BLACKWELL'S UNDERGROUND CLINICAL MIGNETTES

MICROBIOLOGY VOL. II, 3E

VIKAS BHUSHAN, MD

University of California, San Francisco, Class of 1991 Series Editor, Diagnostic Radiologist

VISHAL PALL, MBBS

Government Medical College, Chandigarh, India, Class of 1996 Series Editor, U. of Texas, Galveston, Resident in Internal Medicine & Preventive Medicine

TAO LE, MD University of California, San Francisco, Class of 1996

HOANG NGUYEN, MD, MBA Northwestern University. Class of 2001

SONAL SHAH, MD Ross University, Class of 2000

Blackwell Science

CONTRIBUTORS

Sandra Mun University of Texas Medical Branch, Class of 2002

Shalin Patel, MD McGraw Medical Center, Northwestern University, Resident in Internal Medicine

Ashraf Zaman, MBBS New Delhi, India

Vipal Soni, MD UCLA School of Medicine, Class of 1999

FACULTY REVIEWER

Warren Levinson, MD, PHD Professor of Microbiology and Immunology, UCSF School of Medicine

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Editorial Offices:

Commerce Place, 350 Main Street, Malden. Massachusetts 02148, USA
Osney Mead, Oxford OX2 0EL. England
25 John Street, London WCIN 2BS, England
23 Ainslie Place, Edinburgh EH3 6AJ, Scotland
54 University Street, Carlton, Victoria 3053, Australia

Other Editorial Offices:

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CONTENTS

Acknowledgments Preface to the 3rd Edition How to use This Book Abbreviations	x xiii xvi xvii	
Immunology	Anaphylaxis Chronic Granulomatous Disease Hereditary Angioedema Selective IgA Deficiency Severe Combined Immunodeficiency (SCID) X-Linked Hunogammaclohulinemia	2 3 4 5
	X-Linked Hypogammaglobulinemia Histoplasmosis Human T-Cell Leukemia Virus Type 1 (HTLV-1) Inclusion Conjunctivitis Infectious Mononucleosis Influenza Jarisch-Herxheimer Reaction Legionella Pneumonia Leishmaniasis Leprosy—Lepromatous Leprosy—Tuberculoid Leptospirosis (Weil's Disease) Listeriosis Lyme Disease Lymphatic Filariasis Lymphogranuloma Venereum Malaria Measles Meningococcemia Mucoimycosis Mumps Mycoplasma Pneumonia Necrotizing Fasciitis Nocardiosis Nosocomial Enterococcal Infection Onchocerciasis Overwhelming Postsplenectomy Infectionss <i>Pasteurella multocida</i> Plague Pneumococcal Pneumonia <i>Pneumocystis carinii</i> Pneumonia Proctocolitis	30 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 30 31 32 34 35 36 37

vii

Psittacosis	98.
Pyogenic Liver Abscess	39
Q Fever	40
Rabies	41
Rat Bite Fever	42
Relapsing Fever	48
Rocky Mountain Spotted Fever	44
RSV Pneumonia	45
Rubella—Congenital	46
Rubella (German Measles)	47
Salmonella Septicemia with Osteomyelitis	48
Scabies	
Scarlet Fever	49
	50
Schistosomiasis	51
Schistosomiasis—Urinary	52
Shigellosis	53
Shock—Septic	54
Sporotrichosis	55
Strongyloidiasis	56
Subdiaphragmatic Abscess	57
Syphilis—Congenital	58
Syphilis—Primary	59
Syphilis—Secondary	60
Syphilis—Tertiary (Tabes Dorsalis)	51
Tetanus	62
Tetanus Neonatorum	63
Tick Paralysis	64
Toxoplasmosis	65
Trichinosis	66
Tuberculosis—Miliary	67
Tuberculosis—Pulmonary	68
Tularemia	69
Typhoid Fever	70
Urethritis—Nongonococcal	71
Urinary Tract Infection (UTI)	72
UTI with Staphylococcus saprophyticus	73
Varicella (Chickenpox)	74
Visceral Larva Migrans	75
Whooping Cough	75
Yaws	77
Yellow Fever	70
Listeria Meningitis in the Newborn	70
-	80
Acnte Cystitis	0,0%
Epididymitis	0.1
Orchitis	82

Neonatology Nephrology/Urology



	Poststreptococcal Glomerulonephritis	83
	Prostatitis—Acute	84
	Prostatitis—Chronic	85
	Pyelonephritis—Acute	86
Neurology	Brain Abscess	87
	Cysticercosis	88
	Herpes Simplex Encephalitis	89
	Japanese Encephalitis	90
	Lymphocytic Choriomeningitis (LCM)	91
	Meningitis—Bacterial (Adult)	92
	Meningitis—Bacterial (Pediatric)	93
	Meningitis—Cryptococcal	94
	Meningitis—Tubercular	.95
	Poliomyelitis	96
	Progressive Multifocal	
	Leukoencephalopathy	9.7
	Ramsay Hunt Syndrome	98
	St. Louis Encephalitis	·99
	Subacute Sclerosing Panencephalitis	100
Gynecology	Bacterial Vaginosis	10,1
	Breast Abscess	102
	Human Papillomavirus (HPV)	103
	Pelvic Inflammatory Disease	104
	Pelvic Tuberculosis	105
	Toxic Shock Syndrome (TSS)	106
Obstetrics	Chorioamnionitis	107
	HIV Transmission in Pregnancy	108
Orthopedics	Osteomyelitis	109
	Septic Arthritis—Gonococcal	110

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PREFACE TO THE 3RO EDITION

We were very pleased with the overwhelmingly positive student feedback for the 2nd edition of our *Underground Clinical Vignetles* series. Well over 100,000 copies of the UCV books are in print and have been used by students all over the world.

Over the last two years we have accumulated and incorporated over a thousand "npdates" and improvements suggested by you, our readers, including:

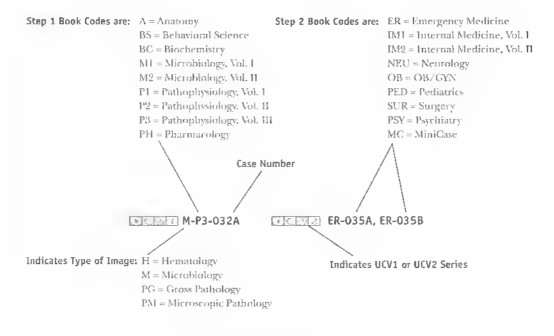
- many additions of specific boards and wards testable content
- deletions of redundant and overlapping cases
- reordering and reorganization of all cases in both series
- a new master index by case name in each Atlas
- · correction of a few factual errors
- diagnosis and treatment updates
- addition of 5-20 new cases in every book
- and the addition of clinical exam photographs within UCV— Anatomy

And most important of all, the third edition sets now include two brand new **COLOR ATLAS** supplements, one for each Clinical Vignette series.

- The UCV-Basic Science Color Atlas (Step 1) includes over 250 color plates, divided into gross pathology, microscopic pathology (histology), hematology, and microbiology (smears).
- The UCV-Clinical Science Color Atlas (Step 2) has over 125 color plates, including patient images. dermatology, and funduscopy.

Each atlas image is descriptively captioned and linked to its corresponding Step 1 case, Step 2 case, and/or Step 2 MiniCase.

How Atlas Links Work:



• If the Case number (032, 035, etc.) is not followed by a letter, then there is only one image. Otherwise A, B, C, D indicate up to 4 images.

Bold Faced Links: In order to give you access to the largest number of images possible, we have chosen to cross link the Step 1 and 2 series.

- If the link is bold-faced this indicates that the link is direct (i.e., Step 1 Case with the Basic Science Step 1 Atlas link).
- If the link is not bold-faced this indicates that the link is indirect (Step 1 case with Clinical Science Step 2 Adas link or vice versa).

We have also implemented a few structural changes upon your request:

- Each current and future edition of our popular *First Aid for the USMLE Step 1* (Appleton & Lange/McGraw-Hill) and *First Aid for the USMLE Step 2* (Appleton & Lange/McGraw-Hill) book will be linked to the corresponding UCV case.
- We eliminated UCV → First Aid links as they frequently become out of date, as the *First Aid* books are revised yearly.

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 The Color Atlas is also specially designed for quizzing captions are descriptive and do not give away the case name directly.

We hope the updated UCV series will remain a unique and wellintegrated study tool that provides compact clinical correlations to basic science information. They are designed to be easy and fun (comparatively) to read, and helpful for both licensing exams and the wards.

We invite your corrections and suggestions for the fourth edition of these books. For the first submission of each factual correction or new vignette that is selected for inclusion in the fourth edition, you will receive a personal acknowledgment in the revised book. If you submit over 20 high-quality corrections, additions or new vignettes we will also consider **inviting you to become a "Contributor" on the book of your choice.** If you are interested in becoming a potential "Contributor" or "Author" on a future UCV book, or working with our team in developing additional books, please also e-mail us your CV/resume.

We prefer that you submit corrections or suggestions via electronic mail to **UCVteam@yahoo.com**. Please include "Underground Vignettes" as the subject of your message. If you do not have access to e-mail, use the following mailing address: Blackwell Publishing, Aun: UCV Editors, 350 Main Street, Małden, MA 02148, USA.

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HOW TO USE THIS BOOK

This series was originally developed to address the increasing number of clinical vignette questions on medical examinations, including the USMLE Step 1 and Step 2. It is also designed to supplement and complement the popular *First Aid for the USMLE Step 1* (Appleton & Lauge/McGraw Hill) and *First Aid for the USMLE Step 2* (Appleton & Lauge/McGraw Hill).

Each UCV 1 book uses a series of approximately 100 "supraprototypical" cases as a way to condense testable facts and associations. The clinical vignettes in this series are designed to incorporate as many testable facts as possible into a cohesive and memorable clinical picture. The vignettes represent composites drawn from general and specialty textbooks, reference books, thousands of USMLE style questions and the personal experience of the authors and reviewers.

Although each case tends to present all the signs, symptoms, and diagnostic findings for a particular illness, **patients generally will not present with such a "complete" picture either clinically or on a medical examination**. Cases are not meant to simulate a potential real patient or an exam vignette. All the **boldfaced "buzzwords" are for learning purposes** and are not necessarily expected to be found in any one patient with the disease.

Definitions of selected important terms are placed within the vignettes in (SMALL CAPS) in parentheses. Other parenthetical remarks often refer to the pathophysiology or mechanism of disease. The format should also help students learn to present cases succinctly during oral "bullet" presentations on clinical rotations. The cases are meant to serve as a condensed review, not as a primary reference. The information provided in this book has been prepared with a great deal of thought and careful research. This book should not, however, be considered as your sole source of information. Corrections, suggestions and submissions of new cases are encouraged and will be acknowledged and incorporated when appropriate in future editions.

ABBREVIATIONS

xvii

5-ASA	5-aminosalicylic acid
ABGs	arterial blood gases
ABVD	adriamycin/bleomycin/vincristine/dacarbazine
ACE	angiotensin-converting enzyme
ACTH	adrenocorticotropic hormone
ADH	antidiuretic hormone
AFP	alpha fetal protein
AI	aortic insufficiency
AIDS	acquired immunodeficiency syndrome
ALL	acute lymphocytic leukemia
ALT	alamine transaminase
AML	acute myelogenous lenkemia
ANA	antinuclear antibody
ARDS	adult respiratory distress syndrome
ASD	atrial septal defect
ASO	anti-streptolysin O
AST	aspartate transaminase
AV	arteriovenous
BE	barium euema
BP	blood pressure
BUN	blood urea notrogen
CAD	coronary artery disease
CALLA	common acute lymphoblastic lenkemia antigen
CBC	complete blood count
CHF	congestive heart failure
CK	creatine kinase
CLL	chronic lymphocytic leukemia
CML	chronic myelogenous leukemia
CMV	cytomegalovirus
CNS	central nervous system
COPD	chronic obstructive pulmonary disease
CPK	creatine phosphokinase
CSF	cerebrospinal fluid
CT	computed tomography
CVA	cerebrovascular accident
CXR	chest x-ray
DIC	disseminated intravascular coagulation
DIP	distal interphalangeal
DKA	diabetic ketoacidosis
DM	diabetes mellitus
DTRs	deep tendon reflexes
DVT	deep venous thrombosis

EBV	Epstein–Barr virus
ECG	electrocardiography
Echo	echocardiography
EF	ejection fraction
EGD	esophagogastroduodenoscopy
EMG	electromyography
ERCP	endoscopic retrograde cholangiopancreatography
ESR	erythrocyte sedimentation rate
FEV	forced expiratory volume
FNA	fine needle aspiration
FTA-ABS	fluorescent treponemal antibody absorption
FVC	forced vital capacity
GFR	glomerular filtration rate
GH	growth hormone
GI	gastrointestinal
GM-CSF	granulocyte macrophage colony stimulating
	factor
GU	genitourinary
HAV	hepatitis A virus
hcG	human chorionic gonadotrophin
HEENT	head, eyes, ears, nose, and throat
HIV	human immunodeficiency virus
HLA	human leukocyte antigen
HPI	history of present illness
HR	hcart rate
HRIG	liuman rabies immune globulin
HS	hereditary spherocytosis
ID/CC	identification and chief complaint
IDDM	insulin-dependent diabetes mellitus
Ig	immunoglobulin
IGF	insulin-like growth factor
IM	intramuscular
JVP	jugular venous pressure
KUB	kidneys/ureter/hladder
LDH	lactate dehydrogenase
LES	lower esophageal sphincler
LFTs	liver function tests
LP	lumbar puncture
LV	left ventricular
LVH	left ventricular hypertrophy
Lytes	electrolytes
MCHC	mean corpuscular hemoglobin concentration
MCV	onean corpuscular volume
MEN	multiple endocrine neoplasia



MGUS	monocloual gammopathy of undetermined
M003	significance
MHC	major histocompatibility complex
MI	myocardial infarction
MOPP	mechlorethamine/vincristine (Oncovorin)/
MOIT	procarbazine/prednisone
MR	magnetic resonance (imaging)
NHL	non-Hodgkin's lymphoma
NIDDM	non-insulin-dependent diabetes mellitus
NPO	nil per os (uothing by month)
NSAID	nonsteroidal anti-inflammatory drug
PA	posteroanterior
PIP	proximal interphalangeal
PBS	peripheral blood snicar
PE	physical exam
PFTs	pulmonary function tests
PM1	point of maximal intensity
PMN	polymorphonuclear lenkocyte
PT	prothrombin time
PTCA	proutionibili time percutaneous transluminal angioplasty
PTCA	parathyroid hormone
PTH PTT	A 7
	partial thromboplastin time
PUD RBC	peptic ulcer disease red blood cell
RPR	
RR	rapid plasma reagin
RS	respiratory rate
	Reed-Sternberg (cell)
RV RVH	right ventricular
SBFT	right ventricular hypertrophy
SIADH	small bowel follow-through syndrome of inappropriate secretion of ADH
SLE	systemic lupus erythematosus
STD	sexually transmitted disease
TFTs	thyroid function tests
4PA	tissue plasminogen activator
TSH	thyroid-stimulating hormone
TIBC	total iron-binding capacity
TIPS	transjogular intrahepatic portosystemic shunt
TPO	thyroid peroxidase
TSH	thyroid-stimulating hormone
TTP	thrombotic thrombocytopenic purpura
UA	urinalysis
UGI	upper Gł
US	illtrasound
00	maaoana

xix

VDRL	Venereal Disease Research Laboratory
VS	vital signs
VT	ventricular tachycardia
WBC	white blood cell
WPW	Wolff-Parkinson-White (syndrome)
XR	х-гау

xx

- **ID/CC** A 30-year-old female presents to the ER with **severe**, suddenonset **shortness of breath** and an **extensive** pruritic **skin rash**.
 - **HPI** She was **prescribed cotrimoxazole** by her general physician for a UTI; she took the **first dose only a few minutes before** developing symptoms.
 - **PE** VS: hypotension. PE: severe respiratory distress; central cyanosis; extensive urticarial wheals noted all over body.
- Labs IgE antibody demonstrated to sulfornamides by RAST.
- Treatment Epinephrine (1:1000); antihistantinics; steroids; ventilatory support; adequate IV fluid administration or vasopressor agents to treat hypotension.
- **Discussion** Systemic anaphylaxis is the most serious and life-threatening **IgE-mediated type I hypersensitivity reaction**; its recognition and prompt treatment are critical to survival.

ANAPHYLAXIS

ID/CC	A 2-year-old male is admitted to the hospital for evaluation of a suspected immune disorder.
HPI	He has a history of recurrent fungal diaper rashes and staphylococcal cervical furunculosis requiring multiple incisions and drainage in addition to antibiotics. His mother also reports chronic diarrhea and a prior perianal listula.
PE	Cervical lymphadenopathy; mild hepatomegaly and splenomegaly; no pallor, purpuric patches, or sternal tenderness.
Labs	CBC/PBS: neutrophilic leukocytosis . Elevated ESR; normal serium immunoglobulius; absence of respiratory burst (negative nitroblue tetrazolium test and chemoluminescence assay); negative Mantoux test.
Imaging	CXR: hilar lymphadenopathy. US, abdomen: hepato- splenomegaly; hepatic and splenic nodular lesions (due to granulomas).
Micro Pathology	Characteristic granuloma formation with phagocytes, giant cells, and occasional histiocytes in lymph nodes, liver, spleen, and lungs.
Treatment	Long-term TMP-SMX prophylaxis, 7-interferon.
Discussion	Chronic granulomatous disease is most commonly an X-linked disorder of neutrophil function (may have variable inheritance patterns) that is due to a deficiency of NADPH oxidase . Neutrophils of affected patients demonstrate normal chemotaxis, degranulation, and phagocytosis but cannot use the oxygen-dependent myeloperoxidase system for microbial killing, making patients susceptible to recurrent staphylococcal infections.



CHRONIC GRANULOMATOUS DISEASE

A 19-year-old male has recurrent attacks of bilateral periorbital ID/CC and hand swelling coupled with respiratory difficulty that lasts up to 24 hours and often requires hospitalization. He does not, however, complain of itching. His father and his HPI aunt both suffer from a similar illness. PE Physical examination unremarkable. Decreased C4 (best screening test); decreased C1 inhibitor Labs (confirmatory test) and C2; normal C3; normal IgE. Treatment Synthetic androgens (e.g., danazol), fresh frozen plasma. C1 esterase inhibitor deficiency is inherited as an autosomal-Discussion dominant trait; death may result from laryngeal edenia. Also known as hereditary angioedema.

HEREDITARY ANGIOEDEMA

ID/CC	A 25-year-old white female is referred to an internist by her family doctor for a workup of recurrent sinusitis , chronic otitis media, one episode of pneumonia that required hospitalization, and recurrent bonts of watery diarrhea .
HPI	She has seen an allergy specialist for several years and has received desensitization shots for multiple allergies , including pollen, dust, and cat hair.
PE	Normal except for hypopigmented spots on neck and arms (VITILIGO).
Labs	Markedly decreased serum IgA; normal IgG and IgM.
Imaging	XR, sinus: opacification of paranasal sinuses (due to chronic sinusitis).
Treatment	Largely supportive: antibiotic therapy; try to avoid blood or plasma transfusion (anaphylaxis or serum sickness due to presence of antibodies to IgA).
Discussion	Selected IgA deficiency is the most common congenital immunodeficiency , especially in patients of European descent. Diarrhea is usually caused by <i>Giardia lamblia</i> ; recurrent sinopulmonary infections are caused by <i>Streptococcus pneumoniae</i> , <i>Haemophilus influenzae</i> , or <i>Staphylococcus aureus</i> ; associated with an increased incidence of allergies and autoimmune diseases such as SLE and rheumatoid arthritis. Selective IgA deficiency may be due to a specific defect in isotype switching.

SELECTIVE IGA DEFICIENCY

ID/CC	A 4-month-old male presents with chronic diarrhea and failure to thrive.
HPI	The infant was diagnosed with extensive mucocutaneous candidiasis in the early neonatal period and shortly thereafter developed a fulminant <i>Pseudomonas</i> septicemia that required intravenous antibiotic therapy for an extended period of time. A paternal cousin had developed similar and equally devastating bacterial and fungal infections in the neonatal period and subsequently died.
PE	Emaciated; nuccentaneons candidiasis noted; tonsils not seen; lymph nodes not palpable despite recurrent infections.
Labs	CBC: severe lymphopenia. PBS: lack of mature lymphocytes. Tests for cutaneous delayed hypersensitivity and contact sensitization negative; serum immunoglobulin levels (lgG, lgA, and lgM) low; adenosine deaminase (ADA) deficiency demon- strated in red cells.
Imaging	CXR: absent thymic shadow.
Gross Pathology	Thymus fails to descend into the anterior mediastinum from the neck and resembles fetal thymus of 6 to 8 weeks.
Micro Pathology	No lymphoid tissue in the lymph nodes, splcen, tonsils, and appendix.
Treatment	Bone marrow transplant from an HLA-identical sibling; IV immunoglobulin; inlusion of normal ADA-containing erythro- cytes (ADA-PEG is also very successful); antibiotics; gene therapy for ADA; genetic counseling (SCID caused by ADA deficiency can be diagnosed prenatally by amniocentesis).
Discussion	Severe combined immunodeficiency syndrome is characterized by marked depletion of the cells that mediate both humoral (B-cell) and cellular (T-cell) immunity. SCID may be transmitted as either an autosomal-recessive trait or an X-linked recessive trair, or it may be sporadic; half of the cases inherited in an autosomal-recessive manner are caused by a deficiency in ADA .

