HIGHLIGHT'S OF PRESCRIBING INFORMATION
These highlights do not include all the information needed to use LAMOTRIGINE tablets, USP safely and
effectively. See full prescribing information for LAMOTRIGINE tablets, USP.

LAMOTRIGINE tablets, USP, for oral use Initial U.S. Approval:1994

WARNING: SERIOUS SKIN RASHES
See full prescribing information for complete boxed warning.

- See par percenting imprimination per computer accordance accordance.

 Cases of life-threatening serious rashes, including Servers, habiton as yndrome, taxic spidermal necrolysis, and/or rash-related death, have been caused by lametrigine. The rate of serious rash is greater in predicting patients than is ablastic. Additional factors that may increase the risk of rash coadministration with valgrease exceeding recommended initial dose of lametrigine (5.1) Resign rashes are also caused by lametrigine; bouver, in the provider of the relation of the provider of the relation of the relation of the provider of the relation of the relatio

RECENT MAJOR CHANGES
5/2015 Boxed Warning School Boxed (12) 5/2015
Indications and Usage, Bipolar Disorder (12) 5/2015
Indications and Usage, Bipolar Disorder (12) 5/2015
Warnings and Precuations, Serious Sian Ranhees (15) 5/2015
Warnings and Precuations (14) 5

- partial-onset seizures.

 primary generalized tonic-clonic seizures.
 generalized seizures of Lennox-Gastaut syndrome. (1.1)

generalized setures of Lemons-(assistat syndrome, (1-1)

[Englaves—montherupy in patients and 16-legar and other; Conversion to monotherupy in patients with partial-onnet setures who are receiving treatment with carbanazapine, phereprinis, phenothrish printidene, or valgrance as the single AIDL (1.1)

[AIDL (1.1)]

[AIDL (

- Dosing is based on concomitant medications, indication, and patient age, (2.1, 2.2, 2.3, 2.4)
 To avoid an increased risk of rash, the recommended initial dose and subsequent dose escalations should not be exceeded, (2.1, 1)
 Do not restart lumoritigine slabels, USP in patients who discontinued dose to rash unless the potential benefits clearly conveying the risks (2.1, 5.1)
- outweigh the risks. (2.1, 5.1)
 Adjustments to maintenance dosses will be necessary in most patients starting or stopping estrogen-containing oral contraceptives. (2.1, 5.7)
 Discontinuation: Taper over a period of at least 2 weeks (approximately 50% dose reduction per week). (2.1, 5.8)

Epilepsy

- Adjunctive therapy—See Table 1 for patients older than 12 years and Tables 2 and 3 for patients aged 2 to 12 years (22)

 Conversion to monotherapy—See Table 4.(2.3)

Tablets: 25 mg, 100 mg, 150 mg, and 200 mg; scored. (3.1, 16)

CONTRAINDICATIONS

Hypersensitivity to the drug or its ingredients. (Boxed Warning, 4)

WARNINGS AND PRECAUTIONS

- WARNINGS AND PRECAUTIONS

 Life-threatening serious rash and/or a behaved due this December at the first sign of rash, unless the rash is clearly not drug related. (Boxed Warning, 5.1)
 Fatlar of the determing hyper-neutristy reactions: Multiargan hyper-neutristy reactions, also known as Drug Reaction with Endosphilia and Systems (Systems, may be fasted in the traversalized gardes signs may include rash, kever, and faither, blood dyscrations, or case multiargan faither. Landordyscrations, or case multiargan faither. Landordyscrations, or case multiargan faither. Landordyscrations, or case multiargan faither. Landordyscrations are desired of the reaction in one branch (5.2)
 season and better controlled to the controlled of th

- <u>Enlicacy</u>: Most common adverse reactions (incidence 210%) in adults were dizziness, headache, diphopia, ataxia,
 nausea, bhrerd vision, sommolence, rhintin, plasvyngist and rash. Additional adverse reactions (incidence 210%) are reported in children childred vorning; infection, elver, accidental jury, durfries, admontal jury, and ornero. (i.e.)
 <u>Biolati disorder</u>: Most common adverse reactions (incidence 2-6%) in adults were nausea, insomniu, sommolence, back pain, fugue, real, rhintin, dolumnium da jurn, and errorisomin. (i.e.)

To report SUSPECTED ADVERSE REACTIONS, contact Cipla Limited, India at 1-866-604-3268 or FDA at 1-806-FDA-1088 or www.fda.gov/medwatch.

n. ··· DRUG INTERACTIONS ····

- DRUG INTERACTIONS:

 Valponate increases himourigine concentrations nore than 2-564, (7,123)

 Conformaterpine, phenythin is phenolaritated, primitions and rifampin decrease lamortigine concentrations by approximately 566, (7,123)

 Entropy-containing and contraceptives decrease lamortigine concentrations by approximately 566, (7,123)

 Factors with interest polary values and advanzate hipmans decrease lamortingine exposure by approximately 5676.

 Condiministration with organic cationic transporter 2 substrates with narrow therapeutic index is not recommended. (7,123)

··········· USE IN SPECIFIC POPULATIONS ·······

- Pregnancy: Based on animal data may cause fetal harm. (8.1)
 Pregnancy: Based on animal data may cause fetal harm. (8.1)
 Pregnancy: Based on animal data may cause fetal harm. (8.1)
 Pregnancy: Based on animal data may cause fetal harm. (8.1, 8.6)
 Renal impairment: Reduced maintenance doses may be effective for patients with significant renal impairment. (2.1, 8.6)
 8.7)

See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 11/2019

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WARNING: SERIOUS SKIN RASHES

WARKING-SERIOUS SAIN RESHES

Lamortigine can cause serious rashes requiring hospitalization and discontinuation of treatment. The incidence of these rashes, which have included Stevens-Johnson syndrome, is approximately 0.35% to 0.85% in pediatry paients (aged 2 to 10 ry aras) and 0.88% to 0.35% in adults receiving lamortrigine. One rash-related death was reported in a prospectively followed cohort of 1.938 pediatric paients (aged 2 to 18 years) with epilepsy taking lamortrigine as adjunctive therapy. In worldwide postmarketing experience, rare cases of toxic epidermal necropiss and/or rash-related death have been reported in adult and pediatric paients, but their numbers are too few to permit a precise estimate of the rate.

rate.

Other than age, there are as yet no factors identified that are known to predict the risk of occurrence or the severity of rash caused by lamotrigine. There are suggestions, yet to be proven, that the risk of rash may also be increased by (1) coadministration of lamotrigine with valproate (includes valproix acid and divalproate sodium), (2) exceeding the recommended initial doss of lamotrigine, or (3) exceeding the recommended dosse escalation for lamotrigine. However, cases have occurred in the absence of these factors. Nearly all cases of life-threatening rashes caused by lamotrigine have occurred within 2 to 8 weeks of treatment initiation. However, is olated cases have occurred after prolonged treatment (e.g., 6 months). Accordingly, duration of therapy cannot be relied upon as means to predict the potential risk heralded by the first appearance of a rash. Although benign rashes are also caused by lamotrigine, it is not possible to predict reliably which rashes will prove to be serious or life threatening. Accordingly, lamotrigine should ordinarily be discontinued at the first sign of rash, unless the rash is clearly not drug related. Discontinuation of treatment may not prevent a rash from becoming life threatening or permanently disabling or dis figuring [see Warnings and Precaudions [5,1]].

1 INDICATIONS AND USAGE

1.1 Epilepsy

Lamotrigine tablets, USP is indicated as adjunctive therapy for the following seizure types in patients aged 2 years and older:

Monotherapy

Montherapy

Lamortigine tables, USP is indicated for conversion to monotherapy in adults (aged 16 years and older) with partial-onset seizures who are receiving treatment with carbanazepine, phenyoin, phenobarbital, primidore, or valproate as the single antiepleptic drug (AED).

Safety and effectiveness of lamortigine tablets, USP have not been subsisted (1) as initial monotherapy (50 for conversion to monotherapy from AEDs other than carbanazepine, phenytoin, phenobarbital, primidone, or valproate; or (3) for simultaneous conversion to monotherapy from 2 or more concomitant AEDs.

1.2 Bipolar Disorder

Lamortigine tablets, USP is indicated for the maintenance treatment of Bipolar I disorder to delay the time to occurrence of mood episodes (depression, mania, hypomania, mate) and episodes) in patients treated for acute mood episodes with standard therapy See Clinical Studies (14.1)].

Treatment of acute manic or mixed episodes is not recommended. Effectiveness of lamotrigine tablets USP in the acute treatment of mood episodes has not been established.

2.1 General Dosing Considerations

Rash

ASSAULT There are suggestions, yet to be proven, that the risk of severe, potentially life threatening rash may be increased by (1) coadministration of lamoritgine with valproate, (2) exceeding the recommended initial done of lamoritgine, or, (3) exceeding the recommended obse escalation for lamoritgine. However, cases have occurred in the absence of these factors [see Boxed Warning]. Therefore, it is important that the dosing recommendations be followed closely).

The risk of nonserious rash may be increased when the recommended initial dose and/or the rate of dose escalation for lamortigine is exceeded and in patients with a history of allergy or rash to other AEDs.

AEUS.

It is recommended that lamotrigine not be restarted in patients who discontinued due to rash associated with prior rearment with lamotrigine, unless the potential benefits clearly outweigh the risks. If the decision is made or restart a patient who has discontinued lamotrigine, the need to restart with the initial dosing recommendations should be assessed. The greater the interval of time since the previous dose, the greater consideration should be given to restarting with the initial dosing recommendations. If a patient has discontinued lamotrigine for a period of more than 5 half-lives, it is recommended that initial dosing recommendations and guidelines be followed. The half-life of lamotrigine is affected by other concomitant medications (see Clinical Pharmacology (12.3)).

Concomitant medications (see Linical Prahmacology (12-5)).

Lambrigine Adde to Drugs Known Induce or Inhibit Glacuronidation: Because lamorigine is metabolized predominantly by glucuronida aid conjugation, drugs that are known to induce or inhibit glucuronidation may affect the apparent clearance of lamorigine. Drugs that induce glucuronidation include carbamazepine, phenyotin, phenobarbital, primidone, rifampin, esrogen-containing oral contraceptives, and the protease inhibitors lopinaviritorious and automaviritonious. Vi approase inhibits glucuroridation. For dosing considerations for lamorigine in patients on estrogen-containing contacted automatorial and automaviritonious. Vi approase inhibits glucuroridation. For dosing considerations for lamorigine in patients on other drugs known to induce or inhibit glucuroridation, see Tables 1, 2, 5, 6, and 13.

and 1.5.

<u>Target Plasma Levels for Patients with Epilepsy or Bipolar Disorder:</u> A therapeutic plasma

<u>Target Plasma Levels for Patients with Epilepsy or Bipolar Disorder:</u> A therapeutic plasma

<u>Target Plasma Levels for Patients with Epilepsy or Bipolar Disorder:</u> A therapeutic plasma

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<u>Target Plasma Levels for Disorder:</u> A therapeutic plasma Disorder:

<u>Target Plasma Lev</u> centration range has not been established for lamotriging apeutic response [see Clinical Pharmacology (12.3)].

therapeutic response [see Clinical Pharmacology (12.3)].

Women Taking Extrogen-Containing Oral Contracentives: Storting Lamorrigine in Women Toking Extrogen-Containing Oral Contracentives: Although estrogen-containing, oral contraceptives have been shown to increase the clearance of lamorting for leading Pharmacology (12.3), no adjainments to the recommended dose-escalation guidelines for lamortingine should be necessary solely based on the use of estrogen-containing oral contraceptives. Therefore, cobe escalation should follow the recommended guidelines for initiating adjunctive therapy with lamortigine based on the conconitant AED or other concomitant and cataloms (see Tables 1, 5 and 7). See below for adjustments to maintenance doses of lamortigine in women taking estrogen-containing oral contraceptives.

Adjustments to the Maintenance Dose of Lamotrigine in Women Taking Estrogen-Containing Oral

Contractions ("I) Taking Eurogen-Containing Oral Contraceptives: In women not taking carbamazepine, phenytoin, up hero barbital, printdone, or other drugs such as rifampin and the proteose inhibitors lopinariviritionary in the contraction of the print of the print

as much as 2-fold over the recommended target maintenance dose, to maintain a consistent lamotrigine plasma level.

(2) Storring Estrogen-Constaining Oral Controceptives: In women taking a stable dose of lamotrigine and totalising cathomacpine, phenytoin, phenobarbilan Jirnidinose, or other drugs such as rifiamin and the protease inhibitors lopinaviritionavir and attacansaviritionavire that induce lamotrigine glucuroridation lace Drug Interactions (7), Clinical Pharmacology (12.3), the maintenance dose will in most cases need to be increased by as much as 2-fold to maintain a consistent lamotrigine plasma level. The dose increases should begin and the same time that the oral contraceptive is introduced and cortinue, based on clinical response, no more rapidly than 50 to 100 ragidng every week. Dose increases should not exceed the larger increases, of Carlada Iransierin Increases in lamotrigine plasma levels in the contractive of the contractive for the contractive of the contractive for the

An office of the control of the cont

or progestogers alone will insery not no eneede.

Patients Taking Atzanani/Rilinourity/While atzanavir/ritonavir does reduce the lamoritgine plasma concentration, no adjustments to the recommended dosse-escalation guidelines for lamoritgine should be necessary solely based on the use of atzanavir/ritonavir. Dose escalations should follow the recommended guidelines for initiating adjunctive therapy with lamoritgine based on concomitant AED or other concentrat medications (see Falbes 1, 2, and 5). In patients already taking maintenance doses of lamoritgine and not taking glucuronization inducers, the dose of lamoritgine may need to be increased if atzanavir/ritonavir is added, or decreased if atzanavir/ritonaviritonavir is added, or decreased if atzanavir/ritonaviri Pharmacology (12.3)].

Paramacology (12.5). Paleties with Hepatic Impairment Experience in patients with bepatic impairment is limited. Based on a clinical pharmacology with 124 subjects with milk moderate, and severe liver impairment foee Use in Specific Population (8.6). Clinical Pharmacology (12.3), the following general recommendations can be made. No dosage adjustment is needed in patients with mild liver impairment, Initial, establish, and milkneance doses should generally be reduced by approximately 25% in patients swich andersie and severe liver impairment with soft size in patients with sweeter liver impairment with acties. Escalation and milkneance doses my dealured and soft size in the size of the s

Exclusion at manientarie under under high designation and manientaries under patients with Rend Impairment finitial doses of lambringine should be based on patients' concomitant medications (see Tables 1-3 and 5); reduced maintenance doses may be effective for patients with significant renal impairment [see Use in Seeqüic Populations (87, Clinical Pharmacology (123)]. Few patients with severe renal impairment have been evaluated during chronic treatment with lambringine Because there is induceduate experience in this population, lambringines should be used with function in

Discontinuation Strategy Epilepsy: For patients receiving lamotrigine in combination with other AEDs, a re-evaluation of all AEDs in the regimen should be considered if a change in seizure control or an appearance or worsening of adverse reactions is observed.

To decision is made to discontinue therapy with lamotrigine, a step-wise reduction of dose over at least 2 weeks (approximately 50% per week) is recommended unless safety concerns require a more rapid withdrawal (see Warnings and Precautions (5.8)).

Discortinuing carbamazepine, phenytoin, phenobarbital, primidone, or other drugs such as rifampin and the protease inhibitors lopinaviritionavir and atazamaviritionavir that induce lamortigine glucuroridation should prolong the half-life of lamortigine; discontinuing valproate should shorten the half-life of lamortigine.

halt-life of lamotrigine. Bipolar Disorder: In the controlled clinical trials, there was no increase in the incidence, type, or severity of adverse reaction following abrupt termination of lamotrigine. In the clinical development program in adults with bipolar disorder, 2 patients experienced seizures shortly after abrupt withdraws of lamotrigine. Discontinuation of lamotrigine. Bould introlled as supervise reaction of done over at least Viverbia (proportionally 20th get week) unless safety concerns require a more rapid withdrawal faste Wornings and Precautions (2.8).

This section provides specific dosing recommendations for patients older than 12 years and patients aged 2 to 12 years. Within each of these age, groups, specific dosing recommendations are provided depending upon concomitant AED on other concomitant medications (see Table 1 for patients older than 12 years and Table 2 for patients older than 12 years and Table 2 for patients aged 2 to 12 years). A weight-based dosing guide for patients aged 2 to 12 years of age on concomitant adaptions its provided find Table 3.

