

The effect of pH on the simultaneous determination of Sulfamethoxazole and Trimethoprim by Ultraviolet Spectrophotometry and Multivariate Calibration

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Analytical techniques based on Ultraviolet (UV) spectrophotometry are widely used in pharmaceutical analysis, because they are simple and inexpensive. The choice of pH is critical in the development of univariate methods for pharmaceutical quantitation by UV spectrophotometry since changes may modify the absorption spectrum profile. Similar to univariate methods by UV spectrophotometry changes in pH may influence the predictive ability of multivariate models, affecting the resultant analytical performance. We report herein on the influence of pH on the simultaneous determination of sulfamethoxazole (SMZ) and trimethoprim (TMP) in tablets using UV spectrophotometry and multivariate calibration. Data were recorded using a UV spectrophotometer in the wavelength range of 200 to 350 nm. The experimental matrix was constructed using 36 synthetic samples of SMZ-TMP mixtures. The concentration ranges used for the investigation were 14.0 to 26.0 mg L⁻¹ for SMZ and 2.8 to 5.2 mg L⁻¹ for TMP. The Partial Least Squares (PLS) regression models were generated with full-spectrum and multiple pH levels. At pH 4.3, lower values of relative standard error of prediction (RSEP %) for SMZ (1.83) and TMP (1.13) were obtained. The PLS model at pH 4.3 was used for the quantification of real samples (tablets obtained from 13 different manufacturers) and the results were compared with conventional procedures using high performance liquid chromatography (HPLC).

Keywords: chemometrics, sulphamethoxazole, trimethoprim, ultraviolet.

Introduction

Sulfamethoxazole (SMZ) is a synthetic antibacterial drug belonging to the sulfonamides, which is similar in structure to p-aminobenzoic acid, and inhibits the incorporation of p-aminobenzoic acid into folic acid. Association of SMZ with trimethoprim (TMP) results in a synergistic effect, since TMP acts via inhibition of dihydrofolate reductase (1). This synergistic effect induces potent antimicrobial activity because SMZ-TMP acts on different stages of bacterial DNA synthesis. Pharmaceutical formulations containing SMZ-TMP are commercially available in tablet form and in parenteral solutions. The chemical structures of SMZ (A) and TMP (B) are showed in Figure 1.

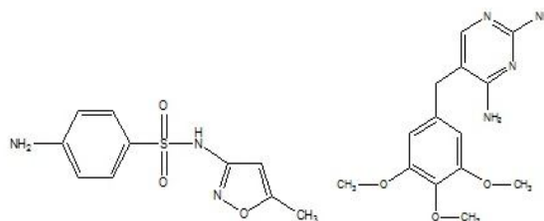


Figure 1 Chemical structure of SMZ (A) and TMP (B)

Official monographs for SMZ-TMP quantification in pharmaceutical preparation have been described using high performance liquid chromatography (HPLC) and spectrophotometric methods, which involve pre-separation of the analytes under investigation (2,3). Several other methods have also been reported for SMZ-TMP determination based on: (a) complexation reactions/spectrophotometric analysis (4), first derivative spectrophotometric analysis (5), bivariate calibration (6) and multivariate

calibration (7–9). These alternative methods could replace those based on HPLC since they are faster and comparatively inexpensive (10–14). Nevertheless, alternative methods using ultraviolet (UV) spectrophotometric techniques require multivariate data processing due to spectral overlap and pH adjustment due to a shift in the lambda maximum.

Multivariate data processing using partial least squares (PLS) regression models has been used in association with UV spectrophotometric methods for the simultaneous determination of pharmaceutical formulations, especially in cases of spectral overlap resolution (15–18). However, for spectroscopic data produced by multivariate regression analysis, few studies have been reported that evaluate pH changes that may exert significant influence on PLS models, mainly because of possible protonation equilibria. For simultaneous determination of SMZ (a weak acid) and TMP (a weak base) using UV spectrophotometry, shifts caused by changes in pH can compromise the predictive ability of multivariate models. Hence, this body of work reports on the influence of pH on the predictive ability of multivariate models (PLS regression) for the simultaneous determination of SMZ-TMP using a UV spectrophotometric method.