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SEVERE COMBINED IMMUNODEFICIENCY (SCID)

A 7-month-old male is admitted for a workup of recurrent upper respiratory tract and skin infections of several months' duration.
His parents state that he has had recurrent URIs, one episode of <i>Haemophilus influenzae</i> pneumonia. and severe otitis media.
Low weight and height for chronological age; chronic bilateral suppurative otitis media: asymmetric arthritis of knees; no tonsillar tissue seen; no lymphadenopathy or hepatosplenomegaly.
Panhypogammaglobulinemia: very low IgG; IgA and IgM undetectable.
Parenteral gamma globulin; monitor pulmonary function to guard against chronic lung disease.
An X-linked disease (manifests only in males) characterized by a selective B-ceil defect with recurrent bacterial infections . Also known as Bruton's disease , X-linked hypogainmaglobulinemia is due to a genetic defect in tyrosine kinase receptor found on antibody precursors, resulting in impaired maturation and development of antibodies. Male infants demonstrate infections when maternal antibodies have cleared from their system.

X-LINKED HYPOGAMMAGLOBULINEMIA

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ID/CC	A 27-year-old white female complains of month ulcers, prolonged fever , flulike symptoms, and increasing fatigue and weight loss over the past 2 months.
HPI	She recently moved from a large metropolitan area to a farm in Ohio , where she spent 1 week cleaning a pigeons' loft .
PE	VS: fever (38.5°C). PE: pallor; weight loss; enlarged liver and spleen; generalized lymphadenopathy; scattered sibilant rales over lung fields.
Labs	CBC/PBS: anemia; leukopenia. Small, budding fungus found intracellularly in reticuloendothelial cells (macrophages) on silver stain; elevated LDH; positive blood culture for dimorphic fungus.
Imaging	CXR: nonsegmental shifting pneumonic infiltrates; mediastinal adenopathy with popcoru calcifications; bilateral hilar adenopa- thy. CT, abdomen: splenic calcifications.
Gross Pathology	Nodules with granuloma formation; central area of necrosis and caseation with sclerosis and calcification; any organ may be involved, mainly reticuloendothelial system (RES) and adrenals.
Micro Pathology	Granulomas with epithelioid cells, Langhans' giant cells, and organisms within macrophages; in disseminated disease, organisms present in RES throughout body with proliferation.
Treatment	ltraconazole; amphotericin B.
Discussion	Histoplasmosis is a systemic fungal infection sometimes resembling TB that is caused by <i>Histoplasma capsulatum</i> , a dimorphic fungus. The yeast form is found intracellularly; the mold form is found in soil associated with bird or bat feces . Transmitted by inhalation of mold spores, it varies in intensity from asymptomatic to fulmi- nant (in immunocompromised patients). The disease is most prevalent in the southeastern, mid-Atlantic, and central regions of the United States.

HISTOPLASMOSIS

7

A 57-year-old black male complains to his doctor of increasing weakness, swollen glands in the armpits and groin , and a feeling of heaviness in the abdomen (due to hepatosplenomegaly).
The patient is an immigrant from Trinidad and Tobago and has a history of nonresolving skin rashes and recurrent respiratory infections.
Marked pallor ; extensive papular skin rash with few erythematous plaques over abdomen; generalized lymphadenopathy and hepatosplenomegaly.
CBC/PBS: marked leukocytosis (83,000) with relative lymphocy - tosis and atypical lymphocytes. Increased LDH; hypercalcemia.
CXR: normal.
Skin biopsy reveals infiltration by Ienkemic CD4+ T lymphocytes.
Aggressive combination chemotherapy.
Adult T-cell leukemia/lymphoma (ATLL) is associated with HTLV-1 type C, a retrovirus that has a higher incidence in blacks from the Caribbean and southeastern United States as well as in people from southern Japan and sub-Sabaran Africa . The infection is acquired via transmission from mother to child (breast milk), from sexual activity, from blood transfusion, or from IV drug use.

HUMAN T-CELL LEUKEMIA VIRUS TYPE 1 (HTLV-1)

8

- **ID/CC** A 2-day-old neonate is evaluated for an eye discharge.
 - **HPI** The baby's **mother is a prostitute** who did not receive any prenatal cervical cultures during pregnancy.
 - **PE** Normal full-term male neonate; mucoid eye discharge, conjunctival congestion, and chemosis noted in both eyes; nonfollicles seen on palpebral conjunctiva (due to absence of subconjunctival adenoid layer at this age); mild superficial keratitis also present.
- Labs Gram stain of swab reveals increased PMNs and no bacteria;
 characteristic intracellular inclusion bodies demonstrated by the
 DIF test; cell culture yields *Chlamydia trachomatis* serotypes D
 through K; chlamydia also grown from maternal cervical swab.
- **Treatment** Erythromycin syrup; azithromycin suspension has also been shown to be beneficial; no topical therapy.
- Discussion Chlamydia trachomatis is an important cause of preventable blindness; its strains can be further differentiated into 18 serotypes by microimmunofluorescence tests. Serotypes A, B, Ba, and C are principally associated with endemic trachoma in developing countries; serotypes D through K primarily cause sexually transmitted infections in adults and inclusion conjunctivitis and pneumonia in infants, transmitted through an infected birth canal; and serotypes L1, L2, and L3 cause lymphogranuloma venereum.

INCLUSION CONJUNCTIVITIS

10/CC	A 20-year-old male college student complains of sore throat , fatigue , fever, swollen lymph nodes on the back of his neck , anorexia, cough, and malaise of 10 days' duration.
НРІ	He was initially given ampicillin by his school nurse, after which he developed an extensive skin rash .
PE	VS: fever. PE; enlargement of submaxillary and cervical lymph nodes; exudative tonsillitis ; petechiae on solt palate; slightly enlarged spleen and liver.
Labs	CBC/PBS: anemia; thrombocytopenia; leukocytosis with absolute Jymphocytosis (50%); atypical lymphocytes . Elevated ALT, AST, and bilirnbin; positive heterophil antibody test (PAUL-BUNNELL TEST); IgM antibodies to viral capsid antigen/monospot positive.
Gross Pathology	Enlarged spleen, lymph nodes, and, to lesser extent, liver; hepatitis may be present along with brain involvement; splenic rupture rare complication.
Micro Pathology	Proliferation of reticulocudothelial system; infiltration of spleen by atypical lymphocytes.
Treatment	Supportive.
Discussion	Infectious mononucleosis is a systemic viral infection that is caused by Epstein–Barr virus (EBV), a herpesvirus, and is transmitted through respiratory droplets and saliva. In developed countries, it most commonly allects teenagers and young adults ("kissing disease"); in tutderdeveloped countries, it is seen as a subclinical infection of early childhood. EBV infection is associ- ated with an increased risk of Burkitt's lymphoma , Hodgkin's disease , and nasopharyngeal carcino ma.
Atlas Links	ШСКИТ H-M2-010 ШСКИТ IM2-022

INFECTIOUS MONONUCLEOSIS

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ID/CC	A 65-year-old male presents with a high fever , headache, extreme prostration, a nonproductive cough , and severe breathlessness .
HPI	He had been receiving chlorambucil for treatment of chronic lymphocytic leukemia (CLL) and was in an extremely debilitated state.
PE	VS: fever; tachypnea; cyanosis. PE: conjunctival congestion; pharyngeal inflammation; rales and wheezes heard on auscultation over both lung ticlds; splenomegaly and lymphadenopathy (due to CLL).
Labs	No organisms seen or cultured from sputum; fluorescent antibody directed against influenza virus was positive; viral cultures of nasopharyngeal washings grew influenza virus; fourfold rise in hemagglutination inhibition antibody titer against influenza virus demonstrated.
Imaging	CXR (PA view): bilateral, diffuse interstitial infiltrates suggestive of atypical pneumonia .
Treatment	Amantidine or rimantadine for influenza A (zanamivir or oseltamivir for influenza A and B); ventilatory support, antipyretics, and IV fluids. Secondary staphylococcal pneumonia should be treated with parenteral antibiotics; yearly vaccination prevents excessive morbidity and mortality, especially among the elderly.
Discussion	Influenza viruses are medium-sized spherical RNA viruses termed orthomyxoviruses; influenza A and B viruses each con- tain 8 RNA segments and 10 viral proteins. Influenza infection is most common in winter, with the severity of a given outbreak depending on the status of immunity in the community. Previous natural infection or immunization with viruses that are immunologically close to the current strain limits new infection, but if antigenic drift results in reduced cross-reactivity, the new strain will spread more rapidly. New strains produced by antigenic shift account for most major outbreaks. Influenza affects all segments of the population, but severe infections and major complications are most common in patients who are

11 INFLUENZA

- **ID/CC** A 30-year-old female presents with **fever**, **chills**, malaise, headaches, and **myalgias**.
 - HPI She was diagnosed as suffering from secondary syphilis with an extensive nonpruritic skin rash, condylomata lata, and mucous patches in the month, for which she received a dose of intramuscular penicillin 6 hours ago.
 - PE VS: fever; tachycardia; mild hypotension.
- Treatment No specific treatment; symptoms subside in 24 hours.

Discussion The Jarisch-Herxheimer reaction consists of fever, chills, mild hypotension, headache, and an increase in the intensity of micocutaneous lesions **2 hours after** initiating **treatment of syphilis with penicillin** or another effective antibiotic; symptoms insually **subside in 12 to 24 hours**. The reaction occurs in 50% of patients with primary syphilis and in 90% of those with secondary syphilis. The Jarisch-Herxheimer reaction **also occurs after treatment of other spirochetal diseases** (e.g., louse-borne relapsing fever caused by *Borrelia recurrentis*). It has been suggested that the release of irreponemal lipopolysaccharides might produce this symptom complex.

JARISCH-HERXHEIMER REACTION

ID/CC	A 40-year-old male smoker complains of acute-onset high fever , chills, a nonproductive cough , tachypnea, and pleuritic chest pain .
HPI	A number of similar cases have been reported in his workplace in recent months. The patient admits to significant alcohol and tobacco consumption and uses a humidifier at night.
PE	VS: fever; dyspnea. PE: rales present bilaterally on auscultation.
Labs	Sputum exam with Gram stain reveals no pathogenic organisms. CBC: neutrophilic leukocytosis. Cold agglutinins absent; indirect fluorescent antibody technique reveals stable titer of $> 1:256$ (considered diagnostic); direct immunofluorescent staining of sputum confirms presence of <i>Legionella</i> .
lmaging	CXR, PA: bilateral diffuse, patchy infiltrates and ill-defined nodules.
Gross Pathology	Nodular areas of consolidation that may progress to involvement of one or more lobes of the lung.
Micro Pathology	Alveolar exudate with PMNs, macrophages, and fibrin; in more severe cases, destruction of alveolar septa.
Treatment	Erythromycin or an active fluoroquinolone.
Discussion	Legionnaire's disease is caused by <i>Legionella pneumophila</i> , a filamentous, flagellated, aerobic gram-negative, motile bacillus, and is more common in immunocompromised patients. Epidemiologic studies have established drinking water and air conditioners as the sources of outbreak.



LEGIONELLA PNEUMONIA

ID/CC	A 30-year-old Pakistani immigrant complains of chronic fever , weight loss, increased abdominal girth, a feeling of heaviness, and appetite loss.
HPI	Almost a year ago, the patient had a small, pruritic red papule on his left arm that was caused by an insect bite and disappeared spontaneously.
PE	Skin darkening ; frophic changes in hair; massive nontender, hard splenomegaly ; hepatomegaly without jaundice; generalized lymphadenopathy; peripheral edema; ecchymosis.
Labs	CBC/PBS: anemia, lenkopenia, thrombocytopenia
	(PANCYTOPENIA), and monocytosis; anastigotes in buffy coat. Hypergammaglobulinemia; decreased albumin; increased ALT and AST.
Imaging	CT/US, abdomen: splenomegaly.
Gross Pathology	Massively enlarged spleen; also greatly increased in weight, dark colored, and congested with Leishman–Donovan bodies.
Micro Pathology	Proliferation of reticuloendothelial system cells; biopsy or aspiration reveals parasite-filled macrophages in infected locations.
Treatment	Pentavalent antimony (e.g., sodium stibogluconate); amphotericin B or pentamidine isethionate.
Discussion	Also known as kala azar, leishmaniasis is a zoonosis that is produced by <i>Leishmania donovani</i> and is transmitted through the bite of the <i>Phlebotomus</i> sandfly. It is associated with a high fatality rate when left untreated.
Atlas Links	EICMI M-M2-014A, M-M2-014B, M-M2-014C, H-M2-014



LEISHMANIASIS

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- **ID/CC** A 30-year-old male from **India** presents with slowly progressive **hypopigmented skin patches and nodules** together with a peenliar **deformity of the nose**.
 - **HPI** The patient has a history of **nasal stuffiness** and bloody nasal discharge; he also complains of **loss of libido**.
 - PE Leonine facies (thickened facial and forehead skin); loss of eyebrows and eyclashes (MADAROSIS); scleral nodules; depressed nasal bridge ("SADDLE-NOSE" DEFORMITY); gynecomastia; testicular atrophy; numerous symmetrical, hypopigmented macules with vague edges and erythematous, smooth, shiny surfaces; skin plaques and nodules; partial loss of pinprick and temperature sensation (HYPOESTHESIA); no anhidrotic changes; symmetrically enlarged ulnar and common peroneal nerves.
 - LabsCBC: mild anemia. ESR clevated; slit skin smears revealnumerous acid-fast bacilli on modified ZN staining.
- Micro PathologyDermis massively and diffusely infiltrated with foamy histiocytes
with bacilli and glohi (masses of acid-fast bacilli) containing
Virchow giant cells; bacilli found only rarely in epidermis and in
subcpidermal "clear zone"; epidermis thinned ont with Hatten-
ing of rete ridges.
 - **Treatment** Multidrug therapy with **rifampicin**, **dapsone**, **and clofazimine**.
 - **Discussion** The discovery of one or more of the following is pathognomentic of leprosy: (1) **anesthetic skin lesions** (found in all tuberculoid and many lepromatous cases); (2) **thickening of one or more nerves** (found in many lepromatous and some tuberculoid cases); and (3) the presence of **acid-fast bacilli in skin smears** (found in all lepromatous and some tuberculoid cases). *Mycobacterium leprae* has not been cultured in vitro thus far. Frequent complications include hand crippling (secondary to nerve damage) and blindness. It is currently believed that in most instances, the mode of transmission is via person-to-person contact.

Atlas Links DCC2 MC-179A, MC-1798



LEPROSY—LEPROMATOUS

ID/CC	A 26-year-old male from India presents with a bypopigmented , anesthetic skin patch over the left side of his face.
HPI	He also complains of an occasional "electric current"-like sensation radiating from his left elbow to his hand.
PE	Dry, hypopigmented, anesthetic patch over left cheek: left ulnar nerve enlarged and palpable; eye, ear, nose, and throat exam normal; testes normal (vs. signs that are often demonstrable in lepromatous leprosy).
Labs	Glucose-6-phosphate dehydrogenase (G6PD) levels within normal range (done to prevent dapsone-associated hemolysis); slit skin smears reveal few acid-fast bacilli ; skin biopsy from patch diagnostic of tuberculoid leprosy.
Gross Pathology	Single or small number of lesions with macular or raised edges.
Micro Pathology	Skin biopsy reveals many well-formed epithelioid granulomas with very few acid-fast bacilli.
Treatment	Chemotherapy with rifampin and dapsone.
Discussion	Caused by <i>Mycobacterium lepnae</i> , an acid-fast bacillus. The orga- nism has two unique properties: it is thermolabile, growing best at 27°C to 30°C, and it divides very slowly; generation time is 12 to 14 days. Consequently, leprosy in humans typically evolves very slowly. Tuberculoid leprosy predominantly affects the skin with limited nerve involvement (most commonly ulnar and per- oneal); lepromatous leprosy has diffuse involvement of the skin, eyes, nerves, and upper airway with disfigurement of the hands and face (leonine facies).
Atlas Links	MC-179A, MC-179B

16 LEPROSY—TUBERCULOID

ID/CC	A 35-year-old British dairy farmer complains of a high remittent fever with chills, severe muscle aches, decreased urine output , and dark-colored urine for the past 2 days.
нрі	He also complains of an extensive skin rash and nasal bleeding (EPISTAXIS). A careful history reveals that the area in which he works is infested with rodents.
PE	VS: fever; tachycardia; hypotension. PE: icterus; extensive hem- orrhagic maculopapular skin eruption; conjunctival suffusion; lymphadenopathy.
Labs	CBC: lettkocytosis with neutrophilia; thrombocytopenia. Mild hyperbilirubinemia, predominantly conjugated; increased alkaline phosphatase; elevated BUN and creatiuine. UA: proteininia, casts, and RBCs. Blood culture (positive during first 10 days of illness) and urine culture (positive after second weck of infection) on Fletcher's medium isolated <i>Leptospira interrogans</i> ; serologic diagnosis (positive during second week of illness): microscopic slide agglutination demonstrated significant titer of antibody to <i>L. interrogans</i> .
Imaging	CXR: patchy alveolar infiltrates consistent with alveolar hemorrhage.
Gross Pathology	Severe infection damages both the liver and kidneys.
Micro Pathology	Liver biopsy shows focal centrilobular necrosis with focal lympho- cytic infiltration and disorganization of liver cell plates together with proliferation of Kupffer cells with cholestasis; kidney biopsy reveals mesangial proliferation with PMN infiltration.
Treatment	Penicillin (dose modified due to presence of renal failure), doxycycline; hemodialysis.
Discussion	Weil's disease, a severe form of leptospirosis caused by <i>Leptospira</i> <i>interrogans</i> complex, is characterized by fever, jaundice, enta- neous and visceral hemorrhages, anemia, azotemia, and altered consciousness; major vectors to humans are rodents. Transmission occurs through direct contact with the blood, tis- sue, or mine of infected animals. Person-to-person transmission is highly unlikely. Preventive measures include limiting the ro- dent population and vaccinating animals.

LEPTOSPIROSIS (WEIL'S DISEASE)

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INFECTIOUS DISEASE

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LISTERIOSIS

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ID/CC	A 12-year-old male presents with fatigue , fever , headache, fleeting joint pain , and a reddish rash on his trunk and left leg of 1 week's duration.
HPI	The patient is a native of Connecticut and attended a summer camp in the state's national park 2 weeks ago. He recalls having noticed a tick bite on his leg about 2 weeks ago.
PE	VS: fever. PE: red macule on site of bite that has grown circum- ferentially; active border and central clearing (ERYTHEMA CHRONICUM MIGRANS); femoral lymphadenopathy; mild neck stiffness; normal CNS exam.
Labs	Positive IgM ELISA for <i>Borrelia burgdorferi</i> ; diagnosis confirmed by Western blot assay, ECG: normal. LP: lymphocytic pleocytosis; increased proteins. <i>B. burgdorferi</i> grown on Noguchi medium.
Gross Pathology	Erythema chronicum migrans (ECM) is characteristic of Lyme disease; must be minimum of 5 cm in diameter for diagnosis to be made; center may desquamate, nlcerate, or necrose; satellite lesions sometimes seen; may spontaneously disappear with time.
Treatment	Doxycycline; amoxicillin; ceftriaxone.
Discussion	The most common disease transmitted by vectors in the United States, Lyme disease is caused by <i>Borrelia burgdorferi</i> , a spiro- chete, and is transmitted through <i>Ixodes</i> species tick bites. Ticks acquire <i>B. burgdorferi</i> from deer mice, which are the natural reservoir. There are three recognized stages: stage 1 consists of ECM and constitutional symptoms; stage 2, cardiac or neuro- logic involvement; and stage 3, persistent migratory arthritis, synovitis, and atrophic patches on the distal extremities (ACRODERMATITIS CHRONICUM ATROPHICANS).

LYME DISEASE

ID/CC	A 57-year-old black female from Kenya complains of increasing weight and edema of the lower legs with difficulty walking.
HPI	Over the years she has had episodes of fever with swelling of inguinal lymph nodes and itching. She has also had numerous attacks of malaria.
PE	Inguinal lymph nodes indurated and slightly increased in size; marked deformity in both legs with thickening of skin and greatly increased diameter; rubbery consistency .
Labs	PBS: several microfilariae; prominent eosinophilia.
Imaging	Lymphangiogram: partial lymphatic obstruction at iliac level.
Gross Pathology	Presence of adult worms in lymphatics: marked fibrosis sur- rounding obstructed vessels.
Micro Pathology	Granulomatous reaction with plasma cell and lymphocytic infil- tration; giant cell formation; intense fibroblastic hyperplasia.
Treatment	Ivermectin; diethylcarbamazine; surgery in advanced cases.
Discussion	Lymphatic filariasis is a chronic disease that is due to lymphatic obstruction and is caused by several types of filarial round- worms, mainly <i>Wuchereria bancrofii</i> and <i>Brugia malayi</i> ; it is trans- mitted by female mosquito bites . Also known as elephantiasis.
Atlas Link	3GM1 M-M2-020



LYMPHATIC FILARIASIS

ID/CC	A 25-year-old male complains of swollen, tender masses in his groin and very painful genital ulcers of 1 week's duration.
HPI	The patient admits to having had unprotected sex with multiple partners.
PE	Swollen , erythematous, tender inguinal nodes , usually bilateral, with draining sinuses (INGUINAL ADENITIS, BUBOES); multiple small genital lesions.
Labs	luguinal node biopsy diagnostic; positive complement fixation test; positive immunofluorescence test.
Gross Pathology	Primary lesion is ulcerated nodule; gives rise to inguinal bubo , an enlarged lymph node sometimes characterized by fistulous tract formation; balanitis, phimosis, and rectal involvement with stricture may also be present.
Micro Pathology	Neutrophilic infiltration of primary lesion with areas of necrosis; lymphoid hyperplasia of lymph nodes with foci of macrophage accumulation; abscess formation with fibrosis.
Treatment	Doxycycline ; tetracycline; azithromycin; crythromycin; TMP-SMX; ceftriaxone; ciprofloxacin.
Discussion	Lymphogranuloma venereum is an STD that is due to <i>Chlamydia trachomatis</i> (LI, L2, L3). Connseling should be given about other STDs (e.g., AIDS, syphilis, gonorrhea).

