## TABLE OF COMMUNICABLE DISEASES

Disease	Signs & symptoms	Incubation	Communicability	Prevention
Chicken box –	Esp seen winter & spring. Resp	10-21 davs	Thru inhalation of	Mask patient, Provider
varicella zoster	symptoms, malaise (not feeling well),		airborne droplets	should avoid contact if
virus; viral	low-grade fever followed by rash		& direct contact	they've never had
disease	starting on face & trunk spreading to		of weeping	chicken pox.
	rest of body. Fluid filled vesicles		lesions &	Vaccination now
	rupture & scab over within 1 week.		contaminated	available (1995) and part
			linens.	of childhood
				immunizations. Pt
				isolated until all lesions
				crusted over and dry.
Common cold	>200 strains of viruses cause the	12 hours – 5	Direct contact,	Handwashing
(viral rhinitis)	common cold. Course mild, often	days (average 48	airborne droplet,	
	without fever and without muscle	hours)	contaminated	
	aching.		hands and linens.	
Conjunctivitis	The clinical syndrome begins with	24-72 hours	Contact with	Good personnel
(pink eye)	tearing, irritation & redness of eye(s)		discharge or	hygiene. Daily
	followed by edema of lids,		upper respiratory	laundering of bed linens
			tract of infected	including pillowcase and
	drainage. Course lasts from 2 days up		persons (fingers,	towels. Use wash cloth
	to 2-3 weeks.		clothing, eye	on unaffected eye first
			make-up).	and then launder after
			Communicable	use. No school during
			during course of	acute stage. Tx with
			active infection.	antibiotic eye
				medications.
Hepatitis –	Signs & symptoms generally same for			Most important is
inflammation of	all forms:			avoidance of contact
the liver due to	Headache; fever; weakness; joint			with blood and body
multiple causes	pain; anorexia; nausea; vomiting;			fluids of all persons.
(virus most	RUQ pain; jaundice; dark urine; clay-			
common)	colored stools			
Hepatitis A –	May have no symptoms. Adults may	15-50 days;	Fecal-oral route.	Vaccines in active areas
infections or viral	have abdominal pain, loss of appetite,	average 30 days.	Virus lasts on	(active immunity). Good
	nausea, diarrhea, light colored stools,	Disease follows	hands about 4	handwashing.
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Dispase	Signs & symptoms	Inclibation	Comminicability	Drawantion
Hepatitis A		eks	comm. latter half of incubation & most during 1 <sup>st</sup> week of symptoms	There is no long term chronic infection.
<b>Hepatitis B</b> – serum hepatitis	It can take 1-9 months before symptoms develop. Some have mild flu-like symptoms. Dark urine, light colored stools, fatigue, fever & jaundice. Can develop acute hepatitis, cirrhosis, liver cancer.	4-25 weeks; average 8-12 weeks	Direct contact (blood, semen, vaginal fluid, saliva). Can become asymptomatic chronic carrier capable of transmitting disease to others.	Vaccination 90% effective. Virus stable on surfaces with dried blood for 7 days.
Hepatitis C Leading cause of cirrhosis & liver cancer.	Chronic condition in 85% of infected people. Liver fibrosis into cirrhosis in 20% of infected people.	2-25 weeks; avge 7-9 weeks. Disease may be dormant 10-20 years before symptoms.	Contact with infected blood primarily with IV drug use & sexual contact.	Since 1989 screen blood for HCV. No vaccine due to high mutation rate.
HIV – a virus that attacks the immune system & causes AIDS (a collection of signs & symptoms)	Mono-like syndrome, fatigue, fever, sore throat, lymphadenopathy, splenomegaly, rash, diarrhea. Skin lesions (Kaposi's sarcoma); opportunistic infections (Pneumocystic carinii pneumonia, Tb)	Variable. May develop detectable antibodies 1-3 months. Variable time from HIV infection to diagnosis of AIDS.	Bloodborne through blood & body fluids	Universal standard precautions Death is usually from the opportunistic diseases that take advantage of the patient's weakened systems.
Influenza (flu) Viral disease	Epidemics usually in winter. Sudden onset fever for 3-5 days, chills, tiredness, malaise (not feeling well), musculoskeletal aches, nasal discharge, dry cough, mild sore throat. Children can also experience GI symptoms of nausea, vomiting & diarrhea although this is uncommon in	1-4 days Peak flu season is late December through March.	Direct contact especially in crowded areas via airborne. The virus can persist on surfaces for hours but indirect contact is less	Vaccination available annually; most effective if received from September to mid-November. Treatment is symptomatic (rest, fluids, OTC med for fever &