Patients Older Than 12 Years Recommended dosing guidelines are summarized in Table 1

Table 1. Escalation Regimen for Lamotrigine in Patients Older than 12 Years with Epilepsy

	In Patients TAKING Valproate ^a	In Patients NOT TAKING Carbamazepine, Phenytoin, Phenobarbital, Primidone, ^b or Valproate ^a	In Patients TAKING Carbamazepine, Phenytoin, Phenobarbital, or Primidone ^b and NOT TAKING Valproate ^a
Weeks 1 and 2	25 mg every other day	25 mg every day	50 mg/day
Weeks 3 and 4	25 mg every day	50 mg/day	100 mg/day (in 2 divided doses
Weeks 5 onwards to maintenance	Increase by 25 to 50 mg/day every 1 to 2 weeks	Increase by 50 mg/day every 1 to 2 weeks	Increase by 100 mg/day every 1 to 2 weeks
Usual Maintenance	100 to 200 mg/day with valproate alone	225 to 375 mg/day (in 2 divided doses)	300 to 500 mg/day (in 2 divided doses)
dose	100 to 400 mg/day with valproate and other drugs that induce glucuronidation (in 1 or 2 divided doses)		

Patients Aged 2 to 12 Years Recommended dosing guidelines are summarized in Table 2.

Lower sturing doses and slower dose escalations than hose used in clinical trial are recommended because of the suggestion that the risk of rash mys beforecased by lowers sturing doses and stored dose escalations. Therefore, maintenance doses will take longer to reach in clinical practice than in clinical trials. In ruy take several weeks to morths to achieve an individualized maintenance dose. Maintenance doses in patients weighing less than 30 kg, regardless of age or core orstant AED, may need to be increased as much a 50%, based on clinical response.

Table 2. Escalation Regimen for Lamotrigine in Patients Aged 2 to 12 Years with Epilep

	In Patients TAKING Valproate ^a	Primidone, ^b or Valproate ^a	In Patients TAKING Carbamazepine, Phenytoin, Phenobarbital, or Primidone b and NOT TAKING Valproate a
Weeks 1 and 2	0.15 mg/kg/day in 1 or 2 divided doses, rounded down to the nearest whole tablet (see Table 3 for weight based dosing guide)		0.6 mg/kg/day in 2 divided doses, rounded down to the nearest whole tablet
Weeks 3 and 4	0.3 mg/kg/day in 1 or 2 divided doses, rounded down to the nearest whole tablet (see Table 3 for weight based dosing guide)	0.6 mg/kg/day in 2 divided doses, rounded down to the nearest whole tablet	1.2 mg/kg/day in 2 divided doses, rounded down to the nearest whole tablet
Weeks 5 onwards to maintenance	The dose should be increased every 1 to 2 weeks as follows: calculate 0.3 mg/kg/day, round this amount down to the nearest whole tablet, and add this amount to the previously administered daily dose	The dose should be increased every 1 to 2 weeks as follows: calculate 0.6 mg/kg/day, round this amount down to the nearest whole tablet, and add this amount to the previously administered daily dose	The dose should be increased every 1 to 2 weeks as follows: calculate 1.2 mg/kg/day, round this amount down to the nearest whole tablet, and add this amount to the previously administered daily dose
Usual Maintenance Dose	1 to 5 mg/kg/day (maximum 200 mg/day in 1 or 2 divided doses). 1 to 3 mg/kg/day with valproate alone	4.5 to 7.5 mg/kg/day (maximum 300 mg/day in 2 divided doses)	5 to 15 mg/kg/day (maximum 400 mg/day in 2 divided doses)
Maintenance dose in patients less than 30 kg	May need to be increased by as much as 50%, based on clinical response	May need to be increased by as much as 50%, based on clinical response	May need to be increased by as much as 50%, based on clinical response

Note: Only whole tablets should be used for dosing.

*Valproate has been shown to inhibit glucuroidation and decrease the apparent clearance of lamortigine gene Drug Imeractions (7), Clinical Pharmacology (12-3)].

*Drugs that induce lamortigine glucuroidation and increase clearance other than the specified anticpliquic drugs, include estogen-containing oral convace petives, infamily, and the protease inhibitor solpinaviritonavir and stazanaviritrionavir processes of the processes inhibitor solpinaviritrionavir

Table 3. The Initial Weight-Based Dosing Guide for Patients Aged 2 to 12 Years Taking Valproate (Weeks 1 to 4) with Epilepsy

If the patient's weight is		Give this daily dose, using the most appropriate combination of Lamotrigine 2-mg and 5-mg tablets	
Greater than	And less than	Weeks 1 and 2	Weeks 3 and 4
6.7 kg	14 kg	2 mg every other day	2 mg every day
14.1 kg	27 kg	2 mg every day	4 mg every day
27.1 kg	34 kg	4 mg every day	8 mg every day
34.1 kg	40 kg	5 mg every day	10 mg every day

Usual Adjunctive Maintenance Dose for Epilensy: The usual maintenance doses identified in Tables 1 and 2 are derived from dosing regimens employed in the placebo-controlled adjunctive trials in which the efficacy of lamoritgine was established. In patients receiving multidrug regimens employing carbamazepine, phenytoin, phenobarbital, or primitione without valiproate, maintenance doses of adjunctive lamoritgine as high as 700 mg/day have been used. In patients receiving valiproate adone, maintenance doses of adjunctive lamoritgine as high as 700 mg/day have been used. The advantage of using doses advore those recommended in Tables 14 has not been established in controlled trials.

2.3 Epilepsy – Conversion from Adjunctive Therapy to Monotherapy
The goal of the transition regimen is to attempt to mirtain seizure control while mitigating the risk of
serious rash associated with the rapid triation of lamority gine.
The recommended maintenance dose of lamority gine as monotherapy is 500 mg/day given in 2 divided
doses.

Conversion from Adjunctive Therapy with Carbamazenjae, Phenyloin, Phenobarbital, or Primidone in Monotherapy with Lammitgine: After achieving a dose of 500 mg/day of lammitgine using the guidelines in Table 1, the concominate ensyme-inducing EAD should be withdrawn by 20% decrements each week over a 4-week period. The regiment for the withdrawal of the concomiant AED is based on experience gained in the controlled monotherapy clinical studies.

Conversion from Adjunctive Therapy with Valproate to Monotherapy with Lamotrigine: The conversion regimen involves the 4 steps outlined in Table 4.

Table 4. Conversion from Adjunctive Therapy with Valproate to Monotherapy with Lamotrigine in Patients Aged 16
Years and Older with Epilepsy

Achieve a dose of 200 mg/day according Step lio guidelines in Table 1 (if not already on Maintain established stable dose. 200 mg/day. Step 2 Maintain at 200 mg/day. Decrease dose by decrements	
no greater than 500 mg/day/week to 500 mg/day and ther	n maintain for 1 week.
Step 3 Increase to 300 mg/day and maintain for Simultaneously decrease to 250 mg/day and maintain for 1 week.	
Step 4 Increase by 100 mg/day every week to achieve maintenance dose of 500 mg/day. Discontinue.	

[[]in 1 or 2 divided doses]

Aulproales has been shown to inhish ignucuoridation and decrease the apparent clearance of lamotrigine [see Drug Interactions (?), Clinical Pharmacology (12.3)].

Drugs that index learninging ignurouridation and increase clearance, other than the specified antepileptic drugs, include estrogen containing oral contraceptive, rifampin and the protease inhibitors lopinarivifrinousivi and anzanavirrinousivi can be found in General Dosing Considerations (see Dosage and Administration (2.1)). Patients on rifampin and the protease inhibitor lopinarivirinousivi should follow the same dosing titration/maintenance regimen used with antieptleptic drugs that induce glucuroridation and curvanse, clearance (see Dosage and Administration (2.1), Drug interactions (7), and Clinical Pharmacology (17.3). (12.3)].

Conversion from Adjunctive Therapy with Antiepileptic Drugs other than Carbamazepine. Phenytoin, Phenobabital, Primidone, or Valprotate to Monotherapy with Lamoritgine: No specific dosing guidelines can be provided for conversion to monotherapy with lamoritgine with AEDs other than carbamazepine, phenytoin, phenobarbital, primidone, or valproate.

2.4 Bipolar Disorder

The goal of maintenance treatment with lamotrigine is to delay the time to occurrence of mood episodes (depression, mania, hypormania, mixed episodes) in patients treated for acute mood episodes with standard therapy. [see Indications and Usage (1)].

Patients taking lamotrigine for more than 16 weeks should be periodically reassessed to determine the need for maintenance treatment.

Adults

Adults
The target dote of lamortigine is 200 mg/day (100 mg/day in patients taking valproate, which decreases the apparent clearance of lamortigine, and 400 mg/day in patients not taking valproate and taking either of temperative, hepproxing, phonobatish, print dose on other drugs so the s frappin and the protease inhibitors lopinal was represented to the protease inhibitors lopinal variety of the protease of lamortigine). In the clinical trials, are not recommended. Treatment with almortigine is introduced, based on concurrent medications, according to the regimen outlined in Table 5. If other psychotropic medications are withdrawn following stabilization, the does of lamortigine should be adjusted. In patients discontinuing valproate, the dose of lamortigine should be doubled over a 2-week period in equal weekly increments (see Table 6).

In patients discontinuing carbamazepine, phenytoin, phenobarbital, primidone, or other drugs such as rifampin and the protease inhibitors lopinar/riritonavir and autzanavir/ritonavir that induce lamortigine glacuroridation, the doss or lamortigine should remain constant for the first week and then should be decreased by half over a 2-week period in equal weekly decrements (see Table 6). The dose of lamortigine may then be further adjusted to the target dose (200 mg) as a clinically indicated. tailoring in any arterior transit adjusted to the target dose (200 ing) as trinically indicated. If other drugs are subsequently introduced, the dose of lamotrigine may need to be adjusted. In particular, the introduction of valproate requires reduction in the dose of lamotrigine [see Drug Interactions (7), Clinical Pharmacology (12.3)].

To avoid an increased risk of rash, the recommended initial dose and subsequent dose escalations of motrigine should not be exceeded [see Boxed Warning].

Table 5. Escalation Regimen for Lamotrigine in Adults with Bipolar Disorder

	In Patients TAKING Valproate ^a	In Patients NOT TAKING Carbamazepine, Phenytoin, Phenobarbital, Primidone, ^b or Valproate ^a	In Patients TAKING Carbamazepine, Phenytoin, Phenobarbital, or Primidone b and NOT TAKING Valproate a
Weeks 1 and 2	25 mg every other day	25 mg daily	50 mg daily
Weeks 3 and 4	25 mg daily	50 mg daily	100 mg daily, in divided doses
Week 5	50 mg daily	100 mg daily	200 mg daily, in divided doses
Week 6	100 mg daily	200 mg daily	300 mg daily, in divided doses
Week 7	100 mg daily	200 mg daily	up to 400 mg daily, in divided doses
^a Valproate has be	en shown to inhibit glucuronio	lation and decrease the app	parent clearance of lamotrigine

*Valproate has been shown to inhibit glucuronidation and decrease the apparent clearance of lamottigi [see Drug Interactions (7), Clinical Pharmacology (12-3)].
*Drugs that induce lamottigine glucuronidation and increase clearance, other than the specified antieplelptic drugs, include estogene-containing oral contraceptives, friampin, and the protease inhibit lopinaviritionavir and stazanaviritionavir. Dosing recommendations for oral contraceptives can be found in General Dosing Considerations (see Dosage and Administration (21)). Platients on rifraginian the protease inhibitor lopinaviritionavir should follow the same dosing distation/maintenance regimen used with antieplipeth drugs that induce glucuronidation and increase clearance (see Dosage and Administration (2.1), Drug Interactions (7), and Clinical Pharmacology (12-3)).

Table 6. Dosage Adjustments to Lamotrigine in Adults with Bipolar Disorder Following Discontinuation of Psychotropic Medications

		After Discontinuation of Valproate ^a	After Discontinuation of Carbamazepine, Phenytoin, Phenobarbital, or Primidone ^b
		Current dose of Lamotrigine Tablets (mg/day) 100	Current dose of Lamotrigine Tablets (mg/day) 400
Week 1	Maintain current dose of lamotrigine tablets	150	400
Week 2	Maintain current dose of lamotrigine tablets	200	300
Week 3 onward	Maintain current dose of lamotrigine tablets	200	200

dation and decrease the apparent clearance of lamotrigine [see Drug

*Valyons has been shown in inhibit glucuroidation and decrease the apparent clearance of lamortigine [see Drug Interactions (7), Clinical Phormacology (1,23)].

"Drugs that induce lamortigine glucuroidation and increase clearance, other than the specified antiepilepic drugs include estingen-containing oral contraceptives, rifunquis, and the protease inhibitors in plantaritionaviar and anazaravirinounvix. Dessing recommendations for oral contraceptives and the protease inhibitor anazaravirinounvix can be anazaravirinounvix processes inhibitor to plantaritionavir should follow the same dessing transformations are related to the protease inhibitor to plantaritionavir should follow the same dessing transformationavers expense meet with antiepilepic drugs that induce glucuroidation and increase clearance [see Dosage and Administration (2.1), Drug Interactions (7), and Clinical Phormacology (12.3)).

3 DOSAGE FORMS AND STRENGTHS

3.1 Tablete

25 mg, light pink, capsule-shaped, uncoated, biconvex tablet with "C148" debossed on one side and central breakline on the other side.

100 mg, light pink, capsule-shaped, uncoated, biconvex tablet with "C149" debossed on one side and central breakline on the other side.

150 mg, light pink, capsule-shaped, uncoated, biconvex tablet with "C151" debossed on one side and central breakline on the other side.

200 mg, light pink, capsule-shaped, uncoated, biconvex tablet with "C152" debossed on one side and central brealdine on the other side.

Lamotrigine is contraindicated in patients who have demonstrated hypersensitivity (e.g., rash, angioedema, acute urticaria, extensive pruritus, mucosal ulceration) to the drug or its ingredients [see Boxed Worning, Wornings and Precoutions (5.1, 5.2)].

5.1 Serious Skin Rashes [see Boxed Warning]

Pediatric Population

Pediatric Population
The incidence of serious rash associated with hospitalization and discontinuation of lamortigine in a prospectively followed cohort of pediatric gatients (aged 2 to 17 years) is approximately 0.3% to 20.8%. One rash-related death was reported in a prospectively followed cohort of 1,983 pediatric patients (aged 2 to 16 years) with epilepsy taking lamortigine as adjunctive therapy. Additionally, there have been rare cases of toxic epidermal necrolysis with and without permanent sequelae and/or death in U.S and foreign postmarketing experience.

There is evidence that the inclusion of valproate in a multidrug regimen increases the risk of serious, potentially life-theraering rash in pediatric patients. In pediatric patients who used valproate concomitantly for epilepsy, 1.2% (6 of 482) experienced a serious rash compared with 0.6% (6 of 952) patients not taking valproate.

patients not taking valproate.

Adult Population Serious rash associated with hospitalization and discontinuation of lamortigine occurred in 0.3% (11 of 3,348) of adult patients who received lamortigine in premarketing clinical trials for of epilepsy. In the bipolar and other mond discorders clinical trials, the rate of serious rash was 0.08% (1 of 1,233) of adult patients who received lamortigine as initial misontherapy and 0.13% (2 of 1,538) of the other clinical trials, the rate of the control of the other clinical trials, the rate of the control of the other clinical trials are control among the control of the

Among the rashes leading to hospitalization were Stevens-Johnson syndrome, toxic epiderma necrolysis, angioedema, and those associated with multiorgan hypersensitivity [see Warnings Precountons (5.2)].

There is evidence that the inclusion of valproate in a multidrug regimen increases the risk of serious, potentially life-threatering rash in adults. Specifically, of 584 patients administered lamortigine with valproate in epilepsy clinical trais, 6 (15%) were hospitalized in association with rash; in contrast, 4 (0.16%) of 2,398 c linical trail a patients and volumeers administered lamotrigine in the absence of valproate were hospitalized.

valuations with History of Allergy or Rash to Other Antiepileptic Drugs. The risk of nonserious rash may be increased when the recommended initial dose and/or the rate of dose escalation for lamortigine is exceeded and in patients with a history of allergy or rash to other AEDs.

5.2 Multiorgan Hypersensitivity Reactions and Organ Failure

5.2 Multiorgan hypersensitivity reactions, also lozours as drug reaction with eosinophilia and systemic symptoms (DRESS), have occurred with lamoritgine. Some have been faul or ill help of the specially, although not exclusively, presents with fever, sha, and/or lymphoc phery latency with other organ system involvement, such as hepatitis, replittis, hermatologic about manifesties, present of the special properties of the special p

Isolated liver failure without rash or involvement of other organs has also been reported with

It is important to note that early manifestations of hypersensitivity (e.g., fever, lymphadenopathy) may be present even though a rash is not evident. If such signs or symptoms are present, the patient should be evaluated immediately. Lamoritien should be discontinued if an alternative etiology for the signs or

symptoms cannot be established.

symptomic cannot be established:

Prior to initiation of treatment with lamotrigine, the patient should be instructed that a rash or other signs or symptoms of hypersensitivity (e.g., fever, lymphadenopathy) may herald a serious medical event and that the patient should report any such occurrence to a healthcare provider physician immediately.

