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Adrenal Fatigue DITA A Wiley Brand

Learn to:

- Recognize the symptoms of adrenal fatigue
- Get a handle on potential trigger factors
- Take charge of your adrenal health through nutrition, vitamins, and more

Dr. Richard Snyder, DO Board certified internist and kidney specialist

Wendy Jo Peterson, MS, RD

Culinary nutritionist

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by Dr. Richard Snyder, DO, and Wendy Jo Peterson, MS, RD

Foreword by Martie Whittekin, CCN



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Contents at a Glance

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.

Foreword xv
Introduction 1
Part I: Getting Started with Adrenal Fatigue
Chapter 1: Facing Adrenal Fatigue
Chapter 2: Understanding the Basics of Adrenal Gland Function
Chapter 3: Defining Adrenal Fatigue
Chapter 4: Recognizing the Symptoms of Adrenal Fatigue
Part II: Getting a Handle on Potential Trigger Factors69
Chapter 6: The Effects of Stressing Out and Sleeping Less
Chapter 7: The Contributions of Inflammation and Acidosis to
Adrenal Fatigue
Part III: Treating Adrenal Fatigue
Chapter 9: Finding and Working with a Good Practitioner
Chapter 10: Using Medications and Hormone Supplementation
Chapter 11: Assessing Natural Treatments
Chapter 12: Exercising and Eating the Right Way
Chapter 13: Managing Adrenal Fatigue on the Work Front
Part IV: Trying Sensational Recipes to Battle Adrenal Fatigue
Chapter 14: Beginning with Energizing Breakfasts
Chapter 15: Enjoying Fuel-Filled Lunches
Chapter 16: Tuning In to Dinnertime
Chapter 17: Savoring a Snack or Something Sweet
Part V: The Part of Tens
Chapter 18: More Than Ten Ways to Help Beat Depression in Adrenal Fatigue 263
Chapter 19:More Than Ten Supplements for Your Immune System273
Chapter 20: Maximizing the Function of Ten Important Organs and Systems 283
Inder 295

Recipes at a Glance

Breakfasts

් Açaí Bowls	211
Breakfast Pho	215
Breakfast Quinoa	
Huevos Rancheros	
Lox and Rice Cakes	
Mushroom and Kale Frittata	
Tart Cherry Muesli	

.

Lunches

© Beet and Orange Quinoa Salad2	228
Black Bean Burgers	225
Broiled Avocados	221
	222
© Curried Lentil Salad	226
Kinky Kale Salad	223
Millet and Miso Stuffed Tomato Bites	227
Southwestern Steak and Sweet Potato Salad2	230
Tropical Fruit Salad	224

Dinners

Chicken, Kale, and Garbanzo Curry	237
Chicken Tortilla Soup	240
🖱 Mushroom and Kale Stroganoff	239
Salmon with Olive Tapenade over Wilted Spinach	238
Southwestern Turkey Chili	244
Spaghetti Squash with Pesto Chicken	235
Spicy Chicken and Coconut Soup	242
Tropical Kebabs with Coconut Curry Rice	243
Turkey Vegetable Lasagna	241

Desserts and Snacks

ð	Afternoon Cinnamon Pumpkin Latte	249
ð	Almond and Apricot Truffles	258
ð	Antioxidant Spiced Nuts	255
ð	Chi-Chi Chia Pudding	256
ð	Chocolate, Banana, and Almond Butter Smoothie	250
Ŏ	Chocolate Coconut Custard with Almonds	259
ð	Greek Yogurt Key Lime Pie	257
Ŏ	Greek Yogurt Spinach Dip	253
Ŏ	Lentil Hummus	254
Ŏ	Pear, Walnut, Goat Cheese, and Honey Stacks	252
	Spiced Coconut Hot Cocoa	
ð	Tart Cherry Granola	260
	-	

Table of Contents

.

Forewordxv	
Introduction	1
About This Book	
Foolish Assumptions Icons Used in This Book	3
Beyond the Book Where to Go From Here	

.

