Examrace: Downloaded from examrace.com [https://www.examrace.com/]

For solved question bank visit doorsteptutor.com [https://www.doorsteptutor.com] and for free video lectures visit Examrace YouTube Channel [https://youtube.com/c/Examrace/]

PGT (Post Graduate School Teacher) Physical Education Coaching Programs
6 100 DSSSB (& PYQs) with Detailed Explanations (2023-2024)
Click Here to View & Get Complete Material [https://www.exampyq.com/PGT/Physical-Education/Questions/]
Rs. 150.00
3 Year Validity (Multiple Devices)

Pet Infections: Pathogens and Symptoms Part 3

DISEASE	PATHOGEN (S)	ANIMALS INVOLVED	Mode of transmission	Sy
Saint Louis encephalitis	Saint Louis encephalitis virus	birds	mosquito bite	The of resillation of the will be the the the the the the the the the th
Swine influenza	any strain of the influenza virus endemic in pigs (excludes H1N1 swine flu, which is a human virus)	pigs	close contact	System Sy

DISEASE	PATHOGEN (S)	Animals involved	MODE OF TRANSMISSION	Sym
Taenia crassiceps infection	Taenia crassiceps	wolves, coyotes, jackals, foxes	contact with soil contaminated with feces	Hea Nau Von
Toxocariasis	Toxocara canis, Toxocara cati	dogs, foxes, cats	ingestion of eggs in soil, fresh or unwashed vegetables and/or undercooked meat	Lea of the synchological synchological symmotoxic are fever abd pair head and sleed mecon examples when hepping and lymping are noted.
Toxoplasmosis [https://en.wikipedia.org/wiki/Toxoplasmosis]	Toxoplasma gondii	cats, livestock, poultry	exposure to cat feces, organ transplantation, blood transfusion, contaminated soil, water, grass, unwashed vegetables, unpasteurized dairy products and undercooked meat	feve lym spec the head mus and sore
Trichinosis	Trichinella spp.	rodents, pigs, horses, bears, walruses, foxes, crocodiles, birds	eating undercooked meat	sym usus two wee infe Diar Abd pair Nau vom

DISEASE	PATHOGEN (S)	ANIMALS INVOLVED	MODE OF TRANSMISSION	Sym
Tuberculosis	Mycobacterium bovis	infected cattle, deer, llamas, pigs, domestic cats, wild carnivores (foxes, coyotes) and omnivores (possums, mustelids and rodents)	milk, exhaled air, sputum, urine, faeces and pus from infected animals	Couş lasts more Couş bloo pain with brea coug Unin weig Fatiş Nigh Chill appe
Tularemia	Francisella tularensis	lagomorphs [https://en.wikipedia.org/wiki/Lagomorphs] (type A) and rodents (type B)	ticks, deer flies, and other insects including mosquitoes	skin form site of infect usual insect anim Swoll pain gland Chill Head
West Nile fever	Flavivirus	birds, horses	mosquito bite	symj and West virus fever heac body skin swol node symj and inclu neck sleep disor come trem conv and Most virus are i

DISEASE	PATHOGEN (S)	ANIMALS INVOLVED	MODE OF TRANSMISSION	Sym
Zika fever	Zika virus	chimpanzees, monkeys, apes, baboons	mosquito bite, sexual intercourse, blood transfusion and sometimes bites of monkeys	fever joint conj or re muse head behi
Cat Scratch, Toxoplasmosis	Bartonella	Cat	Infection cannot be transmitted between people, leads to swelling around scratch site, fatigue. Risk to pregnant woman, pass the infection on to unborn baby. But severe congenital toxoplasmosis is rare.	Bum bliste site, lymp near or so site, head low- fever lymp spec the r head muse and sore
Hantavirus	Hantavirus spp.	Rodents	other infection transmitted to humans from rats include Leptospirosis, rat bite fever and a type of Meningitis	Hand can derang disea hum mild illnes seve resp distr kidn disea
Airborne	Psittacosis	Parrots	That can be passed to people who own/work with exotic birds.	High Diar eye i and spot

DISEASE	PATHOGEN (S)	Animals involved	MODE OF TRANSMISSION	Sym
Salmonella	Salmonella	Reptiles	Reptiles can put young children at risk to rare form of Salmonella infection	Snak the i on their Mild mild with vom abdo pain diari
Lyme disease, Rabis	Borrelia	Dogs		Com symj red i arou bite, It can fevel aggr beha it can spre brain nerv syste can l
	Table Supporting: Pet	Infections: Pathogens and Symptoms Part 3	-	

5 of 5