

COMMONWEALTH LABORATORIES, INC.

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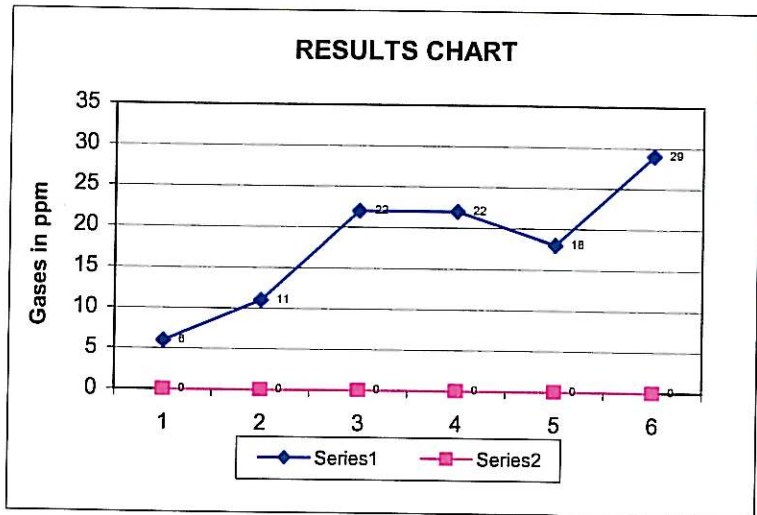
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 Laboratory Director

SUCROSE MALABSORPTION REPORT SHEET

Patient Name..... **Simpon, Bart**
 Patient Number..... **567385**
 Date of Birth..... **5/8/1975**
 Physician..... **Dr. Jones**
 Physician ID#..... **"**
 Address..... **Lynn, MA**
 Date Samples Collected..... **12/1/2011**
 Date of Assay..... **12/10/2011**

	Sample	ppm H ₂	ppm CH ₄	(f) CO ₂
Control	1	6	0	1.20
20 min	2	11	0	1.22
40 min	3	22	0	1.31
60 min	4	22	0	1.49
120 min	5	18	0	1.49
180 min	6	29	0	1.25



Peak Hydrogen Production: **23 ppm** Normal <20 ppm
Peak Methane Production: **0 ppm** Normal <12 ppm
Peak Combined H₂ and CH₄ Production: **n/a ppm** Normal <15 ppm

HYDROGEN RESPONSE SUGGESTS SUCROSE MALABSORPTION
METHANE RESPONSE ONLY DOES NOT SUGGEST SUCROSE MALABSORPTION
H₂+CH₄ NOT APPLICABLE

**Standards for an abnormal test: an increase of 20 ppm or more of Hydrogen, 12 ppm or more of Methane, or 15 ppm or more of H₂+CH₄.*

**As the physician, you are responsible for being aware of clinical factors that may affect the interpretation of this test for your patient.*

**These standards are guidelines only. For diagnosis, this information must be supplemented with clinical information that is unavailable to the laboratory.*

Hydrogen (H₂) and Methane (CH₄) values are corrected for CO₂ content in the samples.

The f(CO₂) is the correction factor; this value, when close to 1.00, indicates a good alveolar sample.

A correction factor over 4.00 indicates a poor sample.

Certifying Scientist: _____