Investigation of omeprazole stability in oral suspensions for pediatric use prepared extemporaneously from omeprazole capsules

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Abstract

In this paper, a study exploring the stability of omeprazole in pediatric suspensions is presented. In order to determine the most suitable suspension, three different formulations were prepared and stored under refrigerated conditions and at room temperature for 30 days. Contents of omeprazole and preservatives were determined by liquid chromatographic method. Obtained results demonstrate that the vehicle consisting of: xanthan gum 0.3%, sodium bicarbonate 8%, Compound hydroxybenzoate solution APF 1% and purified water to 100% could have a significant potential in the development of a suitable omeprazole oral liquid for pediatric use. Namely, the content of omeprazole in the suspension prepared with this vehicle remained within acceptable range during the 30-day period, when stored refrigerated (2–8 °C).

Key words: omeprazole, stability, pediatric suspension, liquid chromatography
Introduction

Omeprazole (Figure 1) is a proton pump inhibitor (PPI) commonly prescribed in pediatric and neonate population. These patients require oral medications to be given in the liquid form and, as can be seen in Table I, there is no such product available commercially. For that reason, omeprazole oral liquid products are commonly prepared extemporaneously. Stability of omeprazole in commercial vehicles, such as SyrSpend SF Alka, has been previously confirmed [1], however, the use of such vehicles is frequently limited by their cost and problematic availability on the market of Republic of Serbia. Zegerid® powder for oral suspension is marketed in USA and, although it is intended that the product is reconstituted immediately before use, the omeprazole suspensions prepared in such a way have also demonstrated satisfactory stability [2], but this product is also unavailable on the local market.

![Structure of omeprazole](image)

Figure 1. Structure of omeprazole

Slika 1. Struktura omeprazola

Therefore, this study was designed to determine the physical and chemical stability of three omeprazole 2mg/mL oral suspension formulations, prepared from commercially available omeprazole capsules, low cost and easily available excipients, and to identify the most suitable candidate for further studies and its possible inclusion in the national formulary.
<table>
<thead>
<tr>
<th>Trade name</th>
<th>Manufacturer</th>
<th>Omeprazole content per single dosage form, mg</th>
<th>Dosage form</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loseprazole®</td>
<td>PRO. MED. CS PRAHA A.S.</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>blister, 2 x 7 pcs.</td>
</tr>
<tr>
<td>Omeprazid®</td>
<td>NOBEL ILAC SANAYII VE TICARET A.S.</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>blister, 2 x 7 pcs.</td>
</tr>
<tr>
<td>Omeprazol</td>
<td>REMEDICA LTD</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>blister, 2 x 7 pcs.</td>
</tr>
<tr>
<td>Omeprazol</td>
<td>HEMOFARM AD VRŠAC</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>blister, 2 x 7 pcs.</td>
</tr>
<tr>
<td>Omeprazol</td>
<td>HEMOFARM AD VRŠAC</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>plastic (HDPE**) bottle, 1 x 15 pcs.</td>
</tr>
<tr>
<td>Omeprul®</td>
<td>ZDRAVLJE AD LESKOVAC</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>blister, 3 x 5 pcs.</td>
</tr>
<tr>
<td>Ortalox®</td>
<td>JADRAN GALENSKI LABORATORIJ D.D.</td>
<td>10</td>
<td>gastro-resistant capsules, hard</td>
<td>plastic (HDPE) bottle, 1 x 28 pcs.</td>
</tr>
<tr>
<td>Ortalox®</td>
<td>JADRAN GALENSKI LABORATORIJ D.D.</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>plastic (HDPE) bottle, 1 x 28 pcs.</td>
</tr>
<tr>
<td>Ortalox®</td>
<td>JADRAN GALENSKI LABORATORIJ D.D.</td>
<td>20</td>
<td>gastro-resistant capsules, hard</td>
<td>plastic (HDPE) bottle, 1 x 14 pcs.</td>
</tr>
</tbody>
</table>

* The only omeprazol drug for non-oral administration marketed in Serbia is Omeprol®, powder for solution for infusion

** high density polyethylene


**Experimental**

**Reagents**

All the reagents utilized in this study were of the analytical grade. The mobile phase and the solvents were prepared from acetonitrile (*Avantor Performance Materials BV*, Deventer, Netherlands), potassium hydrogen phosphate (*Riedel-de Haën, Sigma-Aldrich Laborchemikalien GmbH*, Seelze, Germany), sodium hydroxide (*Riedel-de Haën, Sigma-Aldrich Laborchemikalien GmbH*, Seelze, Germany) and HPLC grade water.