5.3 Blood Dys cras ias

There have been reports of blood dyscrasias that may or may not be associated with multiorgan hypersensitivity (also known as DRESS) [see Warnings and Precountions (5.2)]. These have included neutropenia, leukopenia, anemia, thrombocytopenia, pancytopenia, and, rarely, aplastic anemia and pure red cell aplasia.

5.4 Suicidal Behavior and Ideation

AND SHARM DEHAVIOR AND INCREMENTATION INCREMENTS THE ADDRESS OF SHARM DEFINED AND ADDRESS TO ADDRESS THE ADDRESS AND ADDRESS A

mod or behavior.

Pooled analyses of 199 placebo-controlled clinical trials (mono therapy and adjunctive therapy) of 11 different AEDs showed that patients randomized to 1 of the AEDs had approximately twice the risk (adjusted Relative Risk 18, 95% CLI2, 27) of suicidal thinking no behavior compared with patients randomized to placebo. In these rials, which had a median treatment duration of 12 weeks, the estimate incidence of suicidal behavior or ideation among 27,958 AED-reated patients was 0.4.9%, compared with 0.24% among 16,029 jacebo-treated patients, representing an increase of approximately 1 case of suicidal thinking to behavior for every 550 patients reated. There were 4 suicides in drug-reated any conclusion about drug effect on suicide.

any conclusion about drug etrect on suicine.

The increased risk of suicidal houghs or behavior with AEDs was observed as early as 1 week after starring reatment with AEDs and persisted for the duration of treatment assessed. Because most trials included in the analysis did not extend beyond 24 weeks, the risk of suicidal thoughts or behavior beyond 24 weeks could not be assessed.

The risk of suicidal thoughts or behavior was generally consistent among drugs in the data analyzed. The finding of increased risk with AEDs of varying mechanism of action and across a range of indications suggests that the risk applies to all AEDs used for any indication. The risk did not vary substantially by age (5 to 100 years) in the clinical trials analyzed.

Table 7 shows absolute and relative risk by indication for all evaluated AEDs.

Indication	Placebo Patients with Events Per 1.000 Patients	Drug Patients with Events Per 1.000 Patients	Relative risk: Incidence of Events In Drug Patients/ Incidence in Placebo Patients	Risk Difference: Additional Drug Patients with Events Per 1,000 Patients
Epilepsy	1.0	3.4	3.5	2.4
Psychiatric	5.7	8.5	1.5	2.9
Other	1.0	1.8	1.9	0.9
Total	2.4	4.3	1.8	1.9

The relative risk for suicidal thoughts or behavior was higher in clinical trials for epilepsy than in clinical trials for psychiatric or other conditions, but the absolute risk differences were similar for the epilepsy and psychiatric indications.

Approach and payments. IMERGIOSS.

Approach considering prescribing immerigine or any other AED must balance the risk of suicidal thoughts or behavior with the risk of unreased Illness. Epilepsy and many other illnesss for which AEDs are prescribed are themselves associated with morbidity and mortality and an increased risk of suicidal thoughts and behavior. Should suicidal thoughts and behavior emerge during reatment, the prescriber needs so consider whether the emergence of these symptoms in any given patient may be related to the illness being reated.

Patients, their caregivers, and families should be informed that AEDs increase the risk of suicidaling thoughts and behavior and should be advised of the need to be alter for the emergence or worsering the signs and symptoms of depression, any unusual changes in modo or behavior, the emergence of suicidal thoughts or suicidal behavior, or thoughts about self-harm. Behaviors of concern should be reported immediately to behit are providers.

5.5 Aseptic Meningitis

3.5. As plus menungus
Therapy with lamortigine increases the risk of developing aseptic meningitis. Because of the potential for serious outcomes of untreated meningitis due to other causes, patients should also be evaluated for other causes of meningitis and treated as appropriate.

other causes of meningitis and treated as appropriate.

Postunarieting cases of aseptic meningitis have been reported in pediatric and adult patients taking lamotrigite for various indications. Symptoms upon presentation have included headache, fever, nausea voorning, and mach rigidity. Rash, photophobia, myaligis, chills, altered consciousness, and sommolence were also moted in some cases. Symptoms have been reported to occur within 1 day to one and a half morths following the initiation of treatment. In most cases, symptoms were reported to resolve after discontinuation of lamotrigine. Re-exposure resulted in a rapid return of symptoms (from within 30 minutes to 1 day following re-initiation) of treatment plant were frequently more severe. Some of the patients treated with lamotrigine who developed aseptic meningitis had underlying diagnoses of systemic tipuse replementuses or other aunitorium deliseance.

systemic lupus erythematosus or other autoimmune diseases.

Cerebrospinel fluid (CSP) analyzed at the time of clinical persentation in reported cases was characterized by a mild to moderate pieceytosis, normal glucose levels, and mild to moderate increase in proteins CSP white blood cell count differentials showed a predominance of neutrophils in amjority of the cases, although a predominance of lymphocytes was reported in approximately one third of the cases. Some patients also had new one tof sign and syrpmon of involvement of other organs (predominantly legatic and renal involvement, which may suggest that in these cases the aseptic mentigatio to between was part of a bippersensitivity reaction less Worming and Percuntons (CSJ).

5.6 Potential Medication Errors

Medication errors involving lamotrigine have occurred. In particular, the name lamotrigine can be confused with the names of other commonly used medications. Medication errors may also occur be between the different formaliations of lamotrigine. To reduce the potential of medication errors, write and say lamotrigine table reduced to the lamotrigine can be completed and subject that accompanies the product to highligh the distinctive which gives also become all hapse that exceed that accompanies the product to highligh the distinctive when the product to highligh the distinctive when the product to highligh the distinctive when the product of t

Some estrogen-containing oral contraceptives

Some estrogen-containing oral contraceptives have been shown to decrease serum concentration of lamortigine (see Cinicinel Phormacology (123)). Bosage adjustments will be necessary in most patients who start or stop estrogen-containing oral contraceptives while taking lamortigine (see Dosope and Administration (2.1). During the week of inactive bormone preparation (pill-free* week) of oral contraceptive therapy, plasma lamortigine levels are expected to rise, as much as doubling at the end of the week. Adverse reactions consistent with elevated levels of lamortigine, such as dizziness, ataxia, and diplopia, could occur.

5.8 Withdrawal Seizures

As with other AEDs, lamoritgine should not be abruptly discontinued. In patients with epilepsy there is a possibility of increasing setzuer frequery, 1s. clinical trials in adults with bipolar disorder, 2 patients experienced setzuers shortly after abrupt withdrawal of lamoritgine. Unless safety concerns require a more rapid withdrawal, the dose of lamorities bould be tapered over a period of at least 2 weeks (approximately 50% refuction per week) (see Doago and Administration 2(1)).

Valid estimates of the incidence of treatment-emergent status epilepticus among patients treated with lamotrigine are difficult to obtain because reporters participating in clinical trials did not all employ identical rules for identifying cases. At a minimum, 70 2,243 adulti patients had jesisodes that could unequivocally be described as status epilepticus. In addition, a number of reports of variably defined pelsodes of seizure exacerbation (e.g., seizure clusters; seizure flutries) were made.

5.10 Sudden Unexplained Death in Epilepsy (SUDEP)

During the premarketing development of lamotrigine, 20 sudden and unexplained deaths were recorded among a cohort of 4,700 patients with epilepsy (5,747 patient-years of exposure).

ammag a cohort of 4,700 patients with epilepsy (5,747 patient-years of exposure).

Some of these could represent seizure-leaded death in which the seizure was not observed, e.g., at night. This represents an incidence of 0,0035 deaths per patient-year. Although this rate exceech that perceived in a healthy population muchel for age and sex, it is within the range of estimates for the incidence of sudden unexplained deaths in epilepsy (SUDEP) in patients with epilepsy not receiving lamoritigine (ranging from 0,0005 for the general population of patients with epilepsy, to 1000 for recently studied clinical trial population similar to that in the clinical development program for lamoritigine, no 1005 for patients with refractory epilepsy. (Occusequently, whether these figures are the color receiving lamoritigine and the accuracy of the estimates provided. Probably most reasouring the similarity of estimated SUDEP resist in patients receiving lamoritigine and those receiving continued to the proposal populations. International proposal populations are considered to a continued to the proposal populations. Importantly, that offus is chemically unrelated to lamoritigine. This evidence suggests, although it certainly does not prove, that the high SUDEP reas reflect population rates, not a drug effect.

5.11 Addition of Lamotrigine Tablets to a Multidrug Regimen that Includes Valproate

Because valproate reduces the clearance of lamotrigine, the dosage of lamotrigine in the present valproate is less than half of that required in its absence. [see Dosage and Administration (2.1), see Dosage and Administration (2.3), see Dosage and Administration (2.4), Drug Interactions (7)].

5.12 Binding in the Eye and Other Melanin-Containing Tissues

Because lamorigine binds to melatin it could accumulate in melatin-rich tissues over time. This rates the possibility that lamorigine may cause toxicity in these tissues stare restored use. Although ophthalmological testing was performed in 1 controlled clinical trial, the testing was inadequate to exclude studie effects or injury occurring after long-remeapoure. Moreover, the capacity of available tests to detect potentially adverse consequences, if any, of lamoritgine's binding to melanin is unknown [see Clinical Pharmocology (1.22)].

Accordingly, although there are no specific recommendations for periodic ophthalmological monitoring, prescribers should be aware of the possibility of long-term ophthalmologic effe

5.13 Laboratory Tests

False-Positive Drug Test Results

Lamotrigine has been reported to interfere with the assay used in some rapid urine drug screens, which can result in false-positive readings, particularly for phencyclidine (PCP). A more specific analytical method should be used to confirm a positive result.

Plasma Concentrations of Lamotrigine

The value of monitoring plasma concentrations of lamotrigine in patients treated with lamotrigine has not been established. Because of the possible pharmacokinetic interactions between lamotrigine and other drugs including AEDs (see Table 13), monitoring of the plasma levels of lamotrigine and concomitant drugs may be indicated, particularly during dosage adjustments. In general, clinical

judgment should be exercised regarding monitoring of plasma levels of lamotrigine and other drugs and whether or not dosage adjustments are necessary.

6 ADVERSE REACTIONS

The following adverse reactions are described in more detail in the Warnings and Precautions section of the label:

- Serious skin rashes [see Warnings and Precautions (5.1)]
- Multiorgan hypersensitivity reactions and organ failure [see Warnings and Precautions (5.2)]
- Blood dyscrasias [see Warnings and Precautions (5.3)]
 Suicidal behavior and ideation [see Warnings and Precautions (5.4)]
- · Aseptic meningitis [see Warnings and Precautions (5.5)]
- Withdrawal seizures [see Warnings and Precautions (5.8)]
 Status epilepticus [see Warnings and Precautions (5.9)]
- · Sudden unexplained death in epilepsy [see Warnings and Precautions (5.10)]

6.1 Clinical Trials Experience

6.1. Cunical Trials Experience
Because clinical trials are conducted under widely varying conditions, adverse reaction rates observed in the clinical trials of a drug cannot be directly compared with rates in the clinical trials of another drug and may not reflect the rates observed in practice.

drug and may not reflect the rates observed in practice.

Egileggs Mos Common Adverse Rections in All Clinical Trials: Adjunctive Therapy in Adults with Epilepsy: The most commonly observed (25% for lamortigine and more common on drug than placebo) adverse reactions seen in association in with almortigine during adjunctive therapy in adults and to seen at an equivalent frequency among placebo-treated patients were dizziness, ataxia, sommelene, headache, diplopia, blurred vision, musea, and vomiting were dose-related. Dizziness, diplopia, ataxia, and blurred vision occurred more commonly in patients receiving carbanespie new thin amortigine than in patients receiving commonly in patients receiving commonly in patients receiving contains a single patients of the patients of

Approximately 11% of the 3,378 adult patients who received lamortigine as adjunctive therapy in premarketing clinical trials discontinued treatment because of an adverse reaction. The adverse reactions most commolly associated with discontinuation were rash (3.0%), dizziness (2.8%), and headache (2.5%).

ineatactive (2.5%).
In a dose-response trial in adults, the rate of discontinuation of lamotrigine for dizziness, ataxia, diplopia, blurred vision, nausea, and vomiting was dose-related.

diplops, blurred vision, musea, and vomiting was dose-related.

Monotherapy in Adults with Epilepsy: The most commonly observed (2:5% for lamoringine and more common on drug than placebo) adverse reactions seen in association with the use of lamoringine during the monotherapy phase of the controlled trial in adults and seen an acquivalent rate in the control group the monotherapy phase of the controlled trial in adults and seen an acquivalent rate in the control group infection, pair, we repeat the controlled trial in adults and seen as a captivalent rate in the control group of the controlled trial placebo adverse reactions associated with the use of lamoritgine during the conversion to monotherapy adde-on period, not seen at an equivalent frequency among low-dose valproate-reated patients, were dizziness, headache, nussea, asthenia, coordination abnormality, wording, rash, somonibere, diplopia, ataxia, accidental injury, remor, blurred vision, insomia, nystagmus, diarrhea, lymphadenopathy, prurints, and sinsuities.

Insomma, nysagmus, nairriea, jympaiaenopamy, prirrius, and sinustis.

Approximately 1906 of the 420 addity patients who received lambrigine as monotherapy in premarketing clinical trials discontinued reatment because of an adverse reaction. The adverse reactions most commonly associated with discontinuation were reak (45%), headache (31%), and asthemal (24%).

**Adjunctive Therapy in Pediatric Patients with Epilepsy: The most commonly observed (25% forlambrigine and more common on drug than placebod adverse reactions seen in association with the use of lambrigine as adjunctive treatment in pediatric patients aged 2 to 16 years of age and not seen at an equivalent rate in the cortrol gonow were infection, vorniting, rash, fever, sommolence, accidental injury, dizziness, diarrhea, abdominal pain, nausea, ataxia, tremor, asthenia, bronchitis, flu syndrome, and diplopia.

In 339 patients aged 2 to 16 years with partial-onset seizures or generalized seizures of Lemox-Gastaut syndrome, 4.2% of patients on lamotrigine and 2.9% of patients on placebo discontinued due to adverse reactions. The most commonly reported adverse reaction that led to discontinuation of lamotrigine was rash.

Approximately 11.5% of the 1,081 pediatric patients aged 2 to 16 years who received lamotrigine as adjunctive therapy in premarketing clinical trials discontinued treatment because of an adverse reaction. The adverse reactions most commonly associated with discontinuation were rash (4.4%), reaction aggravated (1.7%), and ataxia (0.6%).

"Deportment Lit". "Ap. atta attasts (U.5"b).

Controlled Adjunctive Clinical Trials in Adults with Epilepsy: Table 8 lists treatment-emergent adverse reactions that occurred in at least 2% of adult patients with epilepsy treated with lamoritgine in placebo-controlled trials. In these trials, either lamoritgine or placebo was added to the patient's current AED therapy.

Table 8. Adverse Reactions in Pooled, Placebo-Controlled Adjunctive Trials in Adult Patients

	with Epilepsy ^{a,b}	
	Percent of Patients Receiving Adjunctive Lamotrigine	Percent of Patients Receiving Adjunctive Placebo
Body System/Adverse Reaction	(n = 711)	(n = 419)
Body as a whole		
Headache	29	19
Flu syndrome	7	6
Fever	6	4
Abdominal pain	5	4
Neck pain	2	1
Reaction aggravated	2	1
(seizure exacerbation)		
Digestive		
Nausea	19	10
Vomiting	9	4
Diarrhea	6	4
Dyspepsia	5	2
Constipation	4	3
Anorexia	2	1
Musculoskeletal		-
Arthralgia	2	0
Nervous		
Dizziness	38	13
Ataxia	22	6
Somnolence	14	7
Incoordination	6	2
Insomnia	6	2
Tremor	4	1
Depression	4	3
Anxiety	4	3
Convulsion	3	1
Irritability	3	2
Speech disorder	3	0
Concentration disturbance	2	1
	Z	1
Respiratory Rhinitis	14	9
	14	
Pharyngitis		9
Cough increased	8	6
Skin and appendages Rash		_
Rash Pruritus	10	5
Special senses	3	Z
	28	7
Diplopia Blurred vision		5
	16	
Vision abnormality	3	1
Urogenital	1	
Female patients only	(n = 365)	(n = 207)
Dysmenorrhea	7	6
Vaginitis	4	1
Amenorrhea	at least 2% of patients treated with la	1

In a randomized, parallel trial comparing placebo and 300 and 500 mg/day of lamotrigine, some of the more common drug-related adverse reactions were dose-related (see Table 9).

Table 9. Dose-Related Adverse Reactions from a Randomized, Placebo-Controlled Adjunctive, Trial in Adults with Epilepsy

	Percent of Pa	ntients Experiencing Adv	erse Reactions
Adverse Reaction	Placebo (n = 73)	Lamotrigine 300 mg (n = 71)	Lamotrigine 500 mg (n = 72)
Ataxia	10	10	28 ^{ab}
Blurred vision	10	11	25ab
Diplopia	8	24ª	49ab
Dizziness	27	31	54 ^{ab}
Nausea	11	18	25a
Vomiting	4	11	18a

Significantly greater than praceou group (P<0.03).
 Significantly greater than group receiving lamotrigine 300 mg (P<0.05).

