Fluorine Chemistry, Analysis, Function and Effects

Edited by

Victor R Preedy

School of Medicine, King's College London, UK Email: editor@publicationeditor.org.uk





Contents

Fluorine in Context

Chapter 1	Fluoride in the Context of the Environment María Gabriela García and Laura Borgnino	3
	1.1 Fluoride in the Environment and Health	
	Implications	3
	1.2 Natural Sources of Fluoride	4
	1.2.1 F-Bearing Minerals	5
	1.2.2 Volcanic Sources	7
	1.2.3 Geothermal Sources	7
	1.2.4 Seawater	8
	1.2.5 Natural and Anthropogenic Sources in	
	the Atmosphere	8
	1.3 Controls on Fluoride Mobilization	8
	1.3.1 Adsorption	9
	1.3.2 Precipitation	11
	1.3.3 Dissolution and Desorption	12
	1.4 Fluoride in Natural Waters	13
	1.4.1 Speciation of Fluoride in Natural Waters	13
	1.4.2 Concentration and Speciation of Fluoride	
	in Natural Environments	13
	Summary Points	16
	Key Facts	17
	Key Features of Weathering	17
	Key Terms	17
	References	18

Food and Nutritional Components in Focus No. 6

Fluorine: Chemistry, Analysis, Function and Effects

Edited by Victor R Preedy

© The Royal Society of Chemistry 2015

Published by the Royal Society of Chemistry, www.rsc.org

Chapter 2	Fluoride Intake in the Context of Dental Fluorosis Aline de Lima Leite, Camila Peres Buzalaf, and Marília Afonso Rabelo Buzalaf	22
	2.1 Introduction	22
	2.2 Too Much or Too Little?	23
	2.3 Critical Period for Fluorosis Development	24
	2.4 Sources of Fluoride Intake	26
	2.4.1 Fluoride in Drinking Water	26
	2.4.2 Fluoridated Dentifrices	27
	2.4.3 Infant Formulas	29
	2.4.4 Fluoride Supplements	31
	Summary Points	32
	Key Facts	32
	Dictionary of Terms	32
	References	33
	Chemistry and Biochemistry	
Chapter 3	The Chemistry of Fluorine	41
•	Brenda Lorena Fina and Alfredo Rigalli	
	3.1 History	41
	3.2 Fluorine as an Element	41
	3.3 Fluorine in Nature	42
	3.4 Fluorine and Fluoride	43
	3.5 Fluorine in Medicine and Health	43
	3.6 Fluorine Compounds in Bones and Teeth	44
	3.7 Reaction of Fluorine with Multivalent	
	Metallic Cations	45
	3.8 Reaction of Fluorine and its Relation to Storage	
	and Measurement	46
	3.9 Fluoride Compounds for Use in Medicine	47
	3.10 Fluoride Compounds and Industrial Uses	
	that Affect Health	49
	3.11 Miscellaneous Chemical Compounds Containing Fluorine	51
	Summary Points	51
	Key Facts of the Chemistry of Fluorine	52
	Definitions of Words and Terms	52
	List of Abbreviations	53
	References	53

Contents			ix
Chapter 4	Fluoride M	etabolism	54
-		es Buzalaf, Aline de Lima Leite, and Marília Afonso	
	Rabelo Buza	alaf	
	4.1 Intro	duction to Fluoride Metabolism	54
	4.2 Gene	ral Aspects of Fluoride Metabolism	55
	4.3 Fluor	ride Absorption	57
	4.4 Fluor	ide Distribution	59
	4.4.1	Plasma Fluoride	59
	4.4.2	Fluoride in Soft Tissues	59
	4.4.3	Fluoride in Specialized Body Fluids	60
	4.4.4	Fluoride in Mineralized Tissues	60
	4.5 Kidn	ey Excretion	61
	4.6 Modu	lators of Fluoride Metabolism and Their	
	-	ications	63
	4.6.1	Acid–Base Disturbances	63
	4.6.2	Physical Activity, Circadian Rhythm and	
		Hormones	63
	4.6.3	Nutritional Status	64
		Diet Composition	64
		Renal Impairment	64
	4.6.6	Genetic Predisposition	65
	4.7 Conc	lusion	65
	Summary I	Points	66
		and Explanation of Key Terms	66
	List of Abb	reviations	67
	References		68
		Analysis	