Experimental

Chemicals

Certified reference sulphamethoxazole (SMZ RS) and trimethoprim (TMP RS) materials were acquired from the Brazilian Pharmacopoeia (batches 1010 and 1011 for SMZ and TMP, respectively). The SMZ (batch 22960805) and TMP (batch 200504246) bulk drugs were purchased from Henrifarma (Sao Paulo, Brazil) and were used for the preparation of synthetic samples. SMZ RS, TMP RS, SMZ bulk drug and TMP bulk drug showed purity in accordance with Brazilian Pharmacopoeia monographs (99-101% SMZ and 98.5-101% TMP). Methanol, acetonitrile and triethylamine were of HPLC grade. Thirteen commercial

tablet formulations (named commercial samples) were acquired in local drugstores or were donated by pharmaceutical industries. Phosphate buffer (PB) solutions (pH 4.3-7.8) were prepared in accordance with the Brazilian Pharmacopoeia (2).

Chromatographic system and conditions

Determination of SMZ and TMP content was carried out using HPLC according to the method described in the United States Pharmacopoeia (3). This procedure was chosen as the reference and it was performed with a HPLC system consisting of an Agilent 1100 Series system equipped with a pump (model G1311A), a detector (model G1315B DAD) and an automatic sampling system (model G133A ALS). The detector was set at 254 nm and the peak areas were integrated automatically using a Chemstation® computer software program (Agilent Technologies Inc., California, USA). The separations were carried out at ambient temperature using a Zorbax® SBC-18 column (250 mm x 4.5 mm i.d., 5 µm particle size). A Zorbax® SBC-18 column (12.5 mm x 4.5 mm i.d., 5 µm particle size) guard cartridge system was used to safeguard the analytical column. The mobile phase was a mixture of water: acetonitrile: triethylamine (1400:400:2, v/v/v). The pH was adjusted to 5.9 and the volume (2000 mL) was completed with ultrapurified water. Commercial tablets were finely crushed to a fine powder and mixed. A mass corresponding to 160 mg of SMZ and 32 mg TMP for each commercial formulation was accurately weighed and dissolved in 100 mL of methanol. Dissolution was carried out with the aid of an ultrasonic bath (15 min.) A 5 mL aliquot of each sample was added to 50 mL volumetric flasks and the mobile phase was used to complete the volume (SMZ_{work solution} = 160 µg mL⁻¹; TMP_{work solution} = 32 µg mL⁻¹). All of analyses were performed in triplicate.

Spectrophotometric system and conditions

Spectrophotometric measurements were recording using a Shimadzu 1800 spectrophotometer. All spectra were recorded

from 200 nm to 350 nm using quartz cuvettes with a 1 cm optical path. Thirty-six solutions containing SMZ-TMP were prepared in PB at each pH (4.3, 5.8, 6.6 and 7.8). From this series, 22 solutions were chosen for the calibration set according to the mixture design for two component systems, and 14 solutions (chosen randomly) were used in the prediction set (Table 1). SMZ-TMP chemical species at different pKa values were calculated using MarvinSketch software, version 6.2.1 (ChemAxon, USA). Commercial tablets were finely crushed to a fine powder and mixed. A mass corresponding to 100 mg of SMZ and 20 mg of TMP for each commercial formulation was accurately weighed and dissolved in 100 mL of methanol. Dissolution was carried out with the aid of an ultrasonic bath (15 min.) A 1 mL aliquot of each sample was added to 50 mL volumetric flasks and PB at pH 4.3 was used to complete the volume ($\text{SMZ}_{\text{work solution}} = 20 \mu\text{g mL}^{-1}$; $\text{TMP}_{\text{work solution}} = 4 \mu\text{g mL}^{-1}$). All of analyses were performed in triplicate for both the synthetic and the commercial samples.

Table 1 Calibration and prediction set for SMZ-TMP solutions.

