: A: Before adjustment B: After adjustment)