The overall adverse reaction profile for lamortigine was similar between females and males, and was independent of age. Because the largest non-Caucasian racial subgroup was only 6% of patients exposed to lamorigine inplacebo-controlled trials, there are insufficient data to support a statement regarding the distribution of adverse reaction reports by race. Generally, females receiving either lamortigine as adjunctive therapy or placebo were more likely to report adverse reaction than namels. The only adverse reaction for which the reports on lamortigine were greater than 10% more frequent in females than males (without a corresponding difference by gender on placebo) was dizziness (difference = 16.5%). There was lintle difference between females and males in the rates of

^{*}Adverse reactions may occurred in a reest zero up parents when the incidence than placebo.

*Patients in these adjunctive studies were receiving 1 to 3 of the following concomitant antiepileptic drugs carbamageine, phenytoin, phenobarbital, or printidone in addition to lamoritgine or placebo.

Patients may have reported multiple adverse reactions during the trial or at discontinuation; thus, patients may be included in more than 1 category.

discontinuation of lamotrigine for individual adverse reactions

Controlled Monotarpy Trial in Adults with Partial-Ornet Seizures: Table 10 lists treatment-emergent adverse reactions that occurred in at least 5% of patients with epilepsy treated with monotherapy with lamortigine in a doubth-blind trial following discontinuation of either concomitant carbamazepine or phenytoin not seen at an equivalent frequency in the control group.

Table 10. Adverse Reactions in a Controlled Monotherapy Trial in Adult Patients with Partial-Onset Seizures ^{a,b}

Body System/ Adverse Reaction	Percent of Patients Receiving Lamotrigine ^c as Monotherapy (n = 43)	Percent of Patients Receiving Low-Dose Valproate ^d Monotherapy (n = 44)
Body as a whole		
Pain	5	0
Infection	5	2
Chest pain	5	2
Digestive		
Vomiting	9	0
Dyspepsia	7	2
Nausea	7	2
Metabolic and nutritional		
Weight decrease	5	2
Nervous		
Coordination abnormality Dizziness	7	0
Anxiety	7	0
Insomnia	5	0
	5	2
Respiratory		
Rhinitis	7	2
Urogenital (female patients only)	(n = 21)	(n = 28)
Dysmenorrhea		
-	5	0

^a Adverse reactions that occurred in at least 5% of patients treated with lamoritigine and at a greater incidence than valproast-reated patients.
^b Patients in this trials were converted to lamoritigine or valproate monotherapy from adjunctive therapy with carbamazepiene or plenytoin Patients may have reported multiple adverse reactions during the trial; thus, patients may be included in more than 1 category.
^c 1,000 mg/day.
d 1,000 mg/day.

Adverse reactions that occurred with a frequency of less than 5% and greater than 2% of patients receiving lamotrigine and numerically more frequent than placebo were:

Body as a Whole: Asthenia, fever.

Digestive: Anorexia, dry mouth, rectal hemorrhage, peptic ulcer.

Metabolic and Nutritional: Peripheral edema.

Nerous System: Ammesia, ataxia, depression, hyposthesia, libido increase, decreased reflexes, increased reflexes, prostagmas, irritability, suicidal ideation.

Respiratory: Epistaxis, bronchitis, dysprea.

Skin and Appendages: Contact dermatitis, dry skin, sweating.

Special Senses: Vision abnormality.

Special Senses: Vision abnormatily.

Incidence in Controlled Adjunctive Prinds in Pediatric Patients with Epilepsy: Table 11 lists adverse reactions that occurred in at least 2% of 239 pediatric patients with partial seizures or generalized seizures of Lemos-Gastaut syndrome, who received lamortigine up to 15 mg/ag/day or a maximum of 750 mg/ady. Reported adverse reactions were classified using COSTART terminology.

Table 11. Adverse Reactions in Pooled Placebo-Controlled AdjunctiveTrials in Pediatric Patients

	Percent of Patients	Percent of Patients
Body System/	Receiving Lamotrigine	Receiving Placebo
Adverse Reaction	(n = 168)	(n = 171)
Body as a whole		i.
Infection	20	17
Fever	15	14
Accidental injury	14	12
Abdominal pain	10	5
Asthenia	8	4
Flu syndrome	7	6
Pain	5	4
Facial edema	2	1
Photosensitivity	2	0
Cardiovascular		
Hemorrhage	2	1
Digestive	<u></u>	
Vomiting	20	16
Diarrhea	11	9
Nausea	10	2
Constipation	4	2
Dyspepsia	2	1
Hemic and lymphatic Lymphadenopathy	2	1
Metabolic and nutritional		
Edema	2	0
Nervous system		
Somnolence	17	15
Dizziness	14	4
Ataxia	11	3
Tremor	10	1
Emotional lability	4	2
Gait abnormality	4	2
Thinking abnormality	3	2
Convulsions	2	1
Nervousness	2	1
Vertigo	2	i
Respiratory		
Pharyngitis	14	11
Bronchitis	7	5
Increased cough	7	6
Sinusitis	2	1
Bronchospasm	2	1
Skin		
Rash	14	12
Eczema	2	1
Eczema Pruritus	2	1
Special senses	2	1
	5	1
Diplopia Blurred vision	4	1
Visual abnormality	2	0
Urogenital		
Male and female patients	3	
Urinary tract infection Adverse reactions that occurred in at leas	3	0

incidence than placebo.

Bipolar Disorder in Adults: The most common adverse reactions seen in association with the use of lamortigine as morotherapy (100 to 400 mg/day) in adult patients (aged 18 years to 82 years) with Bipolar Disorder in the 2 double-bland, placebe-controlled trials of 18 mornts' duration, are included in Table 12. Adverse reactions that occurred in at least 5% of patients and were numerically more frequent during the dose-escalation phase of lamortigine in these trials (when patients may have been receiving concomitant medications) compared with the monotherapy phase were: headache (25%), rash (11%), directines (10%), and prartians (5%), and prartians (5%), and prartians (5%), and prartians (5%), and prartians (5%).

dizziness (10%), diarriba (19%), dream abnormality (16%), and prurtus (16%).

During the monotherapy phase of the double-blind, place-be-controlled trials of 18 months' duration, 13% of 227 patients who received than better of the double-blind, place of 16% patients who received than better of the double-blind, place of 16% patients who received than one of the double-blind places, and 23% of 16% patients who received without discontained therapy because of an adverse reaction. The adverse reactions that most commonly led to discontinuation of lammitgine were rash (3%) and manishypomanialmixed mood adverse reactions (26%). Approximately 15% of 2.40 patients who received lamortigine (50 to 500 mg/day) for Bipolar Disorder in premarketing trials discontinued therapy because of an adverse reaction, most commonly due to rash (5%) and manishypomania/mixed mood adverse reaction (26%).

The overall adverse reaction profile for lamotrigine was similar between females and males, between elderly and nonelderly patients, and among racial groups.

Table 12. Adverse Reactions Incidence in 2 Placebo-Controlled Trials in Adults Patients with Bipolar I Disorder^{a,b}

Percent of Patients Receiving Lamotrigine	Percent of Patients Receiving Placebo
(n = 227)	(n = 190)
8	6
8	5
6	3
14	11
5	2
5	2
10	6
9	7
6	4
7	4
5	3
5	4
	(n = 227) 8 8 8 6 14 5 5 10 9 6 7 5

Rash (nonserious)^c

aAdverse reactions t ious)^c 7 5 tions that occurred in at least 5% of patients treated with lamotrigine and at a greater

adult patients who received lamotrigine as adjunctive therapy [see Warnings and Precau

*Anverse reactions was observed to lamoring ine (100 to 400 mg/day) or placebo monotherapy from add-on therapy with other psychotropic medications. Patients may have reported multiple adverse may have reported multiple adverse may be included in more than 1 category. Trom adur-to mentapy with other psychologic fluctuations, raterials may have reported minimple adversals reactions during the trial; thus, patients may be included in more than 1 category. "In the overall bipolar and other mood disorders clinical trials, the rate of serious rash was 0.08% (1 of 1,233) of adult patients who received lamoriting as a initial momotherapy and 0.13% (2 of 1,538) of

Other reactions that occurred in 5% or more patients but equally or more frequently in the placebo group included: dizziness, mania, headache, infection, influenza, pain, accidental injury, diarrhea, a

Adverse reactions that occurred with a frequency of less than 5% and greater than 1% of patients receiving lamotrigine and numerically more frequent than placebo were:

General: Fever, neck pain.

Cardiovascular: Migraine

Digestive: Flatulence.

Metabolic and Nutritional: Weight gain, edema.

Musculoskeletal: Arthralgia, myalgia.

Nervous System: Amnesia, depression, agitation, emotional lability, dyspraxia, abnormal thoughts, dream abnormality, hypoesthesia.

Adverse Reactions following Abrupt Discontinuation: In the 2 controlled clinical trials, there was no increase in the incidence, severily, or type of adverse reactions in patients with bipolar disorder after abruptly eminanting the rapy with lanoning ine. In the clinical development program in adults with bipolar disorder, 2 patients experience desirumes shortly after abrupt withdrawal of lamoningine [see Warmings and Preconations (2018).

and Precautions (5.8)].

ManiarHypoment/Mexet Episodes: During the double-blind, placebo-controlled clinical trials in bipolar I disorder in which adults were converted to monotherapy with lamortigine (100 to 400 mg/day) from other psychotropic medications and followed for up to 18 months, the rates of matic or hypomatic or mixed mond episodes reported as adverse reactions were 5% for patients treated with lamortigine (n = 2272, 4% for patients treated with lamortigine (n = 190). In all bipolar controlled trials combined, adverse reactions of main (including hypomania and mixed mond episodes) were reported in 5% to patients treated with lamortigine (n = 956), 3% of patients treated with lamortigine (n = 956), 3% of patients treated with lamortigine (n = 956), 3% of patients treated with placebo (n = 803).

6.2 Other Adverse Reactions Observed in All Clinical Trials

6.2 Other Adverse Reactions Observed in All Clinical Trials
Lamortigine has been administered to 6,564 individuals for whom complete adverse reaction data was
capanred during all clinical trials, only some of which were placebe controlled. During these trials, all
adverse reactions were recorded by the clinical investigators using terminology of their row choosing.
To provide a meaningful estimate of the proportion of individuals having adverse reactions, similar
types of adverse reactions were grouped into a smaller number of standardized categories using
modified COSTART dictionary terminology. The frequencies presented represent the proportion of the
6,564 individuals exposed to lamortigine who experienced an event of the type cited on at least one
occasion while receiving lamortigine. All reported adverse reactions are included except those already
listed in the previous tables or elsewhere in the labeling, those too general to be informative, and those
not reasonably associated with the use of the drug.

Adverse reactions are further classified within body system categories and enumerated in order of decreasing frequency using the following definitions: frequent adverse reactions are defined as those occurring in at least 1700 patients; infrequent adverse reactions are those occurring in 17100 to 171,000 patients; rure adverse reactions are those occurring in fewer than 171,000 patients.

Body as a Whole Infrequent: Allergic reaction, chills, malaise

<u>Cardiovascular System Infrequent:</u> Flushing, hot flashes, hypertension, palpitations, postural hypotension, syncope, tachycardia, vasodilation.

Dermatologica] Infrequent: Acne, alopecia, hirsutism, maculopapular rash, skin discoloration, urticaria.

Rare: Angioedema, erythema, exfoliative dermatitis, fungal dermatitis, herpes zoster, leukoderma,
multforme erythema, peterchial rash, pustular rash, Severes-Tohnson syndrome, westiculobulious rash.

Digestive Systems, pescental rash, pustular rash, Stevens-Johnson syndrom, west-culoshilost rash.

Digestive System Infrequent Dysphagia, eructation, gastriits, gingivits, increased appetie, increased salvation, liver function tests shooming, month duceration. Review Carelon Stevantial hemorrhage, glossitis, gun hoperplasia, hematemesis, hemorrhagic colitis, hepatitis, melena, stomach tulcer, sormatis, nogue edem.

Endocrine System Rare: Goiter, hypothyroidism

Hematologic and Lymphatic System Infrequent: Ecchymosis, leukopenia. Rare: Anemia, eosinophilia, fibrin decrease, fibrinogen decrease, iron deficiency anemia, leukocytosis, lymphocytosis, macrocyti anemia, petechia, thrombocytopenia.

Metabolic and Nutritional Disorders Infrequent: Aspartate transaminase increased. Rare: Alcobol intolerance, alkaline phosphatase increase, alanine transaminase increase, bilirubinemia, general edema, gamma glutamyl transpeptidase increase, hyperglycemia.

<u>Musculoskeletal System Infrequent:</u> Arthritis, leg cramps, myasthenia, twitching. Rare: Bursitis, muscle atrophy, pathological fracture, tendinous contracture.

aw-ups., passuoug-cal tracture, tendinous Contracture.

Mercous System (CNS) depression, depersonalization, dysarthria, dyskinssia, euphoria, hallucinations, hostility, hypetkinssia, hypertonia, liblob decreased, memory decrease, mind racing, movement disorder, mycolons, pantic auck, pannadi reaction, personality disorder, psechosis, sleep disorder, supor, sucicial ideation, Rore: Choreoathetosis, delirium, delusious, dysphoria, dystonia, extraoprantiad systomer, faitness, grand and convolutions, hemplegia, hyperalgesia, hypotonia, mante depression reaction, muscle spasm, neuralgia, neurosis, paralysis, peripheral neurilis.

Respiratory System Infrequent: Yawn. Rare: Hiccup, hypervent

<u>Special Senses</u>, Frequent: Amblyopia. Infrequent: Abnormality of accommodation, conjunctivitis, dry eyes, ear pain, photophobia, taste perversion, tinnitus. Rare: Deafness, lacrimation disorder, oscillopsia, parosmia, ptosis, strabismus, taste loss, uveitis, visual field defect.

Dosturiopas, partismis, pionis, suausimos, usare toos, turento, siam tiera cuerco. Jugoneila System firequent: Aborma ejaculation, hematuria, impotence, menorrhagia, polyuria, urinary incontinence. Rure: Acute kidney failure, anorgasmia, breast abscess, breast neoplasm, creatinire increase, cystitis, dysuria, epididynitis, female lactation, kidney failure, kidney pain, nocuria, urinary retention, urinary urgency.

6.3 Postmarketing Experience

The following adverse reactions have been identified during postapproval use of lamotrigine. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure.

Blood and Lymphatic Agranulocytosis, hemolytic anemia, lymphadenopathy not associated with

Gastrointestinal Esophagitis

Hepatobiliary Tract and Pancreas Pancreatitis.

Immunologic Lupus-like reaction, vasculitis.

Lower Respiratory Apnea.

Musculoskeletal Rhabdomyolysis has been observed in patients experiencing hypersensitivity

Neurology Exacerbation of Parkinsonian symptoms in patients with pre-existing Parkinson's disease,

Non-site Specific Progressive immunosuppression.

7 DRUG INTERACTIONS

Significant drug interactions with lamotrigine are summarized in Table 13. Additional details of these drug interaction studies are provided in the Clinical Pharmacology section [see Clinical Pharmacology (12.3)].

T-bl- 12 E-s-bli-b-d--d-Osb--- B-s-sti-lb-Si--iG---s B---- I-

		Table 13. Established and Other Potentially Significant Drug Interactions
Concomitant Drug	Effect on Concentration of Lamotrigine or Concomitant Drug	Claired Common
Estrogen-containing oral contraceptive		Cinic to Contents Decreased Jamenty igne concentrations approximately 50%.
preparations containing 30 mcg ethinylestradiol and 150 mcg levonorgestrel		Decrease in levonorgestrel component by 19%.
Carbamazepine and carbamazepine epoxide	l lamotrigine ? carbamazepine epoxide	Addition of carbamzepine decreases lambrigine concentration approximately 40%. May increase carbamzepine poxical evels. May increase carbamzepine epoxical evels.
Lopinavir/ritonavir	lamotrigine	Decreased lamotrigine concentration approximately 50%.
Atazanavir/ritonavir	↓ lamotrigine	Decreased lamotrigine AUC approximately 32%.
Phenobarbital/Primidone	1 lamotrigine	Decreased lamorigine concentration approximately 49%.
Phenytoin	l lamotrigine	Decreased lamorigine concentration approximately 40%,
Rifampin	↓ lamotrigine	Decreased lamorigine AUC upproximately 406, upproxi
Valproate	† lamotrigine	ncrassed amounts/inc concentrations
. D. 161 1 111	? valproate	There are conflicting study results regarding effect of lamotrigine on valproate concentrations: 1) a mean 25% decrease in valproate concentrations in healthy volunteers, 2) no change in valproate concentrations in controlled clinical trials in patients with epilepsy.

