

"DO YOU SEE WHAT I SEE" ? Thank you for participating in the LabWars/VideoAnt Training Exercise!

We hope you found it fun.

Please contact the Biosafety group at DEHS UMN if you have questions dehs@umn.edu or 612-6002

Annotation	Biosafety group's ANTS (Findings)
ANT 1	Welcome to LabWars and VideoAnt.
ANT 2	ppe lacking: no lab coat, no gloves - improper attire: shorts, insufficient foot protection, open toed shoes not allowed
ANT 3	lab lacks insect control program
ANT 4	waste basket does not belong in the sink - waste hanging out of the bag
ANT 5	cigarettes in the lab
ANT 6	Coca Cola can: no consumables allowed in labs
ANT 7	Open bottled drink, partially consumed -no consumables are allowed in labs
ANT 8	no gloves, no lab coat -note tube is labeled "Salmonella" a BSL2 organism
ANT 9	paper is blocking grill, pipetter is on the grille, cluttered BSC,-no workflow from clean to dirty,-no waste container for pipet tips in BSC If he has started his work inside the BSC:- pulled hands out of BSC and touched his glasses - taking tissue out of BSC and wiping his glassesstarted his work inside the BSC:pulled hands out of BSC and touched his glasses, taking tissue out of BSC and wiping his glasses
ANT 10	moving hands , arms and materials in and out of BSC too quickly, sideways motion of arms, and too frequently moving material out of BSC without disinfection
ANT 11	throwing trash into BSC that could get caught in the grille
ANT 12	- He said "prep the mice" therefore working with mice without IACUC approval (remember introduction: no safety committee approvals)
ANT 13	Did not check the tightness of the cap before vortexing, cap too loose to stay on during vortexing
ANT 14	put pipetter back on grille, put glasses on grille and inside BSC , took contaminated tube out of the BSC
ANT 15	contaminated hand taken out of BSC through air curtain
ANT 16	removes hand and pipetter from BSC to dispose of contaminated pipet tip into wastebasket outside of the BSC
ANT 17	contaminated hand taken out of BSC
ANT 18	using non safety engineered sharp - needle without safety hub

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ANT 19	threw cap into BSC
ANT 20	disposing of contaminated sharps in regular waste container and the waste container is outside of BSC
ANT 21	food stored in lab fridge
ANT 22	using lab microwave to heat food, plant (live) in BSL2 lab not allowed, pipet rack on top of microwave with pipet sticking out of a tube (sharps hazard)
ANT 23	smoking in the lab
ANT 24	took glasses out of BSC and put them on his face
ANT 25	doing lab work on the corner of the bench no safety zone between a glass bottle and the edge of the counter
ANT 26	mouth pipetting
ANT 27	shook off last drop from pipet into tube using thumb to control pipet, poor technique
ANT 28	threw pipet into open waste container, missed waste container, pipet lands on floor
ANT 29	overfilled waste container (to the left of the microwave on floor) -waste coming out of top of waste can
ANT 30	doesn't pick up pipet on floor (tripping hazard)
ANT 31	glass bottle too close to the edge of the counter, no margin of safety, glass pipets sticking out of testtube in rack, sharps hazard
ANT 32	sloppy technique, carelessness, and open toed shoes cause an injury -did not clean up liquid spilled on the floor: slipping hazard
ANT 33	allows himself to be distracted during work in BSC removes contaminated hands from BSC
ANT 34	contaminated pipet tip ejected into open waste container outside of the BSC
ANT 35	handling glasses with contaminated hands, hands in and out of BSC
ANT 36	open waste container in the sink with a funnel in it
ANT 37	touched side of contaminated waste bag with bare hands
ANT 38	got stuck with contaminated sharp in the waste bag did not follow protocol for needle sticks: gently encourage the wound to bleed, wash with soap and water, seek medical attention, fill out an incident report form

Thanks for your interest! Thank you for filling out the evaluation!