Part I: Getting Started with Adrenal Fatigue 5

Figuring Out Adrenal Fatigue Factors, Stages, and Symptoms	8
Being Tested for Adrenal Fatigue	8
Digging Deeper into Potential Triggers	9
Stressing out and sleeping poorly	9
Being inflamed and out of balance	9
Handling nutrition issues	10
Getting Treated	10
Finding a practitioner	10
Making the most of medications and hormone supplements	11
Considering alternative treatments	11
Eating and exercising well	12
Taking care of yourself at work	12
Trying Great Recipes for Combatting Adrenal Fatigue	12

Checking Out the Anatomy of an Adrenal Gland	
Producing Necessary Hormones	
Analyzing aldosterone	
Confronting cortisol	
Surveying sexy hormones	
Examining epinephrine and norepinephrine	19

Recognizing the Adrenal Glands' Importance to Blood	
and pH Balance	
Highs and lows: Pondering blood pressure	
Natural reactions: Looking at blood chemistry	
A fine line: Handling pH balance	
Interacting with Other Parts of the Body	
Chapter 3: Defining Adrenal Fatigue	23
Focusing on Factors That May Lead to Adrenal Fatigue	
Looking at heredity	
Examining early stressors	
Making sense of medication effects	
Evaluating environmental and psychological factors	25 26
Staging Adrenal Fatigue	
The adrenal surge	
Sustained hormone secretion	
The turning point stage	
Adrenal decline	
Adrenal exhaustion	
Keeping an Eye on Syndromes That Are Related	
to Adrenal Fatigue	30
Surveying Cushing's syndrome	
Analyzing Addison's disease	
Assessing excess aldosterone	
Ŭ	
Chapter 4: Recognizing the Symptoms of Adrenal Fatigue	
Viewing the Vital Signs	
Taking your temperature	
Measuring your blood pressure	
Surveying Blood Sugar	
Developing high blood sugar: Hyperglycemia	
Handling low blood sugar: Hypoglycemia	
Investigating Salt Issues	
Swelling up	
Craving salt	
Feeling Sick and Tired	
Being tired all the time	
Having trouble sleeping	
Losing your sex drive	
Battling recurrent infections	
Dealing with recurring allergies	
Irritating Your Bowel and Bladder	
The bowel	
The bladder	45

Managing the Mental and the Emotional: Brain Fog and Depression	46
Battling brain fog	46
Dealing with depression	
Checking Out Other Related Conditions	
Wanting to dance: Restless legs syndrome	47
Bad to the bone: Osteoporosis	
Chapter 5: Testing for Adrenal Fatigue	49
Filling Out an Adrenal Fatigue Questionnaire	49
Walking through the sections	
Assessing risk factors and tallying the results	
Testing Your Hormones for Adrenal Fatigue	
Measuring cortisol levels	
Testing for other adrenal hormones	
Testing other important areas	60
Evaluating Your Acid-Base Balance	
Measuring acidosis in the blood	
Looking at urinary pH levels	61
Checking out the health of the "big three" organs	62
Investigating Inflammation and Infection	
The basics: Examining the ESR and C-reactive protein	63
Testing for rheumatologic and infectious conditions	
Testing for environmental toxins	
Putting It All Together and Making the Diagnosis	

Connecting Stress to Adrenal Fatigue	71
Examining common stressors	72
Surveying the symptoms of chronic stress	73
Reducing stress in your daily life	74
Linking Sleeplessness to Adrenal Fatigue	77
Probing sleep problems	77
Sleeping longer and better	80
Chapter 7: The Contributions of Inflammation	
and Acidosis to Adrenal Fatigue	81
Clarifying the Role of Inflammation in Adrenal Fatigue	81

