SYNTHESIS OF METALLIC NANOPARTICLES AND THEIR APPLICATION IN DRUG QUALIFICATION AND QUANTIFICATION

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[Type text] Page 1

Abstract

Nanomedicine (drug) and nano delivery systems is a relatively new but rapidly developing science where materials in the nanoscale range are employed to serve as a means of diagnostic tools or to deliver therapeutic agents to specific targeted sites in a controlled manner. The present study consists of synthesis of Silver (Ag) Nanoparticles using chemical methods. The drugs used for the research belong to schedule H and P. For the experimental purpose, Silver nanocolloid solution was prepared chemically by the reduction of silver salt using trisodium citrate silver Nanoparticles synthesis using wet chemical method through reducing Ag2+ to Ag0 state. The Nanoparticles synthesised will be characterised using different instrumental techniques such as UV-Vis, DLS, and SEM.

KEY WORDS: Silver nano particles (Ag-NPs), reducing agent, SEM, schedule drugs

[Type text] Page 9