

Kitty Verhoeckx

Editor-in-Chief

Paul Cotter • Iván López-Expósito

Charlotte Kleiveland • Tor Lea

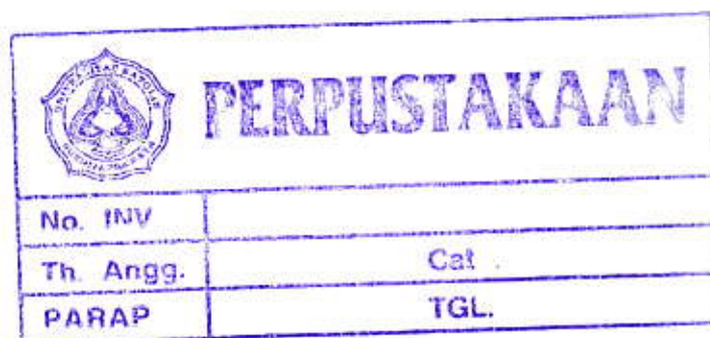
Alan Mackie • Teresa Requena

Dominika Swiatecka • Harry Wichers

Editors

The Impact of Food Bio-Actives on Gut Health

In Vitro and Ex Vivo Models



 Springer Open

 **COST**
EUROPEAN COOPERATION
IN SCIENCE AND TECHNOLOGY

Contents

Part I Gastrointestinal Digestion Models, General Introduction

1 Static Digestion Models: General Introduction	3
Amparo Alegría, Guadalupe Garcia-Llatas, and Antonio Cilla	
2 InfoGest Consensus Method	13
Alan Mackie and Neil Rigby	
3 Approaches to Static Digestion Models	23
Alan Mackie, Neil Rigby, Adam Macierzanka, and Balazs Bajka	
4 Dynamic Digestion Models: General Introduction	33
Eva C. Thuenemann	
5 The TNO Gastro-Intestinal Model (TIM)	37
Mans Minekus	
6 Dynamic Gastric Model (DGM)	47
Eva C. Thuenemann, Giuseppina Mandalari, Gillian T. Rich, and Richard M. Faulks	
7 Human Gastric Simulator (Riddet Model)	61
Maria J. Ferrua and R. Paul Singh	
8 The DIDGI® System	73
Olivia Ménard, Daniel Picque, and Didier Dupont	

Part II General Introduction to Cells, Cell Lines and Cell Culture

9 Epithelial Cell Models; General Introduction	95
Tor Lea	
10 Caco-2 Cell Line	103
Tor Lea	

11	HT29 Cell Line	113
	Daniel Martínez-Maqueda, Beatriz Miralles, and Isidra Recio	
12	The IPEC-J2 Cell Line	125
	Hans Vergauwen	
13	Co-cultivation of Caco-2 and HT-29MTX	135
	Charlotte R. Kleiveland	
 Part III Innate and Adaptive Immune Cells: General Introduction		
14	THP-1 and U937 Cells	147
	Wasaporn Chanput, Vera Peters, and Harry Wichers	
15	Peripheral Blood Mononuclear Cells	161
	Charlotte R. Kleiveland	
16	PBMC-Derived T Cells	169
	Daniel Lozano-Ojalvo, Rosina López-Fandiño, and Iván López-Expósito	
17	Dendritic Cells	181
	Maud Plantinga, Colin de Haar, and Stefan Nierkens	
18	Co-culture Caco-2/Immune Cells	197
	Charlotte R. Kleiveland	
 Part IV Enteroendocrine Cell Models: General Introduction		
19	STC-1 Cells	211
	Triona McCarthy, Brian D. Green, Danielle Calderwood, Anna Gillespie, John F. Cryan, and Linda Giblin	
20	NCI-H716 Cells	221
	Jeffrey Gagnon and Patricia L. Brubaker	
21	Murine GLUTag Cells	229
	Manuel Gil-Lozano and Patricia L. Brubaker	
 Part V In Vitro Intestinal Tissue Models: General Introduction		
22	Intestinal Crypt Organoids as Experimental Models	245
	Sabina Lukovac and Guus Roeselers	
23	Porcine Ex Vivo Intestinal Segment Model	255
	D. Ripken and H.F.J. Hendriks	
24	Ussing Chamber	263
	Joost Westerhout, Heleen Wortelboer, and Kitty Verhoeckx	

Part VI In Vitro Fermentation Models: General Introduction	
25	One Compartment Fermentation Model 281 Anna-Marja Aura and Johanna Maukonen
26	The TNO In Vitro Model of the Colon (TIM-2) 293 Koen Venema
27	The Simulator of the Human Intestinal Microbial Ecosystem (SHIME®) 305 Tom Van de Wiele, Pieter Van den Abbeele, Wendy Ossieur, Sam Possemiers, and Massimo Marzorati
28	The Computer-Controlled Multicompartmental Dynamic Model of the Gastrointestinal System SIMGI 319 Elvira Barroso, Carolina Cueva, Carmen Peláez, M. Carmen Martínez-Cuesta, and Teresa Requena
	Index 329