Considering Causes of Chronic Inflammation	83
Fighting fibromyalgia syndrome	
Reviewing rheumatoid arthritis	
Looking at lupus	
Talking about thyroid dysfunction	
Digging into Lyme disease	
Understanding Acidosis and Its Link to Adrenal Fatigue	90
Explaining pH and acidosis	
Buffering excess acid	91
Checking Out Common Causes of Acidosis	92
The Western diet	92
Diabetes	92
Kidney disease	94
Lung disease	95
Chapter 8: Nutrition's Role in Adrenal Fatigue	97
Surveying the Small Intestine's Structure	97
Investigating Intestinal Dysbiosis	
Assessing antibiotic use	101
Considering Candida: A fungus among us	102
Digging into the standard American diet	103
Fighting food sensitivities and food allergies	105
Confronting celiac disease	107
Navigating Nutrient Deficiencies	108
Managing magnesium	
Looking at potassium and calcium	109
Talking about trace minerals	110
Breaking down the B vitamins	
Keeping an eye on vitamin C	
Dealing with vitamin D	
Evaluating vitamin E	
Boning up on vitamin K	116
Bunt III. Two atters A duar al Fattana	117
Part III: Treating Adrenal Fatigue	11/

Chapter 9: Finding and Working with a Good Practitioner	119
Taking an Active Role in Your Healthcare	119
Taking Action If Your Doctor Won't Listen to You	
Understanding the Holistic Approach to Treating	
Adrenal Fatigue	121
Choosing Experts for Your Team	122
A holistic practitioner	123
A nutritionist	124
A practitioner who deals with the mind and the spirit	125

_____ Table of Contents

Working Well with Your Team	125
Maintaining communication	
Holding yourself accountable	126
Chapter 10: Using Medications and Hormone Supplementation	. 127
Raising Low Blood Pressure with Medications	
and Steroid Hormones	128
Minding midodrine	128
Supplementing with salt tablets	129
Handling hydrocortisone	
Using fludrocortisone	
Replacing Sex Hormones	131
Before you begin: Understanding bioidentical hormone	
replacement therapy	
Pursuing pregnenolone	
Dealing with DHEA	
Teasing out testosterone	
Adding estrogen	
Probing progesterone	137
Chapter 11: Assessing Natural Treatments	. 139
Managing Mineral Depletion	140
Replacing magnesium	
Knowing your potassium	141
Choosing your calcium wisely	
Zeroing in on zinc and other trace minerals	143
Taking Your Vitamins	
Developing a B complex	
Seeing vitamin C	
Normalizing vitamin D levels	
Eyeing vitamin E	
Kicking it with vitamin K	
Providing Energy to Your Cells	
Adding alpha lipoic acid	
Choosing carnitine	
Rockin' it with D-ribose	
Investigating iodine	
Pressing on with pyrroloquinoline quinone	
Utilizing ubiquinone (coenzyme Q ₁₀)	151
Reducing Inflammation and Providing Antioxidant	159
Support to Your Cells	
Connecting with carotenoids	
Drinking green tea	
Taking up with turmeric	
Including quercetin	134

Adrenal Fatigue For Dummies _____

Balancing Total Body pH	
Savoring the alkaline diet	
Drinking alkaline water	
Going gaga over greens powder	
Normalizing Intestinal Health	
Probing probiotics	
Breaking down nutrients with digestive e	
Fighting fungal overgrowth	
Getting Some Sleep with the Help of Supplement	nts161
Using Stronger Herbs for a Major Boost	
Assessing ashwagandha	
Evaluating eleuthero	
Loving licorice	
Reeling it in with Rhodiola	
Detoxifying	
Chapter 12: Exercising and Eating the Right Wa	ay167
Staying Safe as You Exercise	
Warming up and stretching	
Monitoring your vital signs	
Staying hydrated	
Cooling down(and stretching again)	
At Ease: Performing Meditative Exercises	
Incorporating yoga	
Taking up t'ai chi	
Feel the Burn: Enjoying an Aerobic Workout	
Walking around the block	
Enjoying aquatherapy and swimming	
Rowing with light resistance	
Riding a bike	
Pump It Up: Adding Muscle Resistance Training	g176
Combining Different Forms of Exercise	
Preparing Your Body Nutritionally for Exercise	
Timing meals and workouts	
Looking at leucine	
Promoting efficient energy use	
Avoiding certain supplements and foods.	
Working Out the Body Kinks	
Pointing out acupuncture	
Incorporating reflexology	
Choosing Food: It's More Than "Don't Eat This,	
Don't Eat That!"	
Chapter 13: Managing Adrenal Fatigue on the V	Vork Front 185
Enjoying Time Off from Work	
Recognizing the need to take time off	
Making sure you don't waste your vacatio	
- · · ·	

