NLM AIDSLINE

Typing of Pneumocystis carinii strains that infect humans based on nucleotide sequence variations of internal transcribed spacers of rRNA genes.

Lu JJ; Bartlett MS; Shaw MM; Smith JW; Lee CH; Department of Pathology April 30, 1995

J Eukaryot Microbiol. 1994 Sep-Oct;41(5):102S. Unique Identifier:
AIDS-Related Opportunistic Infections/MICROBIOLOGY Genes, Fungal Human Opportunistic
Infections/MICROBIOLOGY Pneumocystis carinii/*CLASSIFICATION/*GENETICS/PATHOGENICITY
Pneumonia, Pneumocystis carinii/MICROBIOLOGY Polymerase Chain Reaction RNA
Splicing/GENETICS RNA, Fungal/*GENETICS RNA, Ribosomal/*GENETICS Support, U.S. Gov't,
P.H.S. Variation (Genetics) JOURNAL ARTICLE

See the topic on aegis.org