## TOPIRAMATE- topiramate tablet

HGHLIGHTS OF PRESCRIBING INFORMATION hese highlights do not include all the inf	ormation needed to use TOPIRAMATE TABLETS
afely and effectively. See full prescribing OPIRAMATE tablets, for oral Use. hitial U.S. Approval: 1996	
	MAJOR CHANGES
<ul> <li>Dosage and Administration (2)</li> </ul>	05/2017
<ul> <li>Dosage and Administration,</li> </ul>	
Geriatric Patients     (Ages 65 Years and Over)	
Patients with Hepatic Disease	Removed 05/2017
Patients with nepatic Disease	Removed 05/2017
Warnings and Precautions (5.4, 5.6, 5.9, 5.10)     Warnings and Precautions     Sudden Unexplained Death in     Selfners (CUSC)	05/2017
Epilepsy (SUDEP)	Removed 05/2017
Paresthesia     05/2017	Removed
<ul> <li>Adjustment of Dose in Renal Failure</li> </ul>	Removed
05/2017 • Decreased Hepatic Function	
<ul> <li>Monitoring: Laboratory Tests</li> </ul>	Removed 05/2017
<ul> <li>Monitoring: Laboratory Tests</li> </ul>	Removed 05/2017
INDICAT	IONS AND USAGE
opiramate tablets USP is indicated for:	patients ≥ 2 years of age with partial onset or primary
generalized tonic-clonic seizures (1.1) Adjunctive therapy epilepsy. Adjunctive thera with partial onset seizures or primary general with seizures associated with Lennox-Gastaul Prophylaxis of migraine in patients 12 years o	py for adults and pediatric patients (2 to 16 years of age) ized tonic-clonic seizures, and in patients $\geq$ 2 years of age : syndrome (LGS) (1.2) f age and older (1.3)
ablets: 25 mg, 50 mg, 100 mg, and 200 mg (3)	RMS AND STRENGTHS
lone (4)	
Mone (4) MARNINGS Acute myopia and secondary angle closure topiramate tablets as soon as possible (5.1)	AND PRECAUTIONS
Acute myopia and secondary angle closure- topiramate tablets as soon as possible (5.1) Visual field defects: Consider discontinuation Oligohidrosis and hyperthermia: Monitor dec	AND PRECAUTIONS
Acute myopia and secondary angle closure topiramate tablets as soon as possible (5.1) Visual field defects: Consider discontinuation Oligohidrosis and hyperthermia: Monitor dec sepecially in pediatric patients (5.3)	AND PRECAUTIONS
Acute myopia and secondary angle closure topiramate tablets as soon as possible (5.1) Visual field defects: Consider discontinuation Oligohidrosis and hyperthermia: Monitor der especially in pediatric patients (5.3) Metabolic acidosis: Baseline and periodic mi Consider dose reduction or discontinuation of	AND PRECAUTIONS
Acute myopia and secondary angle closure topiramate tablets as soon as possible (5.1) Visual field defects: Consider discontinuation Oligohidross and hyperthermis: Monitor de- especially in pediatric patients (5.3) Metabolic actiosis: Baselien and periodic m Consider dose reduction or discontinuation on Suicidal behavior and ideation: Antieoiledic	AND PRECAUTIONS
Acute myopia and secondary angle closure Acute myopia and secondary angle closure Visual field defects: Consider discontinuation Oligohitrosis and hyperthermia: Monitor des peschally in pediatric patients (5:3) Metabolic acidosis: Baseline and periodic myo- Consider dose reactions on discontinuation of Consider dose reactions on discontinuation of Consider dose reactions on discontinuation of Consider dose caution whe	AND PRECAUTIONS glaucoma: can lead to permanent visual loss; discontinue of topiornate (2) careased body temperature, assurement of serum bicarbonate is recommended. topiarnate I dincally appropriate (2) drugs increase the risk of suicidal behavior or idealion no perating machinery including automobiles. Depression
done (4)     WARNINGS     Approximate tablets as soon as populated     Approximate tablets as soon as populated     Visual field detects: consider detacontinuation     Dispolitorisal and hyperthermita. Monitor des     perclaily in polarizing paires (15, 15, 30, 40, 40)     Consider dose reduction or discontinuation     Suicidal behavior and ideation: Anticepileptic     Solidamentemporchistric: Use caution when     and mood problems may occur: the polyteps	AND PRECAUTIONS glucoma: can lead to permanent visual loss, discontinue of topiprante (c) of topiprante (c) and trasead seading and increased body temperature, assument of recommended. topiprameter (c) and c) and c) and topiprameter (c) and
