Biological Agent Reference Sheet (BARS)

This content of this document is for Emory University USE ONLY.

The information and contents of this Biological Agent Reference Sheet (including all text and graphics), whether available in print or electronic format (including any digital format, e-mail transmissions, or download from the website), shall be known hereinafter as "Reference Sheet Content". The Reference Sheet Content is provided as a courtesy and is not intended as a sole source of guidance in the evaluation of Biological Agents. The Reference Sheet Content is not intended to substitute for medical advice, medical care, diagnosis or treatment obtained from a physician or health care provider. Please seek the advice of a physician or other qualified health provider with any questions you may have regarding a medical condition. Do not rely on the Reference Sheet Content for diagnosis, treatment, or medical advice. This Reference Sheet Content is for informational purposes and does not provide individualized medical care or treatment. No endorsement of any specific tests, products, or procedures is made by Reference Sheet Content or affiliated party, member, agent or employee of the Emory University Environmental Health and Safety Office.



BIOLOGICAL AGENT REFERENCE SHEET

Variola Virus

CHARACTERIS	TICS		
Morphology	Family : Poxviridae; Subfamily : Chordopoxvirinae Genus: Orthopoxvirus. Virions are shaped like bricks on electron micrographs and measure approx. 300 x 250 x 200 nm. Orthopoxviruses have an outside envelope and a second membrane underneath. Instead of a capsid, poxviruses have a nucleosome which contains DNA, and is surrounded by its own membrane. They contain single, linear, double- stranded DNA molecules of 130 to 375 kb pairs and replicate in the cell cytoplasm.		
Growth	Vero monkey kidney cells and a human fibroblast cell		
HEALTH HAZA	RDS		
Host Range	Humans and monkeys		
Modes of Transmission	Transmission occurs via respiratory droplets (primary route of transmission), or via fine-particle aerosol, or skin inoculation. The conjunctiva or placenta may be occasional portals of entry. Respiratory droplets (i.e., coughing, sputum, and saliva) have a range of likely no more than 2 meters and are, therefore, a threat only to persons in the immediate vicinity of the affected patient		
Signs and Symptoms	<u>Initial Symptoms</u> (Prodrome), ~2 to 4 days. Sometimes contagious: fever, malaise, head and body aches, and sometimes vomiting. <u>Early Rash</u> : ~ 4 days, first as small spots on the tongue and in the mouth. Most contagious <u>Pustular Rash</u> : ~ 5 days. Contagious <u>Pustules and Scabs</u> : ~ 5 days. Contagious <u>Resolving</u> : ~6 days, scabs. Contagious <u>Resolved</u> : Scabs have fallen off. Person is no longer contagious.		
Infectious Dose	Viruses in an aerosol suspension can spread widely, and infect at a very low dose (10 to 100 organisms)		
Incubation	Duration: 7 to 17 days		
Period	Not contagious		
MEDICAL PREC	CAUTIONS / TREATMENT		
Prophylaxis	None available.		
Vaccines	Live vaccinia virus every 3 yr. Full protection occurs after successful vaccination. Vaccination at 4 to 7 days after exposure likely offers some protection from disease or may modify the severity of disease.		
Treatment	None		
Surveillance	Monitor for symptoms and confirm using PCR, electron microscopy and histology.		
Emory Requirements	Report all incidents.		

LABORATORY HAZARDS		
Laboratory Acquired Infections (LAIs)	Except for a laboratory-associated smallpox death at the University of Birmingham, England, in 1978, no further cases have been identified.	
Sources	Lesion fluids or crusts, respiratory secretions and infected tissues containing the virus.	