Switching the amount or location of the work you do	188
Changing your job	190
Taking Time Out during the Workday	191
Turning off technology and talking face-to-face	
Meditating for a few minutes	192
Using your senses to relax	
Making the most of your lunch hour	
Building Exercise into Your Workday	193
Going places	
Moving during the day	
Exercising on the way home from work	
Eating and Drinking Well during the Workday	195
Eating all your meals	
Eating great food to keep you going	196
Avoiding foods and drinks that tax your adrenals	
Battling Brain Fog in the Workplace	199

203
205
205
207
207
217
219
231
231
232
233
245
247

Adrenal Fatigue For Dummies _____

Part V: The Part of Tens	261
Chapter 18: More Than Ten Ways to Help Beat Depression in Adrenal Fatigue	263
Chapter 19: More Than Ten Supplements for Your Immune System	273
Chapter 20: Maximizing the Function of Ten Important Organs and Systems	283
Index	295

Foreword

was eager to interview Dr. Rich Snyder about adrenal fatigue on my radio show because I've long thought it an important issue. He did for my listeners what he and coauthor Wendy Jo Peterson have done in this book: translate complex issues into lay terms. They distilled their impressive research into a guide so practical that it contains recipes. Every reader can learn to feel better, and lives will surely be saved because readers can relieve their symptoms by coming to the aid of their adrenal glands instead of resorting to worrisome medications.

In writing a book about acid reflux, I was shocked that clever marketing has — by convincing Americans that heartburn requires acid-blocking drugs — boosted annual sales of the medications to more than \$14 billion. Acid-blockers relieve pain by stopping normal digestion at the risk of potentially life-threatening side effects. And ironically, the acid-suppression approach ignores the fact that *insufficient* stomach acid is quite often the cause of the reflux.

It now seems acceptable to assume that any health complaint is due to the deficiency of a prescription drug. For example, if a person is depressed, we're told that he or she needs an antidepressant drug (or two). Seldom do we hear that the cause might be adrenal fatigue, which the antidepressant won't fix. The automatic response to high blood pressure is hypertension medication. But again, if an adrenal problem is the cause, addressing it would be a safer, more fundamental solution. Likewise, we see popular drugs for insomnia, anxiety, sexual dysfunction, osteoporosis, and back pain — all conditions that might also be due to stressed adrenals. Although medication may be necessary to manage symptoms (at least temporarily), it carries the risk of side effects and isn't a good substitute for finding the root cause of the problem and fixing it.

Similarly, consumers appear to think that they're tired because they're a quart low on coffee. Little do they suspect that their fatigue (as well as the extra inches around their middles) may be related to stressed-out adrenal glands. Of greater concern is the fact that, like other unaddressed imbalances, unresolved adrenal distress can lead to diabetes and other serious health problems over time.

But then, who can blame anyone for ignoring a body part that they can't see and that doesn't call attention to itself? There are no instantly associated clues like direct pain or a dash to the bathroom. *Adrenal Fatigue For Dummies* provides clues that one's adrenal glands may be overworked as well as specific steps for confirming a problem and treating it. We shouldn't be deterred by mainstream medicine's rather dismissive attitude about the concept of adrenal fatigue. There's certainly a wealth of supporting science and a huge number of successes in the clinical experience of integrative medical practices. However, except in naturopathic medical schools, little attention may be given to the subject during doctor training. Perhaps an even bigger issue is that third-party payers like insurance companies and government programs don't typically reimburse for the time required to do the detective work of tracking down and resolving these subtle imbalances.

Fortunately, armed with the facts in *Adrenal Fatigue For Dummies*, if readers haven't solved their problems independently, they can be respectful advocates for themselves when they visit their doctor. The right physician will listen and may even want to read the book, which also contains a great deal of helpful general information about how diet and lifestyle affect health. Happily, most all of Dr. Snyder's nature-based recommendations and Wendy Jo's recipes and nutrition tips will help not only the adrenals but also many other body systems at the same time. Natural approaches are like that — they offer fringe benefits instead of side effects.

