

Auszug der Bakterien/Viren die sich mit TwinOxide (ClO₂) abtöten lassen:

Adenovirus	Faecalis	Saabromyces Cerevisiae
Adenovirus Echovirus	Feline Parvovirus	Salmonella
Aspergillus	Flavobacterium Species	Salmonella Cboleraeuis
Aspergillus Flavus	Fonsecaea Pedrosoi	Salmonella Enteritidis
Aspergillus Niger	Fusarium	Salmonella Gallinarum
Aureus	Fusarium Specie	Salmonella T ypbi
Bacillus	Fusobacterium Nucleatum	Salmonella T ypbimorium
Bacillus Cereus	Herpes Virus I	Salmonelle T ypbose
Bacillus Circulans	Herpes Virus II	Sarcinae Lutae
Bacillus Megatarium	Influenza	Scopulariosis Species
Bacillus Subtilis	Iridovirus (PPA)	Stapbylococcus
Bifedibacter Liberium	Klebsiella	Stapbylococcus Aureus
Bluetongue Virus	Klebsiella Pneumoniae	Stapbylococcus epidermia
Campylobacter Jejuni	Minute Viru7s ov Mice (MVM)	Stabilococcus Aureus
Candida	Mouse Encephalomyelitis Virus	Stabilococcus epidermia
Candida Albicans	Mouse Flu	Stomatitis
Clostridium	Mouse Hepatitis Virus (MHV)	Strep I, 2, 3
Clostridium Dificile	Mouse Polio Virus (MEV)	Streptococcus
Clostridium Sporogenus	Mucor	Streptococcus Faecalis
Clostridium Perfingens	Mugor SpeciesMycobacterium	Streptococcus Pyrogenes
Coliforms	Mycobacterium kansaaii	Togavirus (PPC)
Corynebacterium Nucleatum	Mycobacterium Smegmafis	Tricbopbyton
Coxsakiievirus	Mycopiasm	Tricbopbyton Mentagropbyles
Culex Quinquifasiatus	New Castle Desease VfUS	Tricbopbyton Rubrum
E-Coli	Para Infuenza	Tuberculosis
Echovirus	Peoicillium	Vaccina VfUS
Encephalomicarditis	Pertiviries – Togaviriclae	Vesicular
Encephalomyocerditis (EMS)	Poliovirus	Vesicular Stomatitis Virus (VSV)
Enterobarcter Cloaceae	Proleus Vulgaris	Vidrio Cholerae
Enterobarcter Hafnia	Pseudomonas	Yersinia Enterolitica
Eschopulariosis	Pseudomonas Aeroginosa	
	Pseudomona Specie	