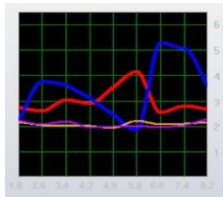
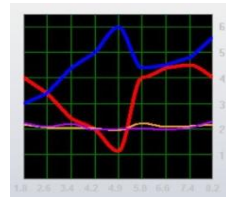


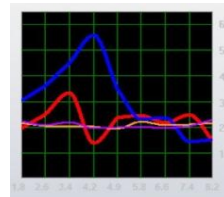
Actinomyces israel II



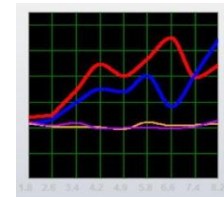
Adenovirus



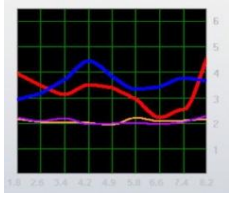
Alveococcus
multocularis



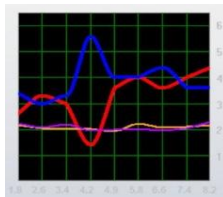
Amoben peterling



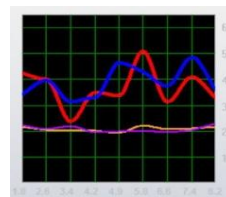
Amoeba meleagridis



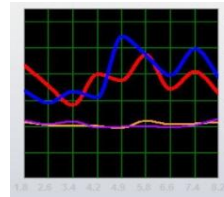
Aquaspirillum
serpens



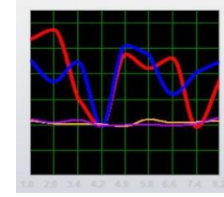
Ascaris lumbricoides



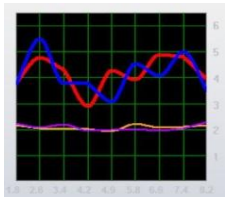
Aspergillus fumigatus



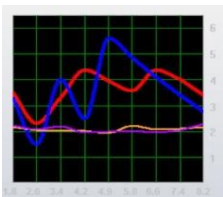
Aspergillus niger



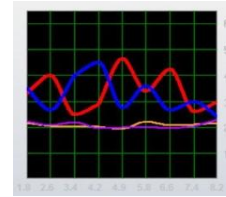
Bacillus anthracis



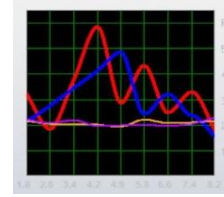
Bacillus cereus



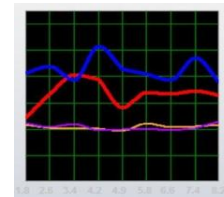
Bacterium coli



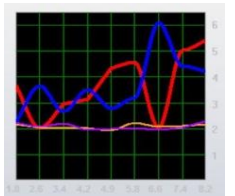
Bacterium lactis
aerogenes



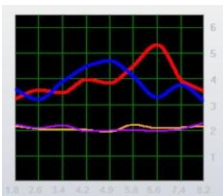
Bacterium proteus



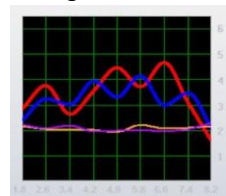
Bacteroides fragilis



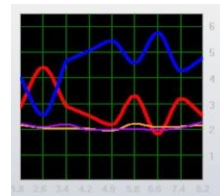
Bordetella pertussis



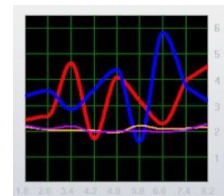
Branhamella Neisseria



Borellia burgdorferi

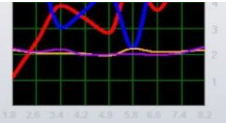


Brucella abortus

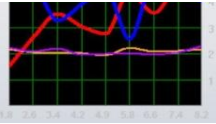


Cytomegalovirus

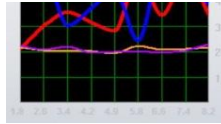




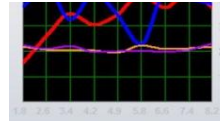
Candida albicans



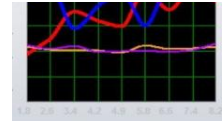
