LITERATURE CITED


Chang ST and Miles PG. 2004. Cultivation, nutritional value, medicinal effects and environmental impact. CRC Press. p 145

Cha DY and Yoo Y. 1997. Cultivation techniques of Reishi (Ganoderma lucidum). *Food Reviews International* 13: 373-378


Davidson RW, Campbell WA and Blaisdell DJ. 1938. Differentiation of wood decaying fungi by their reactions on gallic or tannic acid medium. *Journal of Agricultural Research* 57: 683-695


Erkel EL. 2009. The effect of different substrates medium on yield of *Ganoderma lucidum* (Fr.) Karst. *Journal of Food, Agriculture and Environment* 7: 841-844


Gottlieb AM, Ferref E and Wright JE. 2000. rDNA analyses as an aid to the taxonomy of species of *Ganoderma*. *Mycological Research* 104: 1033–45


Kishida E, Okuda R, Son Y and Misaki A. 1988. Fractionation structures and antitumourous activities of the polysaccharides of Reishi, the fruiting body of *Ganoderma lucidum*. *Osake Shiritsu Daigaku Seikatsukagakubu Kiyo* 35: 1-10


Li CJ, Li YM and Sun HH. 2006. New ganoderic acids, bioactive triterpenoids metabolites from the mushroom *Ganoderma lucidum.* *Natural Product Research* 20: 985-991


Ma J, Ye Q and Hua Y. 2002. New lanostanoids from the mushroom *Ganoderma lucidum*. *Journal of Natural Products* 65: 72–75


Murray MG and Thompson WF. 1980. Rapid isolation of high molecular weight plant DNA. *Nucleic Acids Research* 8: 4321- 4325


Park YJ, Kwon OC, Son ES, Yoon DE, Han W, Yoo YB and Lee Chang SL. Taxonomy of *Ganoderma lucidum* from Korea based on rDNA and partial β-tubulin gene sequence analysis. *Mycobiology* 40: 71-75


Postnova EL and Skolotneva ES. 2009. The complex species *Ganoderma lucidum*: intraspecies groups of strains with individual characteristics. *Mikologiya I Fitopatologiya* 43: 535-543


Rolim LN, Cavalcante MAQ, Urben AF and Buso GSC. 2011. Use of RAPD molecular markers on differentiation of Brazilian and Chinese *Ganoderma lucidum* strains. *Brazilian Archives of Biology and Technology* 54: 273-281


Stamets P and Yao CDW. 2000. Mycomedicinas, an information booklet on medicinal mushrooms. Mycomedia, Olympia, WA, USA, p 46


Su CH, Sun CS and Juan SW. 1997. Fungal mycelia as the source of chitin and polysaccharides and their applications as skin substitutes. *Biomaterials* 18: 1169-1174


