Treatment of Toenail Onychomycosis using Laser Pharmacology™

Published On: January 29, 2021 | Pages: 001 - 006

Author(s): Kerry Zang, Travis M Sammons* and Steve Shanks

Background: Onychomycosis is a common infection of the nail bed that can negatively affect patient quality of life. The complete cure rate for systemic drugs is 23-37% while the complete cure rate for topical drug therapy with efinaconazole is 27.7%. Laser Pharmacology™ presents a promising alternative using a dual-diode laser employing wavelengths of 635 nm and 405...