Samples	SMZ ($\mu\text{g mL}^{-1}$)	TMP ($\mu\text{g mL}^{-1}$)
1 ^C	14.0	2.8
2 ^C	15.5	2.8
3 ^P	18.5	2.8
4 ^C	21.5	2.8
5 ^P	24.5	2.8
6 ^C	26.0	2.8
7 ^P	14.0	3.1
8 ^P	15.5	3.1
9 ^P	18.5	3.1
10 ^P	21.5	3.1
11 ^C	24.5	3.1
12 ^P	26.0	3.1
13 ^P	14.0	3.7
14 ^C	15.5	3.7
15 ^C	18.5	3.7
16 ^C	21.5	3.7
17 ^P	24.5	3.7
18 ^C	26.0	3.7
19 ^C	14.0	4.3
20 ^C	15.5	4.3
21 ^C	18.5	4.3
22 ^C	21.5	4.3
23 ^C	24.5	4.3
24 ^C	26.0	4.3
25 ^C	14.0	4.9

26 ^P	15.5	4.9
27 ^P	18.5	4.9
28 ^P	21.5	4.9
29 ^P	24.5	4.9
30 ^C	26.0	4.9
31 ^P	14.0	5.2
32 ^C	15.5	5.2
33 ^C	18.5	5.2
34 ^C	21.5	5.2
35 ^C	24.5	5.2
36 ^P	26.0	5.2

^C Calibration, ^P Prediction

Multivariate calibration

Data were handled using Unscrambler X[®] software (CAMO, USA). The spectra of samples were preprocessed by multiplicative scatter correction (MSC), autoscaling (A) and mean centering (MC). A statistical *F*-test ($\alpha=0.5\%$) was introduced to evaluate if there were significant differences between the prediction errors of constructed models under different preprocessing conditions. PLS models were constructed at different pH values and the root mean squares error of cross-validation (RMSECV) was used to select the number of latent variables (LV). The root mean square error of calibration (RMSEC) and the root mean square error of prediction (RMSEP) were used to evaluate the prediction ability of different PLS models. The performance of the calibration models obtained was checked by the relative standard error of prediction (RSEP %) (8). The PLS model than presented the minor RMSEP value was selected for quantification of the commercial samples.

Results and Discussion

SMZ-TMP chemical species

Theoretical values of pKa and chemical species were calculated from a 0 – 14 pH range in order to identify the protonation states of SMZ and TMP. SMZ (considered a weak acid) showed four ionized forms and one neutral form as presented in Figure 2 (4).

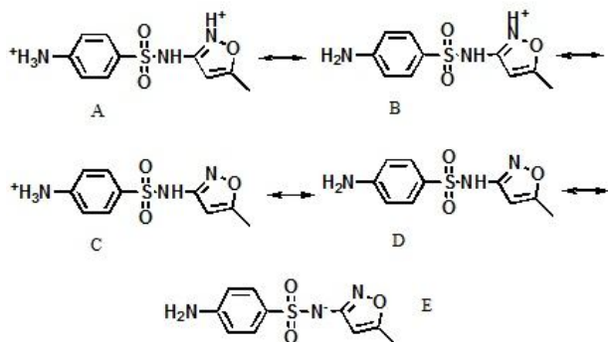


Figure 2 Chemical species of SMZ (A-E) in the 0–4 pH range (calculated by Marvin Sketch software).

TMP (considered a weak base) showed three ionized forms and one neutral form as presented in Figure 3 (19).

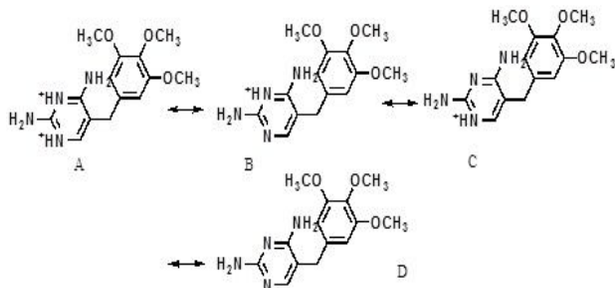


Figure 3 Chemical species of TMP (A-D) in the 0–14 pH range (calculated by MarvinSketch software).