Martie Whittekin, CCN Syndicated radio host Author of Natural Alternatives to Nexium, Maalox, Tagamet, Prilosec & Other Acid Blockers

Introduction

drenal fatigue is one of the most commonly misunderstood conditions in modern healthcare. It often goes undiagnosed, and therefore millions of people suffer from it. So if *you* have adrenal fatigue, you're not alone.

Adrenal fatigue isn't in the history books. It's known as a "disease of modern life."

You've likely felt tired and fatigued for a long time. Maybe you've visited healthcare providers who haven't heard of adrenal fatigue and others who don't believe it exists. Tell that to your body! You know that what you're going through isn't all in your head. Yes, this condition exists, and no, you aren't crazy.

Don't fret — we wrote this book for people suffering from adrenal fatigue. Having adrenal fatigue that has either been undiagnosed or misdiagnosed has no doubt been a frustrating and draining experience for you, but that's about to come to an end. We wrote this book to take the mystery out of adrenal fatigue. We wanted to put a name to some of the symptoms that you're suffering from.

In addition to describing adrenal fatigue, we provide you with the information you need to help you manage the condition. We also want to provide you with support and encouragement.

This book is about a journey to help you take your life back. We want you to eliminate any negativity and embrace positivity. Treating adrenal fatigue is the only way you'll be able to move forward in your life, and you'll be glad for that!

About This Book

Adrenal Fatigue For Dummies puts a lot of good information in 20 chapters. Each chapter stands on its own, so you can reference any chapters you need to in any order. The book has the following features:

Easy-to-understand language: It's written in plain English. There's little medical jargon, and this book is by no means a medical reference book.

In some instances, we use italics to highlight medical terms, diseases, and bacteria and fungus names you should know. Drug names appear with the generic name first, followed by a brand name.

- Coverage of all aspects of adrenal fatigue: We include symptoms, diagnosis, and treatment.
- References to research: A lot of current research investigates conditions related to adrenal health. And in the world of nutrition, researchers make new discoveries about the beneficial natural chemicals in food every day. One of our goals is to give you as much up-to-date information as possible.
- Info on what not to do in addition to what to do: Knowing what to do (and when to do it) is very important, of course, but sometimes it's just as important to know when to avoid a food, a medicine, or an activity.
- Insight of both a physician and a nutritionist: You're getting firsthand clinical information from a doctor who sees patients as well as from a nutritionist. Nutrition is so important that we dedicate several chapters to this aspect of healing.
- ✓ Recipes: Coauthor Wendy Jo offers pages of recipes to help you give your adrenal glands the nutritional boost they need.
- Text that isn't boring (we hope): Because this is a For Dummies book, you can count on it being lively, light, and easy to read.

Feel free to skip anything marked with the Technical Stuff icon as well as the sidebars (those chunks of text that appear in shaded boxes). They aren't necessary for understanding, diagnosing, or treating adrenal fatigue.

Some web addresses may break across two lines of text. If you're reading this book in print and want to visit one of these web pages, pretend the line break doesn't exist and key in the web address exactly as it's noted in the text. If you're reading this as an e-book, you've got it easy — just select the web address to go directly to the web page.

Foolish Assumptions

In writing this book, we had to make a few assumptions about you:

- ✓ You think you have some symptoms of adrenal fatigue but haven't been diagnosed, and you want more information. Or you've been diagnosed with adrenal fatigue, but you want more details about how to manage and treat it.
- ✓ You want an integrative/holistic approach to treating adrenal fatigue, so you're interested in finding out more about natural therapies.
- ✓ You're starving to discover how to boost your adrenal health through nutrition, which comes from eating the right foods and taking the right dietary supplements.

Icons Used in This Book

The little images in the margins of this book draw your attention to different nuggets of information. We use the following icons:

A Remember icon calls out important adrenal fatigue information that needs to stay with you.

A Tip is a suggestion or a recommendation. It's a quick hint concerning adrenal fatigue.