Disease	Signs & symptoms	Incubation	Communicability	Prevention
Influenza	adults. "Stomach flu" with GI symptoms is caused by other viruses.		common. Contagious 1 day prior to being sick up to 3-7 days after 1st symptom.	aches).
Measles (rubeola, hard measles)	Initially symptoms of severe cold with fever, conjunctivitis, swollen eyelids, photophobia, malaise, cough, nasopharyngeal congestion, red bumpy rash lasting about 6 days	7-14 days; average 10 days	Inhalation of infective droplets & direct contact. Highly communicable virus mostly before prodrome starts (early or impending disease time), to about 4 days after rash appears.	Handwashing critical. MMR vaccination part of childhood program.
Meningitis – inflammation of meninges caused by bacteria & viruses	Viral meningitis – most common type of meningitis; self-limited disease lasting 7-10 days.  Bacterial – very serious infection; fever, chills, headache, nuchal rigidity (stiff neck) with flexion, arthralgia (achy joints), lethargy, malaise (ill feeling), altered mental status, vomiting, seizures.	2-4 days up to 10 days	Resp droplets; contact with oral secretions, crowding, close contact, smoking, lower socioeconomic status. Viral meningitis can also be spread via contact with feces of infected person.	Practice good handwashing. Mask for pt and self. Universal precautions. Post exposure antibiotics started within 24 hours. Vaccination now part of childhood series (Haemophilus influenza type B).
Monkeypox	Rare viral disease. 12 days after exposure get fever, headache, muscle aches, backache, swollen lymph nodes, tired. Rash 1-3 days after	12 days	From an animal with monkeypox if bitten or touch the animal's	No specific treatment. Possibly the smallpox vaccine to prevent against getting.

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Monkeypox	fever; often starts on face as fluid filled bumps & the spreads.	Incubation	blood, body fluids, or its rash. Person-to-person from large respiratory droplets during long periods of face-to-face contact or touching body fluids or contaminated objects of infected persons.	Prevention
MRSA – methicillin resistant staphylococcus aureus	Usually found in ill patients who are multidrug resistant. Often in open wounds, post-op wounds, around Gtube sites.		Usually spread from infected patients via hands of HCW & inanimate objects (B/P cuff, stethoscope).	Handwashing after any patient contact. Wear gloves when doing pt contact. Protective gowns when in contact with infected linens. Avoid sharing of equipment. HCW can be colonized with MRSA (not common) but often are not ill & are not at risk to other healthy persons (peers, family).
Mumps (Acute viral disease)	Painful enlargement of salivary glands. Feverish cold followed by swelling & stiffening of parotid salivary gland in front of ear. Often bilateral. Earache, difficulty chewing & swallowing. Glands tender to palpation.	12-25 days	Resp droplets & direct contact with saliva of infected pt. Communicable 3 days before to about 4 days after symptoms start. Risk of contracting	Standard BSI.  MMR vaccination is standard for childhood immunizations. Adults born after 1956 should get at least 1 dose of MMR.

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sdwnw			disease is minimal.	
Pertussis – whooping cough	1 <sup>st</sup> phase – common cold symptoms lasts 1-2 weeks. 2 <sup>nd</sup> phase lasts month or longer. No fever. Mild cough that can become severe & violent, productive. 3 <sup>rd</sup> phase – frequency and severity of coughing decreases.	6-20 days	Transmitted via respiratory secretions or in an aerosolized form. Highly contagious except in 3 <sup>rd</sup> phase. Communicability greatest before 2 <sup>nd</sup> phase.	Mask pt. DPT vaccination in childhood series (not sure how long immunity lasts).
Pneumonia	Chills, high fever, dyspnea, pleuritic chest pain worsened by deep inspiration, cough, crackles & wheezes heard on breath sounds		Highest risk are the non-healthy populations	Masks. Vaccination available esp for children <2 years old and adults >65 and for those postsplenectomy.
Rubella – German measles; virus	Generally milder than measles. Sore throat, low grade fever. Fine pink rash on face, trunk & extremities lasting about 3 days.	12-19 days	Inhalation of infective droplets	Mask pt. MMR vaccination part of childhood program.
<b>SARS</b> (severe acute respiratory syndrome)	Viral disease. Fever >100.4°F, chills, headache, body achiness, respiratory complaints (cough, SOB, dyspnea, pneumonia), pulse ox <94% room air, travel within 10 days of symptoms to Ontario, Canada, People's Republic of China, Vietnam, Taiwan, &/or Singapore OR close contact with symptomatic person within 10 days of symptoms.	Typically 2-7 days up to 10 days	Respiratory droplets when coughing or sneezing droplets into air. Can touch infectious material on environmental surfaces and bring to your eyes, nose,	Fit tested N-95 respirators for caregivers within 6 feet of patient. Patient to also wear N-95 mask. Caregivers to wear gloves, gowns, goggles, and face shields. Proper handwashing extremely important. Wear protective gear when