The analyzed substances omeprazole, methyl $p$-hydroxybenzoate (MP) and propyl $p$-hydroxybenzoate (PP) were of analytical grade.

**Standard solutions**

Standard solutions of omeprazole for calibration curve were prepared in mobile phase. Five solutions in concentration range from 0.025 mg mL$^{-1}$ to 0.150 mg mL$^{-1}$ were prepared.

Standard solutions of MP and PP for calibration curves were prepared in mobile phase. Five solutions in concentration range from 0.0125 mg mL$^{-1}$ to 0.0750 mg mL$^{-1}$ and from 0.0625 mg mL$^{-1}$ to 0.375 mg mL$^{-1}$ were prepared for MP and PP, respectively.

**Suspension samples preparation**

All the formulations were prepared in concentration of 2 mg mL$^{-1}$ omeprazole content, which is most commonly prescribed. The samples were prepared with the commercially available omeprazole capsules as a source of active ingredient. The compositions of investigated formulations are listed in Table II.
Table II  Composition of investigated samples
Tabela II  Sastav ispitivanih formulacija

<table>
<thead>
<tr>
<th>Composition</th>
<th>Sample label</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F1</td>
</tr>
<tr>
<td>Omeprazole capsules equivalent to 200 mg omeprazole</td>
<td>200 mg</td>
</tr>
<tr>
<td>Glycerol 85%</td>
<td>15 g</td>
</tr>
<tr>
<td>Carmellose sodium 5% gel</td>
<td>15 g</td>
</tr>
<tr>
<td>Simple syrup</td>
<td>35 g</td>
</tr>
<tr>
<td>Methyl p-hydroxybenzoate</td>
<td>100 mg</td>
</tr>
<tr>
<td>Propyl p-hydroxybenzoate</td>
<td>50 mg</td>
</tr>
<tr>
<td>Sodium bicarbonate</td>
<td>-</td>
</tr>
<tr>
<td>Compound hydroxybenzoate solution APF*</td>
<td>-</td>
</tr>
<tr>
<td>Xanthan gum (USP-NF)</td>
<td>-</td>
</tr>
<tr>
<td>Purified water</td>
<td>q. s. 100 mL</td>
</tr>
</tbody>
</table>

*Methyl hydroxybenzoate 8% and Propyl hydroxybenzoate 2% in Propylene glycol

F1 formulation is frequently prepared in local pharmacies. The contents of omeprazole capsules (enteric-coated pellets) were pulverized, with (F1*) and without pre-treatment with ethanol (F1). Some centers report pre-treatment of omeprazole pellets with 5 mL of Ethanol 96% as a processing aid [3].

Formulation F2 presents Australian pharmaceutical formulary and handbook 22nd edition (APF22) officinal Omeprazole dispersion [4].

Formulation F3 is a modification of the APF22 formula: Xanthan gum USP-NF 0.3% was added as a rheology modifier, in order to improve the physical properties of the suspension. The choice of excipients in this formulation was based on previously reported chemically stable suspension formulation, with proven record of efficacy (simple omeprazole dispersion in sodium bicarbonate solution, as recorded in APF22), while attempting to improve its physical properties by increasing viscosity and thus resuspendability and dosing accuracy. The choice of Xanthan gum as a thickener was
based on its long history of safe use in oral medications, as well as the stability study of the reconstituted Zegerid® powder, which contains this excipient. A conscious effort was made to develop simple and affordable formulation, allowing for straightforward preparation from readily available ingredients.