21

LYMPHOGRANULOMA VENEREUM

ID/CC	A 30-year-old missionary comes to the emergency room complaining of high fever, chills, severe headache , and confusion.
HPI	Upon returning from Africa 2 weeks ago, he began to feel weak and experienced backaches, pain behind the eyes, and sleepiness.
PE	VS: fever (39°C); tachycardia. PE: pallor; profuse sweating; mild splenomegaly without lymphadenopathy.
Labs	CBC/PBS: anemia; thrombocytopenia; p lasmodia in erythrocytes on thick peripheral blood smear. Slight hyperbilirubinemia and hypoglycemia.
Gross Pathology	Liver and spleen moderately enlarged and soft in consistency, with sequestration and hemolysis of crythrocytes and macrophages; hyperplasia of Kupffer cells; malarial pigment in spleen and liver; brain capillaries may show thromboses.
Micro Pathology	Hypertrophy of phagocytic system; ischemic necrosis surrounding occluded blood vessels in brain.
Treatment	Chloroquine; quinine for cerebral malaria: sulfadiazine- pyrimethamine, mefloquine, tetracycline for areas with chloroquine-resistant strains; primaquine for radical treatment.
Discussion	Malaria is transmitted by female <i>Anopheles</i> mosquitoes . <i>Plasmodium falciparum</i> may be lethal, producing cerebral malaria. Other types include <i>P. vivax, P. ovale</i> , and <i>P. malariae</i> .
Atlas Links	ШССИН Н-М2-022А, Н-М2-022В, Н-М2-022С



MALARIA

ID/CC	A 3-year-old female is brought to the emergency room with a high fever of 7 days' duration , accompanied by redness of the eyes , persistent dry cough , and coryza .
НРІ	Her family doctor had treated her illness as a viral URI, but no improvement was seen. One day before her admission, her mother noticed a skin rash starting behind her ears and face that has now spread to her trunk and extremities.
PE	Pallor; injected conjunctiva; hyperemic throat; crythematous maculopapular rash on face, neck, trunk, and extremities; retroauricular lymphadenopathy; bluish-gray spots surrounded by erythematous areola on buccal mucosa in region of first molar (KOPLIK'S SPOTS).
Labs	CBC: leukopenia.
Gross Pathology	Koplik's spots pathognomonic of measles; appearance presages rash by approximately 2 days; uniform lesions (vs. varicella).
Micro Pathology	Lymphocytic dermal infiltration: multinucleated giant cells in reticuloendothelial system (WARTHIN-FINKELDEY CELLS).
Treatment	No specific antiviral therapy available; treat complications.
Discussion	Also called rubeola ; not to be confused with rubella. Measles is produced by a paramyxovirus and is transmitted by respiratory droplets ; a live attenuated vaccine is available. Measles has an in- cubation period of 10 to 14 days. Sequelae include encephalitis, subacute sclerosing panencephalitis (SSPE), and giant cell pueumonia.
Atlas Links	TCMZ PFD-0304 PFD-030B



MEASLES

ID/CC	A 12-year-old white female is brought to the emergency room because of sudden fever with chills , severe headache, pain in the extremities and back, stiff neck, and generalized rash; she also fainted while in school.
НРІ	She had been well until admission, with no relevant history. In the emergency room, she vomits bright red blood twice.
PE	VS: tachycardia; hypotension (BP 70/50). PE: altered senso- rium; pallor; moist, cold skin; nuchal rigidity and positive Kernig's sign; petechial rash all over body; minimal papilledema on funduscopic exam; no focal neurologic signs.
Labs	Hypoglycemia. Lytes: hyponatremia; hyperkalemia. CBC/PBS: thrombocytopenia; neutrophilic leukocytosis. LP: CSF cloudy and under increased pressure; increased proteins; low sugar. Gram-negative diplococci (<i>Neisseria meningitidis</i>) scen within and outside WBCs on Gram stain; negative India ink and ZN stain; growth of meningococci later revealed on blood culture.
Imaging	CT, licad: normal, CT, abdomen: bilateral adrenal hemorrhage.
Gross Pathology	Bilateral adrenal hemorrhagic necrosis; skin necrosis; pyogenic meningitis.
Micro Pathology	Meningeal hyperemia with abundant purulent exudate; diplococcus-containing PMNs; acute hemorrhagic necrosis of adrenal glands.
Treatment	Steroid replacement; IV fluids; dopamine; IV penicillin G; prophylactic rifampin for close contacts.
Discussion	Meningococcemia is a fulminant disease caused by several groups of <i>Neisseria meningitidis</i> ; the cause of death is adrenal necrosis with vascular collapse. A meningococcal vaccine is available. Also known as Waterhouse–Friderichsen syndrome .
Atlas Link	IM2-024

MENINGOCOCCEMIA

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- ID/CC A 24-year-old white female with insulin-dependent diabetes mellitus (IDDM) is hospitalized for ketoacidosis following a night out drinking; on the fifth day she develops right periorhital swelling and a mucopurulent postnasal discharge that fails to respond to antibiotics.
 HPI She admits to irregular adherence to glucose control and insulin dosing.
 PE Right periorbital and paranasal edema; swelling of conjunctiva (CHEMOSIS); exophthalmos; black ulceration of nasal mucosa; third cranial nerve (CN III) palsy.
 - Labs Large, irregular, nonseptate hyphae branching at wide (> 90°) angles on uasal culture.

Imaging	XR, plain: opacification of paranasal sinuses.
Gross Pathology	Necrotic destruction of paranasal sinuses and orbit with dissemi- nation to lung and brain.
Micro Pathology	Purulent arteritis with thrombi composed of hyphae; inflamma- tion and necrosis with polymorphonuclear infiltrate.
Treatment	Maintain tighter glucose control; amphotericin B ; surgical drainage.
Discussion	Murormycosis is a phycomycosis produced by <i>Mucor</i> and <i>Rhizopus</i> molds; it should be suspected in cases of antibiotic-resistant sinusitis, especially in the presence of underlying

diabetes, burns, lymphoina, or lettkemia.

Atlas Link LICEII M-M2-025

MUCORMYCOSIS

ID/CC	A 6-year-old white male presents with fever, nausea, vomiting, swelling , and tenderness of the mandibular angle ; he finds it difficult to talk, eat, or swallow.
HPI	Two of his classmates were diagnosed with mumps 2 weeks ago. There is no vaccination record.
PE	VS: fever. PE: outward and upward displacement of ear; obliter- ated mandibular hollow; orifice of Stensen's duct swollen and hyperemic; right testicle enlarged and painful.
Labs	CBC: leukopenia with lymphocytosis. Hyperamylasemia ; positive complement fixation antibodies.
Gross Pathology	Parotid glands enlarged with areas of necrosis and mononuclear infiltrate; encephalitis, orchitis, oophoritis, meningitis, and pancreatitis may also be present.
Micro Pathology	Examination of parotid glands reveals perivascular mononu- clear, lymphocytic, and plasma cell infiltrate with necrosis; ductal obstruction and edema; testicular interstitial edema; perivascular cerebral lymphocytic cuffing.
Treatment	Supportive; analgesics for pain; treat complications.
Discussion	A systemic infection caused by the mumps virus, an RNA paramyxovirus, mumps is transmitted by droplets and direct contact. Bilateral testicular involvement may lead to sterility; one of the most common causes of pancreatitis in children, A vaccine is available with measles and rubella (MMR).

MUMPS

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ID/CC	A 20-year-old male college student presents with a productive cough , headache, malaise , runny nose, and fever .
HPI	He has a history of sore throat preceding the onset of the cough, which initially was nonproductive.
PE	VS: fever. PE: mild respiratory distress; auscultation reveals fine to medium rales over right lower lobe.
Labs	Gram stain of sputum negative; routine cultures of both blood and sputum negative. CBC: leukocyte count normal . Fourfold rise in complement fixation titer in paired sera; cold agglutinin titer > 1 :128.
Imaging	CXR: patchy alveolar infiltrates involving right lower lobe; ap- pears worse than the clinical picture.
Gross Pathology	Unilateral lower lobe pneumonia with lirm, red pulmonary parenchyma in affected areas.
Micro Pathology	Brouchial mucosa congested and edematous; inflammatory re- sponse consists of perivascular lymphocytes initially and PMNs later in infection. Organism lacks cell wall (thus penicillins and cephalosporins are ineffective).
Treatment	Erythromycin.
Discussion	<i>Mycoplasma pneumoniae</i> is the most common cause of primary atypical pneumonia . Transmission is by droplet spread; rapidly infects those living in close quarters.

MYCOPLASMA PNEUMONIA

ID/CC	A 50-year-old diabetic male presents with fever, pain, and a necrotizing swelling over his left leg.
HPI	His symptoms began about a week ago with redness and swelling of the left leg followed by bronze discoloration of the skin and the appearance of hemorrhagic bullae.
PE	Extensive cutaneous gangrene observed over left lcg with many ruptured builae; black necrotic eschar with surrounding ery- thema resembles a third-degree burn.
Labs	Swab staining reveals presence of chains of gram-positive cocci; culture isolated β-hemolytic group A streptococcus (<i>Streptocoecus</i> <i>pyogenes</i>).
Micro Pathology	Biopsy specimen reveals areas of necrosis in dermis and subcuta- neous fat, infiltration with PMNs, and vasculitis and thrombosis in vessels in the superficial fascia.
Treatment	Treatment includes rapid surgical excision of necrotic tissue in combination with appropriate antibiotics .
Discussion	Streptococcal gangrene is a group A streptococcal cellulitis that rapidly progresses to gangrene of the subcutaneous tissue and necrosis of the overlying skin; the disease process usually involves an extremity. Necrotizing fasciitis is also recognized as a polymicrobial infection that is caused by aerobes and anaerobes ("SYNERGISTIC NECROTIZING CELLULITIS"). Infection spreads quickly through various fascial planes, the venous system, and lymphatics. Predisposing etiologies include surgery, trauma, and diabetes.

NECROTIZING FASCIITIS

ID/CC	A 45-year-old white male undergoing chemotherapy for Hodgkin's lymphoma is brought to the emergency room by his wile because of shortness of breath and cyanosis.
ІЧН	For the past 3 months , he has been complaining of intermittent weakness, fever with chills, and foul-smelling, thick greenish sputum .
PÉ	VS: fever (38°C); tachypnea; tachycardia. PE: pallor; mild cyanosis; localized dullness with bronchial breathing; dimin- ished breath sounds over left lower lobe.
Labs	CBC: leukocytosis with neutrophilia; anemia. Sputum culture reveals gram-positive, filamentous, partially acid-fast staining bacteria (due to <i>Nocardia</i>).
Imaging	CXR: nodular infiltrate in left lower lobe with air-fluid level (abseess) and left pleural effusion.
Gross Pathology	Lung lesions or disseminated lesions (brain, liver, kidney, suben- taneous tissue) consist of necrotic centers within regions of consolidation and abscess formation resembling pyogenic pneumonia.
Micro Pathology	Consolidation of alveoli with pus formation (exudate of PMNs and fibrin) and surrounding granulomatous reaction.
Treatment	Six-month course of TMP-SMX; surgery.
Discussion	A chronic bacterial infection seen in diabetics, leukemia and lymphoma patients, and immunocompromised patients , nocar- diosis usually involves the lungs with possible dissemination to the brain, subcutaneous tissue, and other organs. It is caused by <i>Nocardia asteroides</i> , a branching, aerobic, gram-positive orga- nism that is weakly acid fast and is sometimes confused with <i>Mycobacterium tuberculosis</i> .

NOCARDIOSIS

- **ID/CC** A 60-year-old male who was hospitalized following a stroke presents with a high-grade **fever with chills** and obtundation.
 - **HPI** He had been **catheterized** due to urinary incontinence and was receiving cephalosporin for treatment of aspiration pneumonitis.

PE VS: fever.

- Labs Blood enlture grew *Enterococcus fecalis* (morphologically indistingnishable from streptococci and immunologically similar to members of group D streptococci, the enterococci are metabolically unique in their ability to resist heat, bile, and 6.5% NaCl); urine culture also isolated *Streptococcus fecalis*.
- **Treatment** Ampicillin with gentamicin (vancomycin can be substituted for ampicillin in patients with penicillin allergies).

Discussion Enterococci constitute a relatively common cause of UTIs, wound infections, and peritonitis and intra-abdominal abscesses; they have also become an increasingly prominent cause of bacteremia, which usually originates from a focus in the urinary tract or abdomen. The incidence of nosocomial bacteremias caused by these organisms is also increasing, particularly in patients who have received cophalosporins or other broadspectrum antibiotics. All clinically significant isolates should be subjected to testing for β-lactamase production, high-level aminoglycoside resistance, and vancomycin resistance to determine if an alternative therapy is necessary. Infections caused by enterococci that produce β -lactamase are treated with an antimicrobial agent that combines a penicillin with a β-lactamase inhibitor; infections caused by strains that are highly resistant to aminoglycosides are treated with vancomycin.

NOSOCOMIAL ENTEROCOCCAL INFECTION

- **ID/CC** A 56-year-old white female is referred to an ophthalmologist for an evaluation of **diminished visual acuity**.
 - HP1 She has spent most of her adult life as a missionary in rural Senegal and Mali. She admits to chronic generalized itching, mostly while showering.
 - **PE** Wrinkling and loss of elastic tissue in skin; marked hypopigmentation of shins; 2- to 3-cm, nonfixed, firm, nontender subcutaneous nodules on iliac bones, knees, and elbows; chronic conjunctivitis, sclerosing keratitis, and chorioretinal lesions on eye exam.
- Labs CBC/PBS: eosinophilia. Fifty-milligram dose of diethylcarbamazine produces severe pruritus, rash, fever, and conjunctivitis (POSITIVE MAZZOTTI REACTION).

Micro Pathology Skin biopsy at iliac crest shows microfilariae.

Treatment Ivermectin; suramin.

Discussion Onchocerciasis is caused by *Onchocerca volvulus* and is transmitted by the blackfly (*SIMULIUM*), which breeds near rivers; hence it is also known as **"river blindness."** Larvae migrate through subcutaneous tissue, producing **painless soft tissue edema** (CALABAR EDEMA); with time, subcutaneous nodules form and filariae obstruct dermal lymphatics, producing atrophy and hypopigmentation. Microfilariae concentrate in the eyes, leading to **choriorctinitis and blindness**.

ONCHOCERCIASIS



A 9-year-old male is admitted for an evaluation of a suspected underlying immune deficiency .
He has been hospitalized and treated several times for recurrent life-threatening septicemia due to <i>Streptococcus pneumoniae</i> , meningococcus . and <i>Haemophilus influenzae</i> . Careful history reveals that a few years ago he underwent an emergency splenectomy following traunatic splenic rupture in a motor vehicle accident.
Left paramedian postsurgical scar seen on abdomen.
Reduced IgM levels; reduced antibody production when chal- lenged with particulate antigens ; PBS reveals Howell–Jolly bodies .
US, abdomen: spleen is absent .
Pneumococcal vaccine and prophylactic antibiotics (penicillin, amoxicillin, TMP-SMX).
Patients who have undergone splenectomy or who are function- ally asplenic are at increased risk for overwhelming bacteremia : pathogens include organisms that possess a polysaccharide capsule , such as meningococcus, <i>Staphylococcus</i> , the DF2 bacillus, and, especially, <i>Streptococcus pneumoniae</i> and <i>Haemophilus</i> <i>influenzae</i> type B. Such functionally asplenic patients include individuals with sickle cell disease and those who have undergone splenic irradiation . Pneumococcal vaccine is indicated in all patients who have undergone splenectomy, particularly children and adolescents.

32 OVERWHELMING POSTSPLENECTOMY INFECTIONS

- **ID/CC** A 12-year-old girl arrives in the emergency room with **pain**, **swelling**, **and limited motion** of her left hand; she also complains of fever and chills.
 - **HPI** The girl was **bitten by a cat** yesterday while playing at a friend's house.
 - **PE** Hand is erythematous, **shiny**, and **markedly edematous**; on palpation, hand is **tender** with fluctuation (cellulitis); limited passive and active motion; yellowish-green **purulent fluid** drains from wound; left epitrochlear and axillary **lymphadenitis** without lymphangitis.
- Labs Gram-negative rods with bipolar staining of abscess aspirate; catalase and oxidase positive (*Pasteurella multorida*).
- **Imaging** XR, plain: soft tissue swelling; no periostitis or erosions (vs. osteomyelitis).
- Treatment Incision and drainage, amoxicillin/clavulanate; tetracycline; penicillin.
- **Discussion** *Pasteurella multocida* is the most common bacterium isolated from cat bite wounds and may progress to **osteomyelitis**. Human bite infectious are most commonly caused by *Eikenella corrodens* and are treated with penicillin.

PASTEURELLA MULTOCIDA

 HPI He recently returned from a trip to Arizona. PE VS: tachycardia. PE: drowsy looking; no meningeal signs; pushds seen at site of an insect bite on left upper arm; inguinal lymph nodes enlarged, fluctuant, and tender (BUBOES); no lesion on external genitalia. Labs CBC/PBS: normal; no malarial parasites. Gram-negative bacilli with "safety pin" appearance seen in aspirates from buboes; culture of aspirate reveals <i>Yersinia pestis</i>. Gross Pathology Enlarged lymph nodes are necrotic and suppurative; pneumonic form shows lobar consolidation. Micro Pathology Numerous organisms in suppurative and necrotic lymph tissue. Discussion Plagne is usually acquired after contact with rodents and fleas in endemic areas (sonthwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening sequelae. Death rapidly ensues in the absence of treatment. 	 PE VS: tachycardia. PE: drowsy looking; no meningeal signs; pushle seen at site of an insect bite on left upper arm; inguinal lymph nodes enlarged, fluctmant, and tender (BUBOES); no lesion on external genitalia. Labs CBC/PBS: normal; no malarial parasites. Gram-negative bacilli with "safety pin" appearance seen in aspirates from buboes; culture of aspirate reveals <i>Yersinia pestis</i>. Gross Pathology Enlarged lymph nodes are necrotic and supportative; pneumonic form shows lobar consolidation. Micro Pathology Numerous organisms in supportative and necrotic lymph tissue. Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-tbreatening 	1D/CC	A 44-year-old male archaeologist presents with high fever, malaise, intense headache, severe myalgia, and painful swelling in the inguinal region.
 seen at site of an insect bite on left upper arm; inguinal lymph nodes enlarged, fluctuant, and tender (BUBOES); no lesion on external genitalia. Labs CBC/PBS: normal; no matarial parasites. Gram-negative bacilli with "safety pin" appearance seen in aspirates from buboes; culture of aspirate reveals <i>Yersinia pestis</i>. Gross Pathology Enlarged lymph nodes are necrotic and suppurative; pneumonic form shows lobar consolidation. Micro Pathology Numerous organisms in suppurative and necrotic lymph tissue. Treatment Streptomycin; gentamicin; doxycycline prophylaxis for close contacts; tetracycline. Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (sonthwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	 seen at site of an insect bite on left upper arm; inguinal lymph nodes enlarged, fluctuant, and tender (BUBOES); no lesion on external genitalia. Labs CBC/PBS: normal; no malarial parasites. Gram-negative bacilli with "safety pin" appearance seen in aspirates from buboes; culture of aspirate reveals <i>Yersinia pestis</i>. Gross Pathology Enlarged lymph nodes are necrotic and suppurative; pneumonic form shows lobar consolidation. Micro Pathology Numerous organisms in suppurative and necrotic lymph tissue. Treatment Streptomycin; gentamicin; doxycycline prophylaxis for close contacts; tetracycline. Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	HPI	He recently returned from a trip to Arizona.
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 Treatment Streptomycin; gentamicin; doxycycline prophylaxis for close contacts; tetracycline. Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	 Treatment Streptomycin; gentamicin; doxycycline prophylaxis for close contacts; tetracycline. Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	Gross Pathology	
 Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	 Discussion Plague is usually acquired after contact with rodents and fleas in endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening 	Micro Pathology	Numerous organisms in suppurative and necrotic lymph tissue.
endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening	endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening	Treatment	
		Discussion	endemic areas (southwestern United States). Septic shock, pneumonia, DIC, and vascular collapse are life-threatening