Accer (4) WARNINGS Accer mycpia and secondry single course Wisai Heid defects: Consider discontinuation Oligohidrosis and hyperthermite. Monitor des perclaity in pelaticity patients (5.3) and in horisolitor tools with the second second second builded behavior and leastion. Antepleptic (5.3) Cognitive/meuropscyhatric: Use cudion with Fetal Toxicity. Use during pergnancy can cu- ter the second second second second second Fetal Toxicity. Use during pergnancy can cu- ter the second second second second second second Fetal Toxicity. Use during pergnancy can cu- ter the second second second second second second second Fetal Toxicity. Use during pergnancy can cu- ter the second second second second second second second second second second second second second second second second second second second	AND PRECAUTIONS glaucoma: can lead to permanent visual loss; discontinue of topiornate (c) or topiorate (c) and reased sealing and increased body temperature, assument of service biocharbate is recommended. tropiormate (f clinically appropriate (5.4) drogs increase the risk of suicidal behavior or ideation in operating machinery including automobiles. Depression se deft lip andro palate (5.7) se hould be done gradually (5.8)
Action 1:14 WARNESS Action tryperior and accordary program. Upprameter tablets as soon as possible (5.3) Visual Heid defects: Consider discontinuation Oligobianos and hypertherman. Montor des Metabolic actioos: Baseline and periodic m Consider dose reduction or discontinuation or Suidda behavior and ideation. Anteplieptic Suidda behavior and ideation. Anteplieptic Coophitwhenuropsychiatric: Use cuuton whe relation calculation may occur in epilepsy por relati Toxicky: Use during pregnancy can can hyperammomenti and encephilospathy. Me	AND PRECAUTIONS glaucoma: con lead to permanent visual loss, discontinue of topiramate (c) a conseased body temperature, assurement of server blackboate is commended. topiramate i clinically appropriate (5.4) drugs increase the risk of aucidal behavior or ideation on operating machinery including automobiles. Depression patients (5.6) are deft by androp patien (5.7) assure amountal exceptibulgantic symptoms occur (5.9)
Action 1:14 WARNESS Action tryperior and accordary program. Upprameter tablets as soon as possible (5.3) Visual Heid defects: Consider discontinuation Oligobianos and hypertherman. Montor des Metabolic actioos: Baseline and periodic m Consider dose reduction or discontinuation or Suidda behavior and ideation. Anteplieptic Suidda behavior and ideation. Anteplieptic Coophitwhenuropsychiatric: Use cuuton whe relation calculation may occur in epilepsy por relati Toxicky: Use during pregnancy can can hyperammomenti and encephilospathy. Me	AND PRECAUTIONS glaucoma: can lead to permanent visual loss; discontinue or topiornate (c) or topiorate (c) and reased seating and increased body temperature, assument of service biocharbate is recommended. tropiormate (c) and c) appropriate (c) (c) regis increase the risk of suicida behavior or ideation in operating machinery including automobiles. Depression se deft lip andro palate (c) (c) se hould be done gradually (c) (c)
Anne (4) WARNINGS Anterney and a second as provide the first hyperamine bables as soon as provide the first hyperamine bables as soon as provide the first hyperamines. However, the first second as the hyperamines. However, the first second as the bable of the first second as the first second as the solicidal bableward indexident. Antepleiptic (5.3) and mode probable may occur in explement hyperaminomenta and external regenary can can and mode probables. Withdrawal of toplanam hyperaminomenta and external for the first hyperaminomenta an	AND PRECAUTIONS adjuacoma: can lead to permanent visual loss; discontinue of optiornate (c) or topiorate (c) and trasead searcing and increased body temperature, assument of service the commended. topioranet el clinically appropriate (c) and dings increase the risk of suicidal behavior or ideation on operating machinery including automobiles. Depression putations (c) and adjuarded (c) and adjuarded (c) and adjuarded (c) adjuarded (c) adjuarded (c) adjuarded adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuarded (c) adjuar