Chapter 5	Fluorine Determination in Milk, Tea and Water by High-Resolution, High-Temperature Molecular Absorption Spectrometry Suleyman Akman, Bernhard Welz, Nil Ozbek, and Éderson R. Pereira	75
	5.1 Introduction	75
	5.2 Methods for the Determination of	
	Fluorine/Fluoride	76
	5.3 Atomic Absorption Spectrometry	77
	5.3.1 Line Source Atomic Absorption	
	Spectrometers	77
	5.3.2 High-Resolution Continuum-Source Atomic	
	Absorption Spectrometers	78
	5.3.3 Interferences	79

117

120

	5.4 Molecular Absorption Spectrometry 5.4.1 Determination of Fluorine by MAS Using LS	82
	AAS Equipment	84
	5.4.2 Determination of Fluorine by MAS using	01
	HR-CS AAS Equipment	85
	5.5 Conclusion	89
	Summary Points	89
	Key Facts	90
	Key Facts of Atomic Absorption Spectrometry	90
	Key Facts of High-Resolution Continuum-Source	
	Atomic Absorption Spectrometry	90
	Key Facts of Molecular Absorption Spectrometry	91
	Definitions of Words and Terms	91
	List of Abbreviations	92
	References	92
Chapter 6	Blood, Plasma and Bone Fluoride Measurement	96
	Maela Lupo and Alfredo Rigalli	
	6.1 Methodologies for Fluoride Measurement	96
	6.2 Electrode Description	98
	6.3 Isothermal Distillation	99
	6.4 Different Chemical Forms in Which Fluoride	
	Can Be Found in Biological Samples	101
	6.5 Blood Fluorine Concentration	103
	6.5.1 Blood Fluoride Concentration after	
	NaF Intake	104
	6.5.2 Blood Fluorine Concentration after	
	Monofluorophosphate Intake	104
	6.5.3 Variables That Influence Plasma Fluoride	
	Levels	106
	6.6 Bone Fluorine Content	107
	Summary Points	108
	Key Facts of Fluoride Measurement	109
	Definitions of Words and Terms	109
	List of Abbreviations	110
	References	111
	Function and Effects	
Chapter 7	Fluoride Accumulation in Crops and Vegetables:	
-	Indian Perspectives	117
	Srimanta Gupta and Dali Mondal	

7.1 Introduction

7.2 Fluoride in Soil

Contents

	7.2.1 Mobility of Fluoride in Soil Solution	121
	7.2.2 Pathways of Fluoride Uptake by Plants	121
	7.2.3 Factors Affecting Plant Uptake of Fluoride	121
	7.3 Fluoride Accumulations in Crops and Vegetables	122
	7.3.1 Indian Scenerio	124
	7.4 Fluoride Accumulations in Crops and Vegetables	
	of Birbhum District, West Bengal – A Case Study	128
	7.4.1 Fluoride in Irrigation Water	128
	7.4.2 Fluoride in Irrigated Soil	128
	7.4.3 Fluoride in the Harvested Crops and Vegetables	
	of the Study Area	130
	7.4.4 Quantitative Estimation of Fluoride in the	
	Food Chain	132
	7.4.5 Salient Outcomes of the Case Study	134
	Summary Points	134
	Key Facts of Fluoride Accumulation in Crops/Vegetables	135
	Definitions and Explanations of Key Terms	135
	List of Abbreviations	136
	References	137
Chanter 8	Fluoride Levels in Herbal and Tea Infusions	140
ompter o	Ebru Emekli-Alturfan, Ayşen Yarat, and Serap Akyuz	110
	8.1 Tea	140
	8.1.1 Composition of Tea	141
	8.1.2 The Quality of Black Tea	142
	8.1.3 Fluoride in Tea Plant	143
	8.2 Fluoride Content in Tea Commodities, and	140
	Herbal İnfusions	144
	8.2.1 Fluoride Content in Black Tea	144
	8.2.2 Effects of Manufactued Forms of Black Tea	111
	on Fluoride Concentrations	146
	8.2.3 Fluoride Levels in Herbal Infusions	148
	8.3 Fluorosis and Tea Drinking	148
	8.3.1 Case Reports	148
	8.3.2 Epidemiological Reports	149
	8.3.3 Animal Studies	149
	8.4 Conclusion	150
	Summary Points	150
	Key Facts of Tea	150
	Key Facts of Fluoride Content of Black Tea	151
	Definitions of Words and Terms	151
	References	152

