

VEGA EXPERT MICROBIAL PLANE TESTS

MICROBIAL PLANE

Name _____ Date _____

	Y	%		Y	%
BACTERIA.					
BRUCELLA AB			PNEUMOCOCCUS		
BRUCELLA MELIT.			SALMONELLA PARATH		
HELICOBACTA PYLORI			SALMONELLA TP		
CHLAMYDIA TRACH			SALMONELLA TYPHIM		
CORYNEBACT AP			STAPHLOCCOCUS AUREUS		
CRYPTOCOCCUS N.			STREPTOCOCCUS HAEMOL		
HAEMOPHILUS INF.			STREPTOCOCCUS VIRIDANS		
KLEBSIELLA PNEU.			TUBERCUL AVIS		
LEGIONELLA D5			TUBERCUL BOVINUM		
MALASSEZIA FURFUR			TUBERCULINUM D10		
MYCOPLASMA PNEU.			TUBERCULINUM D4		
PEPTOSTREPTOCCUS.			TICK TYPHUS		
FUNGALS / SPORES.					
ASPERGILLUS FUMIG			MUCOR MUCEDO.		
ASPERGILLUS OCHRAC.			MUCOR RACEMOSUS		
ASPERGILLUS NIGER.			PULLULARIA		
MONILIA ALBICANS			TRICHOPHYTE		
PARASITES.					
AMOEBAS.					
LAMBLIA INTESTINALIS			LIVER FLUKE		
MALARIA			LAMBLIA		
TAENIA			GIANT INT FLUKE / EGGS		
TOXOPLASMOSIS			GIANT INT FLUKE		
ROUNDWORMS					

	Y	%		Y	%
WORMS.					
VIRUSES					
DR SCHIMMEL TEST,					
FUNGALS			VIRUS D60 LONG CHAIN		
SPORES			VIRUS RNA D60		
VIROIDE D60			VIRUS D60 INDIVIDUAL SEGS		
VIRUS D60			CYTOCHROM-A		
VIRUS DNA D60			TETRACYCLIN		
ADENOVIRUSES					
COXACKIE A2			COXACKIE B3		
COXACKIE A7			COXACKIE B4		
COXACKIE B1			COXACKIE B5		
COXACKIE B2			COXACKIE B6		
CYTOMEGALA			INFLUENCINUM		
DENGUE			LYSSINUM		
DISTEMPER			MENINGITIS		
EPSTEIN BARR			MOLLUSCUM		
FSME. TICK BORNE ENCEPHALITIS.			MORBILLINUM		
YELLOW FEVER			PAROTITIS		
FLU VIRUSES			PFEIFFER		
HEPATITIS			POLIOMYELITIS		
HERPES SIMPLEX			RHINOPNEUMONITIS		
HERPES ZOSTER			ROTAVIRUS		
			RUBELLA		

	Y	%		Y	%
STOMATITIS.					
VARIOLA					
VARIZELLEN.					
VERRUCA					
DR HULDA CLARK PROTOCOL.					
CANDIDA ALBICANS			AMOEBIC DYSENTERAE		
ERGOT SCLEROTICUM			TRICHINA LARVAE		
PENIC ASPERG FUM.			ECHINOCOCCUS CYSTS		
STREPTOCOCCUS			SCHISTOSOMA EGGS		
SHIGELLA SONNEI			ASCARIS SECTION		
SHIGELLA DYSENTERIAE			LEISHMANIA TROPICA.		
SALMONELLA PARATYPHUS			LEISHMANIA DONOVANI		
SALMONELLA TYPHUS			PLASMODIUM		
SALMONELLA ENTERITID			TOXOPLASMOSIS SMEAR		
MYCOBACTERIUM PHLEI			STAPH AUREUS SMEAR		
ROUND WORM			MYCOBACTA TUBERCULINUM		
CHLONORCHIS SINENSIS			KLEBSIELLA PNEUMONIAE		
LIVER FLUKE			AEROBACTER AEROGENES		
SCHISTOSOMA HAEMAT.			ESCHER COLI SMEAR		
TAENIA PISIF CYST			SALMONELLA TYPHI SMEAR.		
TRICHINELLA SPIRALIS			SHIGELLA DYS SMEAR		
PROTEUS VULGARIS			PROTEUS VULG SMEAR.		
BORRELIA BURGDORFERI			CANDIDA ALB B295A		
NAEGLERIA FOWLERI			ERGOT MAT SOL		
LAMBLIA			PEN ASP RHIZ		
TOXOPLASMA GONDI			STREP PNEUMONI		

	Y	%		Y	%
DIROFALARIS IMMITIS			TAENIA EGGS		
ECHINOCCUCUS GRANULARIA			SHIGELLA SONN.		
PNEUMOCYSTIS CANARI			SALM. PARATH		
ORTHO-PHOSPHO-TYROS			SALM. ENTERIT		
PROTEIN P24			MYCOB PHLEI		
MALONIC ACID			ASCARIS LARV		
GIANT INT FLUKE EGGS			TAENIA P. CY.		
GIANT INTEDTINAL FLUKE.			BORR. BURGD. SM.		
STRONYLOIDS			FASC. B. EGGS		
ANKYLOSTOMA CANUM			CLONORCHIS SIN.		
STAPH AUREUS.			DIROFIL. IMM.		
EURYTREMA PANCREAT.			CLOSTR. BOTUL.		
ESCHERICHIA COLI			CLOSTRID. PERF.		
FASCIOLA HEP.			CLOSTR. TETANI		
SCHISTOSOMA M/F			RHIZOB. LEGUM.		
ASPICULURIS TOT.			EURYTY. PANC.		
ROUND WORM EGGS.			SCHIST. J. E.		
ANKYLOSTOMA M/F			STREPTOC. MITIS		
TAENIA PROGLOTTIDS			FASCIL. BUS.		