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10/CC	An 11-year-old white male presents with a high-grade fever, a productive, blood-tinged cough, mucoid sputum , and pleuritic left-sided chest pain of a few days' duration.
HPI	The child had previously been well and is fully immunized.
PE	VS: fever; tachypnea. PE: use of accessory respiratory muscles; central trachea; decreased left respiratory excursion; increased vocal fremitus in left infrascapular area with dullness to percussion; bronchial breathing with coarse crackles heard over left lung area.
Labs	CBC: increased WBC count; preponderance of neutrophils. ABGs: hypoxemia without hypercapnia. Gram-positive diplococci in spittum ; α-hemolytic colonies of gram-positive diplococci (<i>Streptococcus pneumoniae</i>) on blood agar culture.
Imaging	CXR: homogenous opacification of left lower lobe (LOBAR CONSOLIDATION) with small left pleural effusion.
Gross Pathology	Consolidation of lung parenchyma passes through four stages: congestion and edema, red hepatization, gray hepatization, and resolution.
Micro Pathology	Vascular dilatation with hyperemia and alveolar edema; PMNs rich in purulent exudate; fibrin deposition; hardening of lung parenchyma with fibrin clotting inside alveoli (consolidation).
Treatment	Parenteral therapy with penicillin; monitor with radiologic imaging; supplemental oxygen for respiratory distress.
Discussion	<i>S. pneumoniae</i> is the most common cause of community- acquired pneumonia and produces typical lobar pneumonia.
Atlas Links	RECVI M-M2-0354 M-M2-0358 M-M2-0350 PG-M2-035

PNEUMOCOCCAL PNEUMONIA

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	ID/CC	A 32-year-old HIV-positive male presents with progressively increasing dyspnea over the past 3 weeks.
	HPI	He also complains of a dry , painful cough . marked fatigue , and a continuous low-grade fever . He has been noncompliant with cotrimoxazole prophylaxis.
	PE	VS: fever; marked tachypnea. PE: pallor; generalized lym- phadenopathy; respiratory distress; intercostal retraction; mild central cyanosis; nasal Haring; coarse, crepitant rales auscultated at both lung bases.
	Labs	ABGs: bypoxemia out of proportion to clinical findings . <i>Pneumocystis carinii</i> on methenamine silver stain of induced spu- tum or bronchoalveolar lavage; ELISA/Western blot positive for HIV. CBC: leukopenia with depressed CD4+ cell count. Serum LDH typically elevated .
	Imaging	CXR: diffuse, bilaterally symmetrical interstitial and alveolar in- filtration pattern, predominantly perihilar; no lymphadenopathy or effusion.
	Gross Pathology	Congestion and consolidation of lungs with hypoaeration.
	Micro Pathology	Eosinophilic exudate in alveoli with multiple 4- to 6-mm cysts containing oval bodies (MEROZOTTES) on lung biopsy or bronchial lavage; <i>Pneumocystis</i> ahundant on Gomori methenamine silver stain.
	Treatment	TMP-SMX; pentamidine; steroids for severe disease.
	Discussion	Pneumocystis carinii pneumonia is an opportunistic infection that causes interstitial pneumonia in many immunocompromised patients. Traditionally it has been classified as a protozoan; however, <i>P. carinii</i> ribosomal RNA indicates that the organism is fungal . It is seen in the upper lobes in patients receiving inhaled pentamidine prophylaxis. Treat HIV patients prophylactically with TMP-SMX for <i>P. carinii</i> pneumonia if the CD4 count is ≤ 200 .
	Atlas Links	M-M2-036A, M-M2-036B, M-M2-036C

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PNEUMOCYSTIS CARINII PNEUMONIA

ID/CC	A 25-year-old HIV-negative homosexual male presents with rectal burning, itching in the anal region, diarrhea, tenesmus , and a bloody, mucopurulent discharge per rectum.
HPI	One month ago he was hospitalized with severe febrile proctocolitis that was diagnosed as lymphogranuloma venereum . He has also been treated several times in the past for amebiasis and shigella colitis and admits to having receptive anal intercourse . Further history reveals that his most recent sexual partner has been suffering from urethral pain and discharge .
PE	Condylomata acuminata noted in perianal distribution; remain- der of physical exam normal.
Labs	Gram stain and culture of rectal swab reveals gram-negative diplococci identified as <i>Neisseria gonorrhoeae</i> on Thayer- Martin medium; urethral swab from partner also isolates <i>N. gonorrhoeae</i> .
Imaging	Sigmoidoscopy: proctitis with bloody mucopurulent discharge noted.
Treatment	Ceftriaxone and doxycycline (to treat likely concomitant chlamydial infection) for both patient and partner. Most apparent failures of correct antibiotic therapy are in fact due to reinfection; in resistant cases, spectinomycin , fluoroquinolones , or other cephalosporins can be used.
Discussion	The term "gay howel syndrome" is used in reference to enteric and perirectal infections that are commonly encountered in immune-competent homosexual men; in homosexuals with HIV, opportunistic organisms play a more important role. Common etiologic agents include <i>Chlamydia trachomatis</i> , lymphogranu- loma venereum scrovars, <i>Neisseria gonorrhoeae</i> , HSV, <i>Treponema</i> <i>pallidum</i> , human papillomavirus. <i>Campylobacter</i> species, <i>Shigella</i> , <i>Entamoeba histolytica</i> , and <i>Giardia</i> .

PROCTOCOLITIS

ID/CC	A 35-year-old male presents with high fever , malaise, headache, and a hacking cough productive of a small amount of mucoid sputum.
HPI	He has two pet parrots at home who have recently shown signs of illness.
PE	VS: fever; bradycardia . PE: auscultation of chest reveals crepitant rales over both lower lung fields; splenomegaly with mild hepatomegaly noted; multiple purpuric macules seen over abdomen ("HORDER'S SPOTS").
Labs	Greater than fourfold rise in complement-fixing antibody titer to a group antigen suggestive of infection with <i>Chlamydia</i> <i>psittaei</i> : definitive diagnosis of psittacosis was made from spu- tunt by isolation of <i>C. psittari</i> in pretreated tissue culture cells.
Imaging	CXR, PA: interstitial patchy, bilateral infiltrates.
Gross Pathology	Principal lesions found in lungs, liver and spleen.
Micro Pathology	Pulmonary lesion is an interstitial pneumonitis ; mononuclear cells with ballooned cytoplasm containing inclusion bodies are observed. In the liver, focal necrosis of hepatocyte occurs along with Kupffer cell hyperplasia.
Treatment	Azithromycin or clarithromycin.
Discussion	Psittacosis is an acute infection caused by <i>Chlamydia psittaci</i> : it is characterized primarily by pneumonitis and systemic manifes- tations and is transmitted to humans by a variety of avian species, principally psittacine birds (parrots, parakeets). A his- tory of contact with birds, particularly sick birds, or of employ- ment in a pet shop or in the poultry industry provides a clue to the diagnosis of psittacosis in a patient with pneumonia, espe- cially if bradycardia and splenomegaly are also present.

PSITTACOSIS

ID/CC	A 54-year-old female being treated in the ER is noted to have developed progressively worsening abdominal pain and high- grade fever with chills.
HPſ	She presented to the ER a few hours ago with colicky abdominal pain and was diagnosed with choledocholithiasis .
PE	VS: fever (39.5C), hypotension (BP 80/60); tachycardia (HR 120), PE: toxic-looking: icteric; abdominal exam reveals extremely tender RUQ with hepatomcgaly.
Labs	CBC: leukocytosis with neutrophilia . LFTs: markedly elevated hilirubin, AST, ALT, alkaline phosphatase and GGT . Blood cultures grew <i>Escherichia coli</i> .
Imaging	CT, abdomen : multiple hepatic abscesses ; distended gallbladder with perihepatic and pericholocystic fluid collections.
Treatment	Prolonged IV antibiotic therapy ; emergent endoscopic (ERCP) or surgical biliary decompression; surgical drainage of the abscesses if no response to IV antibiotics.
Discussion	A pyogenic liver abscess is a pus-filled cavity within the liver caused by a bacterial infection, typically polymicrobial. The causes of liver abscess include abdominal infection such as ap- pendicitis, diverticulitis, or perforated bowel: sepsis; biliary tract infection; or liver trauma leading to secondary infection. The most common bacteria involved are <i>E. coli</i> , <i>Klebsiella</i> spp., <i>Enterococcus</i> , <i>Staphylococcus</i> spp., <i>Streptococcus</i> spp., and <i>Bacteroides</i> . Positive blood cultures are found in about half of patients with a pyogenic liver abscess and sepsis is a life- threatening complication. There is significant mortality even in treated patients and mortality is higher in those with multiple abscesses.

PYOGENIC LIVER ABSCESS

A 30-year-old dairy farm worker presents with complaints of fever, headache, cough, pleuritic chest pain, and malaise.
His work at the dairy involves milking cows and looking after parturient cattle .
VS: fever; tachypnea. PE: mild icterus; bilateral crackles on chest auscultation.
CBC: normal WBC count, Mild elevation of serum bilirubin and liver enzymes; greater than fourfold increase in complement- fixing antibody (against Coxiella burnetii) titer between acute and convalescent sera (IFA technique for early detection of spe- cific IgM Ab is the serodiagnostic method of choice); negative Wed-Felix reaction; <i>C. burnetii</i> isolated from spittum by inoculation of cultured human fetal diploid fibroblasts.
CXR: right upper lobe rounded opacity that increased in size over a few days and cleared completely with treatment.
Doxycycline is the first-line agent of therapy (erythromycin can also be used).
Q fever is caused by the rickettsia-like organism <i>Coxiella</i> <i>burnetii</i> and produces the clinical picture of primary atypical pneumonia. Q fever differs from the other human rickettsioses in that rash is absent and transmission is usually by the airborne route. <i>C. burnetii</i> localizes in the mammary glands and uterus of pregnant cattle, sheep, and goats, in which infection is mild or inapparent; infected placentas, postpartum discharges, and the feces of these animals are the principal sources of contaminated material in the environment. Humans acquire Q fever by inhaling aerosolized particles from such substances; particularly at risk are dairy and slaughterhouse workers.

Q FEVER

,	because of numbness of the right foot and leg followed by fever and convulsions. The child refuses to drink any fluids (HydrorHOBIA).
HPI	She had been camping 5 weeks ago. When questioned, her mother recalls that one night the child had apparently stepped on a bat that bit her in the right foot.
PE	VS: no fever. PE; child is disoriented, hyperventilating, extremely agitated, and actively moving all four limbs; thus difficult to restrain; no meningeal signs; fundus normal; saliva viscous and foaming.
abs	LP: lymphocytic pleocytosis with mildly elevated proteins and normal sugar in CSF. Positive rabies antigen in corneal scrapings.
ogy	Characteristic cytoplasmic inclusion bodies (NEGRI BODIES) in corneal scrapings or Ammon's horn.
ent	Supportive: almost always fatal; prevent with vaccine: postexpo- sure prophylaxis with diploid cell vaccine and human rabies immume globulin (HRIG).
ion	Rabies is a fatal viral disease that is transmitted to humans by the

Discussion Rabies is a fatal bites of bats, raccoons, skimks, foxes, coyotes, dogs, and cats. Rabies virus is an enveloped, single-stranded RNA virus. Rabies has a long incubation period (approximately 3 to 8 weeks); death usually results from respiratory failure.

ID/CC A 12-year-old white female is rushed to the emergency room

Atlas Link UCM1 M-M2-041

HPI

Labs

Micro Pathology

Treatment

RABIES

ID/CC A 27-year-old male researcher presents with sudden-onset fever, chills, headache, a skin rash, and painful swelling of multiple limb joints. HPI Careful history reveals that he was bitten by a rat in his laboratory a few days ago; the bite wound has now healed. PE VS: fever. PE: morbilliform rash noted over extremities, particularly the hands and feet; painful swelling and restriction of movement noted over hoth wrist and knee joints. Labs CBC: lenkocytosis. Streptobacillus moniliformis isolated from blood and synovial fluid of inflamed joints; agglutinins to S. moniliformis demonstrated in significant titers. Treatment Amoxicillin/clavulonic acid (doxycycline can also be used). Discussion Rat bite fever, which is caused by Streptobacillus moniliformis, is an acute febrile illness that is usually accompanied by a skin rash; most cases result from the bites of wild or lab rats, although mice, squirrels, weasels, dogs, and cats may also transmit the disease by bites or scratches. The disease is called Haverhill fever when S. moniliformis is transmitted by drinking ratexcrement-contaminated milk. Distribution is probably worldwide, with most cases occurring in crowded cities characterized by poor sanitation.



RAT BITE FEVER

ID/CC	A 30-year-old male who lives in the western part of the United States presents with high fever, shaking chills, severe headache, myalgias, and diarrhea.
HPI	He reports having had similar symptoms 10 days ago that lasted for 4 to 5 days, followed by defervescence accompanied by drenching sweats and marked prostration. He had been hiking in a tick-infested forest until about a week before the develop- ment of symptoms.
PE	VS: fever.
Labs	Spirochetes found on thick smears of peripheral blood obtained during febrile period and stained with Wright or Giemsa stain .
Treatment	Doxycycline is the drug of choice (erythromycin may also be used).
Discussion	Relapsing fever is an acute lonse-borne or tick-borne infection that is caused by blood spirochetes of the genus <i>Borrelia</i> ; it is characterized by recurrent febrile episodes separated by asymp- tomatic intervals. Unlike other spirochetes, the etiologic agent can readily be detected with Giemsa stain or Wright's stain. <i>B. recurrentis</i> is the cause of louse-borne relapsing fever, whereas a variety of different species produce the tick-horne disease. In the United States, the predominant species are <i>B. hermsii</i> and <i>B. turicatae</i> . Most patients experience the Jarisch-Herxheimer reaction within the first 2 hours of treatment.
RELAPSING F	EVER
A PERSONAL PROPERTY AND A PERSON AND A PERSO	

ID/CC	A 6-year-old male presents with fever, intense headache, myalgia, dry cough, and a rash that began peripherally (on his wrists and ankles) but now involves the entire body, including the palms and soles .
НРІ	The child lives in North Carolina and indicates that he was bitten by an insect a few weeks ago while playing in the woods near his home.
PE	VS: fever, PE: lethargy; ill appearance; petechial rash all over body, including palms and soles.
Labs	CBC: thrombocytopenia; prolonged bleeding and clotting time. Positive Hess capillary test (RUMPEL-LEEDE PHENOMENON); positive <i>Proteus</i> OX19 and OX2 Weil-Felix reaction ; specific antibodies to <i>Rickettsia rickettsii</i> with positive complement fixation. UA: proteinuria; hematuria.
Gross Pathology	Hemotthagic necrosis in brain and kidneys; nodular formation in glia.
Micro Pathology	Inflammatory lymphocytic and plasma cell perivascular infiltra- tion; endothelial edema with abundant rickettsiac; microthrom- bus formation with necrotic vasculitis.
Treatment	Doxycycline or chloramphenicol,
Discussion	<i>Rickettsia rickettsii</i> is the causative organism of Rocky Mountain spotted fever; <i>Dermacentor</i> , a wood tick , is the vector . The orga- nism's tropism for endothelial cells results in vasculitis, edema, thrombosis, and ischemia. Ironically, Rocky Mountain spotted fever is endemic to the East Coast of the United States.



ROCKY MOUNTAIN SPOTTED FEVER

- **ID/CC** A 5-month-old male infant is brought to the pediatric clinic with wheezing and respiratory difficulty of 3 hours' duration.
 - **HPI** He has had rhinorrhea, fever, and cough and had been sneezing for 2 days prior to his visit to the clinic.
 - PE VS: tachypnea. PE: nasal flaring; mild central cyanosis; accessory muscle use during respiration; hyperexpansion of chest; expiratory and inspiratory wheezes; rhonchi over both lung fields.
- Labs CBC/PBS: relative lymphocytosis. ABGs: hypoxemia with mild hypercapnia. Normal flora on bacterial culture of sputum; respiratory syncytial virus (RSV) demonstrated on viral culture of throat swab.
- Imaging CXR: hyperinflation; segmental atelectasis; interstitial infiltrates.
- Treatment Humidified oxygen; bronchodilators; aerosolized ribavirin.
- **Discussion** RSV is the most common cause of bronchiolitis in infants under 2 years of age; other viral causes include parainfluenza, influenza, and adenovirus. Infections typically occur during the fall and winter months. Transmission occurs via close contact with contaminated fornites but can also occur after coughing or sneezing. The majority of infections occur during an RSV epidemic.

RSV PNEUMONIA

- **ID/CC** A 4-month-old girl brought in for a well-child visit is found to be **low in weight and height for her age** and to have **lens opacitics** (due to congenital cataracts).
 - **HPI** Her mother had a skin rash and fever during her **first trimester**. The mother states that when the child was born, she too had a **rash** like a "blueberry muffin" and was **jaundiced**.
 - PE Deaf and globally retarded; malnourished; microcephaly and bulging anterior fontanelle; microphthalmia with unilateral left cataract; discrete black, patchy pigmentation found in retina on fundoscopic exam; hepatosplenomegaly; machinery murmur heard at second intercostal space on left sternal border (due to patent ductus arteriosus).
- Labs CBC/PBS: leukopenia; thrombocytopenia. Increased serum bilimbin (both direct and indirect); rubella virus isolated from urine and saliva; markedly increased IgM specific antibody for rubella.
- Imaging XR, plain: radiolucent (lytic) bone lesions (metaphyseal).

Treatment None,

Discussion Congenital rubella, transmitted in utero, is caused by rubella virus, a single-stranded RNA togavirus. In children and adults it is a transitory and unremarkable disease. If acquired in utero it has devastating consequences.

RUBELLA—CONGENITAL

ID/CC	A 10-year-old female Asian immigrant presents with a low-grade fever and coryza of 3 days' duration.
HPI	She also complains of arthralgias and a skin rash that began on her face and spread to her trunk. Her mother says she cannot remember any details of her vaccination history.
PE	VS: fever. PE: maculopapular rash over face and trunk; enlarged postauricular, posterior cervical, and occipital lymph nodes.
Labs	CBC: leukopenia; thromhocytopenia. Rubella virus hemaggluti- nation inhibition test demonstrates fourfold rise in titer to 1:32.
Gross Pathology	Erythematous skin rash resembling rubeola measles but lighter in color and more discrete; similar distribution pattern in both.
Treatment	Symptomatic treatment.
Discussion	Rubella (German measles) is caused by a togavirus. Live attenu- ated rubella virus vaccine (part of MMR) should be given to all infants and to susceptible girls before menarche. The course of illness is self-limiting and mild; in females the major implication is the potential for congenital rubella syndrome. Females with rubella can get polyarthritis secondary to immune complex deposition.
Atlas Link	ECM2 IM2-026

47

RUBELLA (GERMAN MEASLES)

ID/CC	A 14-year-old male who is known to have sickle cell anemia pre- sents with throbbing pain, redness, and swelling of the right thigh .
HPI	The patient also complains of fever and chills of 1 week's dura- tion. He has a few pet turtles at home.
PE	VS: fever ; tachycardia, PE: pallor; redness, swelling, and tender- ness over eight thigh; effusion demonstrated in right knee joint; limitation of range of motion of right knee.
Labs	CBC: leukocytosis; clevated ESR. PBS: irreversible sickling; blood culture reveals <i>Salmonella typhimnrium</i> (most com- mon); organism also isolated from pus aspirated from right femur (diagnostic of osteomyelitis).
Imaging	Nuc: increased nptake in metaphyseal region of right femur. XR (usually normal during the first 10 days of illness) may reveal changes of bone resorption, detached necrotic cortical bone (SEQUESTRUM), and laminated periosteal new-bone formation (INVOLLICRUM).
Gross Pathology	Dense, pale, sclerotic-appearing area in shaft.
Micro Pathology	Changes include suppurative and ischemic destructive necrosis, fibrosis, and ultimate hone repair.
Treatment	Parenteral antibiotics, with fluoroquinolones being first-line agents (third-generation cephalosporins may also be used).
Discussion	A striking association has been noted between diseases produc- ing hemolysis (e.g., sickle cell anemia, malaria, and bartonel- losis) and salmonella infections; elderly patients with impaired host defense mechanisms, those with hepatosplenic schistosomi- asis, and AIDS patients are also at increased risk of severe and recurrent salmonella bacteremia. Salmonella osteomyelitis in sickle cell patients presents primarily in young individuals and typically affects long bones. It is believed that the functional asplenic state found in most sickle cell patients contributes to the increased prevalence of salmonella osteomyelitis.



