Sulfamethoxazole/trimethoprim
800mg/160mg tablets
(Micro Labs Ltd), HA599

WHOPAR Part 6

This part outlines the scientific assessment and knowledge about this product at the time of prequalification. Updates to this information are included in parts 1 to 5 and 8 of this WHOPAR.

SCIENTIFIC DISCUSSION

Name of the Finished Pharmaceutical Product	[HA599 trade name] [*]
Manufacturer of Prequalified Product	Micro Labs Limited
	Manufacturing unit: ML-08
	15/A, II Phase, Kumbalgodu Industrial Area
	Bangalore - 560074
	Karnataka
	India
Active Pharmaceutical Ingredient(s)	Sulfamethoxazole/trimethoprim
(API)	
Pharmaco-therapeutic group	Antibacterials for systemic use, combinations of
(ATC Code)	sulfonamides and trimethoprim (J01EE01)
Therapeutic indication	[HA599 trade name] is indicated for the treatment and prevention of infections susceptible to
	sulfamethoxazole/trimethoprim in patients with HIV
	infection. Such infections include <i>pneumocystis</i>
	<i>jiroveci</i> pneumonitis, toxoplasmosis encephalitis,
	plasmodium falciparum malaria, norcardiosis,
	brucellosis and certain bacterial infections.

1. Introduction

[HA599 trade name] is indicated for the treatment and prevention of infections susceptible to sulfamethoxazole/trimethoprim in patients with HIV infection. Such infections include *pneumocystis jiroveci* pneumonitis, toxoplasmosis encephalitis, *plasmodium falciparum* malaria, norcardiosis, brucellosis and certain bacterial infections.

[HA599 trade name] should be initiated by a health care provider experienced in the management of HIV infection.

2. Assessment of quality

The assessment was done in accordance with the requirements of WHO's *Guidelines on submission of* documentation for a multisource (generic) finished pharmaceutical product for the WHO Prequalification of Medicines Programme: quality part.

Active pharmaceutical Ingredients (APIs)

CEPs (Certificates of Suitability) issued by the EDQM were submitted for both APIs, ensuring good manufacturing control and applicability of the respective Ph.Eur monographs to control the quality of the APIs. Additional user requirements for both APIs include identification of polymorphic form and particle size distribution.

^{*} Trade names are not prequalified by WHO. This is the national medicines regulatory authority's responsibility. Page 1 of 4

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Other ingredients

Other ingredients used in the tablet formulation include sodium starch glycolate, docusate sodium with sodium benzoate, pregelatinized starch and magnesium stearate. None of the excipients are of animal or human origin and TSE / BSE free attestations have been provided.

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Finished pharmaceutical product (FPP)

Pharmaceutical development and manufacture

The multisource product is a white to off-white, oval, bevel edged, uncoated tablet, debossed with "COTRIM" on one side and scored on the other side. The score line is intended for subdivision of tablets when half a tablet dose is to be administered. The tablets are presented in PVC/PVDC-Al blister packs or in a polythene bag within an HDPE bottle. The bottle packs also include sachets filled with silica gel desiccant to protect the tablets from moisture.

Two tablet strengths, proportionally similar in composition, were developed:

sulfamethoxazole/trimethoprim 160mg/800mg and 80mg/400mg. The development focussed on the higher strength.

The development of the final composition of the multisource product has been described. The objective was to develop a stable tablet, bioequivalent to the comparator product, Bactrim[®] DS, which is an immediate release solid dosage form for oral administration. Solid state properties were identified as CQAs for both APIs due to low BCS solubility. The selection of excipients was based on their suitability to achieve the desired tablet characteristics, information on the qualitative composition of the comparator product and compatibility with the APIs. Wet granulation was selected as a method of manufacture of the tablets. Purified water is used as vehicle during wet granulation. During optimization studies the dissolution profiles of the comparator product in BCS related media were targeted. Satisfactory in-process controls have been established.

Specifications

The finished product specifications are pharmacopoeial based and include tests for appearance, identification (IR, HPLC and TLC), average mass, uniformity of mass, tablet dimensions, disintegration time, resistance to crushing, water content (KF), uniformity of dosage units (by content uniformity), dissolution (HPLC detection), assay (HPLC), related substances (HPLC), subdivision of tablets and microbial limits.

Stability testing

Stability studies have been conducted at $30^{\circ}C/75\%$ RH (zone IVb) as long-term storage conditions and for six months at accelerated conditions in the packaging proposed for marketing of the product. The product proved to be quite stable at these storage conditions, with no negative trends observed. Based on the available stability data, the proposed shelf life and storage conditions as stated in the SmPC are acceptable.

Conclusion

The quality part of the dossier is accepted.

3. Assessment of bioequivalence

The following bioequivalence study has been performed in 2012 according to internationally accepted guidelines.

Study title: An open label, balanced, randomized, two-treatment, two-period, two-sequence, single oral dose, crossover, bioequivalence study of trimethoprim and sulfamethoxazole tablets BP 160 mg / 800 mg with that of Bactrim[®] DS sulfamethoxazole and trimethoprim (double strength) tablets USP 800 mg/160 mg in healthy, adult, human subjects under fasting condition (study no. 638-12).

