

Corynebacterium Erysipelothrix & Listeria

Pathogenic Anaerobic Gram-Positive Bacilli

Corynebacterium diphtheriae C. jeikeium (CDC group JK) C. urealyticum (Coryneform group D-2) C. pseudodiphtheriticum

C. minutissimum

C. ulcerans

C. xerosis Arcanobacterium (Corynebacterium) haemolyticum Actinomyces (Corynebacterium) pyogenes Rhodococcus (Corynebacterium) equi Listeria monocytogenes

Erysipelothrix rhusiopathiae Gardnerella vaginalis

Diphtheria

Opportunistic infections Urinary tract infections

Endocarditis; lower respiratory tract infections Skin infections (erythrasma); systemic infections Pharyngitis (mild to diphtheria-like) Opportunistic infections Pharyngitis

Granulomatous ulcerative infections Suppurative pneumonia; opportunistic infections Meningitis; septicemia; granulomatosis infantiseptica; endocarditis Erysipeloid; septicemia; endocarditis Bacterial vaginosis

Corynebacteria (Genus Corynebacterium)

Aerobic or facultatively anaerobic

Small, pleomorphic (club-shaped), gram-positive bacilli that appear in short chains ("V" or "Y" configurations) or in clumps resembling "Chinese letters"

Cells contain metachromatic granules (visualize with methylene blue stain)

Lipid-rich cell wall contains meso-diaminopimelic acid, arabino-galactan polymers, and short-chain mycolic acids

Lysogenic bacteriophage encodes for potent exotoxin in virulent strains

Distinguishing Features of CMN Group

CELL WALL:	<u>Corynebacterium</u>	<u>Mycobacterium</u>	<u>Nocardia</u>
DL-DAP	+	+	Т
LL-DAP	-		т
gly		4	-
Ага	+	+	-
gal	+	+	+
Acid-fast	-	+	4
Catalase			<u> </u>
Serological Cross-			
reactivity	+	+	+
Cell Surface K-Ag	+	-	
Mycolic Acids	$C_{32} - C_{36}$	$C_{50} - C_{00}$	C.,
×1	Corynemycolic	Mycolic Tetral	vdronucardic
(C_{32})			(C_{co})
	Corynemycolenic		(~30)
	(C ₃₂)		
Adjuvant activity	+	+	-
Cord factor	+ .	+	+
Sulfolipids	~	+	_
IRON-CHELATING CO	MPOUNDS -	+	+
POLYPHOSPHATE	÷	+	+
PERCENT $G + C$	55-58	64-69	62-68

Pathogenic Corynebacterial Species

Corynebacterium diphtheriaeCorynebacterium jeikeiumCorynebacterium urealyticum

Corynebacterium urealyticum

Urinary tract infections (UTI's); rare but important **Urease** hydrolyzes urea; release of NH_4^+ , increase in pH, alkaline urine, renal stones

Corynebacterium jeikeium

Opportunistic infections in immunocompromised (e.g., patients with blood disorders, bone marrow transplants, intravenous catheters)

Multiple antibiotic resistance common (MDR)

□**Carriage on skin** of up to 40% of hospitalized patients (e.g., marrow t-plants)

Corynebacterium jeikeium Carriers



Corynebacterium diphtheriae

Respiratory diphtheria (pseudomembrane on pharynx) and cutaneous diphtheria

Prototype A-B exotoxin acts systemically
 Toxoid in DPT and TD vaccines

Diphtheria toxin encoded by tox gene introduced by lysogenic bacteriophage (prophage)
 Selective media: cysteine-tellurite; serum tellurite; Loeffler's

Gravis, intermedius, and mitis colonial morphology

Epidemiology of Diphtheria

DISEASE/BACTERIAL FACTORS

- Diphtheria exotoxin disrupts peptide formation in ribosomes
- Phospholipase D increases vascular permeability and promotes spread of organism

TRANSMISSION

Person to person by inhalation or skin contact Asymptomatic carriage maintains bacteria in population

WHO IS AT RISK?

Unvaccinated people People in crowded, poor urban areas Children

GEOGRAPHY/SEASON

Worldwide, where vaccination programs are not in place No seasonal incidence

MODES OF CONTROL

Early use of diphtheria antitoxin to neutralize exotoxin Penicillin or erythromycin effective for infected patients and asymptomatic carriers

- Active immunization with diphtheria toxoid during childhood (DPT vaccine), then booster shots every 10 years for life
- Antimicrobial prophylaxis for close contacts of patients with diphtheria

Incidence of Diphtheria in the USA



Incidence of Diphtheria in Former Soviet Union



Virulence Factors in Corynebacterium Species

C. diphtheriae C. jeikeium C. urealyticum

C. ulcerans

- C. pseudotuberculosis
- Antibiotic resistance Antibiotic resistance; urease production Diphtheria exotoxin; phospholipase D Diphtheria exotoxin; phospholipase D