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SARS			mouth by unwashed hands.	cleaning equipment and rig. Avoid aerosolizing
				infectious material.
Scabies	A parasitic disease of skin caused by	2-6 weeks before	Transmitted skin	Educate on mode of
	a mite. Penetration is visible as	onset of itching.	to skin contact.	transmission & need for
	papules, vesicles, or tiny linear	Heexposure –	ı ranster trom	early diagnosis & tx. No
	burrows containing mites & their eggs.	symptoms	underwear &	work or school until day
	Lesions prominent around finger	develop in 1-4	pedclothes only if	after tx started. Contact
	webs, anterior surfaces of wrists &	days.	immediate	isolation. Disinfection for
	elbows, anterior axillary folds, belt		contact.	clothes & bed sheets
	line, thighs, external genitalia in men,		Communicable	used 48 hours prior to
	nipples & abd & lower portion of		until eggs & mites	start of tx. Tx is a topical
	buttocks in women. Itching intense		are destroyed by	solution.
	esp at night. Complications limited to		tx, ordinarily 1 or	
	lesions that get infected from		occasionally 2	
	scratching.		courses of tx 1	
	,		week apart.	
Shingles	Localized manifestation of vesicle with		Shingles itself is	After chickenpox, the
(varicella- zoster	red base on skin areas. They follow a		not contagious	virus is dormant in nerve
virus)	nerve tract most often on the chest		but contact with	tissue; as we age, the
	wall & are usually unilateral & linear.		someone with	virus may reappear as
Second outbreak	Severe pain & paresthesia (tingling,		shingles could	shingles when the
of the chicken pox			lead to chicken	dormant virus becomes
virus.	Rash or blisters present 1-14 days.		pox in someone	active. Most common in
			who never had it	persons >50.
Smallpox –	1st symptoms last 2-4 days: high	12-14 days but	Stable in aerosol	No treatment currently.
serious,	fever, malaise (not feeling well), head	can range 7-17	form. Spread	Vaccinations stopped in
contagious &	& body aches, sometimes vomiting.	days. Not	directly from	1972 in the USA.
sometimes fatal	Best to isolate the patient at time of	contagious until	person to person	Autoclave clothing &
disease (30%	fever & not to wait for development of	the rash	primarily by	linens. Contaminated
mortality rate).	rash.	emerges.	droplet or	surfaces should be
Last case in USA	Next 4 days (most contagious): rash		aerosol. Could	washed with
in 1949 (in the	emerges 1st as small red spots on		also be spread	hypochlorite (bleach) &
world was 1977 in	tongue & in mouth. Spots turn into		via contaminated	quaternary ammonia.
Somalia). Caused	sores that break open & spread virus		clothing or bed	Treatment is supportive
by variola virus.	into mouth & throat. Then rash		linens. Those	in nature. Vaccination
ridilialis Olliy	develops spieddilig o'il wildie body		IIIOSI al IISN ale	Within 5 days will prevent

Disease	Signs & symptoms	Incubation	Communicability	Prevention
known natural	within 24 hours. Rash becomes raised		those with close	or significantly modify
hosts of variola.	bumps that become liquid filled.		contact (live in	smallpox for most.
One confirmed	Next 5 days ( still contagious):		the same home	Vaccination 4-7 days
case qualifies as	bumps become pustules (sharply		or have spent at	post exposure may offer
a public health	raised, round & firm bumps).		least 3 hours in	some protection or
emergency.	Next 5 days (still contagious):		the same room	modify severity of
	pustules begin to form a crust & then		with someone	disease.
	scab.		who has	For those vaccinated,
	Next 6 days (still contagious): scabs		smallpox).	the site needs to be kept
	begin to fall off leaving marks on skin			covered & dry. The
	that eventually turn into pitted scars.			bandage should be
	Contagious until all scabs fall off:			changed every 1-2 days
	(about 3 weeks after rash appears).			keeping the site covered
	Scabs must be properly disposed of			with clothing. Avoid
	as they fall off			spread of vaccinia virus
				to other parts of body
				with good handwashing
(smallpox)				especially after touching
				the bandage or
				vaccination site.
<b>Tuberculosis</b>	Primarily affects resp system. May	4-12-weeks	Most commonly	Universal precautions.
(Tb) – bacterial	spread to other organ systems.	Persons most	through airborne	Mask pt and self. The
disease	Development of disease about 6-12	susceptible: HIV,	resp droplets.	TB organism dies when
	months after infection. Chills, fever,	close contact with	Repeated	exposed to light & air.
	fatigue, productive or non-productive	TB pt,	exposure is	Skin test annually. If the
	chronic cough, weight loss, night	immunocompro-	generally	TB skin test is positive,
	sweats, hemoptysis.	mised, foreign	necessary to	will still need to be
	TB infection – person has the	borne in country	become infected	evaluated to determine if
	bacteria but are not sick & not capable	with high TB rate,	so prolonged	the TB is active.
	of spreading the disease. May	Some HCW &	exposure	Incidence of TB rose in
	become ill if health status changes.	prison guards,	increases risk.	1985, started to decline
	May be treated prophylactically for	malnourished,		in 1992 to date probably
	now.	ETOH & drug		due to improved control
	TB disease – person ill, is capable of	users.		programs. TB can be
	spreading the disease. Needs meds.			cured with meds.
VRE – vancomvcin-	Most susceptible are those with weak immune systems or those treated with		Highly communicable	Hardy germ; can survive on hard surfaces 5-7
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Disease	Signs & symptoms	Incubation	Communicability	Prevention
resistant	many antibiotics. Most often found in		with direct &	days & on hands for
enterococcus.	stool. Also in urine, blood, infected		indirect contact	hours. Easy to kill with
	wounds, other body fluids (or			good handwashing.
	wherever it can be carried by the			Protective gowns and
(VRE)	bloodstream)			gloves to be worn.