The following procedure is recommended for preparation of this suspension:

1. Place in a suitable vessel approximately 85% of the final volume (85 ml for each 100 ml of suspension) of freshly boiled and cooled purified water. Place this on a magnetic stirrer and mix on sufficiently high speed to form a stable vortex.

2. Sift the xanthan gum into the vortex and continue mixing on a high speed, in a covered vessel, until gum is completely hydrated. The resulting mucilage is opalescent and free from undispersed agglomerates.

3. Add compound hydroxybenzoate solution to the mucilage and continue mixing until homogenous.

4. Add sodium bicarbonate and continue mixing until completely dissolved.

5. Empty the contents of omeprazole capsules into a porcelain mortar. Carefully pulverise the granules, avoiding any losses.

6. Levigate the resulting powder with small portion of the mucilag. Mix in approximately half of the remaining mucilage, in portions, mixing well after each addition. Transfer this into the measuring cylinder.

7. Rinse the mortar with remaining mucilage, in portions, and add these to the measure.

8. Rinse the mucilage vessel and the mortar with few small aliquots of purified water. Add these to the measure.

9. Make up to final volume with purified water. Mix until homogenous, bottle and label as required.

The investigation of stability

Stability of the samples was studied in regards to storage temperature (refrigerated and room temperature), packaging (amber glass), and pre-treatment of omeprazole pellets (pellets pulverized with and without pre-treatment with ethanol). The samples have been evaluated visually for homogeneity and appearance, the pH values measured (potentiometric method), and the contents of omeprazole determined, immediately after preparation and over the 30-day period utilizing liquid chromatographic method.
**Chromatographic conditions**

The chromatographic system Waters Breeze (USA) consisted of Waters 1525 Binary HPLC Pump, Waters 2487 UV/VIS dual absorbance detector and Breeze Software Windows XP for data collection. Separations were performed on the Zorbax Eclipse XDB–C18 4.6 mm x 150 mm, 5 µm particle size column (Agilent Technologies, USA). UV detection was performed at 280 nm. The samples were introduced through a Rheodyne injector (USA) valve with a 20 µL sample loop. Mobile phase consisted of 32% acetonitrile and 68% aqueous solution. Aqueous solution contains 50 mM potassium hydrogen phosphate and pH value of this solution was adjusted to 7.0 with 1 M solution of sodium hydroxide. Flow rate was 1 mL min⁻¹ and column temperature was 25 °C. UV detection was carried out at 280 nm.

**Results and discussion**

In the beginning of the study, some important characteristics of omeprazole were realized. Omeprazole has two pKa values (4.0 and 8.7 originate from pyridinium and benzimidazole, respectively). In respect to solubility, it is very slightly soluble in water, soluble in methylene chloride, sparingly soluble in ethanol and in methanol [5]. It dissolves in dilute solutions of alkali hydroxide.

PPIs are the most effective medications used in treatment of gastroesophageal reflux disease (GERD). Omeprazole is commonly prescribed to infants and children with GERD, and alongside its enantiomer esomeprazole, is the only PPI approved for use in pediatrics in Europe [6]. As it was shown in Table I, on the market of Republic of Serbia, omeprazole for oral use is available solely in the form of hard gelatin capsules filled with gastro-resistant pellets, in 10 mg and 20 mg doses [7]. The capsules are intended to be swallowed whole, although in practice it has been reported that the capsules may be opened and the contents mixed with suitable liquid or soft non-alkaline food (e.g., fruit juice, apple puree and fruit yoghurt) immediately before administration. Caution must be taken that the pellets are not crushed or chewed on, in order to preserve their enteric coating. This administration method may be suitable for people with swallowing difficulties and children, but it is not adequate for administration via feeding tubes (pellets tend to block the tubes) and toddlers (chewing on pellets, fraction of dose required). For use in this group of patients, omeprazole has to be extemporaneously prepared in the form of oral suspension. Bioavailability of such suspensions is lower in comparison to enteric-coated products, due to rapid degradation of omeprazole in acidic pH (stomach). In order to improve bioavailability, and reduce the degradation of omeprazole, oral suspensions are commonly prepared with the addition of an antacid (sodium bicarbonate or calcium carbonate), where the temporary rise in pH of stomach content is thought to protect the omeprazole from degradation [8,9]. This approach is utilized in commercially marketed Zegerid® OTC capsules and Zegerid® powder for
oral suspension; neither of which is enteric coated, but rather they both contain sodium bicarbonate. Packets of powder for oral suspension contain either 40 mg or 20 mg of omeprazole, 1680 mg of sodium bicarbonate, and the following excipients: xylitol, sucrose, sucralose, xanthan gum, and flavorings [10]. Omeprazole is highly unstable in acidic conditions (pH<7.8) [11] and as such it is not compatible with acidic excipients commonly used in preparation of oral liquids (for example Vehicle for oral suspension USP40-NF35 and Vehicle for oral solution USP40-NF35, which are buffered to pH 4.0-5.0) [12]. Under these conditions, omeprazole is only very slightly soluble and most of it will be suspended in the vehicle, necessitating the addition of suitable suspending agents or rheology modifiers/thickeners, in order to allow precise dosing. These products are commonly preserved with parabens, which are antimicrobially active at pH 8, although non-preserved formulations have been reported.