SALMONELLA SEPTICEMIA WITH OSTEOMYELITIS

ID/CC	An Asian refugee family comprising a 30-year-old man, his wife, and two schoolchildren present with complaints of severe itching over their entire bodies except for their face; the itching increases during the night.
HP1	The male family members also report penile and scrotal skin lesions. The family is of low socioeconomic status and lives in a single room under crowded conditions .
PE	Papulovesicular lesions; " burrows " seen in the dorsal interdigi- tal web spaces and flexor aspects of both wrists; lesions also seen around elbows, anterior axillary folds, periumbilical area, lower buttocks, and thighs; face was spared ; scrotal and penile lesions seen in male members were nodular and reddish.
Labs	Female adult mite was seen with a hand lens when teased out of her burrow with a needle.
Treatment	Apply lindane or permethrin (lindane is contraindicated in small children and in prognant women). All family members must be treated; clothing, linen, and the like should be boiled and washed; fingernails should be trimmed. Use antihistamines or calamine lotion to help control itching.
Discussion	Scabies is caused by infestation with <i>Sarcoptes scabiei</i> , a mite that bores into the corneal layer of the skin, forming burrows in which it deposits its eggs. The scabies organism does not survive for more than 48 hours away from the host; modes of transmis- sion include close contact with infected individuals, unsanitary conditions, and sexual contact. In adults, certain areas of the body are generally spared, including the face, scalp, and neck.
Atlas Links	M-M2-049 MC-186

49

SCABIES

A 10-year-old white female complains of difficulty swallowing, pain in both ears, and fever of 1 week's duration; she also complains of an extensive skin rash.
The child is fully immunized and has been well until now.
VS: fever. PE: extensive erythematous rash ("GOOSE-PIMPLE SUNBURN") on neck. groin, and axillae; desquamation and peeling of fingertips; circumoral pallor; lines of hyperpigmenta- tion with tiny petechiae (PASTIA'S SIGN) in antecubital fossae; bright red lingual papillae superimposed on white coat
("strawBerry tongue"); pharyngitis with exudative tonsillitis; cervical lymphadenopathy; normal eardrums.
CBC: leukocytosis with neutrophilia. Group A β-hemolytic <i>Streptococcus pyogenes</i> on throat swab and culture; elevated ASO titer .
Toxin-induced vasodilation; complications include otitis media, pneumonia, glomerulonephritis, osteomyelitis, and rheumatic fever.
Inflammatory polymorphonuclear epidermal infiltrate; intersti- tial nephritis; lymph node hyperplasia.
Penicillin: erythromycin.
Scarlet fever is a streptococcal infection that is characterized by morbilliform rash due to hypersensitivity to erythrogenic toxin.
MC-187A, MC-187B



SCARLET FEVER

ID/CC	A 27-year-old Peace Corps volunteer working in the Congo is sent home after developing fever, sweats, and abdominal pain that have not responded to antimalarial treatment.
HPI	Five weeks ago, he developed severe itching and a macular rasb (SWIMMER'S ITCH) after swimming in a nearby pond.
PE	VS: fever. PE: moderate enlargement of liver and spleen; tender abdomen but no peritoneal irritation.
Labs	CBC/PBS: marked eosinopbilia. Characteristic large parasite eggs with lateral spines may be found in stool specimen.
Ітаділд	Sigmoidoscopy: swollen and erythematous mucosa; many small ulcerations. CT/US, abdomen: hepatosplenomegaly; portal vein dilatation.
Gross Pathology	Skin and liver sites of principal lesions in acute stage; eggs may be found in liver, lungs, intestines, pancreas, spleen, progenital organs, and brain; chronic stage characterized by granuloma formation in bladder and liver (PERIPORTAL FIBROSIS).
Micro Pathology	Granulomatous reaction and fibrosis.
Treatment	Praziquantel.
Discussion	Schistosomiasis is among the most common parasitic diseases in the world; infection with <i>Schistosoma mansoni</i> or <i>S. japonicum</i> is acquired by swimming in snail-infested ponds and lakes. Long- standing infection may lead to noncirrhotic portal fibrosis and portal hypertension. Also known as bilharziasis.
Atlas Link	M-M2-051

SCHISTOSOMIASIS

- **ID/CC** A 12-year-old immigrant from the Middle East presents with terminal hematuria, dysuria, and increased frequency of micturition.
 - **HPI** He remembers having played and **bathed in snail-infested streams** while he was in his native country; on one occasion he had developed an **intensely provitic skin eruption** after bathing in one such stream ("CERCARIAL DERMATTIS").
 - PE Pallor noted.
- Labs UA: hematuria; mild proteinuria and sterile (abacterial) pyuria. Microscopic exam of urine and rectal biopsy reveals presence of ellipsoid eggs with a sharp terminal spine containing a miracidium surrounded by a thick, rigid shell.

Imaging XR: bladder wall calcification.

Treatment Praziquantel, metrifonate.

Discussion Three major species exist. Schistosoma mansoni, S. japonicum, and S. haematobium infect humans. S. mansoni is found in Africa, the Arabian Peninsula, South America, and parts of the Caribbean; S. japonicum is found in Japan, China, and the Philippines; and S. haematobium is found in Africa and the Middle East. Transmission of schistosomiasis cannot occur in the United States because of the absence of the specific freshwater snail that is an intermediary host. In S. haematobium infection, the principal symptoms are terminal hematuria, dysuria, and frequent urination; hydronephrosis, pyelonephritis, and squamons cell carcinoma of the urinary bladder may develop as complications. In S. mansoni and S. japonicum infection, manifestations may include fever, malaise, abdominal pain, diarrhea, or hepatosplenomegaly. Presinusoidal hepatic trapping of eggs and the consequent granulomatous reaction induce portal hypertension.



SCHISTOSOMIASIS—URINARY

ID/CC	A 36-year-old male executive comes to the emergency room because of the development of sudden nausea , vomiting , and diarrhea with blood and mucus (dysentery) as well as crampy abdominal pain for 2 days.
НРІ	He had just returned from a business trip in South America.
PE	VS: low-grade fever. PE: mild dehydration; hyperactive bowel sounds; tender abdomen without definite peritoneal irritation.
Labs	Leukocytes on stool examination; <i>Shigella</i> isolated on stool cul- ture; on microbiology, organism does not ferment lactose and is not motile.
Micro Pathology	<i>Shigella</i> enterotoxin acts by activating adenylate cyclase; organism invades intestinal mucosa.
Treatment	Rehydration with antibiotic therapy (ampicillin or TMP-SMX),
Discussion	Shigellosis ontbreaks occur primarily in areas with overcrowding and poor hygiene (fecal-oral transmission); arthritis, conjunctivitis, and urethritis (REITER'S SYNDROME) may be complications in HLA-B27-positive individuals. Like <i>Salmonella</i> , <i>Shigella</i> causes bloody diarrhea by invading the intestinal mucosa, causing intestinal ulceration and inflammation.

SHIGELLOSIS

ID/CC	A 56-year-old hospitalized male is found to have an abrupt-onset high-grade fever with chills a few hours after he underwent nephrolithotomy.
HPI	He was diagnosed with chronic nephrolithiasis with recurrent UTIs ; a surgery intern also noted poor urine output .
₽E	VS: fever: tachycardia; hypotension ; tachypnea. PE: confused and disoriented; byperventilating; diaphoresis; hands warm and pink with rapid capillary refill; pulse bounding; on chest auscultation, air entry found to be bilaterally reduced.
Labs	CBC: leukocytosis with left shift; neutrophils contain toxic granulations , Döhle bodies , and cytoplasmic vacuoles; band forms > 10%; thrombocytopenia. Prolongation of thrombin time, decreased fibrinogen, and presence of D -dimers (suggest- ing DIC); raised BUN and creatinine. ABGs: metabolic acidosis (increased anion gap due to lactic acidosis) and hypoxemia (due to ARDS). Blood and urine culture yields <i>Escherichia coli</i> .
Imaging	CXR: evidence of noncardiogenic pulmonary edema (ARDS).
Treatment	IV antibiotics (with adequate gram-negative coverage); manage- ment of multiorgan failure (azotemia, ARDS, and DIC).
Discussion	Almost any bacterium can cause a bacteremia, including <i>E. coli</i> (most common), <i>Klebsiella, Proteus, Pseudomonas</i> (associated with antibiotic therapy and burn wounds), <i>Bacteroides fragilis</i> (causes of anaerobic septicemias), <i>Staphylococcus aureus, Streptococcus pneumoniae</i> , and pediatric septicemia due to <i>E. coli</i> and <i>Streptococcus agalactiae</i> . Gram-negative bacteria release endotoxins; the release of endotoxin into the circulation leads to the activation of macrophages and monocytes, which in turn release cytokines. These cytokines trigger cascade reactions that lead to the clinical and biochemical manifestations of the sepsis syndrome.
Atlas Links	M-M2-054A, M-M2-054B



SHOCK—SEPTIC

ID/CC	A 37-year-old gardener complains of htmps with red streaks on his arm and swelling of the axillary lymph nodes.
HPI	Two weeks ago, he pricked his hand with a thorn while pruning roses. A nodule then formed which subsequently ulcerated and filled with pus.
PE	Nonpainful nodular lesion on dorsum of hand with ulcer forma- tion and suppuration; tender, palpable inflammation and hard- ening of lymph vessels (LYMPHANGITIS); swelling, inflammation, and suppuration of lymph nodes (LYMPHADENITIS); nonulcerated satellite nodules along course of lymphatics.
Labs	Cigar-shaped budding cells (<i>Sporothrax schenckii</i>) visible in pas; diagnosis confirmed by culture of aspirate of nodule.
Gross Pathology	Nonpainful, soft, ulcerated nodule at inoculation site (sporotrichoric chancre); may extend to deep tissues and hone with osteitis and synovitis.
Micro Pathology	Usually area of suppuration with polymorphonuclear infiltrate surrounded by graunlomatous reaction of varied intensity with epithelioid and giant cell formation; chlamydospore asteroid bodies present.
Treatment	ltraconazole; potassium iodide.
Discussion	Also called "rose gardener's disease," sporotrichosis is a fungal infection caused by <i>Sporothrix schenchii</i> , a dimorphic fungus that lives on vegetation. It is typically transmitted by a thorn prick and causes localized infection with few systemic manifestations.

INFECTIOUS DISEASE

Atlas Link M-M2-055

SPOROTRICHOSIS

ID/CC	A 7-year-old girl is seen by the embassy doctor in Nigeria for ab- dominal pain, diarrhea, fever, dry cough, and marked dyspnea of 2 weeks' duration.
HPI	She is the daughter of an American diplomat working in Nigeria. Despite her parent's admonitions, she frequently walks barefoot.
PE	VS: fever. PE: moderate respiratory distress; no cyanosis; no clubbing; coarse, crepitant rales and wheezing heard over both lung fields; mild abdominal tenderness.
Labs	CBC/PBS: marked cosinophilia. Typical motile rhabditiform larvae on sputum exam as well as in freshly passed stool; positive filarial complement fixation test.
Imaging	CXR: bilateral, transient migratory infiltrates.
Gross Pathology	Pneumonitis produced by migration of larvae through respiratory tract.
Treatment	Iverniectin, thiabendazole.
Discussion	Strongyloidiasis is seen in the presence of poor hygiene and in tropical countries. Larvae penetrate the skin, gaining entrance to the venous system and to the lungs, and then ascend to enter the Gl tract.
Atlas Link	MCM1 M-M2-056

STRONGYLOIDIASIS

- ID/CC A 54-year-old white female complains of spiking fever, chills, loss of appetite. several bouts of diarrhea, and right upper quadrant pain.
 - **HPI Ten days ago** she underwent an apparently uncomplicated emergency surgery for suppurative cholecystitis and was subsequently discharged and sent home.
 - PE VS: fever. PE: pallor; slight icterus; pain on percussion of right costal region; well-healed surgical wound with no evidence of infection; liver not palpable; crepitant rales on right lung base.
- Labs CBC: elevated WBC count (17,000) with predominance of neutrophils.
- Imaging CXR: elevated right hemidiaphragm; slight right pleural effusion, US/CT; complex fluid collection below diaphragm.
- **Treatment** Percmaneous drainage under ultrasonic or fluoroscopic guidance followed by regular blood and radiologic exams; surgical exploration and drainage.
- **Discussion** Subdiaphragmatic abscess most commonly occurs after abdominal surgery, mainly with septic, emergency procedures; it typically presents 1 week or more postoperatively.

SUBDIAPHRAGMATIC ABSCESS

ID/CC	A 6-week-old male, the son of a prostitute , is brought to the family doctor because of persistent, sometimes bloody mucopurulent nasal discharge, anal ulcers , and a generalized rash.
HPI	The child was delivered at home, and the mother did not receive any prenatal care.
PE	Weak-looking, icteric infant with hoarse cry; does not move right limb (pseudoparalysis); bloody purulent discharge evident at narcs; generalized lymphadenopathy; hepatosplenomegaly; maculopapular rasb with desquamation on back and buttocks; bullae on hands and feet .
Labs	CBC: anemia. VDRL in both mother and child positive : direct hyperbilirubinemia; negative Coombs' test; <i>Treponema pallidum</i> seen on nasal exudate and anal illeers.
Imaging	XR, plain: periostitis of long bones: bilateral moth-eaten lesions; focal defect in proximal tibial epiphysis with increased density of epiphyscal line (WIMBERGER'S SIGN).
Gross Pathology	Pathologic features seen if neonatal disease is left untreated in- clude syphilitic chondritis and rhinitis (canses saddle-nose deformity), pathologic fractures, bowing of the tibia (SABER SHIN), V-shaped incisors (HETCHINSON'S TEETH), multicuspid molars (MULBERRY MOLARS), interstitial keratitis, and deafness.
Treatment	Penicillin.
Discussion	Trepanema pallidum is a spirochete; in utero vertical transmission occurs from an infected mother to the fetus. Congenital syphilis occurs maximally during 16 to 36 weeks of gestation and may be the cause of stillbirth. It is preventable if the mother has received adequate treatment.



SYPHILIS—CONGENITAL

- **ID/CC** An 18-year-old white male presents with a **painless ulcer** on his **penis**.
 - HP1 He admits to having had improtected intercourse with a prostitute 3 weeks ago.
 - **PE Painless, single, rounded, firm papnle with well-defined margins on dorsal aspect of glans penis that ulcerates** ("HARD CHANGRE"); nontender, rubbery bilateral inguinal lymphadenopathy.
- Labs Treponemes on dark-field examination of exudate from chancre; VDRL positive; FTA-ABS positive; ELISA for HIV negative.
- **Gross Pathology** A 1.2-cm illerated papule with rolled edges and induration; regional lymphadenopathy.
- **Micro Pathology** Capillary dilatation with plasma cell. PMN, and macrophage infiltration; fibroblastic reaction.
 - Treatment Benzathine penicillin G 1M, 2.4 MU single dose.
 - **Discussion** An STD caused by *Treponema pallidum*, a spirochete, primary syphilis is characterized by the appearance of a painless chancre in the area of inoculation. If left untreated, secondary and tertiary syphilis may ensue. Other STDs, such as AIDS, are more prevalent in patients with syphilis.

Atlas Link IICMZ Z-M2-059



SYPHILIS—PRIMARY

- **ID/CC** A 23-year-old female presents with a **nonpruritic skin eruption**, **hair loss**, and generalized fatigue and weakness.
 - HPI She admits to having had multiple sexual partners and unprotected sex. She has had two spontaneous abortions.
 - **PE** Extensive raised, copper-colored, maculopapular, desquamative rash on palms and soles; generalized nontender lymphadenopathy with hepatosplenomegaly; large, pale, coalescent, flat-topped papules and plaques in groin (CONNYLOMATA LATA); dull, crythematous mucous patches in month; hair loss (ALOPECIA) in tail of eyebrows.
- Labs Skin lesions, miccuts patches in mouth, and condylomata lata positive for treponemes; positive VDRL; positive FTA-ABS; ELISA negative for HIV; CSF VDRL negative.
- Treatment IM benzathine penicillin G.

Discussion Sexual partners must be treated.

Atlas Links MICINE IM2-027A, IM2-027B

6

SYPHILIS—SECONDARY

ID/CC	A 54-year-old man presents with ataxia, mental status changes , grossly deformed ankle joints , and shooting pains in his extremities.
HPI	He remembers having had a "boil" on his penis (PRIMARY SYPITULITIC CHANCRE) many years ago that went away by itself. He also recalls having had a scaling rash on the soles of his feet and the palms of his hands (due to secondary syphilis) some time ago.
PE	Painless subcutaneous gramilomatous nodules (GUMMAS): reduced joint position and vibration sense in both lower extremities (due to bilateral dorsal column destruction); loss of deep tendon reflexes in both lower limbs; loss of pain sensation and deformed ankle and knee joints with effusion (CHARCOT'S NEUROPATHIC ARTHROPATHY); broad-based gait; positive Romberg's sign (due to sensory ataxia); pupillary light reflex lost but accommodation reflex retained (ARGYLL ROBERTSON PUPILS).
Labs	Positive VDRI, and <i>Treponema pallidum</i> hemagglutination assay (TP-HA). LP: pleocytosis and increased proteins in CSF; VDRL positive. Normal blood glucose levels.
Imaging	CXR: "tree-bark calcification" of ascending aorta.
Gross Pathology	Obliterative endarteritis and meningoencephalitis.
Micro Pathology	Proliferation of microglia; demyelinization and axonal loss in dorsal roots and columns.
Treatment	Penicillin.
Discussion	Tabes dorsalis usually develops 15 to 20 years after initial infection. There may also be visceral involvement (can cause neurogenic bladder).
Atlas Link	UCM2 IM2-028

INFECTIOUS DISEASE

61 SYPHILIS—TERTIARY (TABES DORSALIS)

1D/CC	A 12-year-old white male presents with stiffness of the jaw and neck along with inability to swallow.
HPI	Twelve days ago he stepped on a rusty nail , which produced a small puncture wound ; the area is now red, hard, and swollen with pus. He has been experiencing tingling sensations and spasms in his calf muscles. He has not received any immunizations within the past 10 years.
PE	Jaw muscle rigidity (TRISMUS); facial muscle spasm (RISUS SARDONICUS); dysphagia; neck rigidity; normal deep tendon reflexes; profuse sweating; patient alert, apprehensive, restless, and hyperactive during PE; loud noise elicits painful spasms of face, neck, abdomen, and back, the latter producing opisthotonos.
Labs	CBC, CSF, blood chemistries normal.
Gross Pathology	There may be fractures of ribs or vertebrae with sustained spasms.
Treatment	Surgical debridement of wound ; tetanus immune globulin intra- muscularly or intrathecally; diazepam; phenobarbital; tetanus toxoid; penicillin IV.
Discussion	Tetanus is caused by tetanospasmin, a neurotoxin produced by <i>Clostridium tetani</i> , an obligate anaerobic, spore-forming, grampositive rod; the toxin blocks the release of the inhibitory neurotransmitter glycine in the anterior horn cells. Tetanus often occurs in IV drug abusers; neonates of nonimmunized mothers may become infected through the umbilical cord stump. The disease may occur even years after injury or infection and may also involve the antonomic nervous system (arrhythmias, high/low blood pressure).
Atlas Link	EECHII M-M2-062

TETANUS

- **1D/CC** A 15-day-old **infant** is brought by his mother to the pediatric emergency room in a state of marked **muscle rigidity and spasm**.
 - **HPI** The mother is illiterate and did **not receive any prenatal care**; the delivery was conducted at home and, according to her, was uneventful and full term. The child did **not receive any immunizations**; directed questioning reveals that he has been crying excessively for the past 2 weeks and has not been feeding normally.
 - **PE** Extremely ill-looking infant in a state of **generalized rigidity and opisthotonus**; on slightest touch or noise, spasm worsens and he develops a stridor and hecomes cyanosed.
- Labs Diagnosis is largely clinical; culture of umbilical stump yields *Clostridium tetani*.
- **Treatment** Ventilatory assistance; supportive management; maintenance of mutritional, fluid, and electrolyte balance; tetanus antitoxin; control of tetanic spasms with diazepam.
- **Discussion** Tetanus neonatorum accounts for a considerable proportion of infant deaths in developing countries, primarily owing to the **lack of availability of good prenatal care** (no tetanus immunization); untrained birth attendants in rural areas use **contaminated** material to cut or anoint the **umbilical cord**. Tetanus is caused by *Clostridium tetani*, a gram-positive, motile, nonencapsulated, anaerobic, spore-bearing bacillus; its effects are mediated through production of a powerful **neurotoxin (tetanospasmin)**. The toxin acts principally on the spinal cord, altering normal control of the reflex are by suppressing the inhibition regularly mediated by the internuncial neurons.

TETANUS NEONATORUM

ID/CC	A 40-year-old male who recently went hiking in a forest in the western United States presents with symmetric weakness of the lower extremities that has now progressed over the past few days to involve the trunk and the upper arms.
HPI	The patient does not report any sensory symptoms.
PE	Higher mental functions intact; symmetric flaccid paralysis with an ascending pattern of spread noted; no sensory loss demon- strated; on careful examination of hairy areas of the body, a tick was found embedded in the scalp.
Labs	LP: CSF normal. EMG: nerve conduction velocity and compound muscle action potentials decreased.
Treatment	Tick was detached without being squcezed , and this led to resolution of symptoms over the next few days.
Discussion	Feeding ticks may elaborate a neurotoxin that causes tick paraly- sis; symmetric weakness of the lower extremities progresses to an ascending flaccid paralysis over several hours to days, although the sensorium remains clear and sensory function is normal.



TICK PARALYSIS

ID/CC	A 40-year-old male diagnosed with AIDS presents with a severe headache.
HPI	He suffered a grand mal seizure 2 hours before his arrival in the emergency room. He denies any history of seizures and adds

- **PE Generalized lymphadenopathy**; bilateral **papilledema**; left-sided hemiparesis with hyperactive deep tendon reflexes on left side; positive Babinski's sign on left side.
- Labs Positive indirect fluorescent antibody test for toxoplasmosis; positive Sabin-Feldman dye test.

that he has many pets, including cats.

- Imaging MR/CT, head: single or multiple rounded mass lesions with ring or nodular enhancement.
- **Gross Pathology** Large brain abscesses with concomitant focal neurologic abnormalities, seizures, or altered mental status.
- Micro Pathology Parasites appear in tissue as tachyzoites or encysted bradyzoites; aggregates of nonencapsulated organisms constitute pseudocysts.

Treatment Pyrimethamine; sulfadiazine.

Discussion The **definitive host** of *Toxoplasma gondii* is the domestic **cat**. The intermediate hosts are many and varied, including humans. Toxoplasmosis is also transmitted by ingestion of raw or undercooked meat.

