

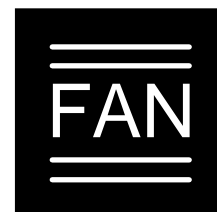
List of literature

for H₂-literature

Literaturverzeichnis

für H₂-Literatur

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1. Medicine / Medizin

Author / Autor	Ref. No.	Title / Titel	Source / Quelle
Henning B F, Doberauer C, Tepel M, Gillessen A	M16	H2-Atemtests Anwendungserleichterungen für die Verbreitung im klinischen Alltag	internist. prax. 37, 745-757 (1997)
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Yang J-N, Yang S-S, Wu C-H, Wei H-F Cathay General Hospital Taipei Chan C-C National Taiwan University Hospital, Taipei Chen D-S, Chen T-H China Medical College, Taichung	M13	HYDROGEN BREATH TEST IN THE ASSESSMENT OF OROCAECAL TRANSIT TIME IN IRRITABLE BOWEL SYNDROME	Gastroenterol J Taiwan Vol. 16, No. 1, 1999
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J.A. DiPalma M.M. Eves	M10	Breath Testing in Health and Disease: Lactose Maldigestion, Bacterial Overgrowth, Intestinal Transit Time and Helicobacter Pylori Infection	Practical Gastroenterology April 1999
J.A. Perman, S. Modler, R.G. Barr, P. Rosenthal	M9	Fasting Breath Hydrogen Concentration: Normal Values and Clinical Application	Gastroenterology Vol. 87, No. 6
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Lyle H. Hamilton, Ph.D.	M7	Breath Tests & Gastroenterology	QuinTron Instrument Co.
Fiocchi A Hospital Macedonio Melloni, Mailand Italien E- mail: allerg@tin.it	M6	Kinder mit Kuhmilchallergie Trotzdem Laktosetoleranz	Pediatrics Aug. 2003 Kompakt Gastroenterologie Biermann Verlag Sep.2003
Müller P Helios Hospital Leisnig Meier C und Richter T Children's Hospital, University of Leipzig Böhme HJ Instituta of Biochemistry, University Leipzig Richter T St. Georg Hospital Leipzig	M5	Fructose Breath Hydrogen Test - Is It Really a Harmless Diagnostic Procedure?	Dig Dis 2003 S. 275-277
Levitt MD Evans Memorial Department of Clinical Research, University Hospital and the Department of Medicine, Boston	M4	Production and Excretion of Hydrogen Gas in Man	The new England Journal of Medicine

<p>Douwes AC, Fernandes J and Jongbloed AA Department of Paediatrics, Sophia Children's Hospital and Neonatal Unit, Academic Hospital of the Erasmus University, Rotterdam the Netherlands</p>	<p>M3</p>	<p>Diagnostic value of Sucrose tolerance Test in Children Evaluated by Breath Hydrogen measurement</p>	<p>Acta Paediatr Scand 69: 79-82, 1980</p>
<p>Peuhkuri K, Poussa T and Korpela R Institute of Biomedicine, Department of Pharmacology and Toxicology, University of Helsinki Foundation for Nutrition Research, Helsinki and STAT-Consulting, Tampere Finland</p>	<p>M2</p>	<p>Comparison of a portable breath hydrogen analyser Micro H2 With a Quintron MicroLyzer in measuring lactose maldigestion, and the evaluation of a Micro H2 for diagnosing hypolactasia</p>	<p>Scand J Clin Lab Invest 1998; 58: 217-224</p>
<p>Lee WS Department of Paediatrics, University of Malaya Medical Centre, Kuala Lumpur Malaysia</p> <p>Moore DJ and Butler RN Department of Gastroenterology, Women's and Children's Hospital, North Adelaide, South Australia</p>	<p>M1</p>	<p>Analysis of the breath hydrogen test for carbohydrate malabsorption: Validation of a pocket-sized breath test analyser</p>	<p>J. Paediatr. Child Health (2000) 36. 340-342</p>