Printing Parts and Models on a 3d Printer with flexible materials such as TPU

Yukun Wu

Owner of the online store on Amazon called "Mr. Wu's 3d Printer Corner"

Copyright: 2021 Wunderlicha W. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Abstract

Amongst different living organisms studied as potential candidates for the green synthesis of copper nanoparticles, algal biomass is presented as a novel and easy-to-handle method. However, the role of specific biomolecules and their contribution as reductant and capping agents has not yet been described. This contribution reports a green synthesis method to obtain copper oxide nanoparticles (CuO-NPs) using separated protein fractions from an aqueous extract of brown algae Macrocystis pyrifera through size exclusion chromatography (HPLC-SEC). Proteins were detected by a UV/VIS diode array, time-based fraction collection was carried out, and each collected fraction was used to evaluate the synthesis of CuO-NPs. The characterization of CuO-NPs was evaluated by Dynamic Light Scattering (DLS), Z-potential, Fourier Transform Infrared (FTIR), Transmission Electron Microscope (TEM) equipped with Energy Dispersive X-ray Spectroscopy (EDS) detector. Low Molecular Weight (LMW) and High Molecular Weight (HMW) protein fractions were able to synthesize spherical CuO-NPs. TEM images showed that the metallic core present in the observed samples ranged from 2 to 50 nm in diameter, with spherical nanostructures present in all containing protein samples. FTIR measurements showed functional groups from proteins having a pivotal role in the reduction and stabilization of the nanoparticles. The highly negative zeta potential average values from obtained nanoparticles suggest high stability, expanding the range of possible applications. This facile and novel protein-assisted method for the green synthesis of CuO-NPs may also provide a suitable tool to synthesize other nanoparticles that have different application areas..

Biography:

Yukun Wu is a 3d Printer Worker, a 3d Printer Reparing Man, a 3d Designer - including the design of mechanical parts, a 3d scanning technician and an Inventor of 3d Printer Parts and Accessories. This means that the technologies that he worked on most extensively so far are additive manufacturing technologies, or 3d printing technologies. He has quite a bit of experiences in 3d Printer Service Business. Of course, the earliest product that he invented, which is the 3d Printer's Auto-off Switcher, is the only product that he has a patent on. This is a device that switches 3d Printers off automatically once they finish printing.

References

- 1. A kind of FDM type 3D printing platforms of ultrasonic wave added vibration. Patent number: CN107042628A
- 2. High strength polymer filament for FDM 3D printer including graphene coated metal nanoparticles, nanocarbons for 3D printer, and preparation method of the same
- 3. Patent number: US9745452B2