Atlas Links CCC M-M2-065 CCC MC-191

TOXOPLASMOSIS

ID/CC	A 50-year-old man presents with generalized myalgia and a persistent low-grade fever.
HPI	In addition, the patient recalled having severe abdominal pain and diarrhea several weeks ago. The patient worked in a pig slaughterhouse for many years.
PE	VS: fever. PE: periorbital and facial edema; tenderness over calf, thigh, and shoulder muscles; conjunctival and splinter hemor- rhages; no neurologic deficit seen.
Labs	CBC: eosinophilia. Normal ESR; elevated serum CPK, LDH, and AST; latex agglutination test positive for <i>Trichinella</i> ,
Gross Pathology	Facial, neck, biceps, lower back, and diaphragm most frequently affected muscles.
Micro Pathology	Biopsy of sternocleidomastoid muscle reveals cysts of <i>Trichinella spiralis</i> .
Treatment	Albendazole; mebendazole; high-dose corticosteroids.
Discussion	The organism causing trichinosis, <i>Trichinella spiralis</i> , can be transmitted when raw or undercooked pork is ingested. The larvae develop only in striated muscle cells .
Atlas Link	MCM1 M-M2-066



TRICHINOSIS

TD/CC	A 6-year-old male is brought to the ER in a delirious state with fever and marked dyspnea that have rapidly p rogressed over the past 2 days.
нрг	His mother, an Asian immigrant, was diagnosed and treated for pulmonary tuberculosis a few months ago. He has had a low- grade fever, cough, malaise, and night sweats for the past 2 months. The child has not received prophylactic isoniazid or BCG vaccination.
PE	VS: fever; tachycardia; marked tachypnea; bypotension. PE: toxic and stuporous; pallor; central cyanosis; extensive rales and rhonchi bilaterally; hepatosplenomegaly; lymphadenopathy; funduscopy reveals choroidal tubercies.
Labs	CBC: lymphocytosis; normochromic, normocytic anemia. Increased ESR; Mantoux skin test negative (false negative may occur during incubation and with severe disease); staining and culture of transbronchial and bone marrow biopsy specimens reveal presence of <i>Mycobacterium tuberculosis</i> ; PCR for tuber- culosis positive; ELISA for HIV negative.
lmaging	CXR: soft, uniformly distributed fine nodules throughout both lung fields (MILIARY MOTTLING).
Gross Pathology	Myriad 1- to 2-mm granulomas demonstrable in lungs, liver, and bone marrow biopsy specimens.
Micro Pathology	Granulomas with central caseous necrosis surrounded by epithelial cells, Langerhan's cells, lymphocytes, plasma cells, and fibroblasts in affected tissues.
Treatment	Multidrug antitubercular therapy with isoniazid, rifampicin, pyrazinamide, and ethambutol or streptomycin; steroids may be indicated.
Discussion	Miliary tuberculosis results from widespread hematogenous dissemination and often presents with a perplexing fever, dyspnea, anemia, and splenomegaly; the disease is more fulminant in children than in adults.
Atlas Link	UCM1 PG-M2-067

Atlas Link UCEII PG-M2-067

67

TUBERCULOSIS-MILIARY

ID/CC	A 14-year-old male immigrant complains of malaise, weight loss, fever, and night sweats of 6 weeks' duration; he also has a mild cough that began to produce bloody spntum 3 days prior to his admission.
HPI	The patient's mother has been diagnosed with pulmonary tuberculosis and is currently receiving treatment for it.
PE	VS: mild fever. PE: malnourished ; low height and weight for age; brouchial breath sounds with crepitant rales heard over right supramammary area.
Labs	CBC/PBS: normocytic, normochronic anemia; WBC count normal with relative lymphocytosis . Increased ESR ; sputum stained with ZN stain positive for acid-fast bacilli ; positive radio- metric culture for <i>Mycobacterium tuberculosis</i> ; positive ELISA for TB; positive intradermal tuberculin injection (MANTOUX TEST).
Imaging	CXR: small cavity with streaky infiltrates in right upper lobe; hilar lymphadenopathy; calcified lung lesion (GHON'S LESION); Ghon's lesion and calcified lymph node (RANKE COMPLEX).
Gross Pathology	Primary tuberculosis usually consists of lesions in lower lung lobes and in subpleural locations; cavitation rare; secondary TB or reinfection characterized by cavitary lesions usually located in apical regions.
Micro Pathology	Multimicleated epithelioid Langerhan's cells surround core of caseating necrosis in lung parenchyma, producing fibroblastic reaction at periphery with lymphocytic infiltration and proliferation (TUBERCLE).
Treatment	Multiple drug therapy with isoniazid (INH), rifampin, ethambutol, pyrazinamide, and/or streptomycin.
Discussion	Pulmonary tuberculosis is caused by <i>Mycobacterium tuberculosis</i> , an acid-fast, gram-positive aerobic bacillus. An increasing incidence in AIDS patients has been observed; drug resistance is becoming common.
Atlas Links	MICHII M-M2-068A, M-M2-068B, M-M2-068C, PG-M2-068A, PG-M2-068B



TUBERCULOSIS—PULMONARY

)/CC	A 12-year-old white male is brought to his pediatrician because of an ulcer on his right wrist together with swelling of the lymph nodes in the right axillae with suppuration .	
НРІ	He had just returned from summer camp and, upon questioning, admits to having played with rabbits at the camp's breeding grounds. He has been suffering from fever , headache, and muscle aches for almost a week.	
PE	VS: fever. PE: indurated erythematous nodule with ulcer formation on right wrist; right axillary adenopathy with pus formation; lymphangitis; mild splenomegaly; scattered rales in both lung bases.	INFE
.abs	CBC: normal WBC count. Increased ESR ; clevated C-reactive protein; positive agglutination test; <i>Francisella tularensis</i> on direct fluorescent antibody staining of material from ulcer.	INFECTIOUS DISEASE
ging	CXR: bilateral basilar interstitial infiltrates.	EASE
logy	Enlarged, indurated lymph nodes with necrosis and suppura- tion; skin nodule at site of inoculation with ulcer formation.	
logy	Necrosis and suppuration of lymph nodes; pulmonary and disseminated lesions; granulomatous nodules with central caseating necrosis.	
nent	Streptoniycin and gentanticin.	

Discussion Tularemia is an acute zoonosis caused by Francisella tularensis, a nonmotile, aerobic, gram-negative bacillus; it is transmitted through contact with rabbits, squirrels, or other rodents or tick bites. It may be ulceroglandular, tonsillar, oculoglandular, pneumonitic, or typhoidal.



69

ID/CC

Labs

Imaging

Gross Pathology

Micro Pathology

Treatment

	ID/CC	A 27-year-old male is admitted to the hospital for evaluation of increasing fever of unknown origin along with malaise, headache, sore throat, cough, and constipation .
	HPI	He visited Southeast Asia 3 weeks ago but did not receive any prior vaccinations.
	PE	VS: bradycardia; fever; fever charting reveals "stepladder" pattern. PE: mild hepatosplenomegaly; faint erythematous macules seen over trunk ("ROSE SPOTS").
	Labs	CBC: neutropenia with relative lymphocytosis. Widal's test positive in significant titers; blood and stool cultures reveal <i>Salmonella typhi</i> .
	Gross Pathology	Infection of Peyer's patches in terminal ileum leads to necrosis of underlying mucosa, producing longitudinal oval ulcerations.
	Micro Pathology	Ulcers bordered by mononuclear cells; typhoid nodules with lymphocytes and macrophages may be present in liver, spleen, and lymph nodes.
	Treatment	Ciprofloxacin is curative.
	Discussion	Because infection is acquired from contaminated food or water, typhoid vaccine is recommended for all those traveling to areas that have had typhoid epidemics. Three vaccines are available: the parenteral vaccine containing the capsular polysaccharide and the oral vaccine containing live attenuated organisms are more effective than the parenteral vaccine containing whole killed organisms. S. <i>typhi</i> is transmitted only by humans, whereas all other <i>Salmonella</i> species have an animal as well as a human reservoir.
	Atlas Link	11CM2 IM2-030

TYPHOID FEVER

ID/CC	A 19-year-old male goes to his health clinic complaining of painful urination and discharge.
HPI	The patient had casual sex with a classmate while at a party 2 weeks ago. He has had no previous STDs.
PE	Watery yellowish-green discharge from meatus; no penile ulcerations or inguinal lymphadenopathy.
Labs	Numerous neutrophils but no bacteria on Gram stain of discharge: positive direct immunolluorescence using mono- clonal antibody against <i>Chlamydia</i> ; routine bacterial cultures, including Thayer-Martin, do not show growth.
Treatment	Tetracycline; doxycycline ; azithromycin; treat both patient and sexual partner.
Discussion	The most common cause of nongonococcal urethritis is <i>Chlamydia trachomatis</i> ; less frequently it is caused by <i>Ureaplasma</i> <i>urealyticum</i> . It is frequently coincident with gonococcal urethritis.
Atlas Link	3CN1 M-M2-071

INFECTIOUS DISEASE

URETHRITIS-NONGONOCOCCAL

ID/CC	A 25-year-old sexually active female complains of burning on urination .
HPI	She also complains of pain in the lower abdomen and increased frequency of urination.
PE	Mild suprapubic tenderness.
Labs	UA: mild proteinuria; hematuria; WBCs but no casts scen. Urine culture reveals > 100,000 Escherichia coli organisms present.
Gross Pathology	Infection ascends the urinary tract (urethritis, cystitis, pyelonephritis); mucosal hyperemia and edema.
Micro Pathology	Urothelial hyperplasia and metaplasia,
Treatment	Ciprofloxacin.
Discussion	Eighty percent of UTIs are caused by <i>E. coli</i> ; <i>Staphylococcus</i> <i>saprophyticus</i> is the second most common cause. Other causes, in order of frequency, are <i>Proteus</i> , <i>Klebsiella</i> , <i>Enterobacter</i> , <i>Serratia</i> , <i>Pseudomonas</i> , and <i>Enterococcus</i> ; <i>Chlamydia</i> and <i>Neisseria</i> are also causes of urcubritis. Risk factors include female gender, sexual activity, pregnancy, obstruction, bladder dysfunction, vesicoureteral reflux, and catheterization.

URINARY TRACT INFECTION (UTI)

- **ID/CC** A 25-year-old **sexually active woman** presents with **burning during micturition** (DYSURIA), increased frequency and urgency of micturition, and low-grade fever.
 - HPI She is otherwise in perfect health.
 - PE = VS; fever.
- Labs UA: abundant WBCs; mild proteinuria but no casts; staining of sediment reveals presence of gram-positive cocci. Urine culture isolates coagulase-negative *Staphylococcus saprophyticus*.
- Treatment Antibiotics (ampicillin, cotrimoxazole, or ciprofloxacin).
- **Discussion** Enterobacteriaceae such as *Escherichia coli, Klebsiella* species, and *Proteus* and *Pseudomonas* species are the most common organisms causing UTI. After *E. coli, Staphylococcus saprophyticus* is the most common cause of primary nonobstructive UTI in sexually active young women.

73

UTI WITH STAPHYLOCOCCUS SAPROPHYTICUS

ID/CC	A 5-year-old male presents with malaise, anorexia, fever, and a pruritic rash on his scalp, face, and trunk.
НЫ	He also complains of a headache. Six of his classmates recently missed school because of similar symptoms.
PE	VS: fever (39°C). PE: skin lesions consist of macules, papules, vesi- cles, pustules, and scabs, all present at same time, predominantly over trunk, face, and scalp.
Labs	Multinucleated giant cells on scraping samples from vesicles. CBC: leukopenia.
Gross Pathology	Macular, papular, vesicular, and pustular rash with scab formation; characteristically, all lesions present at same time (vs. variola); lesions appear in crops every 3 to 5 days; myocarditis and pneumonitis may be present.
Micro Pathology	lutranuclear, acidophilic inclusion bodies (LIPSCHÚTZ BODIES) in epithelial cells with clear halo around them and multinucleated giant cells on histologic exam of skin lesions (on Tzanck smear).
Treatment	Aceraminophen; antihistamines and calamine lotion; hygienic measures, including isolation.
Discussion	A highly contagious dermotropic viral disease caused by varicella-zoster virus, a DNA herpesvirus, chickenpox is transmitted by respiratory aerosol or by direct contact. Complications include secondary bacterial infection of the skin and pneumonia; high-risk individuals may be protected passively with immunoglobulin and/or acyclovir.
Atlas Links	M-M2-074 FCM2 PED-035



VARICELLA (CHICKENPOX)

- ID/CC An 8-year-old male is brought to a physician with complaints of impairment of vision in the left eye, urticarial skin rashes, and ill-defined muscle aches.
 - **HPI** The child's mother has caught the child eating dirt or soil on many occasions (PICA). The family also has a **pet dog** at home.
 - PE Rounded swelling near the optic disk seen on fundus exam of left eye; urticarial wheals observed on extremities and trunk; mild hepatosplenomegaly noted.
- Labs Lenkocytosis with marked eosinophilia; enzyme immunoassay using extracts of excretory-secretory products of *Toxocara canis* larvae positive.
- **Micro Pathology** Biopsy of liver reveals larvae with granuloma and eosinophilic infiltration.
 - **Treatment** Diethylcarbamazine; albendazole or mebendazole; steroids to control symptomatic inflammatory response; laser photocoagulation of visible ocular larvae.
 - **Discussion** When the nondefinitive human host is infected with parasites that normally infect animals, the parasites do not mature completely, but the larvae introduced persist and induce an inflammatory reaction. The syndrome of visceral larva migrans develops when nematode larvae of animal parasites (mostly cat or dog ascarids such as *Toxocara cauis*) migrate in human tissues; the syndrome of cutaneous larva migrans (creeping ernption) develops when the larvae of various parasites (including the dog or cat hookworm *Ancylostoma braziliense*) penetrate human skin and form pruritic, serpiginous cutaneous lesions along the migratory tracts of the larvae.

VISCERAL LARVA MIGRANS

A 2-year-old female is brought to the emergency room because of paroxysms and multiple coughs in a single expiration, fol- lowed by a high-pitched inspiratory whistle or whoop.
For the past 2 weeks she has had a runny nose, low-grade fever, muscle pains, and headache. Her immunization schedule is incomplete .
VS: fever. PE: child apprehensive and becomes cyanotic during cough paroxysm; thick green mucus expelled with cough; conjunctival injection.
CBC: marked leukocytosis with lymphocytosis. Bardetella pertussis on fluorescent antibody staining of nasopharyngeal secretions; diagnosis confirmed by culture on Bordet-Gengou medium.
Small conjunctival and brain hemorrhages may appear during paroxysms; bronchiectasis may also be a complication.
Signs of acute inflammation in upper respiratory tract mucosa, with erythema, petechiae, polymorphonuclear infiltrate, and necrosis.
Largely supportive; erythromycin.
A bacterial infection of the upper respiratory tract caused by <i>Bordetella pertussis</i> , a gram-negative coccobacillus, whooping cough is transmitted by droplets and comprises three stages: prodromal (catarrhal), paroxysmal (coughing), and convalescent. It is largely preventable with universally administered diphtheria toxoid, tetanus toxoid, and pertussis a cellular (DTP) vaccine. Pertussis toxin is a heat-labile exotoxin in which ADP ribosylates the inhibitory G protein, thus inactivating it and leading to constant activation of adenylate cyclase and increased cAMP. The remarkable lymphocytosis is due to pertussis toxin inhibiting chemokine receptors. As a result, lymphocytes are unable to leave the blood stream.

76 WHOOPING COUGH

ID/CC A 10-year-old child who lives in tropical Africa presents with multiple papillomatous skin lesions and pain in both legs. HPI The first lesion had appeared on the leg as a small inducated papule that ulcerated into a granulomatous papilloma. PE Multiple papillomatous skin lesions seen, especially in intertriginous areas; lesions were painless and exuding a scrous fluid; painful hyperkeratotic lesions seen on palms and soles; both tibia were tender to palpation. Labs Dark-field microscopic examination of exudate from lesions established the diagnosis by revealing organisms with the characteristic morphology and rotational motion of pathogenic treponemes; montreponemal serologic tests (i.e., VDRL and RPR tests) and treponemal tests (i.e., FTA-ABS test) were positive. Imaging XR, legs: evidence of periostitis of the tibia. Treatment Long-acting intramuscular benzachine penicillin G is the treatment of choice. Discussion Yaws, the most common of the nonvenereal treponematoses, is a chronic infection of skin and bones caused by Treponema pertenue. Yaws occurs in tropical areas of Africa, Asia, and

> Central and South America; it is principally a disease of childhood, and initial infection occurs between 5 and 15 years of age. Transmission is by direct contact with infected skin lesions containing treponemes and is fostered by conditions of overcrowding and poor hygiene. The disease may occur in three stages: primary, secondary, and tertiary. Only lesions of primary and

secondary yaws are infections.

INFECTIOUS DISEASE

YAWS

1D/CC	A 24-year-old white South American male develops sudden bigh fever , chills, generalized aches and pains, retro-orbital headache, nausea, and vomiting.
HPI	He gradually improves, but the fever returns 4 days later along with a yellowing of his skin and eyes and an episode of fainting and abundant coffee-ground emesis .
PE	VS: feve r (39°C); hypotension (BP 90/60). PE: jaundice ; pe- techiae on lower legs; swollen, bleeding gums: cardiomegaly; hepatomegaly.
Labs	CBC; leukopenia. UA: oliguria; albuminuria; hematuria.
Gross Pathology	Normal-sized liver with yellowish hue and petechiae: pale, swollen kidneys.
Micro Pathology	Characteristic midzonal lobular necrosis, fatty accumulation, and eosinophilic intracytoplasmic Councilman bodies on liver biopsy; hyperplasia of endothelial cells surrounding lymphoid follicles of spleen; severe renal tubular damage with epithelial fatty degeneration and necrosis.
Treatment	Symptomatic; prevention with mosquito control and live viral vaccination.
Discussion	Yellow fever is a viral hemorrhagic lever that is caused by a flavivirus transmitted by <i>Aedes</i> mosquitoes; it is preventable by a vaccine, which is required prior to travel to certain countries. It is associated with a mortality rate of 5% to 10%, but most cases are self-limiting and mild. It is similar to malaria but does not recur.



YELLOW FEVER

ID/CC A neonate died shortly after hirth.

- **HPI** Review of the medical record reveals history of **refusal to feed**, an extensive **maculopapular skin rash** on his legs and trunk, **respiratory distress**, diarrhea, and seizures shortly after birth.
- **Discussion** Neonatal listeriosis may occur early or late in neonatal life. Infants may be acutely ill at birth and may die within hours as a result of disseminated listeriosis, which is also called **gramilomatosis infantiseptica**. This condition is characterized by **hepatosplenomegaly**, **thrombocytopenia**, generalized **skin papules**, whitish pharyngeal patches, and **pneumonia**. Commonly, a stained smear of meconium will reveal **gram-positive bacilli**, suggesting the diagnosis.

Atlas Link DICENT PG-M2-079

LISTERIA MENINGITIS IN THE NEWBORN

ID/CC	A 25-year-old woman visits her family physician because of marked burning pain while urinating (DYSURIA), increased frequency of urination with small amounts of urine (POLLAKIURIA), and passage of a few drops of blood-stained debris at the end of urination (HEMATURIA).
HPI	She got married 2 weeks ago and has just returned from her honeymoon.
PE	VS: no fever; BP normal. PE: no edema; no costovertebral angle tenderness; moderate suprapubic tenderness with n rgency .
Labs	UA: urine collected in two glasses; second glass more turbid and blood-stained; urine sediment reveals RBCs and WBCs; no RBC or WBC casts ; Gram stain of urine sediment reveals gram-negative bacill ; <i>Escherichia coli</i> in significant colony count (> 100,000) on urine culture.
Treatment	Oral antibiotics (Bactrim, fluoroquinolone); adequate hydration.
Discussion	<i>E. coli</i> is the most common pathogen: <i>Proteus, Klebsiella, Staphylococcus saprophylicus</i> , and <i>Enterococcus</i> are other common bacteria causing cystitis. Hemorrhagic cystitis may result from atlenoviral infection.



ACUTE CYSTITIS

ID/CC	A 28-year-old man comes to the ER with gradually worsening and now severe scrotal swelling and pain radiating to the inguinal area.
НРІ	The patient has no significant medical history. He reports pain on mination (due to concomitant methritis) and notes that he is sexually active with multiple partners. He also notes that the pain is greater on standing and walking and is relieved by rest and elevation of the legs.
PE	VS; normal, PE: scrotal edema and crythema; right epididymis enlarged and tender; induration present; elevation of scrotal contents relieves pain (PREIIN'S SIGN).
Labs	UA: pyuria. Gulture negative: hiopsy of epididymis inoculated into cell cultures grows <i>Chlamydia trachomatis</i> ; immunofhto- rescence reveals subtype D .
Imaging	US: hypoechoic, enlarged epididymis with hypervascularity.
Gross Pathology	Nonspecific inflammation characterized by congestion and edema.
Micro Pathology	Early stage of the infection is limited to the interstitial connec- tive tissue with white cell infiltration.
Treatment	Antibiotics like doxycycline, minocycline for chlamydia. Course of ofloxacin covers all possibilities of causative organisms.
Discussion	Differentiate epididymitis from testicular torsion and tumor (scronal ultrasonography or isotopic flow study may be needed for differentiating). Transmitted sexually in young adults and most often caused by <i>Chlamydia trachomatis</i> subtypes D through K and <i>Neisseria gonorrhoeae.</i> In those older than 40, <i>Escherichia coli</i> and <i>Pseudomonas</i> cause most infections. If associated with rectal intercourse, it may be due to Enterobacteriaceae.