Anome (4) WARNINGS Anternative and a second synaphics (51). Application of the second synaphics (51) and applications and hyperthermit. Notice de- bechardly in pelotic patients (23) and in Consider dose reduction or discontinuation Suicidal behaviour and deation. Antepileptic (5) applications and pelotic patients (23) Suicidal behaviour and deation. Antepileptic (5) applications may occur in explement and mod problems may occur in explement therefore the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting field in the setting of the setting of the setting of the field in the setting of the setting of the setting of the setting setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the setting field in the setting of the setting of the setting of the sett	AND PRECAUTIONS : diacoma: can lead to permanent visual loss, discontinue of topiparate (5 C3) areaded seading and increased body temperature, assurment of recommended. topiparate f clinically appropriate (5.4) drugs increase the risk of suicidal behavior or ideation in operating machinery including automobiles. Depression guidations (5.6) as e deft ig and/or palate (5.7) as e hould be doing goadauly (5.8) as of the guidang automobiles of the seading of the should be doing goadauly (5.8) anhydrase inhibitors, drugs causing metabolic acidosis, thout hyberanmonemia during topiramate treatment with
Area may and according view for the according view of the accordin	AND PRECAUTIONS allucoma: can lead to permanent visual loss, discontinue of topiprimate (5 c3) areased searching and increased body temperature, assurment of service business and the searching of the topiprimate I clinically appropriate (5.4) drugs increase the risk of suicidal behavior or ideation in operating machinery including automobiles. Depression guidations (5.6) as edeft ib and/or palate (5.7) as enduel be doing outavally (5.8) analydrase inhibitors, drugs causing metabolic acdosis, thout hyperanmonemia during topiramate treatment with
Areas may and according vig Mathematical Areas and according vig Mathematical Areas and according vig Mathematical Areas and A	AND PRECAUTIONS
Access myeria and secondary systems. Access myeria and secondary systems and secondary systems and toparameter labels as soon as possible (51) Visual Heid defects: Consider discontinuation Digubations and hypertherman. Monto de betaabole actioos: Baseline and periodic mm Consider dose reduction or discontinuation Cognitive heuropsychiatric: Use caution where dimod problems may occur in epilepsy pri retail Toxicky: Use during pregnancy can can and mod problems may occur in epilepsy pri retail Toxicky: Use during pregnancy (and and mod problems may occur in epilepsy pri retail Toxicky: Use during pregnancy (and the dimod problems and encephalogabity. Me Schery stones: avoid use with other carboni in patients on a telogenic del (51) and contornitant valginoi: acid use (51) <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acver</b> <b>Acve</b>	AND PRECAUTIONS
done (4) WARNINGS Arban myean and excounts y porches (5) oppravate labels as soon as possible (5). You light and the set of the set of the set of the Olight and the set of the set of the set of the Olight and the set of the set of the set of the Olight and the set of the set of the set of the Set of the set of the set of the set of the set of the Set of the set of the set of the set of the set of the Cognitive set of the set of the set of the set of the Cognitive set of the set of the set of the set of the Cognitive set of the set of the set of the set of the And mode problems may occur in explexes y and and mode problems may occur in explexes y and and mode problems may occur in explexes y and the set of the set of the set of the set of the Windmark of the set of the set of the set of the Windmark of the set of the set of the set of the the set of the s	AND PRECAUTIONS
Anome (4) WARNINGS Accommendation of the constraint of the constra	AND PRECAUTIONS