Depending on the pH, chemical structures with protonatable groups may show shifts or alterations in signal intensity in UV spectra depending on the proximity of the ionizable groups and the chromophores (20). According to the data presented in table 2, the neutral form (D) of SMZ is predominant in solution prepared with pH 4.3 PB. For TMP, the ionized form (C) is predominant in solutions prepared with pH 4.3 and pH 5.8 PB.

Table 2 SMZ and TMP chemical species from pH 4.3–pH 7.8.

pH	Chemical species (%)				
	SMZ				
	A	B	C	D	E
4.3	0.36	0.00	0.00	97.92	1.70
5.8	0.00	0.00	0.00	69.63	30.25
6.6	0.00	0.00	0.00	18.66	81.34
7.8	0.00	0.00	0.00	2.24	97.76
	TMP				
	A	B	C	D	-
4.3	0.00	0.39	95.43	0.11	-
5.8	0.00	0.37	95.41	4.22	-
6.6	0.00	0.31	77.96	21.74	-
7.8	0.00	0.07	18.44	81.49	-

According to the literature, the UV absorption spectra of SMZ show a lambda-max at 260 nm and TMP exhibits a UV lambda-max at 215 nm (7). In UV absorption spectra collected from a mixture containing SMZ-TMP ($14 \mu\text{g mL}^{-1}$ and $2.8 \mu\text{g mL}^{-1}$, respectively), at different pH values, it is possible to observe shifts resulting from the ionization of the pharmaceuticals (Figure 4). At approximately 260 nm hypochromic and hyperchromic effects can be observed as the pH increases, which is typical for spectra of SMZ. The hypochromic effect at 215 nm (characteristic of TMP) was only observed for solutions prepared in pH 6.6 and pH 7.8 PB. In solutions with lower pH values (4.3 and 5.8) lambda-max is shifted to values of less than 200 nm. This shift (hypochromic effect) can be attributed to SMZ (in higher amount in SMZ-TMP solution). According to the literature, shifts can be observed in SMZ-TMP UV spectra acquired from solutions prepared in different conditions of acidity, requiring the use of buffer solutions (19). These shifts in SMZ-TMP spectra, caused by different acidic conditions, can interfere in UV spectrophotometric quantification, especially when information from a full spectrum or parts of a spectrum is used for constructing multivariate calibration models.

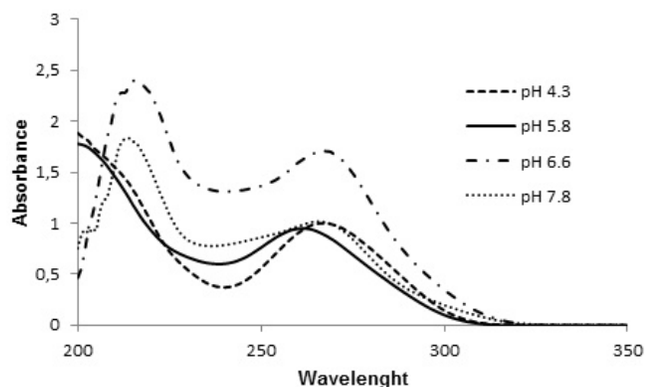


Figure 4 UV spectrum for SMZ-TMP solutions at different pH values.

PLS regression models were developed for samples prepared under different pH conditions by using preprocessing AUTO. LV, RMSEC, RMSEP and R_{cal}^2 are shown in Table 3.

Table 3 Statistical results of SMZ calibration models from 4.3–7.8 pH.

pH	LV*	RMSEC ($\mu\text{g mL}^{-1}$)	RMSEP ($\mu\text{g mL}^{-1}$)	R_{cal}^{2**}
4.3	3	0.3997	0.3775	0.9915
5.8	3	0.5237	0.4558	0.9855
6.6	4	1.6802	1.1984	0.8550
7.8	3	0.6665	0.7505	0.9763

*LV: latent variables; ** R_{cal}^2 : determination coefficient

The SMZ PLS model with the lowest error was developed using pH 4.3 phosphate buffer solvent. Under these pH conditions, SMZ exists predominantly in its neutral form (D) and the PLS model was in good agreement with the reference values, i.e. the model showed good predicting ability (RSEP = 1.83%). Figure 5 shows the reference values versus the predicted values for the calibration and validation sets.

