

1.3 Product Information

1.3.1 Summary of Product Characteristics in English

Name of the medicinal product

SAOTERM-FORTE (Artemether & Lumefantrine Tablets 80/480 mg)

Qualitative/quantitative composition of the active substance (s) (in the form of a table)

Each Film coated tablet contains:

Artemether......80.0 mg

Lumefantrine USP480.0 mg

Excipients.....q.s

Colour: Tartrazine Yellow

List of excipients

M.C.C.P.-[PH102] Starch Povidone K30 Colloidal Silicon Dioxide Purified Talc Cros Carmellose sodium Magnesium Stearate Cros Povidone Redimix colour Tartrazine Yellow IsopropylAlcohol Methylene Di Chloride

Pharmaceutical form and its contents by weight, volume or number of units

Oral Dosage Form Yellow colored Round Shaped biconvex Film coated tablet with one side Bisecting line and other side plain.

Shelf life/storage conditions

3years

Store protected from light &moisture, at a temperature not exceeding30°C.



Therapeutic indications

Artemether and Lumefantrine Tablet is indicated for the treatment of acute uncomplicated *Plasmodium falciparum* malaria in adult, children and infants of 5kg and above.

Consideration should be given to official guidance regarding the appropriate use of anti malarial agents.

Posology and method of administration Tablets for oral administration

To increase absorption, Artemether and Lumefantrine Tablets should be taken with food or a milky drink. If patients are unable to tolerate food, Artemether and Lumefantrine Tablets should be administered, but the systemic exposure may be reduced. Patients who vomit within 1 hour of taking the medication should repeat the dose.

For administration to small children and infants, the tablet/s may be crushed.

Adults and children weighing 35 kg and above

For patients 12 years of age and above and 35kg body weight and above, a course of treatment comprises six doses of four tablets i.e. total of 24 tablets, given over a period of 60 hours as follows: the first dose of four tablets, given at the time of initial diagnosis, should be followed by five further doses of fourtablets given at 8, 24, 36, 48 and 60 hours thereafter.

Children and infants weighing 5 kg to less than 35 kg

A six-dose regimen is recommended with 1to3 tablets per dose, depending on body weight:

5 to less than 15kg body weight: the first dose of one tablet, given at the time of initial diagnosis, should be followed by five further doses of one tablet given at 8, 24, 36, 48 and 60 hours thereafter.

15 to less than 25 kg body weight: the first dose of two tablets, given at the time of initial diagnosis, should be followed by five further doses of two tablets given at 8, 24, 36, 48 and 60 hours thereafter.



25 to less than 35 kg body weight: the first dose of three tablets, given at the time of initial diagnosis, should be followed by five further doses of three tablets given at 8, 24, 36, 48 and 60 hours thereafter

Contraindications

Artemether and Lumefantrine Tablets is contraindicated in:

- Patients with known hypersensitivity to the active substances or to any of the excipients.
- Patients with severe malaria according to WHO definition.
- Patients who are taking any drug which is metabolized by the cytochromeenzyme CYP2D6 (e.g. metoprolol, imipramine, amitriptyline, clomipramine).
- Patients with a family history of sudden death or of congenital prolongation of the QTc interval on electrocardiograms, or with any other clinical condition known to prolong the QTc interval.
- Patients taking drugs that are known to prolong the QTc interval (proarrythmic). These drugs include:
 - Antiarrhythmic of classes IA and III,
 - neuroleptics, antidepressive agents,
 - certain antibiotics including some agents of the following classes:
 - macrolides, Fluoroquinolones, imidazole and triazole antifungal agents,
 - certain non-sedating antihistamines (terfenadine, astemizole),
 - cisapride.
 - flecainide
- Patients with a history of symptomatic cardiac arrhythmias or with clinically relevant bradycardia or with congestive cardiac failure accompanied by reduced left ventricle ejection fraction.
- Patients with disturbances of electrolyte balance e.g. hypokalemia or hypomagnesaemia.
- Patients taking drugs that are strong inducers of CYP3A4 such as rifampin, carbamazepine, phenytoin, St.John'swort (Hypericum perforatum).



Drug Interactions

Contraindications of concomitant use

Interaction with drugs that are known to prolong the QTc interval

Artemether and Lumefantrine Tablets is contraindicated with concomitant use of drugs(they may cause prolonged QTc interval and Torsadede Pointes) suchas: antiarrhythmics of classes IA and III, neuroleptics and antidepressant agents, certain antibiotics including some agents of the following classes: macrolides, fluoroquinolones, imidazole, and triazole antifungal agents, certain non-sedating antihistaminics (terfenadine, astemizole), cisapride, flecainide

Interaction with drugs meta bolized by CYP2D6

Lumefantrine was found to inhibit CYP2D6 invitro. This may be of particular clinical relevance for compounds with a low therapeutic index. Co-administration of Artemether and Lumefantrine Tablets with drugs that are metabolized by this iso-enzyme is contraindicated (e.g.neuroleptics, metoprolol, and tricyclic antidepressants such as imipramine, amitriptyline, clomipramine) is contraindicated

Interaction with strong inducers of CYP3A4 such as rifampin

Oral administration of rifampin (600mg daily), a strong CYP3A4 inducer, with Artemether and Lumefantrine Tablets (6-dose regimen over 3 days) in six HIV-1 and tuberculosis coinfected adults without malaria resulted in significant decreases in exposure to artemether (89%), DHA (85%) and lumefantrine (68%) when compared to exposure values after Artemether and Lumefantrine Tablets alone. Concomitant use of strong inducers of CYP3A4 such as rifampin, carbamazepine, phenytoin, St.John's Wortis contraindicated with Artemether and Lumefantrine Tablets

Inducers should not be administered at least one month after Artemether and Lumefantrine Tablets administration, unless critical to use as judged by the prescriber.

Concomitant use not recommended

Interaction with other antimalarial drugs



Data on safety and efficacy are limited, and Artemether and Lumefantrine Tablets should therefore not be given concurrently with other antimalarial sunless there is no other treatment option (see section4.4).

If Artemether and Lumefantrine Tablets is given following administration of mefloquine or quinine, close monitoring of food intake (for mefloquine) or of the ECG (for quinine) is advised. The long elimination half-life of lumefantrine must be taken into account when administering quinine in patients previously treated with Artemether and Lumefantrine Tablets. In patients previously treated with halofantrine, Artemether and Lumefantrine Tablets should not be administered earlier than one month after the last halofantrine dose (see section 4.4).

Mefloquine

A drug interaction study with Artemether and Lumefantrine Tablets in man involved administration of a 6-dose regimen over 60 hours in healthy volunteers which was commenced at12 hours after completion of a 3-dose regimen of mefloquine or placebo. Plasma mefloquine concentrations from the time of addition of Artemether and Lumefantrine Tablets were not affected compared with a group which received mefloquine followed by placebo.

Pre-treatment with mefloquine had no effect on plasma concentrations of artemether or the artemether / dihydroartemisinin ratio but there was a significant reduction in plasma levels of lumefantrine, possibly due to lower absorption secondary to a mefloquineinduced decrease in bile production. Patients should be encouraged to eat at dosing times to compensate for the decrease in bioavailability.

Quinine

A drug interaction study in healthy male volunteers showed that the plasma concentrations of lumefantrine and quinine were not affected when i.v.quinine (10mg/kg BW over 2 hours) was given sequentially 2 hours after the last (sixth) dose of Artemether and Lumefantrine Tablets (so as to produce concurrent plasma peak levels of lumefantrine and quinine). Plasma concentrations of ar temether and dihydroartemisinin (DHA) appeared to be lower. In this study, administration of Artemether and Lumefantrine Tablets to 14 subjects had no effect on QTc interval. Infusion of quinine alone in 14 other subjects caused a transient prolongation of QTc interval, which was



Consistent with the known cardio toxicity of quinine. This effect was slightly, but significantly, greater when quinine was infused after Artemether and Lumefantrine Tablets in 14 additional subjects. It would thus appear that the in herent risk of QTc prolongation associated with i.v.quinine was enhanced by prior administration of Artemether and Lumefantrine Tablets.

Concomitant use requiring caution

Interactions affecting the use of Artemether and Lumefantrine Tablets

Interaction with CYP3A4 inhibitors

Both artemether and lumefantrine are metabolized predominantly by the cytochrome enzyme CYP3A4, but do not inhibit this enzyme at therapeutic concentrations.

Ketoconazole

The concurrent oral administration of ketoconazole with Artemether and Lumefantrine Tablets led to a modest increase (\leq 2-fold) in artemether, DHA, and lumefantrine exposure in healthy adult subjects. This increase in exposure to the anti malarial combination was not associated with increased side effects or changes in electro cardio graphic parameters. Based on this study, dose adjustment of Artemether and Lumefantrine Tablets is considered unnecessary in falciparum malaria patients when administered in association with ketoconazole or other potent CYP3A4 inhibitors.

Artemether and Lumefantrine Tablets should be used cautiously with drugs that inhibit CYP3A4 and are contra indicated with drugs which additionally are known to prolong QTc (see Section 4.3 Contra indications), due to potential for increased concentrations of lumefantrine which could lead to QT prolongation.

Grape fruit juice

Administration of artemether with grape fruit juice in healthy adult subjects resulted in an approximately two fold increase in systemic exposure to the parent drug. Grape fruit juice should be used cautiously during Artemether and Lumefantrine Tablets treatment.

Interaction with weak to moderate inducers of CYP3A4

When Artemether and Lumefantrine Tablets is co-administered with moderate inducers of CYP3A4, it may result in decreased concentrations of artemether and /or lumefantrine and loss of anti malarial efficacy (see section4.4).



Interaction with anti-retroviral drugs such as protease inhibitors and non-nucleoside reverse transcriptase inhibitors

Both artemether and lumefantrine are metabolized by CYP3A4. Anti-retroviral drugs (ARTs), such as protease inhibitors and non-nucleoside reverse transcriptase inhibitors, are known to have variable patterns of inhibition, induction or competition for CYP3A4. Artemether and Lumefantrine Tablets should be used cautiously in patientson ARTs since decreased artemether, DHA, and / or lumefantrine concentrations may result in a decrease of anti malarial efficacy of Artemether and Lumefantrine Tablets, and increased lumefantrine concentrations may cause QT prolongation

Lopinavir / ritonavir

In a clinical study in healthy volunteers, lopinavir / ritonavir decreased the systemic exposures to artemether and DHA by approximately 40% but increased the exposure to lumefantrine by approximately 2.3-fold. Exposures to lopinavir / ritonavir were not significantly affected by concomitant use of Artemether and Lumefantrine Tablets.

Nevirapine

In a clinical study in HIV-infected adults, nevirapine significantly reduced the median Cmax and AUC of artemether by approximately 61% and 72%, respectively and reduced the median Cmax and AUC of dihydroartemisin in by approximately 45% and 37%, respectively. Lumefantrine Cmax and AUC were non-significantly reduced by nevirapine. Artemether / lumefantrine reduced the median Cmax and AUC of nevirapine by approximately 43% and 46% respectively.

Efavirenz

Efavirenz decreased the exposures to artemether, DHA, and lumefantrine by approximately 50%, 45%, and 20%, respectively. Exposures to efavirenz were not significantly affected by concomitant use of Artemether and Lumefantrine Tablets.

Interactions resulting in effects of Artemether and Lumefantrine Tablets on other drugs

Interaction with drugs metabolized by CYP450 enzymes

When Artemether and Lumefantrine Tablets isco-administered with substrates of CYP3A4 it may result indecreased concentrations of the sub strate and potential loss of substrate efficacy. Studies in humans have demonstrated that artemisinins have some



Capacity to induce CYP3A4 and CYP2C19 and inhibit CYP2D6 and CYP1A2. Al though the magnitude of the changes was generally low it is possible that these effects could alter the therapeutic response of drugs that are predominantly metabolized by these enzymes <u>Interaction with hormonal contraceptives</u>

Invitro, the metabolism of ethinylestradiol and levonorgestrel was notinduced by artemether, DHA, or lumefantrine. However, artemether has been reported to weakly induce, in humans, theactivity of CYP2C19, CYP2B6, and CYP3A. Therefore, Artemether and Lumefantrine Tablets may potentially reduce the effectiveness of hormonal contraceptives. Patients usin goral ,trans dermal patch, or other systemic hormonal contraceptives should be advised to use an additional non hormonal method of birth control for about one month

Drug - food / drink interactions

Artemether and Lumefantrine Tablets should be taken with food or drinks rich in fat such as milk as the absorption of both artemether and lumefantrine is increased Grape fruit juice should be used cautiously during Artemether and Lumefantrine Tablets treatment.

Use in pregnancy and lactation

Pregnancy

There is in sufficient data from the use of artemether and lumefantrine in pregnant women. Base don animal data, Artemether and Lumefantrine Tablets is suspected to cause serious birth defects when administered during the first trimester of pregnancy Reproductive studies with artemether have shown evidence of post-implantation losses and tera to genicity in rat sand rabbits.Otherartemisininderivativeshavealsodemonstratedteratogenic potential with an increased risk during early gestation

Safety data from an observational pregnancy study of approximately 500 pregnant women who were exposed to Artemether and Lumefantrine Tablets (including a third of patients who were exposed in the first trimester), and published data of another over 500 pregnant women who were exposed to artemether-lumefantrine (including over 50 patients who were exposed in the first trimester), as well as published data of over 1,000 pregnant women who were exposed to artemisin in derivatives, did not showan increase in adverse pregnancy out comes or tera togenic effects over background rates.



Artemether and Lumefantrine Tablets treatment must not beused during the first trimester of pregnancy insituations where other suitable and effective anti malarials are available (see section 4.4). However, it should not be with held in life-threatening situations, where no other effective anti malarials are available. During the second and third trimester, treatment should only be considered if the expected benefit to the mother out weighs the risk to the foet us.

Women of child bearing potential

Women using oral, trans dermal patch, or other systemic hormonal contraceptives should be advised to use anadditional non - hormonal method of birth control for about one month (see section 4.4).

Lactation

Animal data suggest excretion in to breast milk but no data are available in humans. Women taking Artemether and Lumefantrine Tablets should not breast-feed during their treatment. Due to the longe limination half-life of lumefantrine (2 to 6 days) ,it is recommended that breast-feeding should not resume until at least one week after the last dose of Artemether and Lumefantrine Tablet sun less potential benefitst othe mother and child out weigh the risks of Artemether and Lumefantrine Tablets treatment.

Fertility

There is no information on the effects of Artemether and Lumefantrine Tablets on human fertility.

Effects on ability to drive and use machines

Patients receiving Artemether and Lumefantrine Tablets should be warned that dizziness or fatigue /as theniamay occur in which case they should not drive or use machines.

Undesirable effects

The safety of Artemether and Lumefantrine Tablets has been evaluated in 20 clinical trials with more than 3500 patients. A total of 1810 adults and adolescents above 12



years of age as well as 1788 infants and children of 12 years of age and below have received Artemether and Lumefantrine Tablets in clinical trials.

Adverse reactions reported from clinical studies and post-marketing experience are listed below according to system organ class.

Adverse reactions are ranked under headings off requency using the Med DRA

frequency convention:

Very common ($\geq 1/10$)

Common (≥1/100to<1/10)

Uncommon(≥1/1,000to<1/100)

Rare ($\geq 1/10,000$ to < 1/1,000)

Veryrare(<1/10,000)

Not known (can not be estimated from available data).

Table1 Frequency of Undesirable effects

	Adults and adolescents above 12 years of age	Infants and children of 12 years of age and below (incidence estimates)		
Immunesystemdi sorders				
Hypersensitivity	Not known Rare			
Metabolism and nutrition di	sorders			
Decreased appetite	Very common	Very common (16.8%)		
Psychiatric disorders				
Sleep disorders	Very common	Common (6.4 %)		
Insomnia	Common	Uncommon		
Nervous system disorders				
Headache	Very common	Very common(17.1%)		
Dizziness	Very common	Common(5.5 %)		
Paraesthesia	Common			
Ataxia, hypoaesthesia	Uncommon			
Somnolence	Uncommon	Uncommon		
Clonus	Common	Uncommon		
Cardiac disorders				
Palpitations	Very common	Common(1.8 %)		
Electrocardiogram	Common	Common(5.3 %)		
Respiratory, thoracic and mediastinal disorders				
Cough	Common	Very common(22.7%)		



Gastro intestinal disorders					
Vomiting	Very common	Very common (20.2%)			
Abdominal pain	Very common Very common (12.1				
Nausea	Very commonCommon (6.5 %)				
Diarrhoea	Common	Common (8.4 %)			
Hepatobiliary disorders					
Liver function tests increased	Uncommon Common (4.1 %)				
Skin and subcutaneous tissue disorders					
Rash	Common	Common(2.7 %)			
Pruritus	Common	Uncommon			
Urticaria	Uncommon	Uncommon			
Angioedema*	Not known	Not known			
Musculoskeletal and connect	ive tissue disorders				
Arthralgia	Very common	Common (2.1 %)			
Myalgia	Very common	Common (2.2 %)			
General disorders and admin	nistration site conditions				
Asthenia	Very common	Common (5.2 %)			
Fatigue	Very common	Common (9.2 %)			
Gaitdisturbance	Common				

*: These adverse reactions were reported during post-marketing experience. Because theses pontaneously reported events are from a population of uncertain size, it is difficult to estimate their frequency.

Over dose, symptoms, emergency measures and antidotes

Incases of suspecte dover dosage symp to matic and supportive therapy should be given as appropriate, which should include ECG and blood potassium monitoring.

Pharmacological Properties

Pharmaco dynamic properties

Pharmaco therapeutic group: anti malarials, blood schizontocide, ATC code : P01

BF01.Pharmaco dynamic effects

Artemether and LumefantrineTablets comprises fixed ratio of 1:6 parts of artemether and lumefantrine, respectively. The site of antiparasitic action of both components is the food vacuole of the malarial parasite, where they are thought to interfere with the conversion of haem, atoxic intermediate produced during haemoglobin break down, to



The non toxi chaemozoin, malaria pigment. Lumefantrine is thought to interfere with the polymer is ationprocess, while artemether generates reactive metabolites as a result of the interaction between its peroxide bridge and haemiron. Both artemether and lumefantrine have a secondary action in volving inhibition of nucleic acid – and protein synthesis with in the malarial parasite.

Treatment of Acute Uncomplicated P.falciparum Malaria

The efficacy of Artemether and Lumefantrine Tablets was evaluated for the treatment of acute, uncomplicated malaria (defined as symptomatic P.falciparum malaria without signs and symptoms of severe malaria or evidence of vital or gandys function) in 6- dose regimen studies and one study comparing the 5- dose regimen with the 4-dose regimen. Base line para site density ranged from 500 / μ L-200,000 / μ L (0.01 % to 4 % parasitemia) in the majority of patients. Studies were conducted in otherwise healthy, partially immuneornon-immune adults and children (\geq 5kg body weight) with uncomplicated malaria in Thailand, sub-Saharan Africa, Europe, and South America. Efficacy end points consisted of:

• 28-day curerate, proportion of patients with clearance of a sexual parasites within 7 days without recrudescence by day 28

• Parasite clearance time (PCT), defined as time from first dose until first total and continued disappearance of a sexual parasite which continues for a further 48 hours

• Fever clearance time (FCT), defined as time from first dose until the first time body temperature fell below 37.5° C and remained below 37.5° C for at least a further 48 hours (only for patients with temperature > 37.5° C at base line)

The modified intent to treat (mITT) population includes all patients with malaria diagnosis confirmation who received at least one dose of study drug. Evaluable patients generally are all patients who and a day 7 and a day 28 parasitological assessment or experienced treatment failure by day 28. The results are presented in the table below:



Table2 Clinical efficacy results

Study No.	Age	Polymerase chain reaction (PCR)- Corrected 28- day cure rate ¹ n/N(%)in evaluable patients	Median FCT ² [25 th ,75 th percentile]	Median PCT ² [25 th ,75 th percentile]	Year/Study location
A025 ⁴	3-62years	93/96 (96.9)	n ³ =59 35hours[20, 46]	n=118 44hours[22, 47]	1996-97 Thailand
A026	2-63years	130/133 (97.7)	n ³ =87 22hours[19, 44]	NA	1997-98 Thailand
A028	12-71 years	148/154 (96.1)	n ³ =76 29 hours [8,51]	n=164 29hours[18, 40]	1998-99 Thailand
A2401	16-66years	119/124 (96.0)	n ³ =100 37hours[18, 44]	n=162 42hours[34, 63]	2001-05 Europe, Columbia
A2403	2 months-9 years	289/299 (96.7)	n ³ =309 8 hours [8, 24]	n=310 24hours[24, 36]	2002-03 3countriesinA frica
B2303 ^{CT}	3 months-12 years	403/419 (96.2)	n ³ =323 8 hours [8, 23]	n=452 35hours[24, 36]	2006-07 5countriesinA frica
B2303 ^{DT}	3 months-12 years	394/416 (94.7)	n ³ =311 8 hours [8, 24]	n=446 34hours[24, 36]	2006-07 5countriesinA frica

¹Efficacy cure rate based on blood smear microscopy

²mITT population

³For patients who had a body temperature>37.5°Catbaselineonly

⁴Only the 6-dose regimen over60 hours group data is presented

^{CT}–Artemether and Lumefantrine Tablets tablets administered as crushed tablets

^{DT}–Artemether and Lumefantrine Tablets Dispersible tablets

Artemether and Lumefantrine Tablets is not indicated for, and has not been evaluated in, the treatment of malaria due to *P.vivax*, *P.malariae* or *P.ovale*, al though some patients in clinical studies had co-infection with *P.falciparum* and *P.vivax* at baseline.



Artemether and Lumefantrine Tablets is active against blood stages of *Plasmodiumvivax*, but is not active against hypnozoites.

Paediatric population

Two studies have been conducted

Study A 2403 was conducted in Africa in 310 infants and children aged 2 months to 9 years, weighing 5 kg to 25 kg, with an axillary temperature \geq 37.5°C. Results of 28-day cure rate (PCR-corrected), median parasite clearance time (PCT), and fever clearance time (FCT) are reported in table 3 below.

Study B 2303 was conducted in Africa in 452 infants and children, aged 3 months to 12 years, weighing 5 kg to < 35 kg, with fever (\geq 37.5°C axillaryor \geq 38°C rectally) or history of fever in the preceding 24 hours. This study compared crushed tablets and dispersible tablets. Results of 28-day cure rate (PCR-corrected), median parasite clearance time (PCT), and fever clearance time (FCT) for crushed tablets are reported in table 3 below.

Study No. Weight category	Median PCT ¹ [25 th ,75 th percentile]	PCR-corrected28-day cure rate ² n/N(%)inevaluable patients
StudyA2403		
5 -<10 kg	24 hours [24, 36]	145/149(97.3)
10-<15 kg	35 hours [24, 36]	103/107(96.3)
15 -25 kg	24 hours [24, 36]	41/43 (95.3)
StudyB2303 ^{CT}		
5 -<10kg	36 hours [24, 36]	65/69 (94.2)
10-<15 kg	35 hours [24, 36]	174/179(97.2)
15 -<25 kg	35 hours [24, 36]	134/140(95.7)
25-35 kg	26 hours [24, 36]	30/31 (96.8)

Table 3 Clinical efficacy by weight for pediatric studies

¹mITT population

2Efficacy cure rate based on blood smear microscopy

^{CT}Artemether and Lumefantrine Tablets administered as crushed tablets

QT / QTc Prolongation:

Adults and children with malaria

For information on the risk of QT / QTc prolongation in patients see section 4.4



Healthy adults

In a healthy adult volunteer parallel group study including a placebo and moxifloxacin control group (n=42 per group), the administration of the six dose regimen of Artemether and Lumefantrine Tablets was associated with prolongation of QTc F.Themean changes from base line at 68,72,96, and 108 hours post first dose were 7.45,7.29,

6.12 and 6.84 m sec, respectively. At 156 and 168 hours after first dose, the changes from base line for QTc F had no difference from zero. No subject hada > 30 m sec increase from base linen or an absolute increase to > 500 m sec. Moxifloxacin control was associated with a QTcF increase as compared to placebo for 12 hours after the single dose with a maximal change at 1 hour after dose of 14.1 msec.

In the adult / adolescent population in cluded in clinical trials, 8 patients (0.8%) receiving Artemether and Lumefantrine Tablet sex perienceda QTc B > 500 msec and 3 patients (0.4%) a QTcF > 500 msec. Prolongation of QTcF interval > 30 msec was observed in 36% of patients.

In clinical trials conducted in children with the 6-dose regimen, no patient had postbaseline QTcF > 500 msec where as 29.4% had QTcF increase from base line > 30 msec and 5.1% > 60 msec. In clinical trials conducted in adults and adolescents with the 6-dose regimen, post-base line QTcF prolongation of > 500 m sec was reported in 0.2% of patients, where as QTcF increase from base line > 30 msec was reported in 33.9% and > 60 msec in 6.2% of patients.

In the infant / children population in cludedin clinical trials, 3 patients (0.2%) experienced a QTcB > 500 msec. No patient had QTcF > 500 msec. Prolongation of QTcF intervals > 30 msec was observed in 34% of children weighing 5 – 10 kg, 31% of children weighing 10-15kg and 24% of children weighing 15-25kg, and 32% of children weighing 25-35kg.

Pharmacokinetic properties

Pharmacokinetic characterization of Artemether and Lumefantrine Tablets is limited by the lack of an intravenous formulation, and the very high inter-and intra-subject variability of artemether and lumefantrine plasma concentrations and derived pharmacokinetic parameters (AUC, Cmax).

Absorption



Artemether is absorbed fairly rapidly and dihydroartemisinin, the active metabolite of artemether, appears rapidly in the systemic circulation with peak plasma concentrations of both compounds reached about 2 hours after dosing. Mean Cmax and AUC values of artemetherranged between 60.0-104ng /mL and 146-338ng·h / mL, respectively, infed healthy adults after a single dose of 80mg artemether /480 mg lumefantrine. Mean Cmax and AUC values of dihydroartemisin in ranged between 49.7 – 104 ng / mL and 169-308 ng·h / mL, respectively. Absorption of lumefantrine, a highly lipophilic compound, starts after alag-time of up to 2 hours, with peak plasma concentration (meanbetween5.10-

 9.80μ g/mL) about 6-8 hours after dosing. Mean AUC values of lumefantrine ranged between 108 and 243 μ g·h/mL. Food enhances the absorption of both artemether and lumefantrine : in healthy volunteers there lative bio availability of Artemether was increased more than two-fold, and that of lumefantrine sixteen fold compared with fasted conditions when ARTEMETHER AND LUMEFANTRINE was taken after a high-fat meal.

Food has also been shown to increase the absorption of Lumefantrine in patients with malaria, al though to a lesser extent (approximately two-fold), most probably due to the lower fat content of the food ingested by acutelyill patients. The food interaction data indicate that absorption of Lumefantrine under fasted conditions is very poor (assuming 100% absorption after a high-fat meal, the amount absorbed under fasted conditions would be < 10% of the dose). Patients should therefore been courage to take the medication with a normal diet as soon as food can be tolerated.

Distribution

Artemether and lumefantrine are both highly bound to human serum proteins *in vitro* (95.4% and 99.7%, respectively). Dihydroartemisin in is also bound to human serum proteins (47-76%).

Metabolism

Artemether is rapidly and extensively metabolized (substantial first-pass metabolism) both *invitro* and in humans. Human liver microsomes metabolise artemether to the biologically active main metabolite dihydroartemisin in (demethylation), predominantly



Through the is oenzyme CYP3A 4/5. This metabolite has also been detected in humans *invivo*.

Dihydroartemisinin is further converted to in active metabolites.

The pharmacokinetics of artemether in adults is time-dependent. During repeated administration of Artemether and Lumefantrine Tablets, plasma artemether levels decreased significantly, while levels of the active metabolite (dihydroartemisinin) increased, although not to a statistically significant degree. The ratio of day 3 / day 1 AUC for artemether was between 0.19 and 0.44, and was between 1.06 and 2.50 for dihydroartemisinin. This suggests that there was induction of the enzyme responsible for the metabolism of artemether. Artemether and dihydroartemisinin were reported to have a mild inducing effect on CYP3A4 activity. The clinical evidence of induction is consistent with the *in vitro*

Lumefantrine is N-debutylated, mainly by CYP3A4, in human liver microsomes. *Invivo*in animals (dogsandrats), glucuronidation of lumefantrine takes place directly and after oxidative bio transformation. In humans, the exposure to lumefantrine increases with repeated administration of Artemether and Lumefantrine Tablets over the 3-day treatment period, consistent with the slow elimination of the compound (see section 5.2 Elimination). Systemic exposure to the metabolite desbutyl-lumefantrine, for which the *invitro* anti parasitic effect is 5 to 8 fold higher than that for lumefantrine, was less than 1% of the exposure to the parent drug. Desbuty l-lumefantrine data is not available specifically for an African population. *Invitro*, lumefantrine significantly inhibits the activity of CYP2D6 at therapeutic plasma concentrations.

Elimination

Artemether and dihydroartemisinin are rapidly cleared from plasma with a terminal halflife of about 2 hours. Lumefantrine is eliminated very slowly with an elimination half-life of 2 to 6 days. Demographic characteristics such as sex and weight appear to have no clinically relevant effects on the pharmacokinetics of Artemether and Lumefantrine Tablets.



Limited urinary excretion data are available for humans. In 16 healthy volunteers, neither lumefantrinen or artemether was found in urine after administration of Artemether and Lumefantrine Tablets, and only traces of dihydroartemisinin were detected (urinary excretion of dihydroartemisinin amounted to less than 0.01% of the artemether dose). In animals (rats and dogs), noun changed artemether was detected in faeces and urine due to its rapid and extensive first-pass metabolism, but numerous metabolites (partly identified) have been detected in faeces, bile and urine. Lumefantrine was excretedun changed in faeces and with traces only in urine. Metabolites of lumefantrine were eliminated in bile / faeces.

Dose proportionality

No specific dose proportionality studies were performed. Limited data suggest a doseproportional increase of systemic exposure to lumefantrine when doubling the Artemether and Lumefantrine Tablets dose. Noconclusive data is available for artemether.

Bioavailability / bioequivalence studies

Systemic exposure to lumefantrine, artemether and dihydroartemisinin was similar following administration of Artemether and Lumefantrine Tablets as dispersible tablets and crushed tablets in healthy adults.

Systemic exposure to lumefantrine was similar following administration of Artemether and Lumefantrine Tablets dispersible tablets and intact tablets in healthy adults. However, exposure to artemether and dihydroartemisinin was significantly lower (by 20-35%) for the dispersible than for the intact tablet. These findings are not considered to be clinically relevant for the use of the dispersible tablets in the paediatric populations in ceadequate efficacy of Artemether and Lumefantrine Tablets dispersible tablets was demonstrated in this population. The dispersible tablet is not recommended for use in adults.

Special populations



No specific pharmacokinetic studies have been performed in elderly patients. However, there is no information suggesting that the dosage in patients over 65 years of age should be different than in younger adults.

In paediatric malaria patients, mean Cmax (CV%) of artemether (observed after first dose of Artemether and Lumefantrine Tablets)were 223 (139%), 198 (90%) and 174

ng/mL (83%) for body weight groups 5- < 15, 15- < 25 and 25 -< 35 kg, respectively, compared to 186 ng/mL (67%) in adult malaria patients. The associated mean Cmax of DHA were 54.7 (108%), 79.8 (101%) and 65.3ng/mL (36%), respectively compared to 101ng/mL (57%) in adult malaria patients. AUC of lumefantrine (population mean, covering the six doses of Artemether and Lumefantrine Tablets) were 577, 699 and 1150 μ g•h/mL for paediatric malaria patients in body weight groups 5-< 15, 15-< 25 and 25-

<35kg, respectively, compared to amean AUC of 758μ g•h/mL (87%) in adult malaria patients. Thee limination half-live sof artemether and lumefantrine in childrenare unknown.

No specific pharmacokinetic studies have been performed either in patients with hepatic or renal in sufficiency orelderly patients. The primary clearance mechanism of both artemether and lumefantrine may be affected in patients with hepatic impairment. In patients with severe hepatic impairment, a clinically significant increase of exposure to artemether and lumefantrine and /or their metabolites can not beruled out. There for ecaution should be exercised indo sing patients with severe hepatic impairment. Based on the pharmacokineticdata in 16 healthy subjects showing no orin significant renal excretion of lumefantrine, artemether and dihydroartemisinin, no dose adjustment for the use of Artemether and Lumefantrine Tablets in patients with renal impairment is advised.

Preclinical safety data

General toxicity

The main changes observed in repeat-dose toxicity studies were associated with the expected pharmacological action on erythrocytes, accompanied by responsive secondary haematopoiesis.

Neurotoxicity



Studies in dogs and rats have shown that in tramuscular injections of Artemether resulted in brain lesions. Changes observed mainly in brainstem nuclei included chromatolysis, eosinophiliccy to plasmic granulation, spheroids, apoptosis and dark neurons. Lesions were observed in rats dosed with Artemetherat 25mg / kg for 7 or 14 days and dogs dose dat 20mg / kg for 8 days or longer, but lesions were not observed after shorter courses of drug or after or aldosing. The estimated Artemether 24 h AUC after 7 days of dosing at the no observed effect level (10mg / kg / day given intramuscularly) is approximately 7fold greater than the estimated Artemether 24 h AUC in humans on day 10f the standard 3-day oral treatment regimen; oral exposure in humans decreases on subsequent days, thus the exposure margin increases. Dogs dose do rally with 143 mg / kg artemether showed a statistically measureable effect on the hearing thres hold at 20 dB. This dose is equivalent to about 29 times the highest Artemether clinical dose (160mg/day) based on body surface area comparisons. Most nervous system disorder adverse events in the studies of the 6-dose regimen were mildinintensity and resolved by the end of the study.

Mutagen city

No evidence of mutageni city was detected in *invitro*or*invivo* tests with an Artemether: Lumefantrine combination (consisting of 1partarte mether: 6 parts Lumefantrine). In the micronucleus test my elotoxicity was seen at all dose levels(500,1,000and2,000mg/kg), butrecoverywasalmostcomplete48 hours after dosing.

Carcinogeni city

Carcinogeni city studies with the Artemether : Lumefantrine combination were not conducted.

Reproductive toxicity studies

Reproductive toxicity studies performed with the Artemether: Lumefantrine combination caused maternal toxicity and increased post-implantation loss in rats and rabbits at doses.

 \geq 50mg / kg / day (corresponding to approximately 7 mg / kg / day Artemether) and 175 mg / kg / day (corresponding to 25mg / kg / day Artemether) respectively. These effects were not observed at lower doses.

Lumefantrine alone caused no sign of reproductive or development toxicity at doses upto1,000 mg/kg/day in rats and rabbits.



Embryo toxicity has been observed in and rabbit reproductive toxicity studies conducted with Artemether, aderivative of artemisinin. Artemisinins (e.g. artesunate) are known to be embryo toxic.

Artemether caused increases inpost-implantation loss and teratogenicity (characterized as alow incidence of cardiovascular and skeletal malformations) in rats at 19.4 mg / kg, and in rabbits at 30 mg / kg. Maternal toxi city was also observed in rabbits at 30mg / kg / day. No other adverse effects were observed at lower doses in rabbits. The no observed effect dose was 3 mg / kg / day in rats and 25 mg / kg / day in rabbits.

The embryo toxic artemether dose, 20mg / kg / day in the rat, yields artemether and dihydroartemisinin exposures similar to those achieved in humans.

Artesunate, a structurally related compound, also caused increases in post-implantation loss and teratogeni city (low incidence of cardiovascular and skeletal malformations) in rats at 6mg / kg and in the lowest dose tested in the rabbits, 5mg / kg / day.

Fertility

Afterartemether-lumefantrine administration for 10 weeks in males and 2 weeks in females, reduced fertility occurred at1000mg / kg / day where altered spermmotility, abnormal sperm, reduced epididymal sperm count, increased testes weight, and embryotoxicity and other reproductive effects (decreased implants and viable embryos, increased preimplantation loss) were also observed. General toxi city was observed in males and female sat doses \geq 300mg / kg / day. The no adverse effect level for fertility was 300 mg/kg/day. The relevance to this finding in humans is unknown.

MARKETINGAUTHORISATIONHOLDER

SAOCO PHARMACEUTICALS LIMITED Address: 14 JOHNSON STREET IJUPEJU ESTATE, OFF TOWN PLANNING WAY, OFF COKER ROAD ILUPEJU, LAGOS,

FEDERAL REPUBLIC OF NIGERIA



Name of the manufacturer of the finished product

KESAR PHARMA(P)LTD.

Address:

Plot Survey No.50-P/2,

At Vill: Bileshwarpura,

Po Chhatral-382729.

Tal.Kalol, Dist. Gandhinagar

INDIA

Date of text revision 11/10/2022