done (4) WARNINGS Arban myean and excounts y porches (5) oppravate labels as soon as possible (5). You light and the set of the set of the set of the Olight and the set of the set of the set of the Olight and the set of the set of the set of the Olight and the set of the set of the set of the Set of the set of the set of the set of the set of the Set of the set of the set of the set of the set of the Cognitive set of the set of the set of the set of the Cognitive set of the set of the set of the set of the Cognitive set of the set of the set of the set of the And mode problems may occur in explexes y and and mode problems may occur in explexes y and and mode problems may occur in explexes y and the set of the set of the set of the set of the Windmark of the set of the set of the set of the Windmark of the set of the set of the set of the the set of the s	AND PRECAUTIONS glacoma: can lead to permanent visual loss, discontinue of topiparate (c3) reseads evening and increased body temperature, assument of server bickhonka is tercommended. topiparate f clinically appropriate (5.4) drugs increase the risk of suicidal behavior or ideation in operating machinery including automobiles. Depression guidations (5.6) as cleft lip andro palate (5.7) a soluble done ognically (5.8) as cleft lip andro palate (5.7) a soluble done ognically (5.8) as cleft lip andro palate (5.7) a solub et done ognically (5.8) and the solub et done ognically (5.8) and the solub et done ognically (5.8) and placko of row-dose topipamate tables(1) adverse methelia, anoresia, weight loss, speech disorder, nelated n, placebol adverse resictions in aduit and, defaritar, disolary and the solution of the solution of defaritar, disolary and increased breakthrough bleeding, especially in the anoresia of the solution of adverse of the solution of adverse solution of the solution of the solution of adverse disolary and method and the solution of adverse topical and the solution of the solution of adverse solution of the solution of
vione (4) WARNINGS Accessmpt and executing vignation of the toperameter tablets as scone as possible (5.1). Visual field defects: Consider discontinuation Oligiphicans and hyperthermal. Man the Metabolic actiones: Baseline and periodic mit Consider dose reduction or discontinuation of the Metabolic actions: Baseline and periodic mit Consider dose reduction or discontinuation of and mod problems may occur in epilepsi pro- and mod problems may occur in epilepsi pro- and mod problems and exection. Anteplight Cognitive function and exection. Anteplight Cognitive function and exection. Anteplight Cognitive function and exection and anteplication of the comparison of the comparison of the compar- tic of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the comparison of the	AND PRECAUTIONS : AND PRECAUTIONS : or topinartes (5.2) researds watching and increased body temperature, assumement of serum bicahonate is recommended. topinartes (1.3) diags increase the risk of suicidal behavior or ideation on operating machinery including automobiles. Depression patients (1.5) as should be done graduality (1.8) assure ammoniar elengabalaga (1.5) as should be done graduality (1.8) assure ammoniar elengabalaga (1.5) antiyofase inhibitors, drugs causing metabolic addosis, thotart hyperammonemia during topinarnate treatment with SER ERACTODS and placebol or low-dose topinarate tablets) adverse respiratory tract infection (3.1) and placebol adverse restorts in adult and pediatric respiratory tract infection (3.1) so contact Cipel Link (3.1) so contact Cipel and (1.6) and increased breakthrough bleeding, especiality igh-dose topinarnate tablets (7.4)
done (4)     WARNINGS     Access may end as social to grant and account of the social of the social field defects: Consider discussments     logications and hyperthemme. More that the social field defects: Consider discussments     logications and hyperthemme. More that the detable is account and the defect of the social defect of the social defect of the social defect of the social defect of the defect of the social def	AND PRECAUTIONS
Acta the second	AND PRECAUTIONS