In order to determine content of omeprazole in the formulations liquid chromatographic (LC) method was used. Literature survey shown that LC method presents the most often used method for its determination in different samples [13-15]. In this study, aim of chromatographic analysis was adequate separation between omeprazole and preservatives (MP and PP). Desired characteristics of chromatographic analysis were achieved under chromatographic conditions described in Experimental part. Obtained results for calibration curves are presented in Table III.

Table III Parameters of calibration curves for omeprazole, methyl p-hydroxybenzoate and propyl p-hydroxybenzoate

<table>
<thead>
<tr>
<th>Substance</th>
<th>Coefficient of correlation</th>
<th>Intercept (b)</th>
<th>p-value for the intercept</th>
<th>Slope (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omeprazole</td>
<td>0.9994</td>
<td>68.35391</td>
<td>0.224</td>
<td>30.415</td>
</tr>
<tr>
<td>MP*</td>
<td>0.9992</td>
<td>-124.195</td>
<td>0.0243</td>
<td>35.770</td>
</tr>
<tr>
<td>PP**</td>
<td>0.9985</td>
<td>-22.1995</td>
<td>0.290</td>
<td>31.128</td>
</tr>
</tbody>
</table>

MP* – Methyl p-hydroxybenzoate
PP** – Propyl p-hydroxybenzoate

On the basis of calibration curves contents of omeprazole, MP and PP were determined in investigated formulations. Contents of omeprazole are presented in Table
IV, while concentrations of MP and PP were in range from 90% from 110% in all investigated points.

Table IV  Results for Omeprazole determination in different formulations (stored in amber glass bottles, refrigerated at 2-8 °C or kept at room temperature)

Tabela IV  Rezultati određivanja sadržaja omeprazola u ispitivanim formulacijama (čuvanim u tamnim staklenim bočicama u frižideru na temperaturi 2-8 °C ili sobnoj temperaturi)

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Temperature</th>
<th>pH value</th>
<th>Content of omeprazole (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>after 24 h</td>
</tr>
<tr>
<td>F1</td>
<td>2-8 °C</td>
<td>7.72</td>
<td>88.3</td>
</tr>
<tr>
<td>F1</td>
<td>20-25°C</td>
<td>7.72</td>
<td>83.5</td>
</tr>
<tr>
<td>F1*</td>
<td>2-8 °C</td>
<td>7.52</td>
<td>82.8</td>
</tr>
<tr>
<td>F1*</td>
<td>20-25°C</td>
<td>7.52</td>
<td>77.6</td>
</tr>
<tr>
<td>F2</td>
<td>2-8 °C</td>
<td>8.59</td>
<td>98.5</td>
</tr>
<tr>
<td>F3</td>
<td>2-8 °C</td>
<td>8.05</td>
<td>95.1</td>
</tr>
</tbody>
</table>

*content of omeprazole capsules pretreated with ethanol

Since GERD is a chronic disorder that usually requires long term therapy, the product with a demonstrated stability of at least one month was considered suitable since, medications for chronic disorders are usually dispensed in monthly intervals. A 30-days long stability study was performed as an initial assessment of feasibility of the extemporaneous preparation of such a product, with the requirement that product retains minimum 95% of the declared concentration of omeprazole, when kept under defined storage conditions.

