Spectral analysis of overlapped absorption bands of binary mixture-an application on combination of Pseudoephedrine Sulfate and Loratadine mixture

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Abstract

Background

Simple, specific, accurate, and precise spectrophotometric methods are progressed and validated for concurrent analysis of pseudoephedrine sulphate (PSE) and loratadine (LOR) in their combined dosage form depending on spectral analysis procedures. In this binary mixture, pseudoephedrine (PSE) could be determined by using its resolved spectrum of zero-order absorption at 256.8 po "chvgt"uwdvtcevkqp"qh" the spectrum of LOR, and also it could be determined in existence of the spectrum of LOR by different methods including absorption correction method (AC) at 256.8 nm and 280 po ."fwcn" y cxgngpi v j "o gv j qf"*F Y +"cv"254 po "cpf"273 po ."kpf wegf" dual-wavelength method (IDW) at 230 po "cpf"263 po ."cpf"tcvkq"fkhhgtgpeg" o gv j qf" (RD) at 256.8 po "cpf"270 po 0"Nqtcvcfkpg"*NQT+"kp"v j g"dkpct {"o kzvwtg"eqwnf"dg" determined either by direct analysis at 280 po "y kv j qwv"cp {"eqpvtkdwvkqp"htq o "v j g" spectrum of PSE or through its recovered spectrum of zero-order absorption via constant multiplication method (CM) using plateau region (2776326 po +0"Cnuq." concurrent determination for PSE and LOR in their overlapped binary mixture could be achieved by applying induced amplitude modulation (IAM) method.

Results

Specificity of the proposed spectrophotometric methods was examined by the analysis of prepared mixtures in laboratory and was applied successfully for pharmaceutical dosage form analysis which has the cited drugs without additive contribution. The proposed spectrophotometric methods were also validated as per the guidelines of ICH. Statistical comparison was performed between the obtained results with those from the official methods of the cited drugs, using one-way ANOVA, F test, and Studentøs t test, and the results exhibit insignificant difference concerning precision and accuracy.

Conclusions

The previously proposed spectrophotometric methods could be easily used accurately and precisely for simultaneous determination of the studied binary mixture with simple manipulation procedures.

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