Bibliography
CHAPTER 10

BIBLIOGRAPHY


35. Bakker-Z AM. Fecal SIgA secretion in infants fed on pre or probiotic infant formula. *Pediatrics Allergy Immunology* 2006. 17:134-140


41. Bernet MF, Brassart D, Neeser JR and Servin AL. *Lactobacillus acidophilus* LA 1 binds to cultured human intestinal cell lines and inhibits cell attachment and cell invasion by entero virulent bacteria. *Gut* 1994. 35: 483-89


87. Causey JL, Feirtag JM, Gallaher DD, Tungland BC and Salvin JL. Effects of dietary inulin on serum lipids, blood glucose and the gastrointestinal


143. Ding WG and Gromada J. Protein kinase A-dependent stimulation of exocytosis in mouse pancreatic beta-cells by glucose-dependent insulintropic polypeptide. *Diabetes* 1997. 46: 615-621


145. Douwina B, Micheline Van CB, Rudy VC and Hendrik D. Availabilities of calcium, iron, and zinc from dairy infant formulas is affected by soluble dietary fibers and modified starch fractions. *Nutrition* 2003. 07-01


185. Fujisawa T, Benno Y, Yaeshima T and Mitsouka T. Taxonomic study of the Lactobacillus acidophilus group, with recognition of *Lactobacillus gallinarum sp-nov* and *Lactobacillus johnsonii* sp-nov and synonym of *Lactobacillus acidophilus* Group A3 (Johnson et al 1980) with the type strain of *Lactobacillus*


221. Grill JP, ManiginotDurr C, Schneider F and Ballongue J. *Bifidobacteria* and probiotic effects; action of *Bifidobacterium* species on conjugated bile salts. *Current Microbiology* 1995. 31: 23-27


244. Heijnen AM, Brink EJ, Lemmens AG and Beynen AC. Ileal pH and apparent absorption of magnesium in rats fed on diets containing either lactose or lactulose. *British Journal of Nutrition* 1993. 70: 747-756


337


265. Iyer UM, Mani I and Mani UV. Serum biochemical changes in insulin dependent and non-insulin dependent diabetes mellitus and their role in the development of secondary complications. *Int J Diab Dev Count* 1996. 16: 78-83


298. Korus J, Achremowicz KG and Sabat R. Influence of Prebiotic Additions on the Quality of Gluten-free Bread and on the Content of Inulin and Fructooligosaccharides. *European Food Research and Technology* 2012. 235(3): 545-554

312. Kwiterovich PO. The metabolic pathways of high density lipoprotein, low density lipoprotein and triglycerides: a current review. *Am J Cardio* 2000. 86: 5-10


316. Larissa FVP, Fabiana RS and Silva ACC. Sensory profile and preference mapping of orange cakes with addition of prebiotics inulin and oligofructose. *Food Science and Technology* 2012. 41(1): 37-42


334. Lopez HW, Coudray C, Levrat-Verny MA, Feillet-Coudray C, Demigne C and Remesy C. Fructooligosaccharide enhances mineral apparent absorption and
counteract the deleterious effect of phytic acid on mineral homeostasis in rats. *Journal of Nutrition Biochemistry* 2000. 11: 500-508


345. Mandard S, Zandbergen F, Nguan ST et al., "The direct peroxisome proliferator-activated receptor target fasting induced adipose factor (FIAF/PGAR/ANGPTL4) is present in blood plasma as a truncated protein that is increased by fenofibrate treatment," *The Journal of Biological Chemistry* 2004, 279(33): 34411–34420


373. Moller PL, Paerregaard A, Gad M, Kristenen NN and Claesson MH. Colitic seid mice fed lactobacillus spp. show an ameliorated gut histopathology and an altered cytokine profile by local T cells. *Inflammatory bowel disease* 2005. 11: 814-819

374. Moreau MC and Gaboriau-Routhiau V. The absence of gut flora, the doses of antigen ingested and aging affect the long-term peripheral tolerance induced by ovalalbumin feeding in mice. *Res Immunol* 1996. 147: 49-59


377. Morotil C, Loyanne Francine Souza Magri1, Marcela de Rezende Costa and Daniela CU Cavallini1 and Katia Sivieri1,2. Effect of the consumption of a new symbiotic shake on glycemia and cholesterol levels in elderly people with type 2 diabetes mellitus. Lipids in Health and Disease 2012. 11: 29


388. National Family Health Survey III. Prevalence of obesity in India. 2005-06


449. Rabot S, Membrez M and Bruneau A et al. Germ-free C57BL/6J mice are resistant to high-fat-diet-induced insulin resistance and have altered cholesterol metabolism. The Journal of the Federation of American Societies for Experimental Biology 2010. 24(12): 4948–4959