Effect of Lamotrigine on Organic Cationic Transporter 2 Substrates

Lamoritgine is an inhibitor of renal tubular secretion via organic cationic transporter 2 (OCT2) proteins (see Clinical Pharmacology (Clinical Pharmacology (123)).). This may result in increase plasma levels of certain drugs that are substantially excreted via this roue. Coadministration of lamoritgine with OCT2 substrates with a narrow therapeutic index (e.g., dofetilide) is not recommended.

As with other AEDs, physiological changes during pregnancy my affect lamortigine concentrations and/or therapeutic effect. There have been reports of decreased lamortigine concentrations during pregnancy and restoration of pre-partum concentrations after delivery. Dosage adjustments may be

^{| ?} valprc 1 = Decreased (induces lamotrigine glucuronidation). 1 = Increased (inhibits lamotrigine glucuronidation). 2 = Conflicting data.

necessary to maintain clinical response

Tregulary Undergoli V.

There are no adequate and well-controlled studies in pregnant women. In animal studies, lamotrigine was developmentally toxic at doses lower than those administered clinically. Lamotrigine should be used during pregnancy only if the potential benefit justifies the potential risk to the fensus. When lamotrigine was administered to pregnant mice, rast, or rabbits during the period of organogenesis (oral doses of up to 12.5, 25, and 30 mg/gs, respectively), practured feel abody weight and increased incidences of the control of the con

In a study in which pregnant rats were administered lamotrigine (oral doses of 5 or 25 mg/kg) during the period of organogenesis and offspring were evaluated postnatal, behavioral abnormalities were observed in exposed offspring at both doses. The lowest effect close for development all reutotsicity in rats is less than the human dose of 400 mg/day on a mg/m² basis. Maternal toxicity was observed at the higher dose tested.

the higher dose tested.

When pregnart as were administered lamotrigine (oral doses of 5, 10, or 20 mg/kg) during the latter part of gestation, increased offspring mortality (including stillbirths) was seen at all doses. The lowest effect dose for peripostnatal developmental toxicity in rais is less than the human dose of 400 mg/day on a mg/m² basis. Maternal toxicity was observed at the 2 highest doses tested.

Lamotrigine decreases feal foliac concertrations in rat, an effect known to be associated with adverse pregnancy outcomes in animals and humans.

Pregnance, Begister, To provide information regarding the effects of in utero exposure to Lamortigine, physicians are advised to recommend that pregnant patients taking lamortigine tablets enroll in the North American Ambeigheit Drug (NAA-Bel) Pregnancy Registery. This can be done by calling the toll-free number 1-888-233-2334, and must be done by patients themselves. Information on the registry can also be found at the whishis hipp/lowwa aciding patients themselves.

8.2 Labor and Delivery

The effect of lamotrigine on labor and delivery in humans is unknown.

8.3 Nursing Mothers

8.3 Nursing Mothers

Lamortigine is present in milk from lactating women taking lamortigine tablets. Data from multiple small studies indicate that lamortigine plasma levels in human milk-fed infams have been reported to be as high as 50% of the maternal serum wheels. Neometa and young infants are at risk for high serum levels because maternal serum and milk levels can rise to high levels postpartum if lamortigine dosage has been increased during pregnancy but not later reduced to the pre-pregnancy dosage. Lamortigine exposure is further increased due to the immunity of the infam glucuroridation capacity needed for drug clearance. Events including apena, drowsienses, and poor sucking have been reported in infants who have been human milk-fed by mothers using lamortigine; whether or not these events were caused by lamortigine is unknown. Human milk-fed infams should be closely monitored for adverse events resulting from lamortigine. Measurement of infant serum levels should be performed to rule out toxicity if concrers arise. Human milk-feding should be discontinued in infants with lamortigine toxicity. Caution should be exercised when lamortigine tablet is administered to a nursing woman.

8.4 Pediatric Use

Epilepsy

Lamotrigine is indicated as adjunctive therapy in patients aged 2 years and older for partial-onset seizures, the generalized seizures of Lennox-Gastaut syndrome, and PCTC seizures.

seizures, the generalized seizures of Lemox-Gastaut syndrome, and PCTC seizures. Safety and efficacy of lambrigine, used as adjunctive treatment for partial-onest seizures, were not demonstrated in a small, randomized, double-billed, placebo-corrolled, withdrawal sndy in very young pediatric patients (long ed 10 ±2 Months). Lambrigine was associated with an increased risk for infectious adverse reactions (lambrigine 37%, placebo 5%), and respiratory adverse reactions (unmovigine 25%, placebo 5%), florections included borox-holists, bronchitis, ear infection, eye infection, othis externa, pharyinglis, urinary tract infection, and viral infection.

Respiratory adverse reactions included onal congestion, cough, and agarest

Bipolar Disorder

Shoolar Disorder.

Safey and efficiency of lamotrigine for the maintenance treatment of bipolar disorder were not established in a double-blind, randomized withdrawal, placebo-controlled trial that evaluated 301 established in a double-blind, randomized withdrawal, placebo-controlled trial that evaluated 301 episiode as defined by DSM-IV-TR. In the randomized phase of the trial, adverse reactions that occurred in a least 5% of patients saling lamotrigine for \$97\$ and were twice as common compared to patients saling placebo (n = 86) were influenza (lamotrigine 5%, placebo 2%), oropharyaced paint (lamotrigine 60%, placebo 2%), oropharyaced paint (lamotrigine 50%, placebo 2%), oropharyaced placebo 2%, oropharyaced placebo 2%, oropharyaced placebo 2%, oropharyaced placebo 2%), oropharyaced placebo 2%, oropharyaced pla

In juverile animal study in which lamotrigine (oral doses of 5, 15, or 30 mg/kg) was administered to young rase (postmaid days 7 to 62), decreased viability and growth were seen at the highest dose tested of the study of the s

u.3 ueriatric Use

Clinical trials of lamortigine for epilepsy and bipolar disorder did not include sufficient numbers of patients aged 65 years and older to determine whether they respond differently from younger patients exhibit a different safety profile than that of younger patients. In general, dose selection for an electry patients should be cautions, usually starting at the low end of the dosing range, reflecting the preferrence frequency of decreased hepatic, renal, or cardiac function, and of concomiant disease or other drug therapy.

8.6 Hepatic Impairment

8.5 Hepatic impairment Experience in patients with hepatic impairment is limited. Based on a clinical pharmacology study in 24 subjects with mild, moderate, and severe liver impairment fose Clinical Pharmacology (12-3)), the following general recommendations can be mude. No dosage adjustment is received in patients with mild liver impairment initial, escalation, and maintenance doses should generally be reduced by approximately 25% in inpatients with moderate and severe liver impairment without acties and 50% in patients with severe liver impairment with acties. Escalation and maintenance doses may be adjusted according to clinical response fose Dosage and Administration (2.1)).

8.7 Renal Impairment

Lammitgine is neabolized mainly by glucuronic acid conjugation, with the majority of the metabolites the left green every covered in the urine. In a small sudy comparing a single dose of lammitgine in subjects with varying degrees of renal impairment with healthy voluntees; the plasm half-life of lammitgine was approximately twice as long in the subjects with chronic renal failure [see Clinical Pharmacology 12,231]. (12.3)].]

Tritial doses of lamotrigine should be based on patients' AED regimens; reduced maintenance doses may be effective for patients with significant renal impairment. Few patients with severe renal impairment have been evaluated during chronic treament with lamotrigine. Because there is inadequate experience in this population, lamotrigine should be used with caution in these patients [see Dosage and Administration C.1.4].

10 OVERDOSAGE

10.1 Human Overdose Experience

10.1 runnian Overtuose Experience
Overdoses involving quantities up to 15 g have been reported for lamotrigine, some of which have been fatal. Overdose has resulted in ataxia, mystagmus, seizures (including tonic-clonic seizures), decreased level of consciousness, com., and intraventricular conduction delay.

10.2 Management of Overdose

10.2 Management of Overdose
There are no specific antidotes for lamortigine. Following a suspected overdose, hospitalization of the patient is advised. General supportive care is indicated, including frequent monitoring of vital signs and close observation of the patient. If indicated, emesis should be induced; usual precautions should be taken to protect the airway. It should be kept in mind that immediate-release lamortigine is rapidly absorbed (see Clinical Pharmacology (1.23)). It is uncertain whether hemolalysis is an effective means of removing lamortigine in from the blood. In 6 read failure patients, about 20% of the amount of lamortigine in the body was removed by hemodalysis during a 4-brue ression. A Poison Control Center should be contacted for information on the management of over dosage of lamortigine.

11 DESCRIPTION

11 DESCRIPTION
Lamortigine, an AED of the phenyltriazine class, is chemically unrelated to existing AEDs.
Lamortigine's chemical name is 3, 5-diamino-6-(2, 3-dichlorophenyl)-no-triazine, its molecular formula
is CpHyNCI, and is molecular weight is 25:609, Lamortigine is a white to pale cream-colored
powder and has a pk, of 57, Lamortigine is very slightly soluble in water (0.17 mg/ml. at 25°C) and
slightly soluble in 0.1 M HCI (4.1 mg/ml. at 25°C). The surteural formula

$$\begin{array}{c|c} & & & \\ \hline \\ CI & & & \\ H_2N & & N \\ \end{array}$$

Lamorigine Tablets, USP are supplied for oral administration as 25 mg (light pink), 100 mg (light pink), 150 mg (light pink), and 200 mg (light pink) and bes. Each tablet contains the labeled amount of lamoritigine and the following inactive ingredenses: colloids allicond dioxide, lactores monohydrate, magnesium-stearate, povidone, sodium starch glycolate, black iron oxide, iron oxide red and yellow iron oxide.

Meets USP Dissolution Test 3.

12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

The precise mechanism(s) by which lamotrigine exerts its anticonvulsant action are unknown. In ani

models designed to detect anticonvulsant activity, lamotrigine was effective in preventing seizur served in the maximum electroshock (MES) and propheretrazol (sched pixeler size directive) preventing seizure spread in the maximum electroshock (MES) and propheretrazol (sched pixeler size) directivity. Lamoritgine also displayed inhibitory properties in the visually and electrically evoked after-discharge (EEAD) tests for articiplieptic activity. Lamoritgine also displayed inhibitory properties in the kindling model in ras both during kindling development and in the fully kindled state. The relevance of these models to human epilepsy, however, is not known.

is not known.

One proposed mechanism of action of lamortigine, the relevance of which remains to be established in humans, involves an effect on sodium channels, in vitro pharmacological studies suggest that lamortigine inhibits voltage-sensitive sodium channels, hereby sabilitizing auternoal membranes and consequently modulating presynaptic transmitter release of excitatory amino acids (e.g., glutamate and assortate).

asparatus). Although the relevance for human use is unknown, the following data characterize the performance of lamottigine in receptor binding assays. Lamottigine had a weak inhibitory effect on the seronoinis HIT3 receptor (Eog. at B. Mg). It does not exhibit high affirity binding (Eog. a) 100 µM) to the following neurotransitier receptors: adenosine A₁ and A₂; adventuple; ou.g., and B₁ dopamine D₁ and D₂; y-aminobulyric acid (GABA) A and B₂; histantine H₁; alphan politoid; muscrafic aceylcholine; assistive action of the control of the con

sysuposomes amon human platelets in vito.

Effect of Lamarija: non N-Mohul + Asantun-Becentor Mediated Artistiy. Lamorijajne did not inbluk N-mahyl 6-aspartate (NMDA) induced depularization in rate cortical slices or NMDA-induced ecylic GMP formation in immature art cerebellum, nor did lamoritgine displace compounds that evel either competitive or noncompetitive ligands at this glutanate receptor complex (CNQX, CGS, TCHP). The Egg for lamoritgine effects on NMDA-induced currents (in the presence of 3 µM of glycine) in cultured hippocampal neurons exceeded 100 µM.

The mechanisms by which lamotrigine exerts its therapeutic action in Bipolar Disorder have not been established.

12.2 Pharmacodynamics

Enlate Metabolism In vitro, lamortigine inhibited dihydrofolate reductase, the enzyme that catalyzes the reduction of dihydrofolate to tertahydrofolate. Inhibition of this enzyme may interfere with the biosynthesis of nucleic acids and proteins. When oral daily doses of lamortigine were given to pregnat reas during organogenesis, fetal, placental, and material folate concentrations were reduced. Signific andly reduced concentrations of foliate are associated with tertain generals for the in Specific Populations (43). Foliate concentrations were also reduced in man tent given repeated out doses of calculations are supplemented with foliate calculations.

acid.

Accumulation in Kidneys Lamortigine accumulated in the kidney of the male rat, causing chronic progressive explorests, escretistic and mineralization. These findings are attributed to no 2 nicroglobulin, a species—and sex-specific protein that has no been detected in humans or other arism layers.

Medical Blading Lamortigine birds to melanic-containing dissues, e.g., in the eye and pigmented skin. It has been found in the neveal tract up to 52 weeks after a single does in roddens.

Cardiovascular Indogs, lamortigine is extensively metabolitized to a 2-N-methyl metabolite. This metabolite causes dose-dependent protongations of the PRI interval, witering of the QRS complex, and, at higher doses, complex AV conduction block. Similar cardiovascular effects are not anticipated in humans because only trace amounts of the 2-N-methyl metabolite (c.0.6% of lamortigine dose) have been found in human urine [see Clinical Pharmacology (12.3)]. However, it is conceivable that plasma concentrations of this metabolite conclude he irraescel in patients with a reduced capacity tog lattoroundate lamortigine (e.g., in patients with invertible to this patients) and in patients with a reduced capacity tog lattoroundate.

12.3 Pharmacokinetics

The pharmacokinetics of lamotrigine have been studied in subjects with epilepsy, healthy young an elderly volumeers, and volunteers with chronic renal failure. Lamotrigine pharmacokinetic paramet for adult and pediatric subjects and healthy normal volunteers are summarized in Tables 14 and 16.

Table 14 Mean Pharmacokinetic Parameters^a in Healthy Volu nd Adult Subjec

Table 14. Mean Pharmacokinetic Parameters ^a in Heal	thy Voluntee	ers and Adult Subjects with Epilep	sy	
		Maximum Plasma Concentration	t½: Elimination Half- life	CL/F: Apparent Plasma
	Number of			Clearance
Adult Study Population	Subjects	(h)	(h)	(mL/min/kg)
Healthy volunteers taking no				
other medications:				
Single-dose Lamotrigine	179	2.2	32.8	0.44
		(0.25-12.0)	(14.0-103.0)	(0.12-1.10)
Multiple-dose Lamotrigine	36	1.7	25.4	0.58
		(0.5-4.0)	(11.6-61.6)	(0.24-1.15)
Healthy volunteers taking				
valproate:				
Single-dose Lamotrigine	6	1.8	48.3	0.30
		(1.0-4.0)	(31.5-88.6)	(0.14 - 0.42)
Multiple-dose Lamotrigine	18	1.9	70.3	0.18
		(0.5-3.5)	(41.9-113.5)	(0.12-0.33)
Subjects with epilepsy taking		, , , , , , , , , , , , , , , , , , , ,		
valproate only:				
Single-dose Lamotrigine	4	4.8	58.8	0.28
· ·		(1.8-8.4)	(30.5-88.8)	(0.16-0.40)
Subjects with epilepsy taking				
carbamazepine, phenytoin,				
phenobarbital, or primidone ^b				
plus valproate:				
Single-dose Lamotrigine	25	3.8	27.2	0.53
		(1.0-10.0)	(11.2-51.6)	(0.27-1.04)
Subjects with epilepsy taking carbamazepine, phenytoin, phenobarbital, or primidone:	ь	, , , , , , , , , , , , , , , , , , , ,		
				1
Single-dose Lamotrigine		2.3		1
	24	(0.5-5.0)		
		2.0		1.10
Multiple-dose Lamotrigine	17	(0.75-5.93)	(6.4-30.4) 12.6	(0.51-2.22) 1.21
	1		12.6 (7.5-23.1)	1.21 (0.66-1.82)
3771		1		

The majority of parameter means determined in each study had coefficients of variation between 20% and 40% for half-life and CLF and between 30%, and 70% for 17 mag. The overall I mean values were calculated from individual study means that were weighted based on the number of volumeer/studylects in each study. The numbers in parentheses below each parameter means represent the range of individual volumeer/studylect values across studies.

"Cachamazepine, phenyoin, phenotarbital, and printioned have been shown to increase the apparent clearance of lamortigine. Estrogen-containing oral contraceptives and other drugs such as rifampin and protease inhibitors to joinwirt/intonvir and atazanvir/intonvir that induce lamortigine glucuronidation have also been shown to increase the apparent clearance of lamortigine (see Produ planerations (7).