xi

Chapter 9	Bioavailability of Fluoride: Factors and Mechanisms	
	Involved	155
	René A. Rocha, Dinoraz Vélez, and Vicenta Devesa	
	9.1 Concept of Bioavailability and Models for	
	its evaluation	155
	9.2 Fluoride Bioavailability Studies	156
	9.2.1 In Vivo Bioavailability Studies	156
	9.2.2 In Vitro Bioavailability Studies	158
	9.3 Factors that Affect the Bioavailability of Fluoride	159
	9.3.1 Components of the Diet that Modulate	
	the Bioavailability of Fluoride	159
	9.3.2 Nondietary Factors that Modulate the	
	Bioavailability of Fluoride	162
	9.4 Intestinal Transport Mechanisms for Fluoride	164
	Summary Points	168
	Key Facts	168
	Key Features of Fluoride Chemistry	168
	Key Features of Cellular Transport	168
	Definitions of Words and Terms	169
	List of Abbreviations	169
	References	169
Chapter 10	Fluoride in Saliva and its Impact on Health	173
	Serap Akyuz, Aysen Yarat, Ebru Emekli Alturfan,	
	and Sarp Kaya	
	10.1 Saliva	173
	10.2 Fluoride	174
	10.3 Fluoride in Saliva	176
	10.4 Effects of Fluoride on Health	177
	10.4.1 Toxic Effects	177
	10.4.2 Dental Caries	178
	10.4.3 Bone Effects	179
	10.4.4 Cancer	180
	10.4.5 Reproductive Effects	180
	10.4.6 Renal Effects	180
	10.4.7 Endocrine Effects	181
	10.4.8 Gastrointestinal Effects	181
	10.4.9 Neurological Effects	181
	10.4.10 Birth Defects	181
	10.5 Conclusions	182
	Summary Points	182
	Key Facts of Dental Caries	182
	Definitions of Words and Terms	182
	Abbreviations	183
	References	183

Contents

Chapter 11	Teeth–Saliva Migration of Fluoride Ions and Health Implications Biljana M. Kaličanin, Dragan S. Velimirović, and Aleksandra N. Pavlović	186
	11.1 Physiological and Biochemical Properties of Fluorine	186
	11.2 Teeth Structure	187
	11.3 Fluorine in Saliva and Dental Tissue	189
	11.4 The Cariostatic Effect of Fluoride from the	
	Glass Ionomer Fillings – An <i>In Vitro</i> Study	190
	11.5 Health Effects of Fluorides	194
	Summary Points	196
	Key Facts of the Mechanism of Fluoride Effects in	
	Bone Tissue	196
	Definitions of Words and Terms	197
	List of Abbreviations	198
	References	198
Chapter 12	Effect of Fluoride on Bone Metabolism, Structure and Remodeling	200
	Brenda Lorena Fina and Alfredo Rigalli	
	12.1 Bone Tissue	200
	12.2 Effects of Fluoride on Bone Formation and Repair	202
	12.3 Relationship between Bone, Inflammation, Reactive	
	Oxygen Species and Fluoride	207
	12.4 Other Alternatives for the Administration of	
	Fluoride with Minimal Adverse Effects	209
	Summary Points	210
	Key Facts of Fluoride on Bone Repair	211
	Definitions of Words and Terms	211
	List of Abbreviations	212
	References	213
Chapter 13	Fluoride and Dietary Calcium on Bone Dianjun Sun, Cheng Wang, Wei Zhang, and Lijun Zhao	217
	13.1 Dietary Calcium, Fluoride and Fluorosis	219
	13.2 Cellular Ca ²⁺ , Fluoride and Bone Metabolism	221
	13.2.1 Cellular Ca ²⁺ and Bone Metabolism	221
	13.2.2 Cellular Ca ²⁺ , Fluoride and Bone Metabolism	222
	13.3 Calcitropic Hormone and Fluoride and Bone	
	Metabolism	223
	13.3.1 Parathyroid Hormone	223
	13.3.2 Calcitonin	224
	13.3.3 1, 25-Dihydroxy-vitamin D_3	224
	13.3.4 Glucocorticoid	225
	13.3.5 Sex Hormone	226