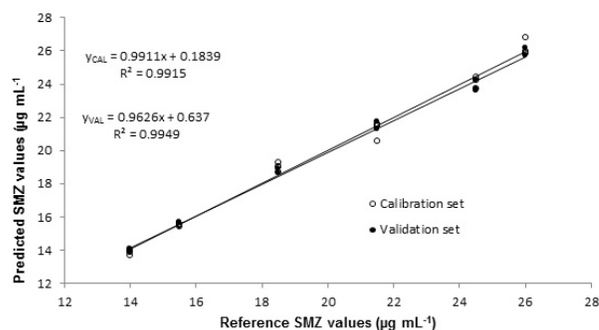


Figure 5 SMZ reference values vs. SMZ predicted values for PLS model at pH 4.3.

Trimethoprim PLS models

PLS regression models were developed for samples prepared under different pH conditions by using preprocessing AUTO. LV, RMSEC, RMSEP and R_{cal}^2 are shown in Table 4.

Table 4 Statistical results of TMP calibration models from 4.3–5.8 pH.

pH	VL*	RMSEC ($\mu\text{g mL}^{-1}$)	RMSEP ($\mu\text{g mL}^{-1}$)	R_{cal}^{2**}
4.3	4	0.0766	0.0462	0.9918
5.8	4	0.1173	0.1335	0.9807
6.6	5	0.2966	0.4294	0.8775
7.8	5	0.1479	0.1379	0.9713

*LV: latent variables; ** R_{cal}^2 : determination coefficient.

Similar to SMZ, the TMP PLS model with lowest error was developed using pH 4.3 phosphate buffer solvent. Under these conditions, TMP predominantly exists in an ionized form (C) and the PLS model was in good agreement with the reference values, i.e. the model showed good predicting ability (RSEP = 1.13%). Figure 6 shows the reference values versus the predicted values for the calibration and the validation sets.

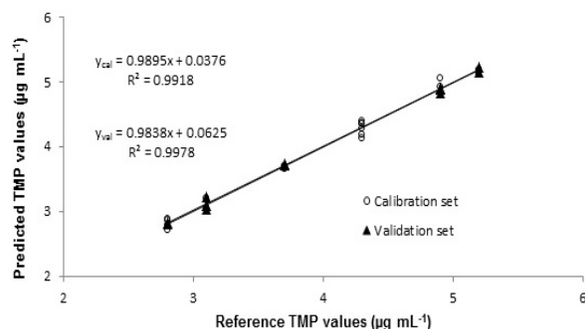


Figure 6 TMP reference values vs. TMP predicted values for PLS model at pH 4.3.

Sample analysis

PLS models at pH 4.3 showed an R_{cal}^2 very close to the unity and the lowest RMSEC values, in respect to the models obtained for other pH values. At this pH, the TMP (in its ionized form, characteristic of weak bases) shows high signal intensity and SMZ (in its neutral form, characteristic of weak acids) shows weak signal intensity when observed in the full spectrum. These two related factors could explain why the model developed for this pH provides the minor comparative error. Table 5 shows the recovery test for samples of the prediction set. The high recoveries recorded for the sample mixtures highlight the significant promise of the proposed method, in terms of the simultaneous determination of SMZ-TMP at pH 4.3.

Table 5 Recovery test (%) of prediction set samples.