Diphtheria exotoxin

Diphtheria tox Gene in Beta Bacteriophage and Prophage

VEGETATIVE PHAGE N tox C imm BB R tox imm tox 10 PROPHAGE

See Handout on Exotoxins





Molecular Structure of Diphtheria Toxin



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	τοχιν	ORGANISM	GENETIC	SUBUNIT STRUCTURE	TARGET CELL RECEPTOR	BIOLOGICAL EFFECTS
Ant	hrax toxins	Bacillus anthracis	Plasmid	Three separate proteins (EF, LF, PA)	Unknown, probably gly- coprotein	EF + PA: increase in target-cell cAMP level, localized edema; LF + PA: death of target cells and experimental animals
Bor k te	rdetella adeny- ate cyclase oxin	Bordetella species	Chromosomal	A-B	Unknown, probably gly- colipid	Increase in target cell cAMP level, modified cell function or cell death
Bot	ulinum Ioxin	C. botulinum	Phage	А-В	Possibly ganglioside (GD16)	Decrease in peripheral, presynaptic acetyl- choline release, flaccid paralysis
Ch	olera toxin	V. cholerae	Chromosomał	A-5B Hepari	Ganglioside (GM1)	Activation of adenylate cyclase, increase in cAMP level, secretory
Dip	htheria toxin	C. diphtheriae	Phage	A-B	r on heart & nerve surfaces Probably glycoprotein	diarrnea Inhibition of protein syn- thesis, cell death
He	at-labile en- erotoxins	E. coli	Plasmid	Similar or i	dentical to cholera toxin	
Per	tussis toxin	B. pertussis	Chromosomal	A-5B	Unknown, probably gly- coprotein	Block of signal transduc- tion mediated by target G proteins
Pse e	eudomonas exotoxin A	P. aeruginosa	Chromosomal	A-B	Unknown, but different from diphtheria toxin	Similar or identical to diphtheria toxin
Shi	ga toxin	Shigella dysente- riae	Chromosomal	A-5B	Glycoprotein or glyco- lipid	Inhibition of protein syn- thesis, cell death
Shi	iga-like toxins	Shigella species, E. coli	Phage	Similar or	identical to Shiga toxin	
Teh	anus toxin	C. tetani	Plasmid	A-8	Ganglioside (GT1) and/or GD16	Decrease in neurotrans- mitter release from in- hibitory neurons, spas- tic paralysis

TABLE 19-3 Properties of A-B Type Bacterial Toxins

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Diagnostic Schick Skin Test

Immune Status to C. diphtheriae and Sensitivity to Diphtheria Toxoid

	<u>TOXIN</u>		<u>TOXOID</u>		
	<u>36 h</u>	120 h	<u>36 h</u>	120 h	Interpretation
POSITIVE REACTION	-	+ ·	-	(1 1)	Nonimmune, Nonsensitive
NEGATIVE REACTION	,.	-	-	-	Immune, Nonsensitive
PSEUDO REACTION	÷	-	+	-	Immune, Sensitive
COMBINED REACTION	+	+	+	-	Nonimmune, Sensitive

In vivo Detection of Diphtheria Exotoxin





Listeria monocytogenes

Gram-positive beta-hemolytic bacillus
 Multiply at refrigerator temperatures (4°C)
 Tumbling motility at room temperature
 CAMP Test positive (like Group B Streptococcus)

Where do we find Listeria?

Intestinal tract of mammals & birds (especially chickens)
Persists in soil

□Soft cheeses & unwashed raw vegetables
□Raw or undercooked food of animal origin

- Luncheon meats
- Hot dogs

Darge scale food recalls have become common

Epidemiology of Listeriosis

DISEASE/BACTERIAL FACTORS

Organism can grow in macrophages and epithelial cells Asymptomatic carriage is possible Virulent strains produce listeriolysin O Can grow in cold temperatures (refrigerators)

TRANSMISSION

Ingestion of contaminated food products Transplacental

WHO IS AT RISK? Neonates Elderly Pregnant women Immunocompromised patients

GEOGRAPHY/SEASON

Ubiquitous and worldwide Sporadic, with peak occurrence in the warmer months

MODES OF CONTROL

- Penicillin or ampicillin, alone or in combination with an aminoglycoside
- People at high risk should avoid eating raw or partially cooked food of animal origin, soft cheeses, and unwashed raw vegetables

Epidemiology of Listeria Infections



Listeriosis

INeonates, elderly & immunocompromisedIGranulomatosis infantiseptica

- Transmitted to fetus transplacentally
- Early septicemic form: 1-5 days post-partum
- Delayed meningitic form: 10-20 days following birth

Intracellular pathogen

- Cell-mediated and humoral immunity develop
- Only cell-mediated immunity is protective

Methods That Circumvent Phagocytic Killing

METHOD

Inhibition of phagolysosome infusion Resistance to lysosomal enzymes

EXAMPLE

Legionella species, Mycopacterium tuberculosis, Chlamydia species Salmonella typhimurium, Coxiella species, Ehrlichia species, Mycobacterium leprae, Leishmania species Listeria species, Francisella

Adaptation to cytoplas- *Listeria* species, Francisella mic replication species, Rickettsia species

See Chpt. 19

Intracellular Survival & Replication of Listeria





Erysipelothrix rhusopathiae

Gram-positive non-motile bacillus; forms filaments

- **Occupational disease** of meat and fish handlers, hunters, veterinarians
 - Preventable with protective gloves & clothing

Erysipeloid in humans; erysipelas in swine & turkeys

- Organisms enter through break in skin
- Nonsuppurative, self-limiting skin lesions with erythema and eruption
- Peripheral spread may lead to generalized infection, septicemia and/or endocarditis
- Organisms can be isolated from skin biopsy

Epidemiology of Erysipelothrix Infection

DISEASE/BACTERIAL FACTORS

Disease is common in swine but rare in humans Organism is ubiquitous

TRANSMISSION Inoculation through abrasion or wound

who is at RISK? Those who occupationally handle meat (butchers), poultry, fish, or animals (farmers, veterinarians)

GEOGRAPHY/SEASON

Worldwide distribution in animals

MODES OF CONTROL

Penicillin is very effective Organism is resistant to the sulfonamides, aminoglycosides, and vancomycin Covering of exposed skin surfaces when exposed occupationally to animals No vaccine available



REVIEW

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Diphtheria tox Gene in Beta Bacteriophage and Prophage

REVIEW

VEGETATIVE PHAGE N tox C imm BB R tox imm tox -80 PROPHAGE

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