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The objective of the study was to compare the bioavailability of the stated trimethoprim/sulfamethoxazole FDC tablets manufactured for/by Micro Labs Ltd., India (test drug) with the reference formulation Bactrim[®] (Mutual Pharmaceutical Co. Inc) and to assess bioequivalence. The comparison was performed as a single centre, open label, randomized, crossover study in healthy subjects under fasting conditions. Each subject was assigned to receive each of the following treatments in a randomized fashion:

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Treatment T:	Test – 1 tablet trimethoprim/sulfamethoxazole 160/800 mg (trimethoprim 160 mg + sulfamethoxazole 800 mg) Batch no. TSBBK0001
Treatment R:	Reference – 1 tablet Bactrim [®]

(trimethoprim 160 mg + sulfamethoxazole 800 mg) Batch no. 64083

An 8-day wash-out period was observed between administration of test and reference. Serial blood samples (1 pre-dose sample and 25 samples within 72 hours post dose) were taken during each study period to obtain bioavailability characteristics AUC, C_{max} and t_{max} for bioequivalence evaluation. Drug concentrations for trimethoprim and sulfamethoxazole were analyzed using a validated LC-MS/MS method. The limit of quantification was stated to be about 10 ng/mL for trimethoprim and 102 ng/mL for sulfamethoxazole.

The study was performed with 36 participants. Data generated from a total of 34 subjects were utilized for analysis to establish pharmacokinetic parameters and assess bioequivalence.

Arithmetic mean and geometric mean values of the pharmacokinetic variables for trimethoprim and sulfamethoxazole as well as statistical results are summarised in the following tables:

Trimethoprim				
	Test formulation	Reference (R) arithmetic mean ± SD (*)	log-transformed parameters	
Pharmacokinetic Parameter	(T) arithmetic mean ± SD (*)		Ratio T/R (%)	Conventional 90% CI (ANOVAlog)
t _{max} (h)#	2.0 (0.67 - 4.5)	1.67 (0.67 - 12.0)	-	-
C _{max} (ng/mL)	1689 ± 388 (1648)	1682 ± 477 (1619)	102	96 - 108
AUC _{0-t} (ng.h/mL)	26812 ± 6372 (25924)	26674 ± 6755 (25924)	100	97 – 103
AUC _{0-inf} (ng.h/mL)	27367 ± 6636 (26439)	27198 ± 6853 (26432)	100	97 - 103

* geometric mean; # median (range)

Sulfamethoxazole					
	Test formulation	Reference (R) arithmetic mean ± SD (*)	log-transformed parameters		
Pharmacokinetic Parameter	(T) arithmetic mean ± SD (*)		Ratio T/R (%)	Conventional 90% CI (ANOVAlog)	
t _{max} (h)#	2.33 (1.0 - 4.5)	2.33 (0.67 - 6.0)	-	-	
C _{max} (ng/mL)	65887 ± 12812 (64792)	62355 ± 18870 (59587)	109	101 – 117	
AUC _{0-t} (ng.h/mL)	812625 ± 138608 (799692)	787720 ± 184227 (768476)	104	99 - 109	
AUC _{0-inf} (ng.h/mL)	818088 ± 139061 (805193)	792584 ± 184916 (773309)	104	99 - 110	

* geometric mean; # median (range)

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Commented [EK1]: Pl correct the company name as Mutual Pharmaceutical Co. Inc. Sulfamethoxazole/trimethoprim 800mg/160mg tablets (Micro Labs Ltd), HA599 WHOPAR Part 6

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The results of the study show that preset acceptance limits of 80 -125 % are met by both AUC and C_{max} values regarding trimethoprim and sulfamethoxazole. Accordingly, the test FDC tablet trimethoprim/sulfamethoxazole 160 mg/800 mg meets the criteria for bioequivalence with regard to the rate and extent of absorption and is therefore, bioequivalent to the reference Bactrim[®] (Mutual Pharmaceutical Co. Inc).

4. Summary of product safety and efficacy

[HA599 trade name] has been shown to conform to the same relevant standards of quality, efficacy and safety as those required of the comparator product. According to the submitted data on quality and bioavailability, [HA599 trade name] is pharmaceutically and therapeutically equivalent and thus interchangeable with the comparator product Bactrim[®] (Mutual Pharmaceutical Co. Inc) for which benefits have been proven in terms of clinical efficacy. The clinical safety of [HA599 trade name] is considered acceptable when guidance and restrictions stated in the summary of product characteristics (SmPC) are considered. Refer to the SmPC (WHOPAR part 4) for data on clinical safety.

5. Benefit risk assessment and overall conclusion

Quality

Physicochemical and biological aspects relevant to the uniform pharmaceutical characteristics have been investigated and are controlled in a satisfactory way. The quality of this product is considered to lead to an acceptable clinical performance when [HA599 trade name] is used in accordance with the SmPC.

Bioequivalence

 $[{\rm HA599\,trade\,name}]$ has been shown to be bioequivalent with Bactrim $^{\otimes}$ (Sun Pharmaceutical Industries).

Efficacy and Safety

Regarding clinical efficacy and safety, [HA599trade name] is considered effective and safe to use when the guidance and restrictions in the SmPC are taken into consideration.

Benefit Risk Assessment

Based on WHO's assessment of data on quality, bioequivalence, safety and efficacy the team of assessors considered that the benefit–risk profile of [HA599 trade name] was acceptable for the following indication: 'for the treatment and prevention of infections susceptible to sulfamethoxazole/trimethoprim in patients with HIV infection', and would allow inclusion of [HA599 trade name], manufactured at Micro Labs Limited, Manufacturing Unit: ML-08, 15/A, II Phase, Kumbalgodu Industrial Area, Bangalore – 560074, Karnataka, India, in the list of prequalified medicinal products.

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