<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>
492. Ryan AS, Egan JM, Habener JF and Elahi D: Insulinotropic hormone glucagon-like peptide-1-(7-37) appears not to augment insulin-mediated


496. Salazar P, Garcia ML, Selgas MD. Short-chain fructooligosaccharides as potential functional ingredient in dry fermented sausages with different fat levels. *International journal of food science and technology* 2009. 44(6): 1100–1107


506. Schaller LA and Smith DE. Sensory attributes and storage life of reduced fat ice-cream as related to inulin content. Journal of Food Science 1999. 64(3): 555-559


515. Shah NP. Natural bioactive substances in milk and colostrum. British Journal of Nutrition 2000. 84(S1): S3-S10


518. Shetty SP. Nutrition transition in India. Public Health Nutrition: 5(1A), 175-182. DOI: 10.1079/PHN2001291
519. Shin HS, Lee JH, Pestka JJ and Ustunol Z. Growth and viability of commercial
Bifidobacterium ass in skim milk containing oligosaccharides and inulin. Food
Microbiology and Safety 2000. 65(5): 884-887

520. Shiyi Ou, Kin-chor Kwok, Yan Li, and Liang Fu. In Vitro Study of Possible
Role of Dietary Fiber in Lowering Postprandial Serum Glucose. J Agric Food

521. Shornikova AV, Casas IA, Isolauri E, Mykkanen H, Vesikari T. Lactobacillus
reuteri as a therapeutic agent in acute diarrhea in young children. J Pediatr
Gastroenterol Nutr 1997. 24:399-404

522. Shornikova AV, Isolauri E, Burkanova L, Lukovnikova S, Vesikari T. A trial in
the Karelian Republic of oral rehydration and Lactobacillus GG for treatment

effects on the proliferation/ differentiation of human intestinal epithelial

524. Sicree R, Shaw J and Zimmet P. Diabetes and impaired glucose tolerance. In:
Belgium: International Diabetes Federation. 2006 pp. 15-103

525. Sierra GN. The global pandemic of diabetes: an update. Diabetes pandemic

41(10): 792-795

527. Silvester KR, Englyst HN and Cummings JH. Ileal recovery of starch from
whole diets containing resistant starch measured in vitro and fermentation of

528. Singh R, Barden A, Mori T and Beilin L. Advanced glycation end-products: a
review. Diabetologia 2001. 44: 129-146

529. Smith EA and Macfarlane GT. Enumeration of human colonic bacteria
producing phenolic and indolic compounds: effects of pH, carbohydrate
availability and retention time on dissimilatory aromatic amino acid

530. Snehalatha C, Viswanathan V and Ramachandran A. Cutoff values for
26(5): 1380-1384


546. Taylor DW. The Burden of Non-Communicable Diseases in India, Hamilton ON: The Cameron Institute pp. 13, 2010


551. Ting-ning Lin and Gruen I. Sensory analysis, instrumental analysis and consumers’ acceptance toward multifunctional ice creams. PhD dissertation. Faculty of the Graduate School, University of Missouri. May 2012


563. Umesaki Y, Setoyama H, Matsumoto S, Okada Y. Expansion of alpha beta T-cell receptor-bearing intestinal intraepithelial lymphocytes after microbial
colonization in germ-free mice and its independence from thymus. *Immunology* 1993. 79: 32-37


568. Van der Waaij LA. The ecology of the human intestine and its consequences for overgrowth by pathogens such as Clostridium difficile. *Annu Rev Microbiol* 1999. 43: 69-87


614. World Health Organization. Chronic diseases report, 2005


624. Xiaokang Wu, Chaofeng Ma, Lei Han, Muhammad Nawaz, FeiGao, Xuyan Zhang, Pengbo Yu, Chang'an Zhao, Lianchuan Li and Aiping Zhou et al. Molecular Characterization of the fecal Microbiota in Patients with Type II Diabetes. *Current Microbiology* 2010. 61(1): 169-178. (Abstract)


626. Xu G, Stoffers DA, Habener JF, and Bonner WS. Exendin-4 stimulates both beta-cell replication and neogenesis, resulting in increased beta-cell mass and improved glucose tolerance in diabetic rats. *Diabetes* 1999. 48: 2270-2276


643. ZR Xu, CH Hu, MS Xia, XA Zhan and MQ Wang. Effects of FOS on digestive enzyme activities, intestinal microflora and morphology of male broilers. Poultry science 2003. 82: 1020-1036