Candida cryptococcus neoformans



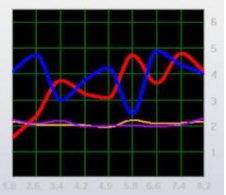
Candida galbrata



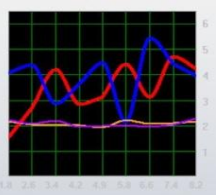
Candida parapsylosis



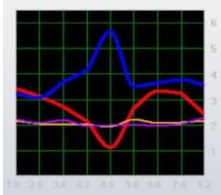
Candida robusta



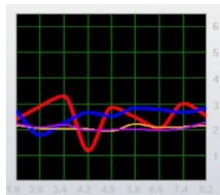
Candida saharomyces



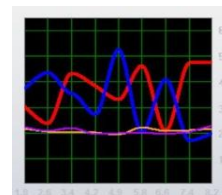
Candida stelaidea



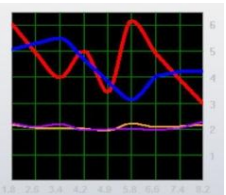
Clonorchis sinensis



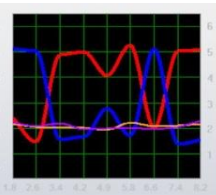
Clostridium botulinum



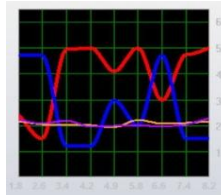
Clostridium perfringens



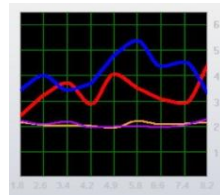
Corinebacterium diphtheriae



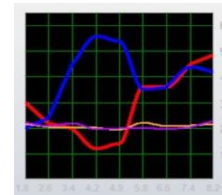
Coxsackie virus A22



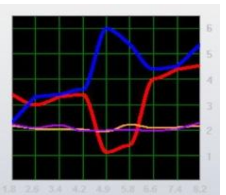
Coxsackie virus B4



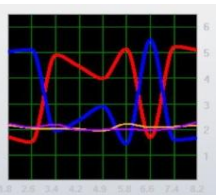
Dientamoeba fragilis



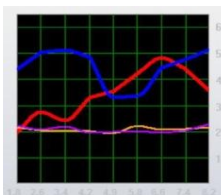
Diphyllobotrium latum



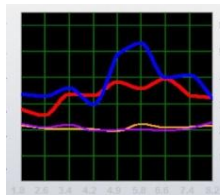
Echinococcus granulosus



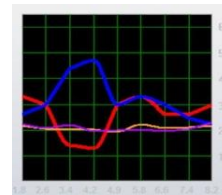
Echo virus 9



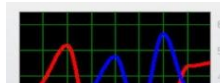
Entamoeba gingivalis

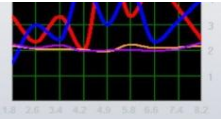


Entamoeba histolica

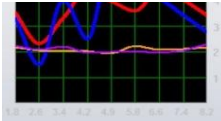


Enterobius vermicularis





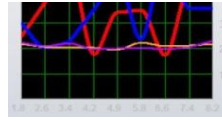
Enterococ



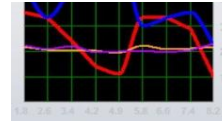
Escherichia coli



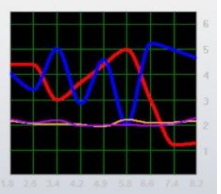
Epidermophyton
floccosum



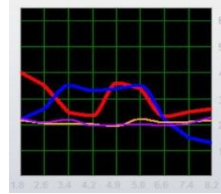
Epstei barr virus (EBV)



