



Sharon G. Humiston, M.D., M.P.H. Cynthia Good

VACCINATING YOUR CHILD

RA 638 ,H86 2000

QUESTIONS & ANSWERS FOR



the concerned parent





Sharon G. Humiston, M.D., M.P.H.

Cynthia Good

SOUTHEASTERN COMMUNITY
COLLEGE LIBRARY
WHITEVILLE, NC 28472

Universitatea de Sixt de Medicină și Farmacie PEADHTREE ATLANTA

Contents

About the Authors Acknowledgments	xiii xiv
PART ONE Vaccine Use	
Chapter 1 Introduction	1
To Vaccinate or Not to Vaccinate?	2
Not the Last Word	3
Permission Granted	4
Your Right to Know	4
The Goals of This Book	6
Using This Book to Form and Answer Your Questions	6
Chapter 2 Doctor Visits: What to Expect	7
The Recommended Childhood Immunization Schedule	8
Preparing for the Visit Keeping good vaccination records • Reminders and recall messages	8
Finding out About the Vaccine Getting your questions answered • Screening before vaccination	10
Before, During, and After the Shot Pain control: Needle tips • Where and how much vaccine should be given • Handling side effects	11
Conclusion	13
Chapter 3 How Vaccines Work with the Immune System	15
The Immune System Passive immunity • Active immunity • Vaccines and the active immune system	15
Two Main Types of Vaccines Live, attenuated vaccines • Inactivated vaccines	18
Vaccine Additives Antibiotics • Preservatives • Stabilizers • Adjuvants	20
What Other Questions Do Parents Ask?	21

Chapter 4 How Vaccines Get Recommended	25
The Process from Testing to Recommendation What tests do vaccines undergo before they are licensed? • How do licensed vaccines become recommended? • How do recommended vaccines become required for school entry?	27
Post-Recommendation Review What vaccine monitoring is done after licensure? • What is a recent example of a vaccine being re-examined? • How can the U.S. improve the vaccine approval process?	29
Conclusion	34
Chapter 5 Vaccine Controversies	35
Current Controversies: Vaccination and Chronic Illness Asthma • Autism • Guillain-Barré Syndrome (GBS) • Diabetes • Multiple Sclerosis (MS) • Sudden Infant Death Syndrome (SIDS)	35
The Number of Vaccines	40
Vaccine Additives and Contaminants Thimerosal • Aluminum • Human Immunodeficiency Virus (HIV)	41
Conclusion	42
Chapter 6 Medical Reasons Not to Vaccinate	43
Allergies	43
Severe allergic reactions to a vaccine • Common allergens and vaccines	
Encephalitis	46
Moderate to Severe Illness at the Time of Vaccination	46
A Weakened Immune System	46
Receipt of Blood Products	47
Pregnancy	47
Vaccines that pregnant women should and should not receive • Pregnancy and vaccinating others in the family	
What Other Questions Do Parents Ask?	50
Chapter 7 Parents' Rights	51
Your Options	52
What is your right to information? • What is your right to report a vaccine side effect? • What is your right to compensation from a vaccine injury? • What are your rights before your child's entry to daycare or school? • What is your right to a school protected by vaccines?	

Exemptions What is your right to refuse vaccination? • What about community versus individual rights? Conclusion	5557
PART TWO Routine Vaccines for Children	
Chapter 8 Hepatitis B Vaccine	61
The Hepatitis B Disease What is hepatitis B, and how is it spread? • Who dies of chronic hepatitis B?	62
The Hepatitis B Vaccine What is hepatitis B vaccine, and how effective is it? • Who should get hepatitis B vaccine and when? • Who should not get the vac- cine? • What are the vaccine risks and side effects? • Other vac- cine safety concerns	65
What Other Questions Do Parents Ask? What Does the Future Hold?	70 71
Chapter 9 DTaP Vaccine: Diphtheria, Tetanus, and Acellular Pertussis	73
Diphtheria What is diphtheria, and how is it spread?	74
Tetanus What is tetanus, and how is it spread?	76
Pertussis (Whooping Cough) What is pertussis, and how is it spread?	79
The DTaP Vaccine What is DTaP vaccine, and how effective is it? • Who should get DTaP vaccine and when? • Who should not get the vaccine? • What are the vaccine risks and side effects?	83
What Other Questions Do Parents Ask?	87
What Does the Future Hold?	88
Chapter 10 Polio Vaccine	89
The Polio Disease What is polio, and how is it spread?	91
The Polio Vaccine What are the polio vaccines, and how effective are they? • Who should get polio vaccine and when? • Who should not get the vaccine? • What are the vaccine risks and side effects? • What are additional historical controversies?	93

What Other Questions Do Parents Ask?	97
What Does the Future Hold?	99
Chapter 11 Hib Vaccine	101
The Hib Disease	102
What is Hib, and how is it spread? • Is Hib still a threat?	102
The Hib Vaccine	105
What is the Hib vaccine, and how effective is it? • Who should	103
get Hib vaccine and when? • Who should not get the vaccine? •	
What are the vaccine risks and side effects?	
What Other Questions Do Parents Ask?	107
What Does the Future Hold?	107
what Does the Tuture Hold.	107
Chapter 12 MMR Vaccine: Measles, Mumps, and Rubella	109
Measles	110
What is measles, and how is it spread?	
Mumps	114
What is mumps, and how is it spread?	
Rubella (German Measles)	115
What is rubella, and how is it spread?	
The MMR Vaccine	116
What is the MMR vaccine, and how effective is it? • Who should	
get MMR vaccine and when? • Who should not get the vaccine?	
What are the vaccine risks and side effects?	120
What Other Questions Do Parents Ask?	120
What Does the Future Hold?	123
Chapter 13 Chickenpox (Varicella) Vaccine	125
The Chickenpox Disease	126
What is chickenpox, and how is it spread?	
The Chickenpox Vaccine	128
What is chickenpox vaccine, and how effective is it? • Who	
should get chickenpox vaccine and when? • Who should not get	
the vaccine? • What are the vaccine risks and side effects?	
What Other Questions Do Parents Ask?	131
What Does the Future Hold?	134
Chapter 14 Hepatitis A Vaccine	135
The Hepatitis A Disease	137
What is hepatitis A, and how is it spread? • What are the risk fac	