A Warning describes a serious situation in which you should exercise care and perhaps seek additional advice. Numerous diagnostic scenarios can be critical to your well-being, and you need to be aware of them.



At times, we have to unload a little medical jargon on you or share some other interesting yet nonessential information. Reading these items isn't mandatory. That being said, they provide some insight and doctor talk about adrenal fatigue.

Beyond the Book

In addition to the material in the book you're reading right now, we've put some access-anywhere extras out on the web. For some key facts about adrenal fatigue symptoms and management, check out the free Cheat Sheet at www.dummies.com/cheatsheet/adrenalfatigue. Also, be sure to visit www.dummies.com/extras/adrenalfatigue for free articles about connecting intestinal health to adrenal fatigue, reducing work stress to ease adrenal fatigue, and more.



Where to Go From Here

In theory, you can read any chapters in this book in any order. However, it's a good idea to start with Part I, which covers the basics of adrenal fatigue (such as adrenal gland anatomy, adrenal fatigue symptoms, and so on). Then use the table of contents and index to jump to whichever topics interest you most.

Not only will you gain insight into adrenal fatigue, but you'll also be able to formulate a personalized nutrition and treatment plan with the guidance of your healthcare provider. That plan will get you where you want to go. You need to be your own advocate for this condition, and we hope that this book will be a springboard for you in that direction.

Part I Getting Started with Adrenal Fatigue





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In this part...

- Discover what adrenal fatigue is (and what it isn't). Healthcare providers underdiagnose adrenal fatigue, so it's important to know the factors that may lead to adrenal fatigue, the stages of adrenal fatigue, and similar syndromes.
- Understand what the adrenal glands do and how they work. Find out about their anatomy, hormone production, regulation of blood pressure and blood chemistry, pH balance, and interaction with other body parts.
- Recognize the symptoms of adrenal fatigue. They relate to vital signs, blood sugar levels, salt cravings, feeling sick and tired, bowel and bladder irritation, brain fog, depression, and more.
- Complete a questionnaire to figure out your chances of having adrenal fatigue, and understand the testing that's done to diagnose the condition. These tests cover hormones, acid-base balance, inflammation, and infection.

Chapter 1 Facing Adrenal Fatigue

In This Chapter

- Examining how the adrenal glands work
- ▶ Noting the factors and symptoms of adrenal fatigue
- Getting screened for adrenal fatigue
- ▶ Investigating potential causes of adrenal fatigue
- ▶ Treating adrenal fatigue

f you're reading this book, you're likely sick and tired of feeling sick and tired, and you want to know why you feel that way. You know something isn't right, and you're looking for reasons as to why you feel so run down. You may have grown frustrated with your healthcare providers' inability to pinpoint why you don't feel right. You suspect that you have adrenal fatigue.

.

You can take solace in the fact that thousands of people are experiencing similar symptoms and have complaints similar to yours. This book helps you understand what adrenal fatigue is, examines its causes, and explores how to evaluate and treat this condition.

Focusing on Adrenal Gland Function

The adrenal glands are two organs of the body that people don't often think about. Yet they're vital to your health and well-being because they do so much. To fully understand how adrenal fatigue can affect your health, you first need to understand the many functions of the adrenal glands.

You can think of the adrenal glands as regulators of the human body, overseeing many processes. Your adrenal glands are important in regulating blood pressure and acid-base balance. They're also important in the production of many hormones, which are crucial in the evaluation and management of adrenal fatigue. Examples of the hormones that your adrenal glands secrete include aldosterone, the sex hormones (namely, androstenedione, dehydroepiandrosterone [DHEA], and pregnenolone), and the all-important cortisol. We cover the fundamentals of adrenal gland structure and function in Chapter 2.

Figuring Out Adrenal Fatigue Factors, Stages, and Symptoms

If you were to keep your car running 24/7 and never shut it off, your engine would simply burn out. If you never had your car tuned up, never changed your oil, and used lower octane gas, then your engine would be at a much higher risk of burning out faster. Similarly, *adrenal fatigue* occurs when the adrenal glands are constantly working and never have time to rest and recover. Stimulated by acidity, inflammation, and chronic illness, the adrenal glands secrete way more cortisol than they should.

