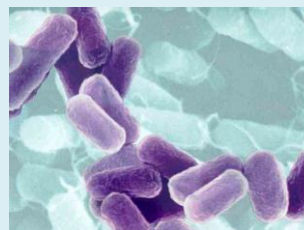


ДИОКСИД ХЛОРА СПЕКТР БАКТЕРИЦИДНОЙ АКТИВНОСТИ

БАКТЕРИИ

Pseudomonas Aeruginosa
Pseudomona Specie
Enterobarcer Cloaceae
Enterobarcter Hafnia
Proteus Vulgaris
Klebsiella Pneumoniae
Salmonella Typhi
Salmonella Enteritidis
Salmonella Gallinarum
Salmonella Typhimorium
Salmonella Choleraesuis
Salmonella Typhosa
Corynebacterium Nucleatum
Sarcinae Lutae
Streptococcus Pyrogenes
Strep 1, 2, 3
Mycobacterium Smegmatis

Campylobacter Jejuni
Flavobacterium Species
Yersinia Enterolitica
Clostridium Sporogenus
Clostridium Dificile
Clostridium Perfingens
Fusobacterium Nucleatum
Bacilus Subtilis
Bacilus Circulans
Bacilus Megatarium
Bacilus Cereus
Bifedibacter Liberium
Staphylococcus Aureus
Staphylococcus epidermia
Streptococcus Faecalis
Mycobacteroi Bovis
Mycobacterium kansaaii



ГРИБЫ

Candida Albicans
Scopulariosis Species
Trichophyton Mentagrophytes
Mucor Species
Saahromyces Cerevisiae

Trichophyton Rubrum
Aspergillus Niger
Aspergillus Flavus
Fusarium Specie
Fonsecaea Pedrosoi



ВИРУСЫ

Herpes Virus I
Herpes Virus II
Adenovirus Echovirus
Coxsakiavirus Vesicular
Influenza Para
Feline Parvovirus
Mouse Flu Mouse
Minute Virus of Mice (MVM)
New Castle Disease Virus
Iridovirus

Poliovirus
Encephalomyocerditis (EMS)
Vaccina Virus
Stomatitis Virus (VSV)
Influenza
Bluetongue Virus
Hepatitis Virus (MHV)
Mouse Encephalomyelitis V
Mouse Polio Virus (MEV)
Pertiviries – Togaviridae



ДРУГИЕ

Vidrio Cholerae
Culex Quinquifasiatus
Mycoplas