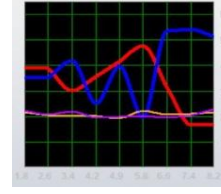
Fasciola hepatica



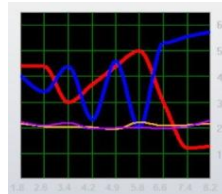
Gripe A



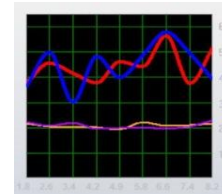
Gardnerella vaginalis



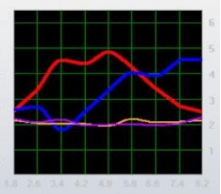
Grippe B



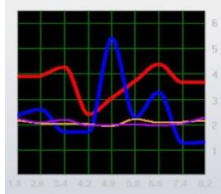
Gripe



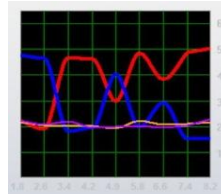
Haemophilus influenzae



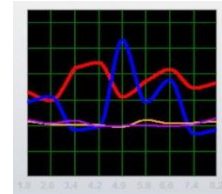
Helicobacter pylori



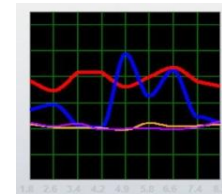
Hepadnavirus B



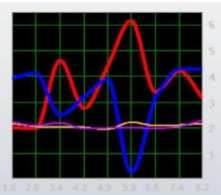
Hepatitis A virus



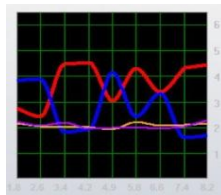
Hepatitis C virus



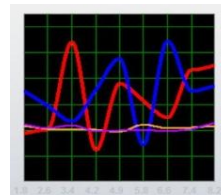
Hepatitis D virus



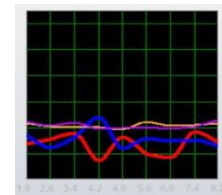
HIV virus



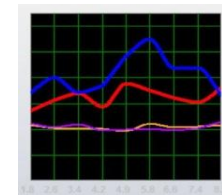
Hepatitis E virus



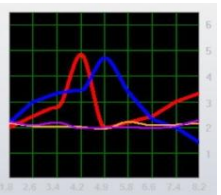
Herpes virus



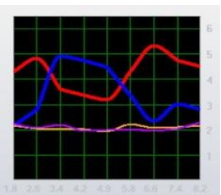
Histoplasma
capsulatum



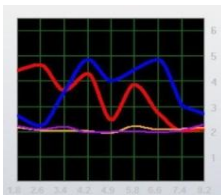
Iodamoeba buetschli



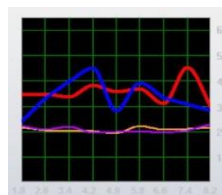
Chlamydie



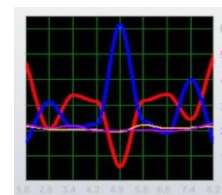
Koronaviren



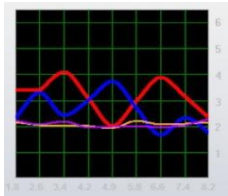
Kingella kingae



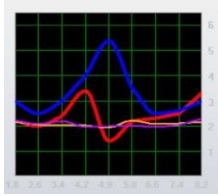
Klebsiella pneumoniae



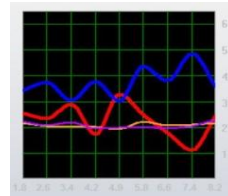
Lupus



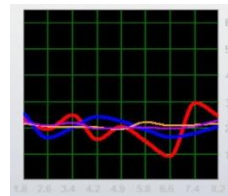
Lactobacillus acidophilus



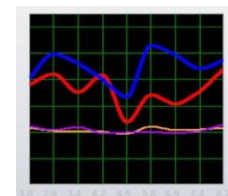
Lamblia intestinalis



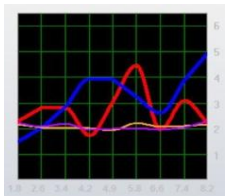
Legionella pneumophila



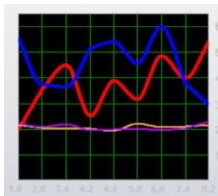
Leishmania braziliens



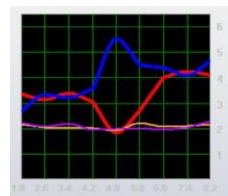
Leishmania donovani



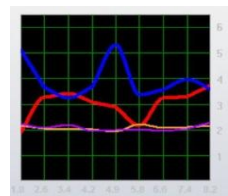
Leptospira interrogans