Cortisol is a necessary hormone. In the setting of an acute injury or illness, this hormone is important in turning off the acute inflammatory process when it's no longer needed. However, in chronic illness and chronic inflammation, the adrenal glands continue to produce cortisol. Over time, the adrenal glands become so fatigued that they aren't able to produce enough of the hormones that the body needs to function on a daily basis, such as cortisol and aldosterone.

A number of factors may lead to adrenal fatigue: heredity, stressors early in life, medication effects, and environmental and psychological factors. In Chapter 3, you read more about these factors, the stages of adrenal fatigue, and the differences between adrenal fatigue and other adrenal-related syndromes, including Cushing's syndrome and Addison's disease.

The best patients are those who are attuned to their bodies. Often, a patient with adrenal fatigue can have one or many symptoms, including constant fatigue that doesn't get better, even with a good night's sleep. You may notice increasing dizziness or lightheadedness if you stand up too quickly. You may notice that your blood pressure is lower than usual. You may find yourself craving salt more. In Chapter 4, you read about many of the typical and atypical symptoms that someone with adrenal fatigue can experience.

Being Tested for Adrenal Fatigue

Proper testing for adrenal fatigue is important to see whether you need supplementation with the hormones you read about in Chapter 2, including cortisol, aldosterone, and sex hormones like DHEA.

But the testing of adrenal gland function involves much more than simply measuring the levels of hormones in your blood. Salivary testing is much more accurate than blood testing. In addition, your healthcare provider should look for causes of adrenal fatigue by measuring toxin levels, searching for food sensitivities, and looking for potential causes of inflammation. See Chapter 5 for more information on being tested for adrenal fatigue.

Digging Deeper into Potential Triggers

After you recognize the symptoms of adrenal fatigue, you want to determine its causes. Major causes include chronic stress, lack of sleep, chronic inflammation, acidity, poor nutrition, and impaired intestinal health. You can't begin to treat adrenal fatigue without treating these underlying conditions. This section gives you a brief overview of these specific trigger factors; in Part II, you read about them in depth.



Adrenal fatigue is often a result of multiple causes that occur simultaneously. For example, someone with a chronic illness likely suffers from increased inflammation, has poor nutrition, lacks quality sleep, and has an unhealthy intestinal tract.

Stressing out and sleeping poorly

In Chapter 6, you read about the many kinds of stress people in modern times have to deal with (the adrenal glands have to deal with these multiple stresses as well). These include emotional stressors, physical stressors, and other stressors that you may not even be aware of, including electromagnetic stress.

Chapter 6 also discusses how people sleep poorly and how they can sleep better. Notice we didn't say sleep *longer*. Certainly, getting seven to eight hours of good quality sleep each night is important, but even if you get the requisite number of hours, you still may be sleeping badly. Sleeping *better* involves improving both sleep quantity and sleep quality.

Being inflamed and out of balance

Inflammation often goes hand in hand with adrenal fatigue, so it's important to be aware of inflammation's potential triggers. Chapter 7 covers some of those triggers, including chronic illnesses such as rheumatoid arthritis, lupus, fibromyalgia syndrome, Lyme disease, thyroid dysfunction, and celiac disease. Another potent trigger of adrenal fatigue is acidosis. The kidneys and adrenal glands can get extremely stressed out trying to deal with the daily acid load that people impose on them each day through the Western diet and conditions such as diabetes. See Chapter 7 for information on acidosis.

Handling nutrition issues

Proper nutrition is vital to combating adrenal fatigue. The food choices you make can directly affect the health of your intestines, and the intestines are the root of all chronic illness and inflammation. If you have a healthy gut, then the amount of inflammation in your body is likely minimal. A diet high in sugar and processed foods, on the other hand, can increase the risk of yeast overgrowth in the intestine, inciting even more inflammation. Eating foods that you may be sensitive to or even allergic to can also have toxic and inflammatory effects on your body.

You should also be aware of the role nutrient deficiencies play in the perpetuation of total body inflammation and adrenal stress. You may eat three meals a day but still be severely malnourished. Deficiencies in minerals and vitamins can cause issues with your health.