Disease	Signs & symptoms	Incubation	Communicability	Prevention
West Niles Virus	Most victims asymptomatic.	Usually 3-14	The disease is	Avoid activities that
	Mild infection (20% of those infected):	days	spread by a bite	expose you to mosquito
(West Nile fever –	fever, headache, body aches, occ	Infection is	of an infected	bites; use insect
mild disease with	rash on trunk, swollen lymph glands.	suspected based	mosquito or	repellant sparingly and
flu-like symptoms	Symptoms generally last 3-6 days.	on clinical	blood transfusion	one that contains DEET.
that last few days,	Severe infection (less than 1%):	symptoms and	of contaminated	Use netting over infant
no long term	headache, high fever, neck stiffness,	history and	blood. The virus	carriers. Try to avoid the
health effects).	stupor, disorientation, coma, tremors,	confirmed with a	is in the blood a	outdoors at dawn, dusk
	convulsions, muscle weakness,	laboratory test	very short time;	& early evening. There
(West Nile	paralysis. Encephalitis reported more	measuring the	people develop	is no specific treatment,
Encephalitis or	commonly than meningitis.	antibodies that	an antibody for	but supportive care for
Meningitis- Less		are produced	further protection.	symptoms. Infections do
than 1% of those		early.	The disease is	not last very long.
infected. The			not transmitted	
most severe form			from person to	
of infection.			person	
Encephalitis is				
inflammation of				
the brain and				
meningitis is				
inflammation of				
the membranes of				
the brain.				
<b>Avian or Bird Flu</b>	Typical influenza-like symptoms:	Be cautious of	Direct contact	Good handwashing
		patients with	with infected	before and after food
A contagious	Fever, cough, sore throat, muscle	recent travel	poultry,	preparation. Practice
disease of	aches, eye infections (conjunctivitis),	within last 10	contaminated	good hygiene during
animals caused	acute respiratory distress, viral	days to countries	surfaces and	food preparation. Avoid
by viruses that	pneumonia.	with the bird flu	objects	contact with juices from
normally affect		activity:	contaminated	raw poultry mixing with
only birds and			with animal	other items to be eaten.
occasionally pigs.		9 Asian countries	feces. Human	Properly and fully cook
Wild birds carry		Russia	exposure is most	poultry. Fully cook eggs
the disease but		Kazakhstan	likely during	- no runny yolks. Normal
rarely get sick.		Mongolia	slaughter,	cooking temperatures kill
Domesticated		Turkey	defeathering,	the virus. Thorough
Dirds get sick &		กงเกสเทส	DUICTIETHING ATIO	clearing and distinecting

Disease	Signs & symptoms	Incubation	Communicability	Prevention
		Now considered	preparation for	of surfaces in contact
Avian/bird flu		free of disease:	cooking.	with raw poultry (soap
		Japan, the		and water is adequate).
		Republic of	The bird flu is not	
die. Concern is		Korea, and	transmitted	Patient treatment: treat
mutation to		Malaysia	through fully and	patients with severe
humans			properly cooked	febrile respiratory illness
			food.	with standard
				precautions (good
				handwashing) including
				gloves, gowns, eye
				protection if witin 3 feet
				of patient, and airborne
				precautions (N95 mask).
				Continue precautions for
				14 days after onset of
				symptoms.
				Recommended that
				healthcare workers get
				vaccinated with the
				current "flu" vaccine.

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