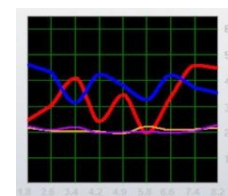
Loa loa



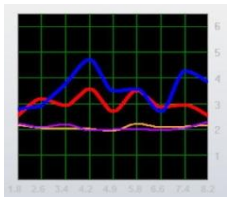
Metagonimus
yokogawai



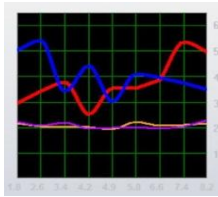
Microsporium canis



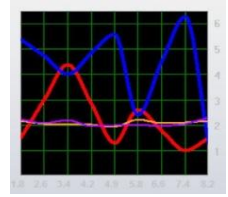
Mucor fluor



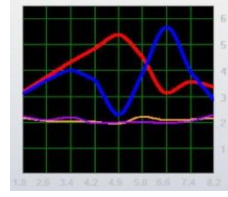
Mucos racemosus



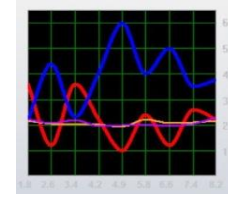
Mucosis fungoides



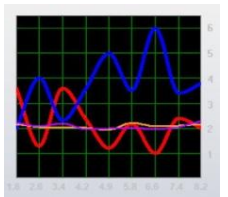
Mycobacterium
tuberculosis



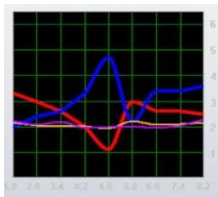
Mycoplasma hominis



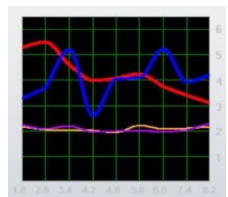
Neisseria gonorrhoeae



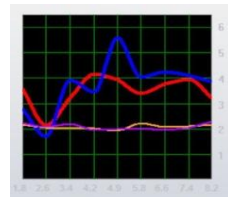
Nieserie Meningitidis



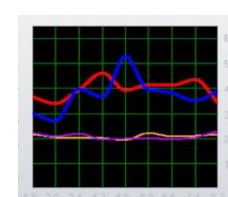
Opisthosis felineus



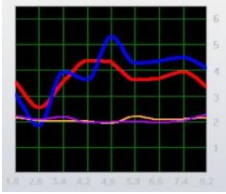
Nocardia asteroides



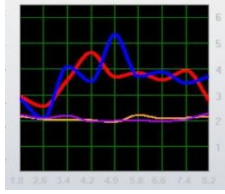
Penicyllium camanberti



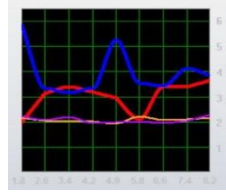
Penicyllium frecventans



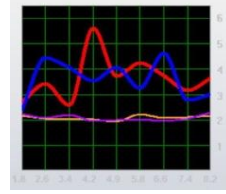
Penicillium rocovortii



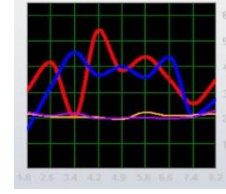
Penicillium notatum



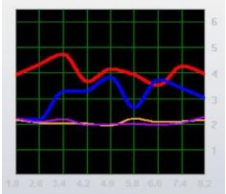
Pitysporum orbiculare



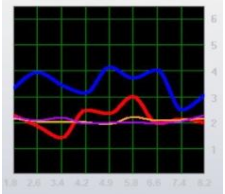
Plasmodium falciparum



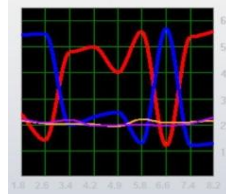
Plasmodium vivax



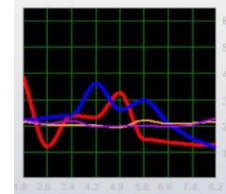
Papillomavirus



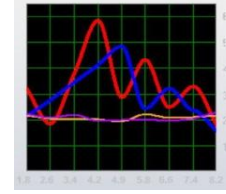
Pneumocystis carinii



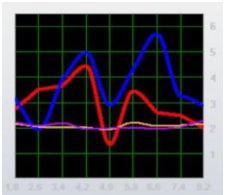
Polliommyelitis



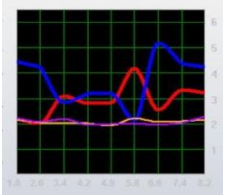
Propionobacterium



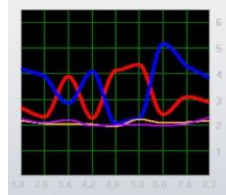
Proteus vulgaris



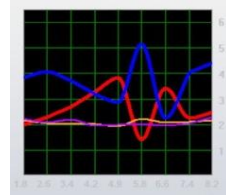
Pseudomonas aeruginosa



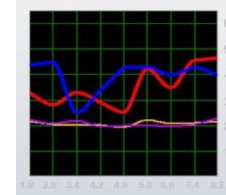
Reoviren