	13.4 Effects of Fluoride on the Signal Transduction	
	Pathways of Bone Metabolism	227
	13.4.1 OPG/RANKL/RANK System is a Great	
	Breakthrough in the Field of Bone in	
	Recent Years	227
	13.4.2 PI3K/Akt Signaling Pathway Plays Important	
	Roles in Both Cell Proliferation and	
	Differentiation of Osteoblasts or Osteoclasts	227
	13.4.3 Activated MAP Kinase Pathway Plays an	
	Important Role in the Regulation of Cell	
	Cycle in Osteoblasts	228
	Summary Points	229
	Key Facts of Endemic Fluorosis	229
	Definitions of Words and Terms	230
	List of Abbreviations	232
	References	232
Chapter 14	Sodium Fluoride and PET Bone Scans	236
L	Gholam R. Berenji, Yuxin Li, Roberto Gonzalez-Odriozola,	
	and Anurada Thenkondar	
	14.1 Diagnostic Imaging Using Radionuclides	236
	14.1.1 Radionuclide and Radiotracer	236
	14.1.2 Radionuclide Production	237
	14.1.3 Imaging Methods	238
	14.1.4 Commonly Used Radionuclide in PET	
	Imaging	242
	14.2 Fluoride as an Imaging Radionuclide	243
	14.2.1 Production and Kinetics	243
	14.2.2 Toxicity and Radiation Safety	243
	14.2.3 Differences between MDP Bone Scan and	
	18 F Fluoride PET Bone Scan	245
	14.2.4 Application and Indications	245
	Summary Points	250
	Key Facts of PET Bone Scans	250
	Definitions	251
	Abbreviations	251
	References	251
Chapter 15	Fluoride-Induced Oxidative Damage in	
	Hippocampal Cells	255
	Iwona Inkielewicz-Stepniak and Narcyz Knap	
	15.1 A Few Words about Fluoride	255
	15.2 Oxidative Stress	255

	 15.2.1 Why is the Central Nervous System so Highly Susceptibility to Oxidative Damage? 15.3 Fluoride and the Central Nervous System (CNS) 15.4 Hippocampus 15.4.1 Fluoride and the Hippocampus – <i>In Vivo</i> Study 15.4.2 Fluoride and Oxidative Injury in Hippocampal Cells – <i>In Vitro</i> Study Summary Points Key Facts of the Hippocampus Definitions and Explanation of Key Terms Abbreviations References 	257 258 260 260 262 265 266 266 267 268
Chapter 16	Fluoride-Induced Oxidative Stress in the Liver Seyed Fazel Nabavi, Maria Daglia, Antoni Sureda, and Seyed Mohammad Nabavi	271
	 16.1 Introduction 16.2 Fluorine Applications 16.3 Fluoride Accumulation 16.4 Fluoride Toxicity 16.4.1 Molecular Mechanism of Fluoride-Induced Toxicity 16.4.2 Fluoride-Induced Hepatotoxicity Summary Points Key Features of Fluoride Toxicity Key Features of Fluoride-Induced Hepatotoxicity Definitions of Words and Terms Abbreviations References 	271 274 276 277 278 281 284 284 284 285 285 285 285 285
Chapter 17	Effect of Fluoride on the Sensitivity and Secretion of Insulin Mercedes Lombarte, Alfredo Rigalli, Fernando Yamamoto Chibo and Doris Hissako Sumida	292 a,
	 17.1 Diabetes Mellitus 17.2 Fluoride Metabolism 17.3 Fluoride and Glucose Homeostasis 17.3.1 Effect of Fluoride on Glycogen and Glucose Metabolism 17.3.2 Inhibition of the Secretion of Insulin 17.3.3 Fluoride-Induced Insulin Resistance 	293 293 294 294 295 297

Contents

Summary Points	301
Key Facts of Insulin Resistance	301
Definitions of Words and Terms	302
List of Abbreviations	303
References	303
Chapter 18 Preventing Fluoride Toxicity with Selenium	308
Swaran J. S. Flora and Megha Mittal	
18.1 Introduction	308
18.2 Selenium: An Essential Component of	
an Antioxidant System	309
18.3 Effect of Selenium on Apoptosis and Cell Death	313
18.4 Selenium as an Anticarcinogenic Agent	314
18.5 Protective Effects of Selenium on Organ Damage	317
18.6 Neurological Manifestations	317
18.7 Renal System	319
18.8 Cardiovascular System	319
18.9 Interaction with Vitamin E and Essential Elements	320
18.10 Efficacy of Nanosized Selenium	321
18.11 Conclusion	321
Summary Points	321
Key Facts	322
Definition and Explanation of Key Terms	322
List of Abbreviations	323
References	324
Chapter 19 Fluoride and Effects on Caspases	327
Jundong Wang and Ruiyan Niu	
19.1 Introduction	327
19.2 Caspase Family	329
19.3 Apoptotic Caspases Activation	330
19.4 Effects on Caspases	331
19.5 Conclusions	332
Summary Points	332
Definition of Words and Terms	333
List of Abbreviations	333
References	334
Subject Index	337