EPIDIDYMITIS

ID/CC	A 15-year-old male presents with painful bilateral swelling of the parotid glands , left-sided scrotal pain, and fever.
HPI	Nothing in the patient's history suggests that he had childhood mumps. He has not received a measles-mumps-rubella (MMR) vaccination.
PE	VS: fever. PE: bilateral parotid gland enlargement with oblitera- tion of mandibular hollow; hyperemia and edema of Stensen's duct (parotid duct) orifice; retroauricular lymphadenopathy; left-sided scrotal and testicular swelling with tenderness .
Labs	CBC: leukopenia with lymphocytosis; hyperamylasemia . Positive complement fixation antibodies; positive serologic enzyme im- munoassay (EIA) for mumps antibody (repeat test after 1 week to demonstrate a fourfold rise).
Imaging	US, scrotum: increased color flow and edema.
Gross Pathology	Enlarged, edematous testicle.
Micro Pathology	Parotid glands show perivascular mononuclear, lymphocytic, and plasma cell infiltrate with necrosis; ductal obstruction and edema; testicular interstitial edema: perivascular cerebral lymphocytic cuffing.
Treatment	Scrotal support; analgesics, ice packs; corticosteroids.
Discussion	Orchitis may be caused by bacterial infections such as <i>Escherichia coli</i> and other enterobacteria; viral infections such as mumps ; STDs such as <i>Chlamydia</i> species or gonorrhea; or pathogens such as <i>Mycobacterium tuberculosis</i> . Mumps orchitis may give rise to sterility if bilateral.
Atlas Link	ECMD PG-M2-082

ORCHITIS

ID/CC	A 10-year-old child presents with complaints of acute-onset void- ing of tea-colored urine and reduced urinary output.
HPI	The child was treated 1 week ago for streptococcal pyoderma that was confirmed by culture. He also complains of puffiness around the eyes and mild swelling of both feet.
	around the eyes and hind swening of both feet.
PE	VS: hypertension (BP 140/96); fever; tachycardia. PE: perior- bital swelling; mild pitting pedal edema ; no ascites or kidney mass palpable.
Labs	CBC: mild leukocytosis. Elevated BUN and creatinine; elevated ASO titer: serum cryoglobulius present. UA: RBC casts; proteinuria. C3 levels reduced in blood.
Gross Pathology	Smooth, reddish-brown cortical surface with numerous petechial hemorrhages.
Micro Pathology	Biopsy shows diffuse glomerulonephritis resulting from prolifer- ation of endothelial, mesangial, and epithelial cells: granular, "starry-sky" pattern of lgG, lgM, and C3 on immunolluores- cence; electron microscopy shows subepithelial "humplike" deposits (antigen-antibody complexes).
Treatment	Penicillin if still infected with <i>Streptococcus</i> ; diurctics, salt and water restriction and antihypertensives.
Discussion	Poststreptococcal glomerulonephritis is a classic immune complex-mediated entity that is associated with acute nephritic syndrome, which develops following infection with nephritogenic group A β -hemolytic streptococci (e.g., types 1, 4, and 12, which are associated with pharyngitis, and types 49, 55, and 57, which are associated with impetigo).

POSTSTREPTOCOCCAL GLOMERULONEPHRITIS

ID/CC	A 25-year-old male presents with complaints of sudden-onset fever and chills, urgency and hurning on micturition (DYSURIA), and perineal pain.
HPI	His symptoms developed a day after he underwent nrethral dilatation for a stricture.
PE	VS: fever. PE: suprapubic tenderness; rectal exam reveals asym- metrically swollen, firm, markedly tender, hot prostate; prostatic massage is avoided owing to risk of inducing bacteremia; epi- didymitis and extreme pain.
Labs	Examination and culture of urine and prostatic secretions reveal infection with <i>Escherichia coli</i> .
Gross Pathology	Edematous gland enlargement with suppuration of entire gland, possibly abscesses and focal areas of necrosis that have coa- lesced.
Micro Pathology	Initially minimal lenkocytic infiltration of stroma. Later, necrosis of the gland may lead to gland fibrosis.
Treatment	Antibiotic therapy as directed by urine and blood culture sensi- tivity tests.
Discussion	<i>Escherichia coli</i> is the most common cause of acute prostatitis; many cases follow the use of instrumentation for the urethra and prostate (e.g., catheterization, cystoscopy, nrethral dilata- tion, transurethral resection). Remaining infections are caused by <i>Klebsiella</i> , <i>Proteus</i> , <i>Pseudomonas</i> , and <i>Serratia</i> . Among the gram positives, emerococcus and <i>Staphylococcus aureus</i> are frequent causative organisms.

PROSTATITIS—ACUTE

A 65-year-old male complains of recurrent burning , urgency, and frequency of micturition together with vague lower abdominal, lumbar, and perineal pain.
He also complains of a mucoid urethral discharge. He was previously diagnosed via ultrasound with benign prostatic hyper- trophy but does not report any severe symptoms of prostatism; his medical history reveals frequent UTIs due to <i>Escherichia coli</i> .
VS: stable; no fever. PE: rectal exam reveals enlarged, nodular prostate; biopsy obtained to rule out carcinoma.
Examination and culture of expressed prostatic secretions reveal lettkocytosis and <i>E. coli</i> .
IVP/voiding cystourethrogram (to rule out underlying anatomic cause); normal.
Enlarged prostate with nodularity and calculi.
Chronic inflammation and few PMNs around glands and ducts on biopsy; dilated ducts containing inspissated secretions (CORPORA AMYLACEA).
Antibiotics (TMP-SMX, carbenicillin, quinolones), High fluid in- take and abstinence from alcohol. Recurrences are common,
Bacterial prostatius is usually caused by the same gram-negative bacilli that cause UTIs in females; 80% or more of such infec- tions are caused by <i>Escherichia coli</i> . Chronic bacterial prostatitis is common in elderly males with prostatic hyperplasia and is a fre- quent cause of recurrent UTIs in males (most antibiotics poorly penetrate the prostate; hence the bacteria arc not totally eradi- cated and continuously seed the urinary tract).

85

PROSTATITIS—CHRONIC

ID/CC	A 28-year-old black woman who is in her 27th week of pregnancy complains of right flank pain, high-grade fever , malaise, headache, and dysuria .
HP1	Thus far her pregnancy has been uneventful.
PE	VS: fever. PE: no peripheral edema; right costovertebral angle tenderness; acutely painful fist percussion on right lumbar area (POSITIVE GIORDANO'S SIGN).
Labs	CBC: leukocytosis with neutrophilia. UA: proteinuria; hema- turia; abundant WBCs and WBC casts ; pyocytes on sediment; al- kaline pI1; urine culture > 100,000 colonies of <i>Escherichia coli</i> .
Imaging	US, renal: slightly enlarged kidney.
Gross Pathology	Kidney enlarged, edematous, and hyperemic with microab- scesses in medulla.
Micro Pathology	Pyocytes in tubules; light blue neutrophils on supravital stain (GLITTER CELLS); PMN infiltration of interstitium.
Treatment	Antibiotics according to sensitivity; ampicillin; in nonpregnant patients, fluoroquinolone or ampicillin and an aminoglycoside constitute initial treatment.
Discussion	An acute bacterial kidney infection caused mainly by gram- negative bacteria such as <i>E. coli, Klebsiella, Proteus, and</i> <i>Enterobacter</i> , acute pycloncphritis usually results from upward dissemination of lower urinary tract bacteria.
Atlas Links	PG-M2-086A, PG-M2-086B



PYELONEPHRITIS—ACUTE

ID/CC	A 10-year-old female presents with a high fever, headache, vomiting , and impaired conscionsness.
HPI	She suffered a generalized seizure about 45 minutes ago. She was previously diagnosed with cyanotic congenital heart disease (ventricular septal defect with Eisenmenger's syndrome).
PE	VS: fever. PE: altered sensorium: papilledema ; nuchal rigidity; clubbing; central cyanosis ; cardiac auscultation suggestive of VSD with severe pulmonary arterial hypertension.
Labs	Blood vulture reveals mixed infection with <i>Bacteroides</i> , mi- croaerophilic streptococci, <i>Staphylococcus aureus</i> , and <i>Klebsiella</i> ; staining and culture of pus aspirated from brain abscess confirm polymicrobial infection.
Imaging	CT (with contrast): multiple ring-enhancing lesions with low attenuation centers (ABSCESS) surrounding cerebral edema and ventricular compression.
Gross Pathology	Cavity filled with thick, liquefied pus surrounded by fibrous rapsule of variable thickness; pericapsular zone of gliosis and edena.
Micro Pathology	Central portion contains degenerated PMNs and cellular debris; capsule is composed of collagenons fibrous tissue with blood vessels and mixed inflammatory cells.
Treatment	High-dose, extended parenteral broad-spectrum antibiotic cov- erage; CT-directed drainage of pus .
Discussion	Brain abscesses arise secondary to hematogenous spread from another infection (bronchiectasis, endocarditis), from contigu- ous spread from adjacent infection (chronic otitis media, mas- toiditis, sinusitis), or following direct implantation from trauma. Patients with congenital heart disease with right-to-left shunt are particularly predisposed because the normal filtering action of the pulmonary vasculature is lost.

BRAIN ABSCESS

ID/CC	A 43-year-old male Mexican migrant worker visits his ophthal- mologist because of pain and loss of vision in his right eye.
НРІ	Recendy he has also suffered from severe headaches and projectile vomiting .
PE	Papilledema on left funduscopic exam; free-floating cyst in vit- reous body of right eye; chorioretinitis and disk hemorrhage; multiple nontender subcutaneous nodules.
Labs	CBC: cosinophilia. LP: lymphocytic and eosinophilic pleocytosis in CSF with elevated protein and decreased glucose. Eggs of <i>Taenia solium</i> in stool sample.
Imaging	XR, plain: small nodular calcilications. CT/MR, brain: charac- teristic ring-enhancing intracranial cysts or calcifications; can cause obstruction and hydrocephalus.
Gross Pathology	Fluid-filled cysts containing scolex surrounded by fibrous cap- sule in anterior chamber of eye; intraventricular and parenchy- mal invasion of brain, subcutaneous tissue, and striated muscle.
Micro Pathology	Inflammatory infiltration of cyst by PMNs; necrotic inflamma- tion with calcification upon death of parasite.
Treatment	Surgical removal of parasite from eye; albendazole, cortico- steroids/praziquantel for brain disease.
Discussion	Produced by <i>Cystiterrus cellulosae</i> , the larval form of the pork tapeworm <i>Taenia solium</i> , neurocysticercosis is due to the inges- tion of ova and spreads through fecal-oral transmission.

CYSTICERCOSIS

ID/CC	A 30-year-old male presents with a high fever and chills, headache , nausea , vomiting, and muscle aches.
HPI	Yesterday he had an episode involving abnormal movements of his right hand and face (FOCAL SEIZURE). He also has difficulty comprehending speech and has olfactory hallucinations . He has no history of psychiatric illness.
PE	VS: fever; tachycardia; mild tachyptica; BP normal. PE: confused and disoriented; papilledema ; mild nuchal rigidity; Kernig's sign positive; paraphasic errors in speech; deep tendon reflexes nor- mal and bilaterally symmetric.
Labs	LP: cells $400/\mu$ L with mononuclear pleocytosis; mildly elevated protein; normal glucose; CSF PCR reveals herpes simplex virus type 1 (HSV-1); serum complement-fixing antibody titer > 1;1000, EEG; spiked and slow waves localized to temporal lobes.
Imaging	CT: characteristic changes of encephalitis seen over temporal lobes.
Gross Pathology	Hemorrhagic, necrotizing encephalitis most severe along infe- rior and medial regions of temporal lobes and orbitofrontal gyri.
Micro Pathology	Brain biopsy reveals Cowdry intranuclear viral inclusion bodies in both neurons and glial cells with perivascular inflammatory infiltrates.
Treatment	Intravenous acyclovir.
Discussion	Herpes simplex virus is the most common cause of acute sporadic encephalitis in the United States. In the newborn, HSV-2 is usually the cause; after the beonatal period, most cases result from HSV-1. Neonatal infection (usually HSV-2) occurs after exposure to maternal genital infection at the time of delivery. The precise pathogenesis of HSV-1 encephalitis in the older child or the adult is not clear, but viral spread into the temporal lobe by both olfactory and trigeminal routes has been postulated.
Atlas Link	TIC M.M.2.080

Atlas Link UCMI M-M2-089

HERPES SIMPLEX ENCEPHALITIS

89

NEUROLOGY

ID/CC	An 11-year-old girl is brought to the ER with high fever, chills, severe headache, vomiting, and obtundation.
НРІ	Her parents report that she suffered a generalized seizure about an hour ago. A few days ago, the family had returned from a summer vacation in south India, where the child often played in irrigated rice farms. She did not receive any imminizations prior to her travel.
PE	VS: fever. PE: patient is stuporous; neck stiffness and Kernig's sign positive (due to meningeal irritation); mild papilledema; tremors noted in hands.
Labs	LP: CSF reveals pleocytosis with predominant lymphocytosis , mildly elevated proteins, and normal sugar (suggestive of aseptic meningitis); IgM enzyme immunoassay performed on acute and convalescent sera and CSF reveals significant titer of antibodies to Japanese encephalitis virus.
Imaging	CT, head: areas of low density in the thalamus and basal ganglia.
Treatment	Supportive; experimental intrathecal α -interferon therapy.
Discussion	Japanese encephalitis virus is a flavivirus that causes disease in humans, horses and pigs. It is widely distributed in Asia from Japan and Eastern Siberia to Indonesia and westward to India; epidemics occur in summer months coincident with the abun- dance of the mosquito vector <i>Culex tritaeniorhychnus.</i> The vec- tor breeds in irrigated rice fields and bites preferentially at sunset and sunrise; pigs are the amplifying hosts , whereas man is the incidental "dead-end" host. A vaccine is available for routine use for childhood immunization in Japan and in developed countries to protect travelers.



JAPANESE ENCEPHALITIS

- ID/CC A 30-year-old male laboratory researcher presents with a high fever, neck rigidity, retro-orbital pain, and severe myalgias of a few days' duration.
 - **HPI** The patient also complains of a **sore throat** and photophobia. His work in the lab involves **close contact with** experimental animals such as **hamsters**, white mice, and nude mice. He was adequately vaccinated.
 - **PE** VS: fever. PE: neck stiffness and **Kernig's sign positive** (due to meningeal irritation); pharyngeal inflammation but no exudate noted.
- Labs CBC: mild leukopenia. LP: CSF suggestive of aseptic meningitis; LCM virus isolated from CSF. lgG and lgM antibodies detected in scrum by immunofluorescent assay.

Treatment Supportive; ribavirin may play a role.

Discussion Lymphocytic choriomeningitis virus is an **arenavirus**. Sporadic cases occur after **infection with feral mice**, but the **most common sources** of human infection are **pet/lab rodents**. The virus is considered a **major lab hazard**, and care must be taken to avoid accidental infection. There is **no** commercially available **vaccine**.

LYMPHOCYTIC CHORIOMENINGITIS (LCM)

91

ID/CC	A 50-year-old white male develops sudden fever with chills , pain in the back and extremities, and neck stiffness ; he vomited six times and had a convulsion prior to admission.
ны	The patient is a heavy smoker and is diahetic. Two weeks ago , he had a URI . He is also very sensitive to light (PHOTOPHOBIA).
PE	Markedly reduced mental status (OBTUNDED); petechial rash over trunk and abdomen; nuchal and spinal rigidity; positive Kernig's and Brudzinski's signs ; no focal neurologic deficits.
Labs	LP: elevated pressure; cloudy CSF; elevated protein; markedly decreased glucose; high cell count with mostly WBCs. CSF Gram stain reveals gram-positive diplococci. Spinal fluid culture grows Streptococcus pneumoniae.
Imaging	CT/MR, brain: meningeal thickening and enhancement.
Gross Pathology	Pia-arachnoid congestion results from inflammatory infiltrate; thin layer of pus forms and promotes adhesions while obstruct- ing normal CSF flow (can cause hydrocephalus); brain covered with purulent exudate, most heavily on base.
Treatment	Early empiric high-dose IV antibiotics; cefotaxime; vancomycin; high-close steroids.
Discussion	Bacterial meningitis is a pyogenic infection of the CNS that re- quires prompt treatment. <i>Streptocorcus pneumoniae</i> is the most common cause of adult meningitis.
Atlas Links	PG-M2-092A, PG-M2-092B, M-M2-092

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92 MENINGITIS—BACTERIAL (ADULT)

ID/CC	A 4-year-old female presents with a 1-week history of fever, se- vere headache, irritability, and malaise; 2 days ago she devel- oped neck stiffness, and her parents report projectile vomiting over the past 24 hours.	
HPI	The child is also very sensitive to light (PHOTOPHOBIA). She is fully immunized and has no history of ear, nose, and throat infection, skin rashes, dog hites, or foreign travel.	
PE	VS: fever. PE: irritability; resistance to heing tonched or moved; minimal papilledema of fundus; no focal neurologic signs; no cranial nerve deficits; positive Kernig's and Brudzinski's signs.	
Labs	CBC: neutrophilic leukocytosis. LP: increased pressure; cloudy CSF; neutrophilic pleocytosis; decreased glucosc; increased protein; gram-negative coccobacilli. Negative ZN and India ink staining; normal serum electrolytes; on chocolate agar, blood culture grew <i>Haemophilus influenzae</i> ; negative Mantoux.	
Imaging	CT/MR, brain: meningeal thickening and enhancement.	
Gross Pathology	Abundant accumulation of puralent exudate between pia mater and arachnoid; meniugeal thickening; cloudy to frankly purulent CSF.	
Micro Pathology	Intense neutrophilic infiltrate.	
Treatment	IV antibiotics (ampicillin, cefotaxime); consider steroids.	
Discussion	A pyogenic infection of the nervous system primarily affecting the meninges, bacterial meningitis is most commonly caused by pneumococcus (<i>Streptococcus pneumoniae</i> , associated with sickle cell anemia), meningococcus (<i>Neisseria meningitidis</i> , associated with a petechial skin rash), and <i>H. influenzae</i> (most commonly in children). It is less commonly caused by enterobacteria, <i>Streptococcus</i> species, <i>Staphylococcus</i> species (due to dental infec- tion), and anaerobic organisms (due to trauma).	NEUROLOGY
Atlas Link	M-M2-093	

93

MENINGITIS—BACTERIAL (PEDIATRIC)

ID/CC	A 33-year-old HIV-positive while male is brought into the emer- gency room by his mother because of a persistent headache .
НРІ	The patient's mother states that her son has been suffering for a long time from headaches and stiff neck as well as from fever and chills.
PE	VS: lever (39°C). PE: severe nuchal rigidity ; lack of responsive- ness to any command; positive Kernig's and Brudzinski's signs; diminished patellar and Achilles reflexes; clear lung sounds.
Labs	LP: increased CSF pressure; variable pleocytosis (75 lymphocytes/ mm ³); elevated protein; decreased glucose. Heavily encapsulated, nondimorphic spherical fungal cells (<i>Curptococcus NeoFORMANS</i>) revealed on India ink staining; polysaccharide capsular antigen detected on latex agglutination test; diagnosis confirmed by culture on Sabouraud's medium.
Imaging	CT/MR, brain: multiple ring-enhancing lesions.
Imaging Gross Pathology	CT/MR, brain: multiple ring-enhancing lesions. Granuloma and abscess formation, mainly at base of brain; CNS primarily affected; lungs affected less commonly.
	Granuloma and abscess formation, mainly at base of brain; CNS
Gross Pathology	Granuloma and abscess formation, mainly at base of brain; CNS primarily affected; lungs affected less commonly. Abundant fungi in CSF and leptomeninges, with slight mononu- clear inflammatory reaction; typical nodular granulomatous
Gross Pathology Micro Pathology	Grannloma and abscess formation, mainly at base of brain; CNS primarily affected; lungs affected less commonly. Abundant fungi in CSF and leptomeninges, with slight mononu- clear inflammatory reaction; typical nodular granulomatous meningitis with exudate.

94

MENINGITIS-CRYPTOCOCCAL

1D/CC	A 6-year-old male being treated for primary pulmonary tuberculosis presents with diplopia , increasing drowsiness, irritability, and unexplained, recurrent vomiting .
HPI	The child has had a low-grade fever, loss of appetite, and a per- sistent headache over the past few weeks.
PE	VS: fever. PE: stuporous; signs of meningeal irritation noted (neck rigidity, Kernig's sign); CN III and IV palsy on right side; funduscopy reveals papilledema.
Labs	LP (guarded): CSF under increased pressure and turbid; on standing, a "cobweb" coagulum formed at center of tube; CSF studies reveal lymphocytic pleocytosis, greatly elevated protein, and low sugar; ZN staining of CSF coagulum reveals presence of acid-fast bacilli; radiometric culture yields <i>Mycobacterium</i> <i>tuberculosis</i> .
Imaging	CT: suggests basal exudates, inflammatory granulomas, and a communicating hydrocephalus; striking meningeal enhancement noted in post-contrast studies.
Gross Pathology	Meningeal surface covered with yellowish-gray exudates and tu- bercles that are most numerous at base of brain and along the course of the middle cerebral artery; subarachnoid space and arachnoid villi obliterated (leading to poor absorption of CSF and hence a communicating hydrocephalus).
Micro Pathology	Subarachnoid space contains gelatinous exudate of chronic in- flammatory cells, obliterating cisterns, and encasing cranial nerves; well-formed granulomas occasionally seen, most often at base of brain; arteries running through subarachnoid space show "obliterative endarteritis."
Treatment	Antituberculous therapy with rifampin, isoniazid, ethambutol and pyrazinamide; steroids; ventriculoperitoneal shunt to relieve hydrocephalus.
Discussion	Tuberculous infection reaches the meninges through the hematogenous route, resulting in a clinically subacute form of meningitis; it is often complicated by cranial nerve palsies, a communicating hydrocephalus, decerebrate posturing, convulsions, coma, and death.