Absorption Lamortigine is rapidly and completely absorbed after oral administration with negligible first-pass methodism(absolube bioavailability is 98%). The bioavailability is not affected by food, Peeka plasma concentrations occur anywhere from 1.4 to 4.8 boars following dund administration. The lamortigine chewable dispersible tables were found to be equivalent, whether administered as dispersed in water, chewed and swallowed, or swallowed whole, to the lamortigine compressed tables in terms of rate and extent of absorption, lamortigine orders and in the mouth or swallowed whole with water were equivalent to the lamortigine compressed tables as well over the lamortigine compressed tables as well over the lamortigine compressed tables as well over the work of the lamortigine compressed tables as well over the water.

equivalent to the lamority pine compressed tablets swallowed with water.

Dose Proportionally, In healthy volumers not receiving any other medications and given single doses, the plasme concentrations of lamority pine increased in direct proportion to the dose administered over the range of 50 to 400 mg. in 2 small studies (n = 7 and 50 f patients with epilepsy who were maintaine on other AEDs, there also was a linear relationship between dose and lamorityine plasma concentration at steady state following doses of 50 to 50 mg twice daily.

Distribution Estimates of the mean apparent volume of distribution (VdF) of lamority pine following or administration ranged for 00.9 to 13.1 kg, VdF is independent of dose and is similar following single and multiple doses in both patients with epilepsy and in healthy volumeers.

and multiple doses in Data from a wine patients with epitelpsy and in healthy volunteers.

Towards Birding Data from in vitor souldes indicate that almortigine is approximately 55% bound to thuman plasma proteins allocated in the concentrations from 1 to 10 mcg/mt. (10 mcg/mt. 16 to 6 thuman plasma proteins plasma concentration observed in the controlled efficiery trials.) Because learnoring in son this play bound to plasma proteins, clinically significant interactions with order drugs through competition for protein binding sits are utilitied; I me binding of I amortigine to plasma proteins did not change in the presence of the repetute concentrations of plentyin (pherobabrila) from protein and the protein binding sits and the splay of the protein sits of the protein plasma plasma

binding sites.

Metabolism Lamortigine is metabolized predominantly by glucuronic acid conjugation; the major metabolite is an inactive 2-N-nglucuronide conjugate. After oral administration of 240 mg of ¹⁴C-lamortigine (15 pc.(1) to 8 bealthy volumeers, 94% was recovered in the urine and 2% was recovered in the urine and 2% was recovered in the urine and 2% was recovered in the glucuronide (76%), a 5-N-glucuronide (10%), a 2-N-methyl metabolite (0.14%), and other unidentified minor metabolites (4%).

Enzyme Induction The effects of lamotrigine on the induction of specific families of mixed-function oxidase isozymes have not been systematically evaluated.

vassaser suzyuws nave not one en systematically evaluated.

Following multiple administrations (150 mg brice daily) to normal volunteers taking no other medications, lumorigine induced is own metabolism, resulting in a 25% decrease in 11,2 and a 37% increase in CLF at steady state compared with values obtained in the same volunteers following a year single dose. Evidence galhered from one sources suggests that self-induction by lamoriging to such single dose. Evidence galhered from one sources suggests that self-induction by lamoriging such as carbameterine, pheny given as dipactor, thereby in patient receiving curyon-inducing diagram such as carbameterine, pheny given as deposited on the control of th

Interactions (7).

Elimination The elimination half-life and apparent clearance of lamortigine following oral administration of lamortigine to adult subjects with epilepsy and healthy volunteers is summarized in Table 14. Half-life and apparent oral clearance way depending on concominant AEDs.

Dug Interactions. The apparent clearance of lamortigine is affected by the coadministration of certain medications (see Aurimings and Precurations (5, 7.5.11, Dang Interactions (7)).

The net effects of drug interactions with lamortigine are summarized in Tables 13 and 15, followed by details of the drug interactions (30.00).

Tubic 15. Summ	ini y or Drug Interactions with E	anno a 15 mc
Drug	Drug Plasma Concentration with Adjunctive Lamotrigine ^a	Lamotrigine Plasma Concentration With Adjunctive Drugs ^b
Oral contraceptives (e.g., ethinylestradiol/levonorgestrel) c	d	1
Aripiprazole	Not assessed	e
Atazanavir/ritonavir	f	1
Bupropion	Not assessed	**

Carbamazepine	**	1
Carbamazepine epoxide 8	?	
Felbamate	Not assessed	
Gabapentin	Not assessed	
Levetiracetam	**	
Lithium	**	Not assessed
Lopinavir/ritonavir	e	1
Olanzapine	**	e
Oxcarbazepine		
10-monohydroxy oxcarbazepine metabolite ^h		
Phenobarbital/primidone	**	1
Phenytoin	**	1
Pregabalin	**	
Rifampin	Not assessed	1
Risperidone	**	Not assessed
9-hydroxyrisperidone ⁱ		
Topiramate	i, i	
Valproate	1	1
Valproate + phenytoin and/or Carbamazepine	Not assessed	
Zonisamide	Not assessed	
a From adjunctive clinical trials and volunteer	r trials	·

volunteer trials.

^c The effect of other hormonal contraceptive preparations or hormone replacement therapy on the

* The effect of other hormonal contraceptive preparations or hormone replacement therapy on the pharmocokinetics of lamoritigine when the pharmocokinetics of lamoritigine was not been systematically evaluated in clinical trials, although the effect may be similar to that seen with the ethinylest studiolylevonorgestrel.

Modest decrease in levonorgestrel.

Slight decrease, not expected to be clinically meaningful.

Compared with historical controls.

Not relativisticated, but an active metabolite of carbanyonios.

Short administered, but an active metabolite of carbamazepine.
Not administered, but an active metabolite of carbamazepine.
Not administered, but an active metabolite of oxerbazepine.
Stight increase, not expected to be clinically meaningful.

No significant effect.

Extrogen-Containing Oral Contraceptives: In 16 female volunteers, an oral contraceptive preparation containing 30 mcg ethinylestradiol and 150 mcg levonorgestrel increased the apparent clearance of almortigine (300 mcg and say by approximately 2-fold with mean decreases in MCG of 52% and in 160 mcg and 16

Gradual transiert increases in lamotrigine plasma levels (approximate 2-fold increase) occurred during the week of incrive bormors preparation (jull-free week) for women not also taking, a drug that increased the clearact of lamorigine (carbamazapine, plasproxine, phenobatikal, princione, or other drugs such as irlampin and the processe inhibitors lopinavirritoravir and asszausvirritoravir that induce lamorigine glucurosidation [see Drug Interactions (7]).

The increase in lamotrigine plasma levels will be greater if the dose of lamotrigine is increased in the few days before or during the pill-free week. Increases in lamotrigine plasma levels could result in dose dependent adverse reactions.

dose dependent adverse reactions.

In the same study, coadministration of lamortigine (300 mg/day) in 16 femile volunteers did not affect the pharmacokinetics of the ethinyle stradiol component of the oral contraceptive preparation. There were mean decreases in the AUC and Coag, not the levonorgested component of 19% and 12%, respectively. Measurement of serum progesterone indicated that there was no hormonal evidence of ovulation in any of the 16 volunteers, although measurement of summ 15H, 1H, and estandiol indicated that there was not located on the 19 volunteers, although measurement of summ 15H, 1H, and estandiol indicated that there was not located on the 19 volunteers of the 19 volunte

The effects of doses of lamotrigine other than 300 mg/day have not been systematically evaluated in controlled clinical trials.

The clinical singuificance of the observed hormonal changes on ovulatory activity is unknown. However, the possibility of decreased contraceptive efficacy in some patients cannot be excluded. Therefore, patients should be instructed to promptly report changes in their menstrual pattern (e.g., break-through bleeding).

oreal-through bleeding).

Dosage adjustments may be necessary for women receiving estrogen-containing oral contraceptive preparation for Domage and Administration (2.1).

Other Hormonal Contraceptives or Hormona Replacement Therapy. The effect of other hormonal contraceptive perparations or hormone replacement therapy on the pharmacokinetics of lamoritgine I not been systematically evaluated. It has been reported that ethiny lesistadiol, not progestogens, increasing the pharmacokinetic of the pharmacokinetic of lamoritgine and been systematically evaluated. It has been reported that ethiny lesistadiol, not progestogens, increasing the pharmacokinetic of the

alone will likely not be needed.

Artipigazzole In B patients with bipolar disorder on a stable regimen of 100 to 400 mg/day of lamoritgine, the lamoritgine AUC and C_{max} were reduced by approximately 10% in patients who received aritpipazzole 10 to 30 mg/day for 7 days, followed by 30 mg/day for an additional 7 days. This reduction in lamoritgine exposure is not considered clinically meaningful.

Azamaniz/Rimogic/la a study in healthy volunteres, daily doses of atazamavir/itonavir (300 mg/100 mg) reduced the plasma AUC and Cmax of lamoritgine (single 100-mg dose) by an average of 32% and 65%, respectively, and shortened the clinitation Int-11:ws by 27%. In the presence of atazamavir/itonavir (300 mg/100 mg), the metabolite-to-lamoritgine ratio was increased from 0.45 to atazamavir/itonavir (300 mg/100 mg), the metabolite-to-lamoritgine ratio was increased from 0.45 to atazamavir/itonavir were considered constructions of the pharmacolameter's of anazamavir/itonavir were absence of lamoritgine.

absence of lamortigine.

Baggrojion The pharmacolametics of a 100-mg single dose of lamortigine in healthy volunteers (n = 12) were not changed by coadministration of bupropion sustained-release formulation (150 mg wire daily) starting it days before lamortigine.

Carbanazzojia Lamortigine has no appreciable effect on standy-state carbanazepine plasma.

Carbanazzojia Lamortigine has no appreciable effect on standy-state carbanazepine plasma.

Carbanazzojia cod dizzinese, dipipila, statia, and blurred vision in patients receiving carbanazepine with lamortigine than in patients receiving charbanazepine with lamortigine than in patients receiving charbanazepine receiving charbanazepine receiving charbanazepine receiving charbanazepine receiving charbanazepine postide in patients (n = 7) standied in a plase-foctoring clarkanazepine-reposited is unclear. In a small subset to platents (n = 7) standied in a plase-foctoring clarkanazepine-reposited plasma concentrations, but in a small, uncontrolled study (n = 9), carbanazepine-epoxide levels increased.

The addition of carbamazepine decreases lamotrigine steady-state concentrations by approximately app 40%.

Felhamate. In a trial in 21 healthy volunteers, coadministration of felhamate (1,200 mg twice daily) with lamotrigine (100 mg twice daily for 10 days) appeared to have no clinically relevant effects on the pharmacolineits of lamotrigine.

Foliate Inhibitors: Lamorigine is a weak inhibitor of dihydrofolate reductase. Prescribers should be aware of this action when prescribing other medications that inhibit folate metabolism.

Gabapentin Based on a retrospective analysis of plasma levels in 34 subjects who received lamotrigine both with and without gabapentin, gabapentin does not appear to change the apparent clearance of lamotrigine.

iamorngine.

Levelizacetam Potential drug interactions between levetiracetam and lamotrigine were assessed by evaluating serum concentrations of both agents during placebo-controlled clinical trials. These data indicate that lamotrigine does not influence the pharmacokinetics of levetracetam and that levetirac does not influence the pharmacokinetics of lamotrigine.

<u>Lithium</u> The pharmacokinetics of lithium were not altered in healthy subjects (n = 20) by coadministration of lamotrigine (100 mg/day) for 6 days.

<u>Lopinavir/Ritoravir</u> The addition of lopinavir (400 mg twice daily)ritonavir (100 mg twice daily) decreased the AUC, Cmx, and elimination half-life of lamoritgine by approximately 50% to 55.4% in 18 healthy subjects. The pharmacokinetics of lopinavir/ritonavir were similar with concomitant lamoritgine, compared with that in historical courtors.

Landinging, compared with that instorred controls.

Colamaging: New AUC and C_{max} of olamagine were similar following the addition of olanzapine (15 mg once daily) on bamotrigine (200 mg once daily) in healthy male volunteers (n = 16) compared with the AUC and C_{max} in healthy male volunteers receiving olanzapine alone (n = 16).

In the same trial, the AUC and C_{max}, Clambrighte were reduced on average by 24% and 20%, respectively, following the addition of olaxopine to lamortigize in healthy male volunteers compared with those receiving lamortigine alone. This reduction in lamortigine plasma concentrations is not expected to be clinically meaningful.

Oxcarbazepine The AUC and C_{max} of oxcarbazepine and its active 10-monohydroxy oxcarbazepin metabolite were not significantly different following the addition of oxcarbazepine (600 mg twice

metabolite were not significantly different following the addition of oxcarbazepine (600 mg wice daily) to lamoritipe (200 mg once daily) in healthy male volunteers (n = 13). Compared with healthy male volunteers receiving oxcarbazepine alone (n = 13). In the same trial, the AUC and Cmag. of lamoritigine were similar following the addition of oxcarbazepine (600 mg twice daily) to lamoritigine in healthy male volunteers compared with those receiving lamority alone. Limited clinical data suggest a higher incidence of headsche, dizziness nasses, and sommolence with condinistis ration of lamority the and oxcarbazepine compared with lamoritigine alone or accessbarghes alone.

Phenobarbital. Primidone The addition of phenobarbital or primidone decreases lamotrigine steady-state concentrations by approximately 40%.

Phenytoin Lamortigine has no appreciable effect on steady-state phenytoin plasma concentrations in patients with epilepsy. The addition of phenytoin decreases lamortigine steady-state concentrations by approximately 40%.

<u>Pregabalin</u> Steady-state trough plasma concentrations of lamotrigine were not affected by concomitant pregabalin (200 mg 3 times daily) administration. There are no pharmacokinetic interactions between lamotrigine and pregabalin.

Rifampin In 10 male volunteers, rifampin (600 mg/day for 5 days) significantly increased the apparent clearance of a single 25-mg dose of lamotrigine by approximately 2-fold (AUC decreased by proximately 40%)

approximately 40% and 14 healthy volunteers study, multiple oral doses of lamortigine 400 mg daily had no clinetability significant effect on the single-dose paramacokinetics of risperidone 2 mg and its active metability significant effect on the losing the coadministration of risperidone 2 mg with lambrigine, 12 of the 14 volunteers reported in the compared with 1 out of 20 when risperidone was given allow, and zone when lambrigine was administered and loss.

<u>Topiramate</u> Topiramate resulted in no change in plasma concentrations of lamotrigine. Administration of lamotrigine resulted in a 15% increase in topiramate concentrations.

Valproate When lamotrigine was administered to healthy volunteers (n = 18) receiving valproate, the trough steady-state valproate plasma concentrations decreased by an average of 25% over a 3-week period, and then stabilized. However, adding lamotrigine to the existing therapy did not cause a chan

in valproate plasma concentrations in either adult or pediatric patients in controlled clinical trials.

The addition of valproate increased lamotrigine steady-state concentrations in normal volunteers by slightly more than 2-fold. In 1 trial, maximal inhibition of lamotrigine clearance was reached at valproate doses between 250 and 500 mg/day and did not increase as the valproate dose was further increased.

Zonisamide In a study in 18 patients with epilepsy, coadministration of zonisamide (200 to 400 mg/day) with lamotrigine (150 to 500 mg/day for 35 days) had no significant effect on the pharmacokinetics of

Known Inducers or Inhibitors of Glucuronidation Drugs other than those listed above have not been systematically evaluated in combination with liamotrigine. Since lamotrigine is metabolized predominately by glucuronic acid conjugation, drugs that are known to induce or inhibit glucuronidation may affect the apparent clearance of lamotrigine and doses of lamotrigine may require adjustment based on clinical response.

on critical response.

Online_In vitro assessment of the inhibitory effect of lamotrigine at OCT2 demonstrate that lamotrigine, but not the NQ2-glucuronide metabolite, is an inhibitor of OCT2 at potentially clinically relevant concentrations, with IC₅₀ value of 53.8 μM (see Drug Interactions (7)).

Results of *in vitro* experiments suggest that clearance of lamotrigine is unlikely to be reduced by concomitant administration of antiriptyline, clonazepam, clozapine, fluoxetine, haloperidol, lorazepam, phenelzine, sertraline, or tracodone.

Results of in vitro experiments suggest that lamotrigine does not reduce the clearance of drugs eliminated predominantly by CYP2D6.

elimination precominating v. VY-210s.