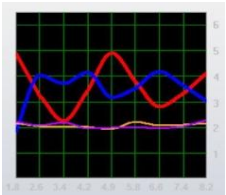
Respiratorisch syntiziales virus



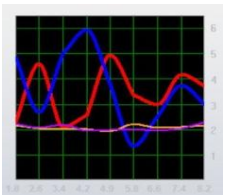
Rhinoviren



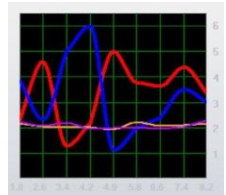
Rotavirus



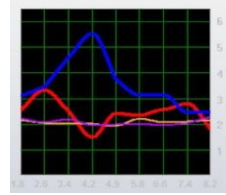
Scopulariopsis brevic



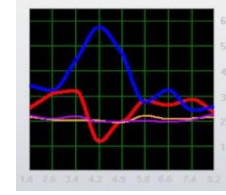
Salmonella typhimurium



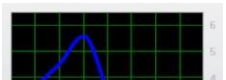
Salmonella paratyphi B

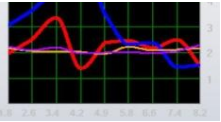


Shigella dysenteriae

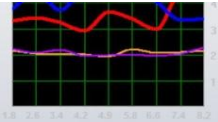


Shigella Flexneri

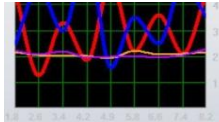




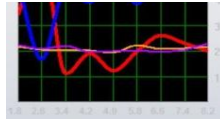
Shigella sonnei



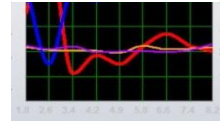
Schistosoma mansoni



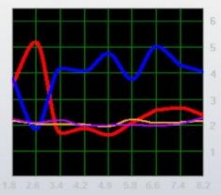
Staphylococcus aureus



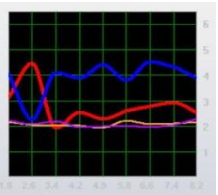
Streptococcus agalactica B



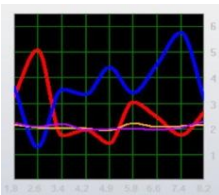
Streptococcus haemolyticus



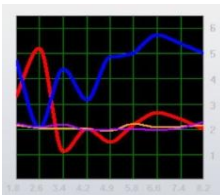
Streptococcus lactis



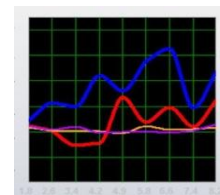
Streptococcus mitis



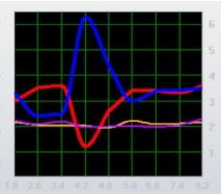
Streptococcus pneumoniae



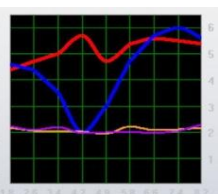
Streptococcus viridans



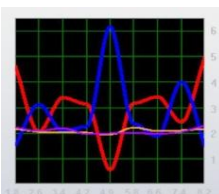
Trypanosoma gambiense



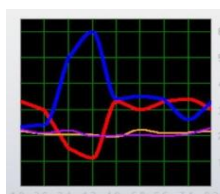
Strongyloides stercoralis



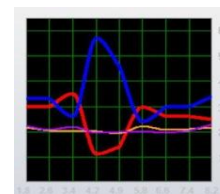
Toxoplasma



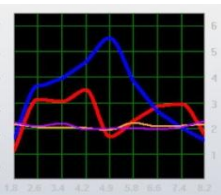
Treponema pallidum



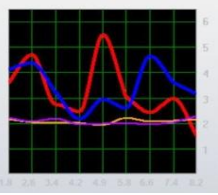
Trichinella spiralis



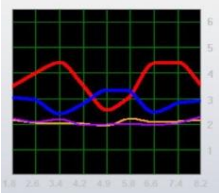
Trichiurus trichura



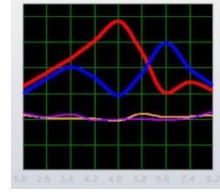
Trichomonas vaginalis



Trichophyton cutaneum



Trichophyton mentagro



Ureaplasma urealyticum