Obtained results (Table IV) favor mechanical pulverization of pellets or their dispersion in an alkaline medium (pulverization of pellets pretreated with ethanol has resulted in suspensions with significantly reduced omeprazole contents), as well as refrigerated storage. Samples F2 and F3 retained more than 95% of initial omeprazole contents when stored refrigerated (2-8 °C) over the 30-day period. These findings correspond with the literature data regarding chemical stability of simple omeprazole dispersions with sodium bicarbonate [2,16]. APF22 officinal Omeprazole dispersion (sample F2) was proven to be difficult to prepare since the pellets took many hours (overnight) to fully disintegrate in the sodium bicarbonate solution. Also, due to the absence of any rheology modifiers, this product shows high rate of sedimentation and the sediment is prone to caking, both of these factors likely affecting the precision of dosing. Sample F3, which contained pulverized omeprazole pellets in a vehicle
containing xanthan gum, sodium bicarbonate and parabens, has demonstrated better physical properties in comparison to sample F2. Xanthan gum was added into sample F3 as a suspending and stabilizing agent, in order to obtain homogenous suspension that can be easily resuspended.

Storage at controlled room temperature of sample F1 resulted in significant omeprazole losses: only 35–61% of the declared omeprazole content retained after 30 days. Representative chromatogram of one formulation is presented in Figure 2.

![Figure 2. Chromatogram of sample F1: methyl p-hydroxybenzoate 3.932 min., omeprazole 4.474 min. and propyl p-hydroxybenzoate 12.866 min.](image)

Slika 2. Hromatogram uzorka F1: metil-p-hidroksibenzoat 3,932 min., omeprazol 4,474 min i propil-p-hidroksibenzoat 12,866 min.

**Conclusion**

The findings of this study demonstrate that an extemporaneously compounded vehicle consisting of: xanthan gum 0.3%, sodium bicarbonate 8%, Compound hydroxybenzoate solution APF 1% and purified water to 100% is an adequate suspending vehicle for preparing individually compounded omeprazole oral liquid formulations. This formulation can be considered stable for 30 days when stored in an amber glass bottle, refrigerated at 2-8 °C and therefore, has significant potential as viable alternative to commercially available capsules when that dosage form is found to be inappropriate.

**Literature**


Ispitivanje stabilnosti oralnih suspenzija omeprazola za pedijatrijsku primenu magistralno izrađenih iz omeprazol kapsula

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Kratak sadržaj

U ovom radu predstavljeno je ispitivanje stabilnosti omeprazola u suspenzijama za pedijatrijsku primenu, koje su izrađene iz komercijalno dostupnih kapsula omeprazola u uslovima apoteke. U cilju utvrđivanja najpogodnijeg vehikuluma za magistralnu izradu suspenzija omeprazola, pripremljene su tri formulacije, koje su potom 30 dana čuvane u frižideru i na sobnoj temperaturi. Sadržaj omeprazola i konzervansa u suspenzijama je određivan primenom tečne hromatografije. Dobijeni rezultati ukazuju da vehikulum koji se sastoji iz ksantan gume 0,3%, natrijum-bikarbonata 8%, rastvora parabena 1% (Compound hydroxybenzoate solution APF) i prečišćene vode do 100% ima značajan potencijal za razvoj pogodnog tečnog oblika omeprazola za peroralnu primenu u pedijatrijskoj populaciji. Naime, sadržaj omeprazola u suspenziji pripremljenoj primenom ovog vehikuluma je ostao u okviru prihvatljivih granica tokom perioda od 30 dana, kada je suspenzija čuvana u frižideru (2-8°C).

Ključne reči: omeprazol, stabilnost, suspenzija za pedijatrijsku primenu, tečna hromatografija