<u>Recelfic Populations</u>: Renal Impriment: Twelve volunteers with chronic renal failure (mean creating clearance: 13 mL/min, range; 6 to 23) and another 6 individuals undergoing hemodialsysis were each given as nigle 100-mg dose of lamoritipie. The mean plansm half-lives determined in the study were 42.9 hours (chronic renal failure), 130 hours (altering hemodialysis), and 57.4 hours (between 42.9 hours (chronic renal failure), 130 hours in healthy volunteers. On average, approximately 20% (range: 5.6 to 33.1 of the amount of lamoritipie present in the body was eliminated by hemodialysis during a 4-hour session for Donage and Administration (2.1);

hour session feee Dosage and Administration (2.1)]. Hepotic Discose: The pharmacositenics of almotrigine following a single 100-mg dose of lamotrigine were evaluated in 24 subjects with mild, moderate, and severe hepatic impairment (Child-Pugh Classification system) and compared with 12 subjects with better patic impairment. The subjects with severe hepatic impairment were without asciles (n = 2) or with asciles (n = 5). The mean apparent clearances of lamotrigine in patients with mild (n = 12), moderate (n = 5), severe without asciles (n = 2), and severe with asciles (n = 5) liver impairment were 0.30 ± 0.09, 0.24 ± 0.10, 0.21 ± 0.04, and 0.15 ± 0.09 m.Lmindig, respectively, as compared with 0.37 = 0.1 m.Lmindig in the healthy corrors (Mean half-lives of lamotrigine in subjects with mild, moderate, severe without ascites, and severe with ascites hepatic impairment were 4.6 ± 2.07, 2 ± 4.46, 7 ± 11, and 100 ± 48 bours, respectively, as compared with 3.3 ± 7 hours in healthy corrors (see Posage and Administration (2.11).

Age: Pediatric Subjects: The pharmacokinetics of lamotrigine following a single 2-mg/kg dose were evaluated in 2 studies in pediatric subjects (n = 29 for subjects aged 10 months to 5.9 years and

n = 26 for subjects aged 5 to 11 years). Forty-three subjects received concomitant therapy with other AEDs and 12 subjects received lamoringine as monotherapy. Lamoringine pharmacokinetic parameters for pediatric patients are summarized in Table 1.

Population pharmacokinetic analyses involving subjects aged 2 to 18 years demonstrated that lamotrigine clearance was influenced predominantly by total body weight and concurrent AED therapy

tailunging. The oral clearance of lambrigine was higher, on a body weigh basis, in pediatric lariest han in place of the clearance of lambrigine clearance was higher in those subjects weighing less than 30 kg, weight-normalized lambrigine clearance was higher in those subjects weighing less than 30 kg may need an increase of as much as 50% in maintenance doses, based on clinical response, as compared with subjects weighing less than 30 kg may need an increase of as much as 50% in maintenance doses, based on clinical response, as compared with subjects weighing more than 30 kg leng administered the same AEDs SeeDosage and Administration (2.2). These analyses also revealed that, after accounting for body weight, lambrigine clearance was not significantly influenced by age. Thus, the same weight-endissed doses should be administered to children irrespective of differences in age. Concomitant AEDs which influence lambrigine clearance in adults were done to have similar effects in children.

Table 16 Mean Pha acobinotic Da

Table 16. Mean Pharmacokinetic Parameters in Pediatri	c Subjects with Epi	lepsy		
Pediatric Study Population	Number of Subjects	T _{max} (h)	t _½ (h)	CL/F (mL/min/kg
Ages 10 months-5.3 years				
Subjects taking carbamazepine, phenytoin, phenobarbital, or primidone ^a	10	3.0 (1.0- 5.9)	7.7 (5.7- 11.4)	3.62 (2.44- 5.28)
Subjects taking antiepileptic drugs with no known effect on the apparent clearance of lamotrigine	7	5.2 (2.9-	19.0 (12.9- 27.1)	1.2 (0.75- 2.42)
Subjects taking valproate only	8	(1.0 -	44.9 (29.5- 52.5)	
Ages 5-11 years				
Subjects taking carbamazepine, phenytoin, phenobarbital, or primidone ^a	7	1.6 (1.0- 3.0)	7.0 (3.8- 9.8)	2.54 (1.35- 5.58)
Subjects taking carbamazepine, phenytoin, phenobarbital, or primidone ^a plus Valproate	8	3.3 (1.0- 6.4)	19.1 (7.0- 31.2)	0.89 (0.39- 1.93)
Subjects taking valproate only ^b	3	(3.0-	65.8 (50.7- 73.7)	
Ages 13-18 years				
Subjects taking carbamazepine, phenytoin, phenobarbital, or primidone a	11	_c	_c	1.3
Subjects taking carbamazpine, phenytoin, phenobarbital, or primidone a plus valproate	8	_c	_c	0.5
Subjects taking valproate only	4	_c	_c	0.3
C-b	- 4b		1	deles Estenses

**Carbamazepine, phenytoin, phenobarbital and primidone have been shown to increase the apparent clearance of lamotrigine. Estrogenocortaining oral contraceptives and rifampin, and the protease inhibitors lopinavir/itoravir and azatanavir/itoravir have also been she to increase the apparent clearance of lamotrigine. Estrogen Interoctions (7)].

Two subjects were included in the calculation for mean T_{max}.

^c Parameter not estimated.

Elderly: The pharmacokinetics of lamotrigine following a single 150-mg dose of lamotrigine were evaluated in 12 elderly volunteers between the ages of 65 and 76 years (mean creatinize clearance = 61 mil., ange; 33 to 100 mil./min). The mean half-life of lamotrigine in these subjects was 31.2 hours (mange; 245 to 434 hours), and the mean clearance was 0.40 mil./mining, lange 0.26 to 0.48 mil./mining). Gender: The clearance of lamotrigine is not affected by gender. However, during dose escalation of lamotrigine in clinical trial in patients with epilepsy on a stable dose of valprouse (ne -77) mean trough lamotrigine concentrations, unadjusted for weight, were 24% to 45% higher (0.3 to 1.7 mcg/mil.) in femiles that in miles.

Race: The apparent oral clearance of lamotrigine was 25% lower in non-Caucasians than Caucasians

13 NONCLINICAL TOXICOLOGY

13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility

No evidence of carcinogenicity was seen in mouse or rat following oral administration of lamotrigine for up to 2 years at doses up to 30 mg/kg/day and 10 to 15 mg/kg/day in mouse and rat, respectively. The highest doses tested are less than the human dose of 400 mg/day on a body surface area (mg/m²) basis.

Lamotrigine was negative in *in vitro* gene mutation (Ames and mouse lymphoma *tk*) assays and in clastogenicity (*in vitro* human lymphocyte and *in vivo* rat bone marrow) assays.

No evidence of impaired fertility was detected in rats given oral doses of lamotrigine up to 20 mg/kg/day. The highest dose tested is less than the human dose of 400 mg/day on a mg/m² basis.

14 CLINICAL STUDIES

14.1 Epileps v

In Epigesy

Monotherapy with Lamortigine in Adults with Partial-Onset Seizures Already Receiving Treatment with
Carbamazeine, Phenyinin, Phenobarbital, or Printdone as the Single Anticolleptic Drug The
effectiveness of morotherapy with lamortigine was established in a multicenter, doubtle-blind clinical
util enrolling 156 adult outqueines with partal-course sciences. The patients experience at least 4
consecutive 4-week periods while receiving carbamazeine or phenyinin monotherapy during baseline.
Lamortigine (arged doss or 1500 mg/dg) or vulporane (1,000 mg/dg) vad added to either
carbamazeine or phenyinin monotherapy with amortigine or valporate during the next 4 weeks, then continued on monotherapy for
an additional 12-week period.

ан авилиона 12-week period.

Trial endpoirts were completion of all weeks of trial treatment or meeting an escape criterion. Criteria for escape relative to base line were: (1) doubling of average monthly seture court. (2) obubling of highest consecutive 2-day seture frequency. (3) energence of a new seture type (defined as a seture that did not occur during the 8-week baseline) that is more severe than seture types that occur during study treatment, or (4) clinically significant prolongation of generalized tonic clouic setures. The primary efficacy variable was the proportion of patients in each retainent group who met escape criteria.

TERESTA.

The percentages of patients who metescape criteria were 42% (32/76) in the group receiving lamoritgine and 69% (58:00) in the valproate group. The difference in the percentage of patients meeting escape criteria was satisficially significant (P = 0.0012) in favor of lamoritgine. No differences in efficacy based on age, see, or race were detected. Patients in the control group were intentionally reasted with a relatively low dose of valproate; as such, the sole objective of this trial was to demonstrate the effectiveness and safety of monotherapy with lamoritgine, and cannot be interpreted to imply the superiority of lamoritgine to an adequate dose of valproate.

valgroais:

Adjunctive Therapy with Lamorigine in Adults with Partial-Onset Seizures: The effectiveness of lamorigine as adjunctive therapy (added to other AEDs) was initially established in 3 pivosal multicenter, placebo-controlled, double-bild clinical trials in 355 addits with refractory partial-onset seizures. The patients had a history of at least 4 partial- onset seizures per morth in spite of receiving in orme AEDs a therapeatic concernations and, in 2 of the trials, were observed on heir established observed in a prospective baseline. In patients continuing to have at least 4 seizures per morth during observed in a prospective baseline, In patients continuing to have at least 4 seizures per morth during the baseline, lamorigine or placebo was then added to the esking therapy, In all 3 trials, change from baseline in seizure frequency was the primary measure of effectiveness. The results given below are for all partial-ones sizures in the inner-to-reat population of lap tament who received at least 1 doss or treatment in each trial, unless otherwise indicated. The median seizure frequency at baseline was 3 per week while he means a baselie was 6 for per week for all partial-ones in officiacy trials.

were write the time at user-time was 0.5 per were to an appure returned intertically than One trial (n = 1.24) was a double-blind, placebo-control, parallel trial consisting of a 24-week treatment period. Patierts could not be on more than 2 other articonvulsaris and valproate was not allowed. Patiens were randomized to receive placebo, a target doss of 300 mg/day of lambrigine, target doss of 500 mg/day of lambrigine. The median reductions in the frequency of all partial-seizures relative to baseline were 8% in patients receiving placebo, 20% in patients receiving 300

mg/day of lamotrigine, and 36% in patients receiving 500 mg/day of lamotrigine. The seizure frequency reduction was statistically significant in the 500-mg/day group compared with the placebo group, but not in the 300-mg/day group.

non mue 300-ing.oug group.

A second trial (n - 99) was a double-blind, placebo-controlled, randomized, crossover trial consisting of two 14-week treatment periods (the last 2 weeks of which consisted of dose tapering) separated by a d-week washout period. Patients could not be on more than 2 other anticonvalusars and valperante was not allowed. The target dose of lamotrigine was 400 mg/day. When the first 12 weeks of the restment periods were analyzed, the median change in seizure frequency was a 25% reduction on lamotrigine compared with placebo (P-9.001).

comparen win piaceso (t^{2} -0.01). The third trial (t^{2} 4.1) was a double-blind, placebo-controlled, crossover trial consisting of two 12-week treatment periods separated by a 4-week washout period. Paleitens could not be on more than 2 of other anticonvolusies. Thirteen patients were on concornitar valproate, these patients received 150 mg/day of lammingine. The 28 other patients had a target dose of 300 mg/day of lammingine. The 180 other patients had a target dose of 300 mg/day of lammingine. The 180 other patients had a target dose of 300 mg/day of lammingine. The 180 other patients had a target dose of nonnegative patients and the second patients of the second patients

No differences in efficacy based on age, sex, or race, as measured by change in seizure frequency, were detected.

were descted.

Adjunctive Therapy with Lamotrigine in Pediatric Patients with Partial-Onset Seizures: The effectiveness of lamotrigine as adjunctive therapy in pediatric patients with partial-onset seizures was established in a multicenter, double-bill, djacebo-co-torolled rial in 199 patients aged 2 to 16 years (n = 98 on lamotrigine, n = 101 on placebo). Following an 8-week baseline phase, patients were randomized to 18 weeks of treatment with lamotrigine or paleebo added to their current AED regimen of up to 2 drugs. Patients were dosed based on body weight and valproate use. Target doses were designed to approximate 5 rng/kgd/gr for patients taking valproate (maximum dose: 250 mg/dst). The designed to approximate 5 rng/kgd/gr for patients taking valproate (maximum dose: 250 mg/dst). The primary efficacy population, the median reduction of all partial-onest exizures was 35% in patients treated with lamotrigine and 7% on placebo, a difference that was statistically significant (P=0.01). It among the patients was treated with lamotrigine and 7% on placebo, a difference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, a difference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and ference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and ference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and ference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and ference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and ference that was statistically significant (P=0.01). It among the patients treated with lamotrigine and 7% on placebo, and patients treated with lamotrigine and 7% on placebo, and patients treated with lamotrigine and 7% on plac

lamortigine and 7% on placebo, a difference that was statistically significant (P=0.01).

Addinactive Therapy with Lamortigine in Pediatric and Adult Patients with Lemox-Gastaut Syndrome:
The effectiveness of lamortigine as adjunctive therapy in patients with Lemox-Gastaut syndrome was
established in a multicenter, double-billing placebo-corrolled trial in 163 patients aged 31 to 25 years (n
= 79 on hamortigine, n = 90 on placebo), Following a 4-week single-billing placebo phase, patients were
established in an admiration of the placebo place patients were the control of the placebo place patients were the control of the placebo p

amornigue and piaceto, respectively.

Addunctive Therapy with Lamortique in Pediatric and Adult Patients with Primary Generalized Toric.

Clonic Spizures: The effectiveness of lamortique adjunctive therapy in patients with PGTC seizures are setablished in a multicenter, double-blind, placebo-controlled trial in 117 pediatric and adult patients aged 2 years and older (n = 58 on lamortique, n = 59 on placebo). Patients with at least 3 PGTC seizures during an 8-week baseline phase were randomized to 19 to 24 weeks of treatment with lamortique or placebo added to their current AED regimen of up to 2 drugs. Patients were dosed on a fixed-dose regimen, with target doses ranging from 3 to 12 mg/kg/day for pediatric patients and from 200 to 400 mg/day for adult patients based on concomitant AEDs.

The primary efficacy endpoint was percentage change from baseline in PGTC seizures. For to-treat population, the median percent reduction of PGTC seizures was 66% in patients trea lamotrigine and 34% on placebo, a difference that was statistically significant (P = 0.006).

14.2 Bipolar Disorder

The effectiveness of lamotrigine in the maintenance treatment of Bipolar I Disorder was established in 2 malicener, double-blind, placebo-controlled trials in adult patients (aged 18 to 82 years) who met DSM-IV criteria for Bipolar I Disorder. Trial I emolded patients with a current or recent (within 60 days) depressive episode as defined by DSM-IV and Trial 2 included patients with a current or recent (within 60 days) episode of main in vhypomenta as defined by DSM-IV both trials included a cohort of patients (30% of 404 subjects in Trial 1 and 20% of 171 patients in Trial 2) with rapid cycling Bipolar Disorder (4 to 6 petiodes per year).

Disorder (4 to 6 episodes per year). In both trials, patients were titrated to a target dose of 200 mg of lamotrigine, as add-on therapy or as monotherapy, with gradual withdrawal of any psychotropic medications during an 8- to 16-week open label period. Vere receiving 1 or more other psychotropic medications, including betwooftarepines, selective serotonian reuptake inhibitors (SSRMs), applical anapsychotros (including obazodiazepines, selective serotonian reuptake inhibitors (SSRMs), applical anapsychotros (including obazodiazepines, valeproace, or lithium, driving titration of lamotrigine. Patients with a CGI-severity score of 3 or less maintained for at least 4 continuous weeks, Including and least the final week on monotherapy with lamotrigine, were randomized to a TME (time to intervention for a mond episode or one that was emerging, time to discontinuation for either an adverse event that was judged to be related to Biplotal Disorder, or for lack of efficacy). The mode episode could be depression, mania, hypomania, or a mixed episode.

In Trial 1, patients received double-blind monotherapy with lamotrigine 50 mg/day (n = 50), lamotrigine 200 mg/day (n = 124), lamotrigine 400 mg/day (n = 147), or placebo (n = 121), Lamotrigine (200- and 400-mg/day reament groups combined via susperior to placebo in delaying the time to occurrence of a mod episode (Figure 1). Separate analyses of the 200- and 400-mg/day dose groups revealed no added benefit from the higher dose.

source unertit from the nigher dose.

In Trial 2, patients received double-blind monotherapy with lamorigine (100 to 400 mg/day, n = 59), or placebo (n = 70). Lamorigine was superior to placebo in delaying time to occurrence of a mood episode (Figure 2). The mean dose of lamorigine was about 211 mg/day.

Although these trials were not designed to separately evaluate time to the occurrence of depression or maria, a combined analysis for the 2 trials revealed a statistically significant benefit for lamorigine over placebo in delaying the time to occurrence of both depression and maria, although the finding was more robust for depression.

Figure 1: Kaplan-Meier Estimation of Cumulative Proportion of Patients with Mood Episode (Trial 1)

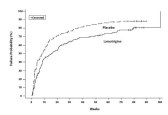
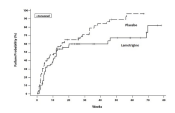


Figure 2: Kaplan-Meier Estimation of Cumulative Proportion of Patients with Mood Episode (Trial 2)



16 HOW SUPPLIED/STORAGE AND HANDLING

Lamotrigine Tablets, USP

100 mg, light pink, capsule-shaped, uncoated, biconvex tablet with "C149" debossed on one side and central breakline on the other side, supplied in bottles of 30 (NDC 63187-744-30), bottles of 60 (NDC 63187-744-90), and bottles of 90 (NDC 63187-744-90).