The Hepatitis A Vaccine What is the hepatitis A vaccine, and how effective is it? • Who should get the hepatitis A vaccine and when? • Who should not get the vaccine? • What are the vaccine risks and side effects?	142
What Other Questions Do Parents Ask?	143
What Does the Future Hold?	145
Chapter 15 Pneumococcal Vaccine	147
The Pneumococcal Disease What is pneumococcal disease, and how is it spread? • Who gets pneumococcal disease?	148
The Pneumococcal Vaccine What is the pneumococcus vaccine, and how effective is it? Who should get the vaccine and when? Who should not get the vaccine? What are the vaccine risks and side effects?	151
What Other Questions Do Parents Ask?	154
What Does the Future Hold?	154
PART THREE What You Should Know about Other Vaccine	2S
Chapter 16 Flu Vaccine	157
The Flu (Influenza) Disease What is flu, and how is it spread? • Who gets flu? • What is the best treatment for flu?	158
The Flu Vaccine What is the flu vaccine, and how effective is it? • Who should get the vaccine and when? • Who should not get the vaccine? • What are the vaccine risks and side effects?	160
What Other Questions Do People Ask?	163
What Does the Future Hold?	164
Chapter 17 Meningococcal Vaccine	167
The Meningococcal Disease What is meningococcal disease, and how is it spread? • Who gets the disease? • How is it treated?	167
The Meningococcal Vaccine What is the meningococcal vaccine, and how effective is it? Who should get the vaccine? • Who should not get the vaccine? • What are the vaccine risks and side effects?	169
What Other Questions Do Parents Ask? What Does the Future Hold?	171 171

Chapter 18 Vaccines for Adolescents and Adults:	
Td, Chickenpox, MMR, and Hepatitis B	173
All Adolescents and Adults	174
Women of Childbearing Age	175
Healthcare Workers	175
Older Adults and Those in Nursing Homes	176
Persons with Long-term Illness or a Weakened Immune System	176
Persons at Risk for Hepatitis B and Hepatitis A	177
Other Vaccines	177
Chapter 19 Vaccines for Special Circumstances:	
Lyme Disease, Rabies, and Tuberculosis	179
Lyme Disease	179
What is Lyme disease, and how is it spread? • What is the treatment for Lyme disease? • What is the Lyme disease vaccine, and how effective is it? • Who should get the vaccine? • Who should not get the vaccine? • What are the vaccine risks and side effects? • What other questions do people ask?	
Rabies	183
What is rabies disease, and how is it spread? • What is the treatment for rabies? • What is the rabies vaccine, and how effective is it? • Who should get the vaccine? • Who should not get the vaccine? • What are the vaccine risks and side effects? • What other questions do people ask?	
Tuberculosis (TB)	186
What is tuberculosis, and how is it spread? • What is the treatment for TB? • What is the TB vaccine, and how effective is it? • Who should get the vaccine? • Who should not get the vaccine? • What are the vaccine risks and side effects? • What other questions do people ask?	
Chapter 20 Vaccines for Traveling Abroad: Cholera,	
Japanese Encephalitis, Plague, Typhoid, and Yellow Fever	191
Cholera	192
What is cholera, how is it spread, and how is it treated? • How effective is the cholera vaccine, and who should get it? • Who should not get the vaccine? • What are the vaccine risks and side effects? • Additional notes	
Japanese Encephalitis	196
What is Japanese encephalitis, how is it spread, and how is it treated? • How effective is the Japanese encephalitis vaccine, and	

who should get it? • Who should not get the vaccine? • What are the vaccine risks and side effects? • Additional notes	
Plague	198
What is plague, how is it spread, and how is it treated? • How effective is plague vaccine, and who should get it? • Who should not get the vaccine? • What are the vaccine risks and side effects?	
• Additional notes	202
Typhoid What is typhoid, how is it spread, and how is it treated? • How effective is typhoid vaccine, and who should get it? • Who should not get the vaccine? • What are the vaccine risks and side effects? • Additional notes	202
Yellow Fever	205
What is yellow fever, how is it spread, and how is it treated? • How effective is yellow fever vaccine, and who should get it? • Who should not get the vaccine? • What are the vaccine risks and side effects?	
Conclusion	208
Chapter 21 Vaccines and Bioterrorism: Smallpox and Anthrax	209
Smallpox	210
Anthrax	211
What is anthrax? • What is the anthrax vaccine? • Who should and should not get the vaccine? • What are the vaccine risks and side effects?	
Chapter 22 Future Vaccines	215
Nasal Spray Flu Vaccine	215
Respiratory Syncytial Virus (RSV) Vaccine	216
Rotavirus Vaccine	216
Malaria Vaccine	217
Tuberculosis (TB) Vaccine	217
AIDS Vaccine	218
Cytomegalic Virus (CMV) Vaccine	218
Ulcer Vaccine	218
Cancer Vaccines	219
Alzheimers Vaccine	219
Painless Vaccines	219
Conclusion	220

Chapter 23 Where to Learn More: Government Sources, Healthcare and Parent Organizations, and Pharmaceutical Companies	221
U.S. Government Sources	221
Healthcare Organizations	223
Parent Groups	226
Pharmaceutical Manufacturers and Distributors	227
References	228
Index	233