Real Samples	SMZ		TMP	
	HPLC (%)	UV (%)	HPLC (%)	UV (%)
1	103.77±1.19	99.40±0.46	98.50±1.98	100.25±0.90
2	103.17±0.74	94.68±0.69	98.33±1.69	103.59±1.21
3	103.70±1.53	94.10±1.50	96.83±0.79	100.25±0.50
4	103.57±1.51	104.05±1.13	104.00±1.20	96.33±0.98
5	98.01±2.25	95.07±0.31	98.58±1.92	105.50±0.71
6	103.88±1.03	101.32±0.83	99.50±0.90	105.75±0.62
7	98.08±0.31	94.92±0.52	100.25±0.50	100.0±0.75
8	99.17±0.73	101.15±1.43	103.25±0.87	95.17±0.55
9	103.13±0.88	96.17±1.11	98.75±1.01	105.50±0.95
10	100.83±2.53	96.07±0.59	96.92±0.78	104.42±0.49
11	99.88±0.66	95.40±0.55	99.33±0.52	103.67±1.08
12	98.33±0.73	95.48±0.77	96.25±1.19	105.17±0.36
13	102.70±0.61	95.62±0.39	101.33±0.87	106.08±0.89

The PLS models developed at pH 4.3 were used for simultaneous SMZ-TMP quantification in real samples (tablets) from thirteen manufacturers and the values are shown in Table 6. Data were compared with values obtained from HPLC analysis.

Table 6 SMZ-TMP prediction in real samples at pH 4.3.

Sample	Added (µg mL ⁻¹)		Found (µg mL ⁻¹)		Recovery (%)	
	SMZ	TMP	SMZ	TMP	SMZ	TMP
Prediction Set*						
n° 3	18.5	2.8	18.91	2.83	102.22	101.064
n° 5	24.5	2.8	23.74	2.81	96.89	100.39
n° 7	14.0	3.1	13.88	3.22	99.15	103.97
n° 8	15.5	3.1	15.69	3.09	101.23	99.76
n° 10	21.5	3.1	21.24	3.08	98.77	99.43
n° 12	26.0	3.1	26.13	3.02	100.51	97.63
n° 13	14.0	3.7	13.85	3.70	98.90	100.15
n° 17	24.5	3.7	23.61	3.73	96.38	100.80
n° 26	15.5	4.9	15.58	4.89	100.49	99.81
n° 27	18.5	4.9	18.65	4.90	100.81	99.98
n° 28	21.5	4.9	21.72	4.88	101.02	99.52
n° 29	24.5	4.9	24.20	4.83	98.78	98.69
n° 31	14.0	5.2	14.0872	5.22	100.62	100.36
n° 36	26.0	5.2	25.71	5.15	98.88	99.15
Mean ± S. D.					99.62±1.66	100.05±1.42

* Reference number in accordance to Table 1

The assay results (Table 6), expressed as the percentage of the label claim were found to be 94.10–104.50% for SMZ and 95.17–106.80% for TMP. These results were in good agreement with the content of SMZ and TMP in the powder mixtures, according to the United States Pharmacopoeia requirements (93.00–107.00%) for solid preparations (quantified by HPLC) (3). Satisfactory multivariate calibration models can be obtained when mean errors in concentrations between the reference and proposed methods lie in the $\pm 5\%$ to $\pm 10\%$ range, with values under $\pm 2\%$ proving ideal. This way, the assay results were compared using Two One-Side *t* Test (TOST) and twenty-five (twelve samples for SMZ and thirteen samples for TMP) presented no significant differences at 95% confidence level. The only exception was between the result of HPLC versus UV for SMZ in real sample 3 (Table 6).

These results clearly show that the achievement of low prediction errors on real samples is possible as a consequence of the fact that the calibration set be representative of pharmaceutical formulation (quantitative composition of synthetic samples very similar to the real sample). For this sample 3, the quantitative compositions of the excipients present in the tablets may have influenced the results.

Conclusions

pH selection combined with multivariate calibration can be considered as a potential resource to be exploited in pharmaceutical powder mixture analysis. The *pH* selection used in this work produced models with high predictive ability, and demonstrated the need to further optimize the method with regards to UV analysis combined with multivariate calibration. Furthermore, proposed method showed high selectivity under the conditions tested, low cost and low production of toxic waste.

Acknowledgements

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Conflict of Interest

The authors declare no conflict of interest.

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