Store at 20°C to 25°C (68°F to 77°F) [see USP Controlled Room Temperature] in a dry place and proper from light

17 PATIENT COUNSELING INFORMATION

Advise the patient to read the FDA-approved patient labeling (Medication Guide).

Rash

Prior to initiation of treatment with lamotrigine, inform patients that a rash or other signs or symptoms of hypersensitivity (e.g., fever, lymphadenopathy) may herald a serious medical event and instruct them to report any such occurrence to their healthcare providers immediately.

Report any such occurrence to men incume are provinces inneronancy.

Multiorgan Hypersensitivity Reactions, Blood Dyscratios, and Organ Failure.

Inform patiens that multiorgan hypersensitivity reactions and acute multiorgan failure may occur with lamoritigine, Isolated proparations of isolated blood dyscrasias without evidence of multiorgan hypersensitivity may also occur. Instruct patients to contact their healthcare provider immediately if they experience any signs or symptoms of these conditions (see Warmings and Percentions (S. 2.) and the experience are signs or symptoms of these conditions (see Warmings and Percentions (S. 2.) and the second of the second of

Suicidal Thinking and Behavior

Inform patients, their caregivers, and families should be counseled that AEDs, including lamotrigine, may increase the risk of suicidal thoughts and behavior. Instruct them to be alert for the emergence or worsening of symptoms of depression, any unusual changes in modo or behavior, or the emergence of suicidal thoughts, or behavior, or the mergence of suicidal thoughts, or behavior, or the most part of the suicidal thoughts.

behaviors of concern to their healthcare provider

Instruct patients to notify their healthcare provider if worsening of seizure control occurs

instruct patients to notify their neatment provider it worsening of sezure control occurs.

Central Mercous System Adverse Effects

Inform patients should be advised that lamoritigine may cause dizziness, somolence, and other symptoms and sigms of central nervous system depression. Accordingly, instruct them meither to drive a car nor to operate other complex machinery until they have gained sufficient experience on lamoritigine to gauge whether or not it adversely affects their mental andron motor performance.

Pregnancy and Nursing

Instruct patients to notify their healthcare provider if they become pregnant or intend to become pregnant during therapy and if they intend to breastfeed or are breastfeeding an infant.

Encourage patients to enroll in the NAAED Pregnancy Registry if they become pregnant. This registry is collecting information about the safety of antiepileptic drugs during pregnancy. To enroll, patients can call the toll-free number 1-888-233-2334 [see Use in Specific Populations (8.1)].

Inform patients who intend to breastfeed that lamotrigine is present in breast milk and advise them to monitor their child for potential adverse effects of this drug. Discuss the benefits and risks of continuing breastfeeding.

Oral Contraceptive Use

Unit Lottraceptive use
Instruct women to motify their healthcare provider if they plan to start or stop use of oral contraceptives or other female hormonal preparations. Starting estrogen-containing oral contraceptives may significantly decrease lamoritgine plasma levels and stopping estrogen-containing oral contraceptives (including the pill-free week) may significantly increase lamoritgine plasma levels [see Wornings and Precountions (5.7). Chinical Pharmonogoi (71.23). Also instruct women to promptly notify their healthcare provider if they experience adverse reactions or changes in meastrual pattern (e.g., break-through bleeding) while receiving lamoritgine in combination with these medications.

Instruct patients to notify their healthcare providers if they stop taking lamotrigine for any reason and not to resume lamotrigine without consulting their healthcare providers.

Aseptic Meningitis

Inform patients that lamortigine may cause aseptic meningitis. Instruct them to notify their healthcare providers immediately if they develop signs and symptoms of meningitis such as headache, fever, nausea, vomiting, stiff meck, rash, abnormal sensitivity to light, myalgia, chills, confusion, or drowsi while taking lamortigine.

Potential Medication Errors

To avoid a medication error of using the wrong drug or formulation, strongly advise patients to visually inspect their tablets to verify that they are lamortigine, as well as the correct formulation of lamortigine, each time they fill their prescription (see Dosage Form and Strengths G.1, 32, 33, How Supplied/Storage and Handling [16]). Refer the patient to the Medication Guide that provides depictions of the lamortigine tables.

Manufactured by:

Cipla Ltd.,

Verna Goa, INDIA

Manufactured for

9100 S. Dadeland Blvd., Suite 1500 Miami, FL 33156

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Thousand Oaks, CA 91320

Revised: 6/2015

MEDICATION GUIDE

Lamotrigine Tablets, USP (la moe'tri jeen)

What is the most important information I should know about lamotrigine tablets, USP?

Lamotrigine tablets, USP may cause a serious skin rash that may cause you to be spitalized or even cause death.

There is no way to tell if a mild rash will become more serious. A serious skin rash can happen at any time during your treatment with lamortigine tables, USP but is more likely to happen within the first 2 to 8 weeks of treatment. Children and terenagers between 2 and 17 years have a higher chance of getting this serious skin rash while taking lamortigine tables, USP.

The risk of getting a serious skin rash is higher if you:

- take lamorrigine tablets, USP while taking valproate [DEPAKENE®(valproic acid) or DEPAKOTE®(divalproex sodium)].
 take a higher saturing dose of lamorrigine tablets, USP than your healthcare provider prescribed
 increase your dose of lamorrigine tablets, USP faster than prescribed.

Call your healthcare provider right away if you have any of the following:

- a skin rashblistering or peeling of your skin
- hives painful sores in your mouth or around your eyes

These symptoms may be the first signs of a serious skin reaction. A healthcare provider should examine you to decide if you should continue taking lamotrigine tablets, USP.

2. Other serious reactions, including serious blood problems or liver problems. Lamotrigine can also cause other types of allergic reactions or serious problems that may affect organs and other parts of your body like your liver or blood cells. You may or may not have a rash with these types of reactions.

Call your healthcare provider right away if you have any of these symptoms

- fever frequent infections

- Irequer, intections severe mascle pain swelling of your face, eyes, lips, or tongue swollen lympf glands unusual bruising or bleeding weakness, faitigue yellowing of your skin or the white part of your eyes yellowing of your skin or the white part of your eyes

Like other antiepileptic drugs, lamotrigine tablets may cause suicidal thoughts or actions in a very small number of people, about 1 in 500.

Call a healthcare provider right away if you have any of these symptoms, especially if they are new, worse, or worry you:

- thoughts about suicide or dying attempt to commit suicide new or worse depression new or worse amxiety feeling agitated or restless panic attacks trouble sleeping (insomnia)

- new or worse irritability

- acting aggressive, being angry, or violent acting on dangerous impulses an extreme increase in activity and talking (mania) other unusual changes in behavior or mood

Do not stop lamotrigine tablets, USP without first talking to a healthcare provider

- Stopping lamotrigine tablets, USP suddenly can cause serious problems
- Suicidal thoughts or actions can be caused by things other than medicines. If you have suicidal thoughts or actions, your healthcare provider may check for other causes.

How can I watch for early symptoms of suicidal thoughts and actions in myself or a family member?

- Pay attention to any changes, especially sudden changes, in mood, behaviors, thoughts, or feelings.
 Keep all follow-up visits with your healthcare provider as scheduled.
 Call your healthcare provider between visits as needed, especially if you are worried about symptoms.

Lamotrigine tablets, USP may cause aseptic meningitis, a serious inflammation of the protective membrane that covers the brain and spinal cord.

Call your healthcare provider right away if you have any of the following symptoms:

- rash unusual sensitivity to light muscle pains
- chills confusion
- drowsines

Meningitis has many causes other than lamotrigine, which your doctor would check for if you developed meningitis while taking lamotrigine tablets, USP.

Lamotrigine tablets, USP can cause other serious side effects. For more information ask you healthcare provider or pharmacist. Tell your healthcare provider if you have any side effect that bothers you. Be sure to read the section below entitled "What are the possible side effects of lamotrigine tablets, USP?"

Patients prescribed lamotrigine tablets, USP have sometimes been given the wrong medicine because many medicines have names similar to lamotrigine tablets, USP so always check that you receive hanotrigine tablets, USP.

Taking the wrong medication can cause serious health problems. When your healthcare provider gives you a prescription for lamotrigine tablets, USP:

- Make sure you can read it clearly.

 Talk to your pharmacist to check that you are given the correct medicine.

 Each time you fill your prescription, check the tablets you receive against the pictures of the tablets below.

These pictures show the distinct wording, colors, and shapes of the tablets that help to identify the right strength of lamortigine tablets, USP. Immediately call your pharmacist if you receive a lamortigine tablet, USP that does not look like one of the tablets shown below, as you may have received the wrong medication.

(9148)	(C140)	(0181)	(C152)
25 mg,	100 mg,	150 mg,	200 mg,
light pink	light pink	light pink	light pink
Debossed	Debossed	Debossed	Debossed
with C148	with C149	with C151	with C152

What is lamotrigine tablets, USP?

Lamotrigine tablets, USP is a prescription medicine used

together with other medicines to treat certain types of seizures (partial-onset seizures, primary eneralized tonic-clonic seizures, generalized seizures of Lennox-Gastaut syndrome) in people aged 2 years and older.

alone when changing from 1 other medicine used to treat partial-onset seizures in people aged 16 years and older.

for the long-term treatment of bipolar I disorder to lengthen the time between mood episodes in people who have been treated for mood episodes with other medicine.

It is not known if lamotrigine tablets, USP is safe or effective in people younger than 18 years with mood episodes such as bipolar disorder or depression.

It is not known if lamotrigine tablets, USP is safe or effective when used alone as the first treatment of

It is not known if lamotrigine tablets, USP is safe or effective for people with mood episodes who have not already been treated with other medicines.

Lamotrigine tablets, USP should not be used for acute treatment of manic or mixed mood episodes Who should not take lamotrigine tablets, USP?

You should not take lamotrigine tablets, USP if you have had an allergic reaction to lamotrigine or to any of the inactive ingredients in lamotrigine tablets, USP. See the end of this leaflet for a complete list of ingredients in lamotrigine tablets, USP.

What should I tell my healthcare provider before taking lamotrigine tablets, USP?

Before taking lamotrigine tablets USP, tell your healthcare provider about all of your medical conditions, including if you:

- bave had a rash or allergic reaction to another antiseizure medicine.

 have had a rash or allergic reaction to another antiseizure medicine.

 have had a septic meningitis after taking lamortigine tables, USP.

 are taking oral convarequives (with control pills) or other female hormonal medicines. Do not

 start or stop taking birth control pills or other female hormonal medicines until you have talled with

 mentirula pattern such as breadhrough bleeding, Stopping these medicines while you are talling

 lamortigine tables, USP may cause side effects (such as dizziness, lack of coordination, or

 double vision). Sarting these medicines may lessen how well lamortigine tables, USP will harm your

 unborn baby. If you become pregnant, it is not known if lamortigine tables, USP will harm your

 unborn baby. If you become pregnant while taking lamortigine tables USP, alick toy melatine

 provider about registering with the North Associated and participate Drog Pregnancy Registry. You

 information about the safety of antieplelpic drogs during pregnary;

 are breastfeeding. Lamortigine passes into breast rilk and may cause side effects in a breastfed

 baby. If you become predating lamortigine tables, USP watch by our baby closely for trouble

 breadning, episodes of temporarily stopping breathing, sleepiness, or poor sucking. Call your

 baby's healthcare provider about all the medicines you take or if you take a new planting to take a rew

Tell your healthcare provider about all the medicines you take or if you are planning to take a new medicine, including prescription and over-the-counter medicines, vitamins, and herbal supplements. If you use lamortigine tablets, USP with certain other medicines, they can affect each other, causing side effects.

- we should I take lamortigine tablets, USP?

 Take lamortigine tablets, USP exactly as prescribed.

 Your healthcare provider may change your dose. Do not change your dose without talking to your healthcare provider.

 Do not stop tableting lamortigine tablets, USP without talking to your healthcare provider. Stopping lamortigine tablets, USP sudderly may cause serious problems. For example, if you have epileps, ISP and the stopping lamortigine tablets, USP anderly may cause serious problems. For example, if you have epileps, ISP and the stopping lamortigine tablets, USP sudes it as soon as you remember. If it is almost time for your next dose, just ship he missed dose. Table the next dose at your regular time. Do not table 2 doses at the same time.

 If you take to most hamortigine tablets USP, call your healthcare provider or your local Poison Control Center or go to the nearest hospital emergency room right away.

 You may not feet the full effect of lamortigine tablets, USP for several weeks.

 If you have epilepsy, tell your healthcare provider if your seizures get worse or if you have any rew types of setzures.

 Seallow lamortigine tablets, USP whole.

 If you have intermigine tablets, USP whole.

 If you have most principle tablets, USP whole.

 If you have intermigine tablets, USP whole.

What should I avoid while taking lamotrigine tablets, USP?

Do not drive, operate machinery, or do other dangerous activities until you know how lamotrigine tablet, USP affects you.

What are possible side effects of lamotrigine tablets, USP?

Lamotrigine tablets, USP can cause serious side effects.

See "What is the most important information I should know about lamotrigine Tablets, USP?"

- Common side effects of lamotrigine tablets, USP include:
- tre mor he adac he

- fever lack of coordination abdominal pain infections, including seasonal flu sleepiness

- back pain nausea, vomiting
- diarrhea
- tiredness
- dry mouth

Tell your healthcare provider about any side effect that bothers you or that does not go away.

These are not all the possible side effects of lamotrigine tablets, USP. For more information, ask your healthcare provider or pharmacist.

Call your doctor for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

How should I store lamotrigine tablets, USP?

- Store lamotrigine tablets, USP at room temperature between 68^0F to 77^0F (20^0C to 25^0C). Keep lamotrigine tablets, USP and all medicines out of the reach of children.

General information about the safe and effective use of lamotrigine tablets, USP

Medicines are sometimes prescribed for purposes other than those listed in a Medication Guide. Do not use lamortigine tablets, USP for a condition for which it was not prescribed. Do not give lamortigine tablets, USP to other people, even if they have the same symptoms you have. It may harm them.

If you take a urine drug screening test, lamoringine may make the test result positive for another drug. If you require a urine drug screening test, tell the healthcare professional administering the test that you are taking lamoringine takets, USP.

are usual samurigues univers, OST.

This Medication Guide summarizes the most important information about lamotrigine tablets, USP. If you would like more information, talk with your healthcare provider. You can ask your healthcare provider or pharmacist for information about lamotrigine tablets, USP that is written for healthcare professionals.

What are the ingredients in lamotrigine tablets, USP

Active ingredient: lamotrigine.

Inactive ingredients: colloidal silicon dioxide, lactose monohydrate, magnesium stearate, povidone, sodium starch glycolate, black iron oxide, iron oxide red and yellow iron oxide.

This Medication Guide has been approved by the U.S. Food and Drug Administration.

Disclaimer: Other Brands listed are the registered trademarks of their respective owners and are not trademarks of Cipla Limited.

Manufactured by:

Cipla Ltd.,

Cipla Ltd.,
Verma Goa, INDIA.
Manufactured for:
Cipla USA, Inc.,
9100 S. Dadelamd Blvd., Suite 1500 Miami, FL 33156
Revised: 62015
Repackaged by:
Proficient Rs. LP
Thousand Oaks CA 91330

Thousand Oaks, CA 91320

Principal Display Panel – Lamotrigine Tablets USP, 100mg
NDC 63187-744-30

Rx only

Lamotrigine

Tablets, USP

100 mg

PHARMACIST:

Please dispense with Medication
Guide provided separately
CAUTION: Verify Product Dispensed

30 Tablets

Cipla



Product Informa	tion						
Product Type		HUMAN PRESCRIPTION DRUG	Ite m Co	de (Source)	NDC:631	B7-744(NE	C:69097-14
Route of Administra	ition	ORAL					
Active Ingredien	t/Active Moi	ety					
	Ing	redient Name		I	Basis of St	rength	Streng
LAMOTRIGINE (UNIX	U3H27498KS) (LAMOTRIGINE - UNII:U3H274981	(S)	LA	MOTRIGINE		100 mg
Inactive Ingredie	ents	Ingredient Name					Strengtl
LACTOSE MONOHY	DRATE (UNII: EV	WQ57Q8I5X)					
SODIUM STARCH GL	YCOLATE TYP	E A POTATO (UNII: 5856J3G2A	2)				
SILICON DIO XIDE (U	INIE ETJ7Z6XBU	(4)					
PO VIDO NE K30 (UNI							
MAGNESIUM STEAR							
FERRIC OXIDE YELL	OW (UNII: EX43	8O2MRT)					
FERRIC OXIDE YELL	OW (UNII: EX43	8O2MRT)					
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Labeler - Proficient Rx LP (079196022)
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