

issn: 2231 stability testing of pharmaceutical products - journal of applied pharmaceutical science 02 (03); 2012: 129-138 stability testing is termed as a complex process because of involvement of a variety of factors influencing the stability of a

development and validation of related substances method by ... - available online at ijpsdr international journal of pharmaceutical sciences and drug research 2012; 4(1): 63-69 63 research article issn 0975-248x development and validation of related substances method by hplc

handling of reserve samples in pharmaceutical industries - int. j. pharm. sci. rev. res., 37(2), march " april 2016; article no. 04, pages: 27-29 issn 0976 " 044x

journal of chemical and pharmaceutical research, 2014, 6(5 ... - from table we can see that the correlation coefficients between personal factors, organizational factors, team factors, environmental factors and flow risk are significant at the 0.01 significance level (two-sided tests), and -

financial performance analysis-a case study - curr. res. j. soc. sci., 3(3): 269-275, 2011 270 the ability of an organization to analyze its financial position is essential for improving its competitive position

industrial process validation of solid dosage forms " an ... - volume 4, issue 2, september " october 2010; article 025 issn 0976 " 044x international journal of pharmaceutical sciences review and research

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total phenolic, total flavonoid, tannin content, and ... - 054 rebaya et al. / journal of applied pharmaceutical science 5 (01); 2015: 052-057 a smaller ic₅₀ value corresponds to a higher antioxidant activity. all test analyses were realized in triplicate.

kinetic study of vitamin c degradation from pharmaceutical ... - 3 vitamin c degradation 345 the methods have been applied to many samples to determine the vitamin c quantity at different temperature [10]. 2.1.

journal of pharmacological and toxicological methods - an integration of core battery study methods and evaluation of drug responses which may hold promise in the future. in the current issue of jptm, authier, gervais, fournier, gauvin,

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casola executive director. commercial operations. merck & co., inc.

journal of health science, 49(1) 45-54 (2003) - pharm - journal of health science, 49(1) 45-54 (2003) 45 analysis of proanthocyanidins in grape seed extracts, health foods and grape seed oils yumiko nakamura,* sumiko tsuji, and yasuhide tonogai

annex 5 guidelines for registration of fixed-dose ... - 95 abbreviations aihw australian institute of health and welfare api active pharmaceutical ingredient bcs biopharmaceutics classification scheme

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inspection and classification of defects in pharmaceutical ... - international journal of engineering research and development issn: 2278-067x, volume 1, issue 10 (june 2012), pp.41-45 ijerd 41 inspection and classification of defects in pharmaceutical

vinegar ingestion at mealtime reduced fasting blood ... - short communications vinegar ingestion at mealtime reduced fasting blood glucose concentrations in healthy adults at risk for type 2 diabetes carol s. johnston*, samantha quagliano¹, serena white nutrition program, school of nutrition and health promotion, arizona state university, 500 n. 3rd street, phoenix, az 85004, united states

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processing of aloe vera leaf gel: a review - am. j. agril. & biol. sci., 3 (2): 502-510, 2008 503 namely, mucopolysaccharides. in view of the known wide spectrum of biological activities possessed by the

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