Hydrogen Breath Test using Lactulose

Reference: NAOD/ACFE/A12
Patient: Test Patient
Doctor: Dr.………………
Date of birth: 01/01/1950
Sex: Male
Sample date: 03/01/2012

Protocol: 10gm of lactulose diluted in 200ml of water.
Method: Hydrogen and methane values measured every 20 minutes for 180 minutes

Basal levels: Hydrogen = 0 ppm  Methane = 0 ppm

Comments:
Results suggest small intestinal bacterial overgrowth (SIBO)

References: