# SUMMARY OFPRODUCTCHARACTERISTICS

## 1. NAME OF THE FINISHED PHARMACEUTICALPRODUCT

Albendazole Tablets USP 200mg (ALBEZOLE)

## 2. QUALITATIVE AND QUANTITATIVECOMPOSITION:

Each chewable tablet contains: Albendazole USP 200 mg Approved colour(s) as mentioned in Rule 127 of D and C Rules For a full list of excipients, see section 6.1

## 3. PHARMACEUTICALFORM

Pale orange coloured, circular, flat tablets with bevelled edges having a breaklineon one face and plain on the other face of the tablet with pleasantodour.

## 4. Clinicalparticulars

## 4.1 Therapeuticindications

- Albendazole is a member of the benzimidazole compounds used as a drug indicated forthe treatmentofavarietyofworminfestations.Itisabroadspectrumanthelmintic,effective against: roundworms, tapeworms, and flukes of domestic animals andhumans.
- As a vermicidal, albendazole causes degenerative alterations in the tegument and intestinal cellsofthewormby binding to the colchic ine-sensitive site of tubulin, thus inhibiting its polymerization or assembly into microtubules. The loss of the cytoplasmic microtubules leads to impaired uptake of glucose by the larval and adult stages of the susceptible parasites, and depletes their glycogen stores. Degenerative changes in the endoplasmic reticulum, the mitochondria of the germinal layer, and the subsequent release of lysosomes result in decreased production of adenosine triphosphate (ATP), which is the energy required for the survival of the helminth. Due to diminished energy production, the parasite is immobilized and eventually dies.

# 4.2 Posology and method of administration <u>Posology</u>

Dosages are dependent on the parasite involved, the weight of the patient, and theseverity of theinfection:

## CysticEchinococcosisPatients weighing >60kg

> Total daily dose: 800 mg given in two divided doses of 200 mg for a total of 28days.

## Patients weighing <60kg

> Total daily dose: 12 mg/kg given in two equally divided doses (maximum dose800 mg/day) as above.

➤ This 28-day treatment period may be repeated after a 14-day period without treatment for a total of threecycles.

#### <u>AlveolarEchinococcosis</u>

Patients weighing >60kg

Total daily dose: 800 mg given in two equally divided doses for cycles of 28 days with14 days betweencycles.

#### Patients weighing <60kg

Total daily dose: 12 mg/kg given in two equally divided doses (maximum dose800 mg/day) as above.
Treatmentmayneedtobeprolongedformonthsoryears.Continuoustreatmentatthe same dose has been used for periods of up to 20months.

#### **SpecialPopulationsChildren**

> There has been limited experience to date with the use of albendazole in children undersix yearsofage;therefore,usageinchildrenlessthansixyearsisnotrecommended. The recommended dose for older children is 12 mg/kg body weight/day in divideddoses.

#### **Elderly**

Experience in patients 65 years of age or older is limited. Reports indicate that nodosage adjustment is required; however, albendazole should be used with caution inelderly patients with evidence of hepaticdysfunction.

#### Renal impairment

Since renal elimination of albendazole and its primary metabolite, albendazole sulfoxide, is negligible, it is unlikely that clearance of these compounds would be altered in these patients. No dosage adjustment is required; however, patients with evidence of renal impairment should be carefully monitored.

#### 4.3 Contraindications

Albendazole is contraindicated in patients with known hypersensitivity to the benzimidazole.

#### 4.4 Special warnings and precautions for use

Albendazole has been associated with mild to moderate elevations of hepaticenzymes. Hepatic enzymes generally normalise on discontinuation of treatment. Case reportsof hepatitishavealsobeenreceived.Liverfunctiontestsshouldbeobtainedbeforethestart of each treatment cycle and at least every two weeks during treatment. If hepaticenzymesare significantly increased (greater than twice the upper limit of normal), albendazole should be discontinued. Treatment may be

restarted when hepatic havereturned enzymes tonormallimits, but patients should be monitored for recurrence. Albendazole has been shown to cause bone therefore marrow suppression and blood counts should beperformed atthestartandeverytwoweeksduringeach28-daycycle.Patientswithliverdisease, including hepatic echinococcosis, appear to be more susceptible to bonemarrow suppression leading to pancytopenia, aplastic anaemia, agranulocytosis and leucopenia and therefore warrant closer monitoring of blood counts. Albendazole should be discontinued if clinically significant decreases in blood cell countsoccur

#### Precautions:

In order avoid administering albendazole during to early pregnancy, womenof childbearingageshould:-initiatetreatmentonlyafteranegativepregnancytest. These testsshouldberepeatedatleastoncebeforeinitiatingthenextcycle.-beadvisedtotake effective precautions against conception during and within one month of completion ofwith treatment albendazole for a systemic infection. Symptoms associated withan inflammatory reaction following

death of the in patientsreceiving parasite may occur albendazoletreatmentforneurocysticercosis(e.g.seizures,raisedintracranialpressure,focal signs). These should be treated with appropriate steroid and anticonvulsanttherapy. Oral or intravenous corticosteroids cerebralhypertensive recommended are to prevent episodesduringthefirstweekoftreatment.Pre-existingneurocysticercosismayalsobe uncoveredinpatientstreated with albendazole for other conditions, particularly in areas with high taenosis infection. **Patients** experience neurological symptoms e.g.seizures, may

increasedintracranialpressureandfocalsignsasaresultofaninflammatoryreaction caused by death of the parasite within the brain. Symptoms may occur soon after treatment, appropriate steroid and anticonvulsant therapy should be startedimmediately.

#### 4.5 Interaction with other medicinal products and other forms of interaction

#### Dexamethasone

Steady-state trough concentrations of albendazole sulfoxide were about 56% higher when 8 mg dexamethasone was co-administered with each dose of albendazole (15mg/kg/day) in 8 neurocysticercosispatients.

#### Praziquantel

In the fed state, praziquantel (40 mg/kg) increased mean maximum plasmaconcentration andareaunderthecurveofalbendazolesulfoxidebyabout50% inhealthysubjects(n=

10)compared with a separate group of subjects (n=6) given albendazole alone. Mean Tmax and mean plasmaeliminationhalf-lifeofalbendazolesulfoxidewere unchanged.The pharmacokinetics of praziquantel were unchanged following co-administration withalbendazole(400 mg).

### Cimetidine

Albendazole sulfoxide concentrations in bile and cystic fluid were increased (about2-fold) inhydatidcystpatientstreatedwithcimetidine(10mg/kg/day)(n=7)comparedwith albendazole (20 mg/kg/day) alone (n = 12). Albendazole sulfoxide plasmaconcentrations were unchanged 4 hours afterdosing.

## Theophylline

Followingasingledoseofalbendazole(400mg),thepharmacokineticsoftheophylline (aminophylline 5.8 mg/kg infused over 20 minutes) were unchanged. Albendazoleinduces cytochromeP4501Ainhumanhepatomacells;therefore,itisrecommendedthatplasma concentrations of theophylline be monitored during and aftertreatment.

## 4.6 Fertility, pregnancy andlactation

### **Fertility**

- Long-term carcinogenicity studies were conducted in mice and rats. In the mousestudy, albendazole was administered in the diet at doses of 25, 100, and 200 mg/kg/day (0.1,0.5, and 2 times the recommended human dose based on body surface area inmg/m2, respectively)for108weeks.Intheratstudy,albendazolewasadministeredinthedietat doses of 3.5, 7, and 20 mg/kg/day (0.04, 0.08, and 0.21 times the recommendedhuman dosebasedonbodysurfaceareainmg/m2,respectively)for117weeks.Therewasno evidenceofincreasedincidenceoftumorsinthetreatedmiceandratswhencomparedto the controlgroup.
- In genotoxicity tests, albendazole was found negative in an AmesSalmonella/Microsome Plate mutation assay with and without metabolic activation or with andwithout preincubation, cell-mediated Chinese Hamster Ovary chromosomal aberration test andin vivo mouse micronucleus test. In the in vitro BALB/3T3 cells transformationassay, albendazole produced weak activity in the presence of metabolic activation whileno

activitywasfoundintheabsenceofmetabolicactivation. Albendazoledidnotadversely affectmaleorfemalefertilityintheratatanoraldoseof30mg/kg/day(0.32timesthe recommended human dose based on body surface area inmg/m2).

#### **Pregnancy**

> Pregnancy Albendazole has Category C. been shown to be teratogenic (tocause embryotoxicityandskeletalmalformations)inpregnantratsandrabbits. Theteratogenic responseintheratwasshownatoraldosesof10and30mg/kg/day(0.10timesand0.32 timestherecommendedhumandosebasedonbodysurfaceareainmg/m2,respectively) duringgestationdays6to15andinpregnantrabbitsatoraldosesof30mg/kg/day(0.60 timestherecommendedhumandosebasedonbodysurfaceareainmg/m2)administered 30 duringgestationdays7to19.Intherabbitstudy,maternaltoxicity(33% mortality)was noted at mg/kg/day. In mice, no teratogenic effects were observed at oral doses up to 30 mg/kg/day (0.16 times the recommended human dose based on body surface areain mg/m2), administered during gestation days 6 to 15. There are no adequate and well- controlled studies of albendazole administration in pregnant women. Albendazoleshould be used during pregnancy only if the potential benefit justifies the potential risk tothe fetus.

#### 4.7 Effects on ability to drive and usemachines

Nostudiesontheeffectsontheabilitytodriveandusemachineshavebeenperformed. However, undesirable effects may occur (e.g. allergic reactions,dizziness, convulsions),which may influence the ability to drive and usemachines.

#### 4.8 Undesirable effects

The following adverse events were observed during clinical studies. It should howeverbe noted that causality has not necessarily been established for these events.

#### <u>Common(≥1%)</u>

Abdominal pain was the most frequently reported symptom (1%) during short termdosing, however this frequency was not significantly different from that inplacebo-treated patients.

#### <u>Uncommon (>0.1% and <0.1%)</u>

Rarely reported events included bone pain, proteinuria, and low red cell count.Leucopenia and transiently raised hepatic enzymes were reported in studies with laboratory monitoring, however no definite relationship to the drug was shown.Hypersensitivity reactionsincludingrash,pruritisandurticariahavebeenreportedveryrarely.During prolonged higher dose albendazole therapy of hydatid disease there have also beenreports of severe hepatic abnormalities, including jaundice and hepatocellular damage whichmay beirreversible.

#### **Reporting of suspected adverse reactions**

Reporting suspected adverse reactions after authorisation of the medicinalproduct is important. It allows continued monitoring of the benefit/risk balanceof the medicinal product. Healthcare professionals are asked to report any suspected adverse reactions via the Yellow Card Scheme (www.mhra.gov.uk/yellowcard) or search for MHRA Yellow Card in theGooglePlay or Apple App Store.

#### 4.9 Overdose

Significant toxicity and mortality were shown in male and female mice at dosesexceeding 5,000mg/kg;inrats,atestimateddosesbetween1,300and2,200mg/kg;inhamsters,at dosesexceeding10,000mg/kg;andinrabbits,atestimateddosesbetween500and1,250 mg/kg.Intheanimals,symptomsweredemonstratedinadose-responserelationshipand includeddiarrhoea,vomiting,tachycardia,andrespiratorydistress.Oneoverdosagehas been reported with albendazole in a patient who took at least 16 grams over 12 hours.No untoward effects were reported. In case of overdosage, symptomatic therapy (e.g.,gastric lavage and activated charcoal) and general supportive measures arerecommended.

## **5 PHARMACOLOGICAL PROPERTIES**

## 5.1 Pharmacodynamic properties

## Pharmacotherapeutic group:

Albendazole is a member of the benzimidazole compounds used as a drug indicated for the treatmentofavariety of worminfestations. It is abroad spectrum and the limit is a gainst: roundworms, tapeworms, and flukes of domestic animals and humans.

ATC code: P02CA03

## 5.2Pharmacokineticproperties

#### Absorption and Metabolism

- Albendazole is poorly absorbed from the gastrointestinal tract due to its lowaqueous solubility. Albendazoleconcentrations are negligible or undetectable in plasma asitis rapidly converted to the sulfoxide metabolite prior to reaching the systemic circulation. The systemic anthelmintic activity has been attributed to the primary metabolite, albendazole sulfoxide.
- Oralbioavailabilityappearstobeenhancedwhenalbendazoleiscoadministeredwitha fattymeal(estimatedfatcontent40g)asevidencedbyhigher(upto5-foldonaverage) plasma concentrations MEDOPHARM, INDIA.

of albendazole sulfoxide as compared to the fastedstate.

- Maximalplasmaconcentrationsofalbendazolesulfoxidearetypicallyachieved2to5 hours after dosing and are on average 1.31 mcg/mL (range 0.46 to 1.58mcg/mL) following oral doses of albendazole (200 mg) in 6 hydatid disease patients,when administered with a fatty meal. Plasma concentrations of albendazole sulfoxide increasein a dose-proportional manner over the therapeutic dose range following ingestion of afatty meal (fat content 43.1 g). The mean apparent terminal elimination halflife ofalbendazole sulfoxidetypicallyrangesfrom8to12hoursin25normalsubjects,aswellasin14 hydatid and 8 neurocysticercosispatients.
- Following 4 weeks of treatment with albendazole (200 mg three times daily), 12patients' plasma concentrations of albendazole sulfoxide were approximately 20% lower thanthose observedduringthefirsthalfofthetreatmentperiod, suggestingthat albendazolemay induce its ownmetabolism.

#### **Distribution**

Albendazolesulfoxideis70% boundtoplasmaproteinandiswidelydistributed throughoutthebody;ithasbeendetectedinurine,bile,liver,cystwall,cystfluid,and cerebralspinalfluid(CSF).Concentrationsinplasmawere3-to10-foldand2-to4-fold higher than those simultaneously determined in cyst fluid and CSF, respectively.Limited in vitro and clinical data suggest that albendazole sulfoxide may be eliminated fromcysts at a slower rate than observed inplasma.

## Metabolism and Excretion

Albendazole is rapidly converted in the liver to the primary metabolite, albendazole sulfoxide, which is further metabolized to albendazole sulfone and other primaryoxidative metabolites that have been identified in human urine. Following oraladministration, albendazole has not been detected in human urine. Urinary excretion of albendazole sulfoxide similar to those achieved in the urine. Biliary concentrations of albendazole sulfoxide similar to those achieved in plasma.

#### 5.3 Preclinical safety data

Nonclinicaldatarevealnospecialhazardforhumansbasedonstudiesofsafety pharmacology, genotoxicity and toxicity toreproduction..

## **6 PHARMACEUTICAL PARTICULARS**

#### 6.1 List of excipients

- Microcrystalline Cellulose (101) BP
- > Anhydrous Calcium Hydrogen Phosphate BP
- Sodium Chloride BP
- Maize Starch BP
- Sodium Starch Glycolate BP
- Lactose BP
- Colloidal Silicon Dioxide NF
- Sodium Lauryl Sulphate BP
- ➢ Maize Starch BP
- Sodium Saccharin BP
- Sunset Yellow Supra INH
- Magnesium Stearate BP
- Stearic Acid BP
- Colloidal Silicon Dioxide NF
- Sodium Bicarbonate BP
- Doshion-P-544-D
- Croscarmellose Sodium NF
- Beta Cyclo Dextrin
- Crospovidone NF (PVP XL 10)
- Peppermint dry flavourINH
- Maize Starch (Q.S. to Kgs.)

#### **6.2 Incompatibilities**

Not applicable

#### 6.3 Shelf life

36 months from the Date of Manufacturing

#### 6.4 Special precautions for storage

Store in a dry place below 30°C. Protect from light.

#### 6.5 Nature and contents of container

**Presentation:**Albendazole tablets USP 400mg (ALBEZOLE) is available as,10x10's & 100x10's blister pack and 1000's Bulk pack

## **Primary Container (s):**

Albendazole tablets USP 400mg (ALBEZOLE) is available as Blister pack. 10x10's & 100x 10's- Each blister contains 10 tablets

#### Secondary packing:

Such blisters are packed in cartons of GSM 300, made of ITC cyber XL board with aqua varnish.Carton is printed in Multicolor.

Leaflet: leaflet made with 70 GSM Map Lithopaper.

#### **Outer Container:**

Such cartons are packed in Export Worthy 5/7 Ply Shippers. These shippers are labelled with product name and relevant batch details and sealed with BOPP tape. Shippers are then strapped with Polypropylene tapes.

Transportation: Should be transported with precautions.

## The Cautions Like- This Side Up

- Not For Loose Handling

- Protect from Water

- Avoid Vigorous Transportation Not all pack sizes may be marketed.

## 6.6 Special precautions for disposal and otherhandling

None

# 7. MARKETING AUTHORIZATIONHOLDER

## Name and Permanent address of the Marketing authorization holder: Medopharm,

"MEDO HOUSE"

25, Puliyur II Main road, Trustpuram, Chennai-600 024, Tamil Nadu, India.

PH: +91 44-30149992/30149955

Fax: 260211 286283

## Manufacturing Site address:

Medopharm

No. 13-B Industrial area, Malur 563160, Karnataka, India.

# 8. NUMBER (S) IN THE NATIONAL REGISTER OF FINISHED PHARMACEUTICAL

# PRODUCTS

08477/10221/NMR/2022

# 9. DATE OF FIRST AUTHORISATION/RENEWAL OF THE AUTHORISATION: MEDOPHARM, INDIA.

19.03.2023

# **10. DATE OF REVISION OF THE TEXT**

13.07.2023