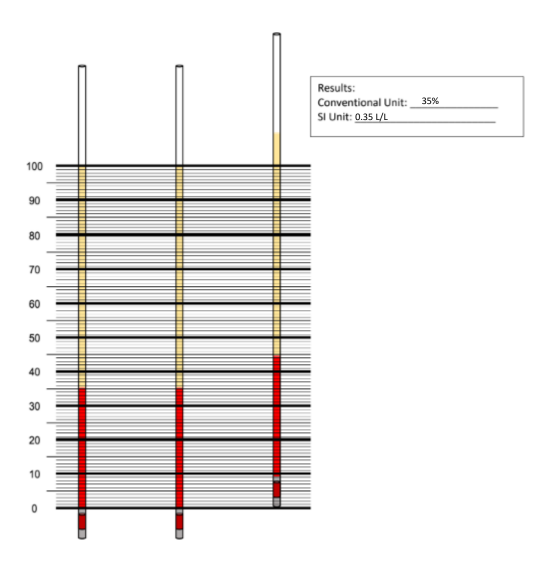
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WORKSHEET 1: HEMATOCRIT

Patient 2

Identify which among the capillary tube/s is/are positioned correctly. After which, read the haematocrit level of the tube. Report correct patient's results by scanning patient QR code.



The first and second capillary tubes exhibit the correct positions for reading the results properly. The results convey that the patient has a 35% hematocrit value as its conventional unit. Meanwhile, it has a 0.35 L/L hematocrit value as its SI Unit.

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Name of Patient: Ganta, Ace Morrieson C. Date of Birth: 12/14/2001

Name of Test: Hematocrit

Result: Conventional Unit: 35%

SI Unit: 0.35 L/L

Reference Range: Conventional Unit: 40-54%

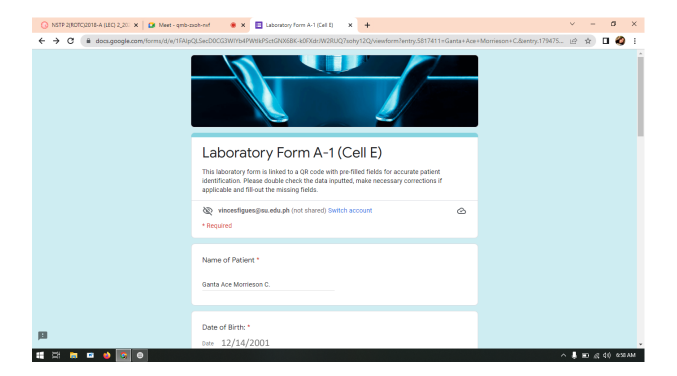
SI Unit: 0.45-0.54 L/L

Interpretation: The patient has a lower hematocrit level of 35% since the normal

value range among males is 40-54%.

Name of Medical Technologist: Vince Zsanize S. Figues

Date Performed: <u>05/20/2022</u> Time Performed: <u>11:48 AM</u>



VINCE ZSANIZE S. FIGUES MT 14