Chapter 8 has the lowdown on the role that nutrition plays in adrenal fatigue.

Getting Treated



Everyone is different, and not everyone manifests symptoms of adrenal fatigue the same way. So although the treatment of adrenal fatigue is complex and multifaceted, it is (and should be) personalized to fit your particular health concerns and health needs. In Part III, we get to the nitty-gritty of treating adrenal fatigue.

Finding a practitioner

One of the most challenging aspects of diagnosing and treating adrenal fatigue is finding a good healthcare provider who has an understanding of this condition. Your current doctor or healthcare provider may not even be aware of the condition or give credence to its existence. In Chapter 9, you read about healthcare practitioners who have expertise not only in recognizing the condition but also in diagnosing and treating it. Examples include naturopathic physicians, holistic medical physicians, and other healthcare practitioners certified in anti-aging medicine.

Nutritionists are also invaluable because the first line of defense in improving your adrenal health is nutrition. Changing how you eat and choosing the right foods can make your adrenal glands stronger and allow you to feel better. It's no accident that a nutritionist, Wendy Jo Peterson, is a coauthor of this book. She's restored thousands of people to better health and a fuller life.

Chapter 9 explores a team approach to your health and wellness care. Maintaining communication and holding yourself accountable for changes you need to make are key to your success.

Making the most of medications and hormone supplements

After you identify one or more healthcare providers to work with, you can begin to talk about the treatment of adrenal fatigue. Chapter 10 reviews some of the medications that your practitioner may prescribe to help raise your blood pressure and keep it in an acceptable range.

Chapter 10 also explores some of the hormones that your healthcare provider may prescribe to treat adrenal fatigue, including hydrocortisone and fludrocortisone. The results of testing (see Chapter 5) determine whether you need to be on supplements along with these hormones. We also discuss hormone replacement with bioidentical hormones such as estrogen, progesterone, and DHEA.



Because the treatment of adrenal fatigue is personalized, your treatment plan may not require bioidentical hormone replacement. The plan for treatment depends on the levels of your hormones.

Considering alternative treatments

In your journey to overcome adrenal fatigue, supplementing your diet with extra nutrients can make all the difference, but you need to be careful. Treatment should not only support the adrenal glands but also address the underlying conditions that are causing the adrenal fatigue in the first place.

In Chapter 11, you read about ways to replace minerals and vitamins, increase cellular energy levels, reduce inflammation, provide antioxidant support, and normalize your body's pH and intestinal health. Chapter 11 also discusses getting better sleep with supplements, using herbs, and undergoing detoxification.

Eating and exercising well

Two big ways that you can help your adrenal glands are committing to a regular exercise regimen and eating the right foods. In Chapter 12, we give you exercise pointers that can help you feel better, reduce stress, and improve your sleep, all of which reduce adrenal stress. An exercise regimen consists of aerobics (like walking and biking), resistance training (such as lifting weights), and meditative exercises (like yoga and t'ai chi).

This chapter also provides some basic nutrition guidelines to improve adrenal health and combat adrenal fatigue. You read about nutritious, high-quality food that not only boosts adrenal gland function but also tastes delicious.

Taking care of yourself at work

Work-related stress is epidemic. Many people spend more time at work than with their families. In Chapter 13, you read about ways to reduce stress, incorporate exercise into your daily routine, and eat healthier in the workplace. We explain the importance of enjoying some time off from work and help you avoid brain fog in the workplace, where you need to be able to think clearly and function well.

Trying Great Recipes for Combatting Adrenal Fatigue

In Part IV, the focus is on getting you in the kitchen for some great, tasty recipes to help combat adrenal fatigue. From energizing breakfasts in Chapter 14 to fuel-food lunches in Chapter 15 to delicious dinners in Chapter 16, you get some of coauthor Wendy Jo's mouthwatering recipes that not only satisfy the palate but also combat adrenal fatigue and help you flourish.

If you're going to sneak in a snack, why not make it healthy and delicious? In Chapter 17, Wendy Jo shares some ideas for snacks and desserts that both fortify and satisfy you.