

**conjugated and entrapped hpma-pla nano-polymeric micelles ...** - research paper conjugated and entrapped hpma-pla nano-polymeric micelles based dual delivery of first line anti tb drugs: improved and safe drug delivery against sensitive and resistant **intracranial tuberculomas: presenting symptoms and outcome ...** - department of neurosurgery 12 months anti tb therapy initially four drugs ayub medical college, abbotabad material & methods this prospective study was conducted in department of neurosurgery in collaboration with pathology department ayub teaching hospital abbotabad from march 2010 to december 2016. the inclusion criteria was single or multiple loculated lesions both supra tentorially and ... **nanocarriers as promising drug vehicles for the management ...** - nonbiodegradability problem, anti-tb drugs have now been encapsulated within biodegradable plg microspheres [27, 29, 30]b-infectedmice,fiveoral dosesinplgmicroparticles **novel nanoparticles for tuberculosis chemotherapy - csir** - 1 novel nanoparticles for tuberculosis chemotherapy b semete\*, l kalombo, p chelule, y benadie, l booyesen, l katata, s naidoo, h swai \*csir, material science and manufacturing, polymers and bioceramics, po box 395, pretoria, 0001 **science china life sciences - core** - delivery route, anti-tb drugs are likely to gather in the lungs more rapidly and at higher concentrations without first-pass metabolism, which could enhance the bioavaila- **international journal of pharmtech research vol.2, no.3 ...** - and sonication time to obtain small nanoparticles with maximum drug entrapment. the release behaviour of rifampicin the release behaviour of rifampicin exhibited a biphasic pattern characterized by an initial burst (11.26 % in 1 days) release followed by a slower and **formulation development and characterization of ...** - are reported to compromise the bioavailability of anti-tb drugs are malabsorption due to intestinal function impairment under treatment, and when they are consumed with food or antacids. the determining factor for any drug absorption is the absorptive capacity of the intestinal mucosa, which may be altered in several clinical situations; eg- hiv infected tb patients have low serum ... **drug delivery to the lungs 20 - aerosol-soc** - pulmonary tuberculosis (tb) is a leading killer worldwide and multi drug resistant (mdr) tuberculosis is reaching epidemic proportions. more innovations in tb therapeutics need to be pursued to combat this fatal threat. **development of liposome formulations of ethambutol ...** - drugs, isoniazid, rifampicin, and ethambutol, which are suitable for pulmonary delivery, with the goal of improving the pharmacokinetics of each drug such that concentrations will be maintained at the disease site for prolonged periods. **global partnership to stop tb - apps.who** - already delivering life-saving anti-tb drugs to recipient countries. through the global plan to stop tb, which sets out the strategies, priorities and resource needs through 2005, further investment is being **successful treatment of mediastinal gas gangrene due to ...** - pathology could result from entrapment of rln in the scar [4], traction neuropathy, or compression by enlarged tb nodes [5]. thus, a late sequel of tb with neuropathy can be anticipated. in the present case, minimal mass lesion with tb lymphadenitis affecting the rln symbolize the singular-ity. i believe that it is the unique location of the nodes in the aorto-pulmonary window and arch of ... **formulation and evaluation of rifampicin and gatifloxacin ...** - fluoroquinolones were novel anti-tb drugs to be used when a patient is infected with a multidrug resistant - tuberculosis (mdr-tb) strain 2. gatifloxacin is a synthetic broad spectrum 8- methoxy quinolone anti bacterial agent, active against both typical and atypical bacterial respiratory pathogens. drug delivery through niosomes was one of the approaches to improve the therapeutic performance ... **development of novel octanoyl chitosan nanoparticles for ...** - among several anti-tb drugs, rifampicin (rif) is one of the most effective and is an important component of dots (directly observed treatment, short-course) therapy. **novel technologies: a weapon against tuberculosis** - xdr tb is a more aggressive form of mdr-tb in which the bacteria are resistant to the first-line drugs [11] namely inh and rmp, any fluoroquinolone, and at least one injectable drug.

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