NEUROLOGY

95

MENINGITIS-TUBERCULAR

ID/CC	A 3-year-old male, the child of recent African immigrants, is brought to the local health center because of asymmetrical legs .
HPI	His parents give a history of incomplete immunization . They add that 5 months ago the boy had fever and diarrhea that subsided spontaneously; a few weeks later they noted that he could not use his right leg.
PE	Right log thin, short, wasted, weak, and flaccid; absent deep

- PE Right leg thin, short, wasted, weak, and flaccid; absent deep tendon reflexes in right leg; no sensory deficit; upper limbs normal; mental status and cranial nerves normal.
- **Labs** EMG: chronic partial denervation with abnormal spontaneous activity in resting muscle and reduction in number of motor units under voluntary control; normal sensory conduction studies.

Treatment Rehabilitation, supportive.

Discussion A symptomatic disease caused by poliovirus that is more common in infants and children, poliomyelitis can result in muscular atrophy and skeletal deformity. It attacks motor neurons in the anterior horns and may affect cranial nerves (bulbar polio); it is preventable by vaccine.

POLIOMYELITIS

ID/CC	A 26-year-old nurse presented with headaches and recent-onset seizures; she also complained of increasing right-sided numbness and blurring of vision.
НРІ	A clinical diagnosis of HSV encephalitis had previously been made, for which the patient was treated with two courses of acy- clovir without any amelioration of symptoms; the disease contin- ned to progress both radiologically and clinically. On serology she tested HIV positive .
PE	Neurologic exam reveals cognitive mental impairment; visual field defects and sensory dysphasia seen ; an ill-defined sensory loss on right side of body.
Labs	HIV positive by ELISA and Western blot.
Imaging	MR (T2-weighted): patchy high-intensity lesions in the deep white matter of left cerebral hemisphere involving temporal, parietal, and occipital lobes.
Micro Pathology	Stereotactic biopsy sections show abnormal brain with rarefac- tion, mmerons reactive astrocytes, foamy histiocytes, and in- flammatory infiltrate around some vessels; JC virus in situ hybridization shows many positive nuclei ; no herpesvirus inclu- sions seen; electron microscopy demonstrates cells with typical papovavirus structures in nucleus.
Treatment	Disease was relentlessly progressive and resulted in death within 6 months.
Discussion	Progressive multifocal lenkoencephalopathy is a progressive demyelinating disease related to JC papovavirus infection; the largest number of cases occur in persons who are immunocom- promised for any of a variety of reasons, including organ trans- plantation, hematologic and other malignant diseases, chronic immunosuppressive therapy, and AIDS.

NEUROLOGY

PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY

ID/CC	A 30-year-old male is seen with complaints of a rash along with pain in his left ear and inability to move the muscles of his face with accompanying asymmetry.
HPI	He suffered an attack of chickenpox during childhood but has no history cither of a similar rash over his face or of any visual symptoms (to rule out herpes zoster ophthalmicus).
PE	Vesicular rash over left pinna (OTITIS EXTERNA); left-sided lower motor neuron-type facial nerve palsy (patient is unable to frown and unable to blink left eye; eyeballs roll up during attempt to close eye; patient is unable to whistle; taste sensation over anterior two-thirds of tongue lost on left side).
Labs	Although the diagnosis is predominantly clinical, a Tzanck test examining lesion scrapings (showing evidence of multinucleate acantholytic cells), direct culture, and immunohistochemical identification of infected cells allow identification of the virus.
Gross Pathology	Neuritis and vesicular skin lesions confined to distribution of geniculate ganglion of facial nerve.
Micro Pathology	Vesicular skin lesions with herpes viral inclusions , i.e., intraun- clear, acidophil inclusions with a halo around them (CowDRY TYPE A INCLUSIONS); syncytial cells also seen.
Treatment	Systemic steroids are mainstay of management.
Discussion	Herpes zoster of the geniculate ganglion, or Ramsay Hunt syn- drome, presents as a vesicular rash on the pinna followed by ipsilateral LMN facial nerve palsy.

RAMSAY HUNT SYNDROME

ID/CC	A 30-year-old male presents with a high fever, neck stiffness , and drowsiness .
HPI	He also complains of nansea and vomiting. He recently traveled along the Mississippi-Ohio River basin .
PE	VS: fever. PE: neck stiffness and Kernig's sign positive (due to meningeal irritation); right oculomotor nerve palsy noted; mild papilledema.
Labs	IgM enzyme immunoassay done on paired sera, and CSF con- firms the diagnosis of St. Louis virus infection. LP: CSF exam reveals pleocytosis with predominant lymphocytosis suggestive of aseptic meningitis .
Micro Pathology	Inllammation and neuronal degeneration, principally in the thalamus, midbrain, and brainstem.
Treatment	Supportive treatment.
Discussion	St. Louis encephalitis virus is the most common cause of epidemic encephalitis in the United States; cases occur annually as isolated events or in summer and autumn encephalitis epidemics. Most infections are asymptomatic. The disease occurs throughout the United States, but outbreaks have also occurred in the Caribbean as well as in Central and South America.

ST. LOUIS ENCEPHALITIS

1D/CC	The case of a 12-year-old boy who died of a progressive degener ative neurologic disease was discussed at an antopsy meeting.
HPI	The child had been developing normally up to 10 years of age, when his teachers noted a progressive deterioration in intellect and personality : this was followed by the development of seizures akin to myoclonus , signs of pyramidal and extrapyrami- dal disease, and finally a state of decerebrate rigidity . The child died 7 months after the onset of symptoms. His history revealed that he had had a severe attack of measles at the age of 2 .
Labs	LP: routine CSF profile normal. Gamma globulin level elevated; markedly elevated levels of measles antibody present in both serum and CSF; despite the elevated antibody titers, antibody to the M protein was not present. EEG: pattern of burst suppression and hiphasic sharp and slow waves.
Imaging	MR: nonspecific parenchymal abnormalities.
Micro Pathology	Histopathologically, the encephalitis involved both white and gray matter and was marked by lymphocytic infiltration, nerve cell degeneration, and demyelination; measles antigen demon- strated by immunofluorescence analysis, and particles resem- bling paramyxovirus were detected by electron microscopy.
Treatment	No specific therapy available.
Discussion	Subacute sclerosing panencephalitis (SSPE) is caused by a defective (major defect is the lack or altered expression of the M-matrix protein) form of measles virus (family Paramyxoviridae) SSPE is a late complication of a measles infection that is not eliminated from the host. Immunization against measles is the only effective preventive tool.



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100 SUBACUTE SCLEROSING PANENCEPHALITIS

- **ID/CC** A 25-year-old recently married woman is concerned about a scanty, offensively malodorous vaginal discharge.
 - **HPI** She states that the discharge is **thin**, **grayish-white**, **and foulsmelling**. She does not complain of vulvar pruritus or soreness.
 - PE Pelvic exam confirms presence of a homogenous, grayish-white, watery discharge adherent to the vaginal walls that yields a "fishy" odor when mixed with KOH; no injection and excoriation of the vulva, vagina, or cervix.
- Labs Vaginal pH > 5; saline smear reveals presence of characteristic "clue cells" (squamous epithelial cells with smudged borders due to adherent bacteria).
- **Treatment** Single dose of **metronidazole** (2 g) effective in treating the infection. Oral clindamycin is an alternative drug.
- **Discussion** Although bacterial vaginitis was originally thought to be caused by *Gardnerella vaginalis*, this organism is now recognized to be part of the normal vaginal flora. Bacterial vaginosis is now known to result from a synergistic interaction of bacteria in which the normal *Lactobarillus* species in the vagina is ultimately replaced by high concentrations of anaerobic bacteria, including *Bacteroides*, *Peptostreptococcus*, *Peptococcus*, and *Mobiluncus* species along with a markedly greater number of *G. vaginalis* organisms than is encountered in normal vaginal secretions. Bacterial vaginosis is known to increase the risk of pelvic inflanmatory disease, chorioamnionitis, and premature birth.

Atlas Link ECT M-M2-101

GYNECOLOGY

101

BACTERIAL VAGINOSIS

ID/CC	A 25-year-old puerpera who was l actating her week-old infant presents with pain and swelling in her left breast.
HPI	The symptoms commenced acutely, and she does not recall any previous breast lumps or swellings.
PE	Skin overlying left breast is red, edematous, tender, and hot; area of tense induration felt underlying inflamed skin.
Labs	Culture of pus drained from breast abscess and nasopharyngeal swab taken from the infant grew Staphylococcus aureus.
Imaging	USG: nearly anechoic area with posterior enhancement.
Treatment	Penicillinase-resistant antibiotic; incision (in a radial direction over the affected segment) and dependent drainage of intra- mammary abscess; breast feeding was temporarily discontinued.
Discussion	Bacterial mastitis most commonly occurs in lactating women due to infection of a hematoma or secondary infection of plasma cell mastitis; the infecting organism is mostly penicillin-resistant <i>Staphylococcus aureus</i> .



102 BREAST ABSCESS

ID/CC	A 38-year-old white female visits her gynecologist for a routine Pap smear .
HPI	She admits to early sexual activity, many sexual partners , and unprotected sex .
PE	Pallor; cervical tenderness; a few small, raised, flat lesions on cervix: genital warts also seen on vulva (CONDYLOMATA ACUMINATA).
Labs	Presence of HPV in cervical cells revealed on DNA hybridization and immunofluorescent antibody assays for viral antigen.
Micro Pathology	Rounded basophilic cells on Pap smear with large nuclei occupy- ing most of surface; nuclei show mitoses and coarse clumping of chromatin with perinuclear halo (SEVERE KOILOCYTIC DYSPLASIA).
Treatment	Cryotherapy, conization, or local excision with follow-up.
Discussion	Infection with HPV types 16, 18, and 31 is strongly associated with cervical cancer preceded by dysplasia. Spread of the infec- tion to partners may be prevented by barrier contraception.
Atlas Links	MCMAT M-M2-103 MCMAZ 0B-011A, 0B-011B

GYNECOLOGY



HUMAN PAPILLOMAVIRUS (HPV)

ID/CC	A 28-year-old sexually active woman presents with crampy lower abdominal pain , yellowish vaginal discharge , and general malaise.
HPI	She also complains of continuous low-grade fever and reveals that the pain is exacerbated during and immediately after menstruation (CONGESTIVE DYSMENORRHEA). She uses a copper intrauterine device for contraception.
PE	VS: low-grade fever. PE: lower abdominal tenderness; bimannal pelvic exam demonstrates purulent vaginal discharge, bilateral adnexal tenderness, and pain on movement of cervix (MUCOPURULENT CERVICITIS).
Labs	CBC: leukocytosis with left shift. Increased ESR; endocervical swab sent for microscopic exam; staining and culture revealed combined infection with <i>Neisseria gonorrhoeae</i> (cultured on Thayer-Martin medium) and <i>Chlamydia trachomatis</i> (identi- fied on cell culture, immunofluorescence, and antigen capture assay); laparoscopy ("gold standard" for diagnosis) confirmed diagnosis.
Imaging	USG: free pelvic fluid, dilated tubular structure in adnexa.
Gross Pathology	Erythema and swelling of fallopian tubes on laparoscopy; sero- purulent exudate noted on surface of tubes from limbriated end.
Micro Pathology	Endocervical swab reveals increased neutrophils and gram- negative diplococci seen both intra- and extracellularly; cervical biopsy reveals inclusions containing <i>Chlamydia</i> within columnar cells.
Treatment	Antibiotic therapy with cefoxitin (for <i>N. gonorrhorae</i>) and doxycy- cline (for chlamydial infection); male partners must be treated for STDs.
Discussion	Pelvic inflammatory disease usually occurs as a primary infec- tion that ascends from the lower genital tract due to STDs caused by <i>Neisseria gonorrhoeae</i> and <i>Chlamydia trachomatis</i> . Sequelae of PID include peritonitis; intestinal obstruction due to adhesions; dissemination leading to arthritis, meningitis, and endocarditis; chronic pelvic pain; infertility; ectopic pregnancy; and recurrent PID.

104 PELVIC INFLAMMATORY DISEASE

ID/CC	A 20-year-old Asian woman presents with complaints of infertility and heavy bleeding during menses (MENORRHAGIA).
HPI	She was treated for pulmonary tuberculosis a few years ago. She has been unable to conceive despite unprotected intercourse for the past 2 years. Her husband's semen analysis is normal.
PE	On pelvic exam, small, fixed adnexal masses are palpable that are matted and fixed to uterus ("FROZEN PELVIS").
Labs	Culture of endometrial curettings yields <i>Mycobacterium</i> <i>tuberculosis</i> ; histologic examination of curettings reveals presence of characteristic tubercles ; Mantoux skin test strongly positive.
Imaging	CXR: left apical fibrosis (evidence of old healed ptilmonary tuberculosis). (Hysterosalpingography [HSG] is contraindicated in a proven case of tuberculosis. When done in asymptomatic cases, HSG yields certain typical findings, including a rigid , nonperistaltic, pipelike tube ; beading and variation in filling density; calcification of the tube; cornual block; jagged fluffiness of the tubal outline ; and vascular or lymphatic extravasation of the dye.)
Gross Pathology	Tubes are enlarged, thickened, and torthous; examination of nterns reveals evidence of synechiae and adhesions (leading to Asherman's syndrome).
Micro Pathology	Microscopic exam of tubes, ovaries, and endometrium reveals evidence of granulomas with giant cells and caseation.
Treatment	Four-drug therapy with isoniazid, pyrazinamide, ethambutol, and rifampicin; pyridoxine to prevent isoniazid-induced deficiency.
Discussion	Genital tuberculosis is almost always secondary to a focus elsewhere in the body, with the bloodstream by far the most common method of spread. The failopian tubes are the most frequently involved part of the genital tract, followed by the merns. Ninety percent of patients are cured with chemotherapy, although only 10% regain fertility.

GYNECOLOGY



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PELVIC TUBERCULOSIS

ID/CC	A 30-year-old woman presents to the ER with an abrupt-onset high fever, vomiting, profuse diarrhea , severe muscle aches, and disorientation.
НРІ	One day ago she developed an extensive skin rash all over her body. Her husband says she used a vaginal sponge for contraception.
PE	VS: fever; tachycardia; hypotension. PE: extremely toxic-looking; drowsy but responding to verbal commands; extensive scarlatiniform rash seen involving entire body; pharyngeal, conjunctival, and vaginal mucosa congested (frank hyperemia); no neck rigidity or Kernig's sign demonstrable; funduscopic exam normal; no localizing neurologic deficits.
Labs	CBC: leukocytosis; thrombocytopenia. UA: mild pyuria (in absence of UTI). BUN and creatinine elevated; blood cultures sterile; culture of cervical secretions grows <i>Staphylococcus</i> <i>aurens</i> . LP: CSF normal. Serology for Rocky Mountain spotted fever, leptospirosis, and measles negative.
Treatment	Vigorous IV fluids and parenteral penicillinase-resistant penicillin or first-generation cephalosporins; patient in this case recovered, and typical skin desquamation was seen over palms and soles during convalescence.
Discussion	Toxic shock syndrome results from infection with <i>Staphylococcus</i> <i>aureus</i> . Its effects are mediated through the exotoxin TSST-1 , which functions as a superantigen, stimulating the production of interleukin-1 and tumor necrosis factor. Staphylococcal TSS has been associated with the use of vaginal contraceptive sponges and with many types of localized staphylococcal soft tissue infections. Most cases of TSS occur in menstruating women .
Atlas Links	MICHE OB-027A, OB-027B



106 TOXIC SHOCK SYNDROME (TSS)

- **ID/CC** A 28-year-old primigravida at 36 weeks' gestation presents with a **high fever**.
 - **HPI** She was being monitored following a **premature rupture of the** membranes.
 - PE VS: fever; fetal tachycardia. PE: uterine tenderness.
- Labs Elevated maternal total lymphocyte count; vaginal swab culture revealed colonization with group B streptococcus.
- TreatmentPresence of group B streptococcus in vagina after premature
rupture of membranes was an indication for immediate delivery
and treatment of the infant; mother was also treated with
intravenous antibiotics.
- **Discussion** A significant proportion of the population is colonized in the vagina and rectum with group B streptococcus, which is correlated with preterm labor, premature rupture of membranes (PROM), chorioamnionitis, and neonatal sepsis; neonates with group B streptococcus sepsis have a 25% mortality rate. Among preterm neonates, this figure doubles to over 50%; therefore antibiotic prophylaxis is recommended in the setting of preterm delivery and PROM even without the diagnosis of frank chorioamnionitis. When chorioamnionitis is suspected, intravenous antibiotics are started and delivery is hastened.



CHORIOAMNIONITIS

ID/CC	An 8-month-old male infant is brought to a pediatrician because of severe, intractable chronic diarrhea and failure to thrive .
HPI	The mother died of AIDS shortly after the baby was delivered. The baby was asymptomatic at birth .
PE	VS: fever; tachycardia. PE: emaciated, grossly małnourished; oral thrush; generalized lymphadenopathy; hepatosplenomegaly.
Labs	Decreased CD4+ cell count; increased serum immunoglobulin level with impaired production of specific antibodies; ELISA and Western blot for HIV-1 positive (could be due to placental transfer of antibodies to HIV, but strongly supports diagnosis in presence of symptoms); PCR for HIV RNA positive (confirming HIV infection).
Treatment	Nutritional support, <i>Pneumocystis carinii</i> prophylaxis, azidothymi- dine (ZIDOVUDINE, or AZT) therapy (suppresses replication by inhibiting viral reverse transcriptase), and anti-infective agents for specific infections; IV serum immunoglobulin to reduce frequency of bacterial infections; oral polio vaccine and BCG contraindicated.
Discussion	Vertical transmission of HIV-1 may occur in utero through transplacental passage of the virus, during delivery, or postnatally through breast feeding; however, it is believed that most infections are acquired at birth through contact with contami- nated blood or secretions. Women who carry the virus should thus be discouraged from becoming pregnant or from breast feeding. The rate of transmission of HIV-1 from mother to infant has varied from 13% to 45%, with an average of 25%; however, when AZT is administered to HIV-1-infected pregnant women and to infants during the first 6 weeks of life, the risk of maternal-infant transmission is significantly reduced.

108 HIV TRANSMISSION IN PREGNANCY

JD/CC	A 4-year-old white male presents with fever, chills, malaise, pain , and immobility of the right knee of 1 week's duration.
HPI	Two weeks ago the child fell while playing, but no abnormality was found by the school murse.
PE	Overlying skin warm and red; swelli ng of distal third of thigh and knee; tenderness on palpation.
Labs	CBC: leukocytosis. Elevated ESR. Gram stain and culture con- firm diagnosis and isolate pathogen.
Imaging	XR, plain: early findings include soft tissue edema and thin line running parallel to diaphysis (periosteal thickening); later find- ings include bone erosion, subperiosteal abscess with periostitis, and sequestrum formation (due to detached necrotic cortical bone); involucrum formation (laminated periosteal reaction). MR: marrow edema; abscess. Indium-labeled WBC, scan: hot spot.
Gross Pathology	New osteoblastic periosteal bone formation (INVOLUCRUM); trapping of detached necrotic bone by involucrum (SEQUESTRUM); isolated localized abscess (BRODIE'S ABSCESS); sinus tract formation, draining pus to skin.
Micro Pathology	Purulent exudate formation, usually metaphyseal, with ischemic necrosis of bone due to increased pressure of pus in rigid bone walls; vascular thrombosis.
Treatment	IV antibiotics according to sensitivity; surgical debridement.
Discussion	Osteomyelitis is an acute pyogenic hone infection which, if left intreated, produces functional incapacity and deformities. The most common pathogen is <i>Staphylococcus aureus</i> ; less fre- quently <i>Streptococcus</i> and enterobacteria are involved. In sickle cell anemia <i>Escherichia coli</i> and <i>Salmonella</i> species are seen; diabet- ics are at risk for <i>Pseudomonas</i> infection. Immunocompromised patients may show <i>Sporothrix schenchii</i> osteomyelitis; human bites, anacrobes; puncture wounds, <i>Pseudomonas aeruginosa</i> ; and cat- bite wounds, <i>Pasteurella multocida</i> .

ORTHOPEDICS



OSTEOMYELITIS

- **ID/CC** A 21-year-old female college student complains of low-grade fever along with **pain** and **swelling** in the left knee of 5 days' duration.
 - **HPI** She had been to her family physician 2 weeks ago because of **dysuria** and a **purulent vaginal discharge** (due to gonococcal infection) and was given an "antibiotic shot". She was asymptomatic until 4 days ago. She then developed **fever**, **chills**, and pain in both wrists and in her left ankle, which disappeared when the pain appeared in her left knce (MIGRATORY POLY-ARTHRALGIA).
 - **PE** Swollen, tender, warm left knee with limited range of motion; white vaginal discharge.
- Labs Intracellular, bean-shaped gram-negative diplococci (GONOCOCCI) and markedly elevated WBC count on urethral smear and synovial fluid aspirate culture of synovial aspirate grows gonococci.

Imaging XR, knee: soft tissue swelling.

Treatment IV ceftriaxone.

Discussion Almost always accompanied by synovitis and effusion, gonococcal arthritis can rapidly destroy articular cartilage and is often associated with skin rash and C5, C6, C7, and C8 complement deficiencies. Single joints are usually affected, most often the wrists, fingers, knees, and ankles.

SEPTIC ARTHRITIS—GONOCOCCAL