SUPPLEMENTAL REFERENCES				
Canadian	http://www.phac-aspc.gc.ca/lab-bio/res/psds-			
MSDS	ftss/variol-eng.php			
CDC	http://www.ht.cdc.gov/agent/smallnox/			
CDC	http://www.bt.cuc.Bow/aBcht/shlaiihov/			
CONTAINMEN	Т			
BSL4/ABSL4	Containment Level 4 facilities, equipment, and operational practices for work involving infectious or potentially infectious materials, animals, or cultures. VARIOLA VIRUS RESEARCH IS NOT CONDUCTED AT EMORY UNIVERSITY			
SPILL PROCEDURES				
Small	Notify others working in the lab. Allow aerosols to settle. Don appropriate PPE. Cover area of the spill with paper towels and apply an EPA registered disinfectant, working from the perimeter towards the center. Allow 30 minutes of contact time before disposal and cleanup of spill materials.			
Large	Contact Emory's Biosafety Officer (404-727-8863), the EHSO Office (404-727-5922), or The Spill Response Team (404-727-2888).			
EXPOSURE PRO	OCEDURES			
Mucous	Fiush eyes, mouth or nose for 15 minutes at eyewash			
membrane	station.			
Other Exposure	Wash area with soap and water for 15 minutes.			
Reporting	Immediately report incident to supervisor, complete an employee incident report in PeopleSoft.			
Medical Follow	7am-4pm (OIM): EUH (404-686-7941) EUHM (404-686-7106)	After Hours: OIM NP On Call		
ир	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352)	404-686-5500 PIC# 50464 <u>Yerkes</u> : Maureen Thompson Office (404-727-8012) Cell (404-275-0963)		
up VIABILITY	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352)	404-686-5500 PIC# 50464 <u>Yerkes</u> : Maureen Thompson Office (404-727-8012) Cell (404-275-0963)		
up VIABILITY Disinfection	WW (404-728-6431) <u>Needle Stick (OIM):</u> EUH (404-686-8587) EUHM (404-686-2352) 70% Ethanol, sodium hype fresh bleach). If using bleac cabinet, always follow up	404-686-5500 PIC# 50464 <u>Yerkes</u> : Maureen Thompson Office (404-727-8012) Cell (404-275-0963) ochlorite (1-10% dilution of ach within a biosafety with a 70% ethanol rinse.		
up VIABILITY Disinfection Inactivation	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352) 70% Ethanol, sodium hype fresh bleach). If using bleac cabinet, always follow up Can be inactivated by heac minutes at 121°C, 15 psic	404-686-5500 PIC# 50464 Yerkes: Maureen Thompson Office (404-727-8012) Cell (404-275-0963) Cell (404-275-0963		
up VIABILITY Disinfection Inactivation Survival Outside Host	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352) 70% Ethanol, sodium hype fresh bleach). If using bleac cabinet, always follow up Can be inactivated by heac minutes at 121°C, 15 psi of Materials from smallpox p crusts) containing virus re temperature for approxim	404-686-5500 PIC# 50464 <u>Yerkes</u> : Maureen Thompson Office (404-727-8012) Cell (404-275-0963) Ochlorite (1-10% dilution of ach within a biosafety with a 70% ethanol rinse. t: autoclave cultures for 30 or by incineration. Datients (dried fluid and main infectious at room hately 1 year.		
up VIABILITY Disinfection Inactivation Survival Outside Host PERSONAL PRO	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352) 70% Ethanol, sodium hype fresh bleach). If using bleac cabinet, always follow up Can be inactivated by hea minutes at 121°C, 15 psi of Materials from smallpox p crusts) containing virus re temperature for approxim DTECTIVE EQUIPMENT (PPI	404-686-5500 PIC# 50464 Yerkes: Maureen Thompson Office (404-727-8012) Cell (404-275-0963) Ochlorite (1-10% dilution of ach within a biosafety with a 70% ethanol rinse. t: autoclave cultures for 30 or by incineration. Datients (dried fluid and main infectious at room hately 1 year. E)		
up VIABILITY Disinfection Inactivation Survival Outside Host PERSONAL PRO Minimum PPE	WW (404-728-6431) <u>Needle Stick (OIM)</u> : EUH (404-686-8587) EUHM (404-686-2352) 70% Ethanol, sodium hype fresh bleach). If using bleac cabinet, always follow up Can be inactivated by hea minutes at 121°C, 15 psi c Materials from smallpox p crusts) containing virus re temperature for approxim DTECTIVE EQUIPMENT (PPI See PPE matrix developed	404-686-5500 PIC# 50464 Yerkes: Maureen Thompson Office (404-727-8012) Cell (404-275-0963) Ochlorite (1-10% dilution of ach within a biosafety with a 70% ethanol rinse. t: autoclave cultures for 30 or by incineration. Datients (dried fluid and main infectious at room hately 1 year. E) I for healthcare personnel		