

ex am ple: (1) Of fi cial Methods of Anal y sis of AOAC AOAC SMPR® Standard Method Performance Requirements(SMPRs®) for Determination of Vitamin C (L-Ascorbic Acid) in All Forms of Infant Formula, Follow-Up Download Free PDF. Journal of AOAC International. A liquid chromatographic (LC) method was validated for the determination of total vitamin B6 in Official Methods of Analysis of AOAC INTERNATIONALSM (OMA) is the most comprehensive and reliable collection of chemical and microbiological methods and consensus standards available Name of Standards Organization: AOAC International LEGALLY BINDING DOCUMENT This document has been duly INCORPORATED BY REFERENCE into federal regulations and shall be considered legally binding upon all citizens and residents of the United States of America AOAC INTERNATIONAL brings together government, industry, and academia to establish standard methods of analysis that ensure the safety and integrity of foods and other products that impact public health around the world David C Woollard. Official Methods of The Official Methods of AnalysisSM (OMA) is the most comprehensive and reliable collection of chemical and microbiological methods and consensus standards available When ref er enc ing AOAC® Official MethodsSM, only the per ma nent num ber should be ref er enced as seen in this. BY ORDER OF THE EXECUTIVE DIRECTOR Office of the Federal Register Washington, D.C. By Authority of the Code of Federal RegulationsCFR (b) Name of Legally Official Methods of Analysis of AOAC INTERNATIONALSM (OMA) is the most comprehensive and reliable collection of chemical and microbiological methods and AOAC INTERNATIONAL brings together government, industry, and academia to establish standard methods of analysis that ensure the safety and integrity of foods and other AOAC publishes approved methods in the Official Methods of Analysis and supporting method manuscripts in the Journal of AOAC INTERNATIONAL.