Patients undergoing hemodialysis: Topiramate is cleared by hemodialysis. Dosage adjustment is necessary to avoid rapid drops in topiramate plasma concentration during hemodialysis (2.6)
 Pregnancy: increased risk of cleft lip and/or palate. Pregnancy registry available (8.1).
 Nursing mothers: Caution should be exercised when administered to a nursing mother (8.3)
 Geriatric use: Dosage adjustment may be necessary for elderly with impaired renal function (8.5)

See 17 for PATIENT COUNSELING INFORMATION and Medication Guide.

Revised: 8/2022

# FULL PRESCRIBING INFORMATION: CONTENTS\* INDICATIONS AND USAGE 1.1 Monotherapy Epilepsy 1.2 Adjunctive Therapy Epilepsy 1.3 Migraine 2 DOSAGE AND ADMINISTRATION 2.1 Dosing in Monotherapy Epilepsy 2.3 Dosing in Adjunctve Therapy Epilepsy 2.3 Dosing in Adjunctve Therapy Epilepsy 2.4 Dosing in Patients With Renal Impairment 2.5 Dosing in Patients With Renal Impairment 2.6 Dosing in Patients With Renal Impairment 2.6 Dosing in Patients With Renal Impairment 2.7 Warkings AND PREACHTIONS 5.1 Acute Myopia and Secondary Angle Closure Glaucoma 5.2 Visual Field Defects 5.3 Oligohibricsis and Hyperthermia 5.4 Sourt Behavior and Ideation 5.5 Suictal Behavior and Ideation 5.6 Cognitive/Neuropsychiatric Adverse Reactions 5.7 Feati Toxickly 5.8 Withdrawal of Antispileptic Drugs 5.9 Hyperammonemia and Encephalopathy (Without and With Concomitant Valproic Acid 5.10 Kiney Stones

- S. 7 Fetal Toxicty "Chinese House Induced States of the second stat

FULL PRESCRIBING INFORMATION

#### 1.1 Monotherapy Epilepsy

Topiramate tablets USP are indicated as initial monotherapy in patients 2 years of age and older with partial onset or primary generalized tonic-clonic seizures.

#### 1.2 Adjunctive Therapy Epilepsy

Topramate tablets are indicated as adjunctive therapy for adults and pediatric patients 2 to 16 years of age with partial onset seizures or primary generalized tonic-clonic seizures, and in patients 2 years of age and older with seizures associated with Lennox-Sastault syndrome.

#### 1.3 Migraine

Topiramate tablets are indicated for patients 12 years of age and older for the prophylaxis of migraine headache.

#### 2 DOSAGE AND ADMINISTRATION

#### 2.1 Dosing in Monotherapy Epilepsy

Adults and Pediatric Patients 10 Years and Older

The recommended dose for topicamate monotherapy in adults and pediatric patients 10 years of age and older is 400 mg/day in two divided doses. The dose should be achieved by thration according to the following schedule (Table 1):

#### Table 1: Monotherapy Titration Schedule for Adults and Pediatric Patients 10

	years and older	
	Morning Dose	Evening Dose
Week 1	25 mg	25 mg
Week 2	50 mg	50 mg
Week 3	75 mg	75 mg
Week 4	100 mg	100 mg
Week 5	150 mg	150 mg
Week 6	200 mg	200 mg

#### Children Ages 2 to 9 Years

Dosing in patients 2 to 9 years of age is based on weight. During the thration period, the initial dose of topramate should be 25 mg/day administered nightly for the first week. Based upon tolerability, the dosage can be increased to 55 mg/day 25 mg twice daily in the second week. Dosage can be increased by 25-50 mg/day each subsequent week as tolerated. Thration to the minimum maintenance dose should be attempted on week as tolerated. Irration to the minimum maintenance dose should be attemptet 5-7 weeks of the total thration period. Based upon tolerability and sezure control, additional thration to a higher dose (up to the maximum maintenance dose) can be attempted at 25-50 mg/day weekly increments. The total day'd dose should not exc the maximum maintenance dose for each range of body weight (Table 2).

#### Table 2: Monotherapy Target Total Daily Maintenance Dosing for

Weight(kg)	Total Daily Dose(mg/day)* Minimum Maintenance Dose	Total Daily Dose(mg/day)* Maximum Maintenance Dose
Upto 11	150	250
12-22	200	300
23-31	200	350
32-38	250	350
Greater than 38	250	400

#### 2.2 Dosing in Adjunctive Therapy Epilepsy

#### Adults (17 Years of Age and Over)

Reduis 1/1 teas us detail to teas i the recommended total daily dose of topiramate tablets as adjunctive therapy in adults with partial onset seizures or Lennox-Gastaut Syndrome is 200 to 400 mylday in two divided doses, and 400 mylday in two divided doses as adjunctive treatment in adults with primary generalized tonic-clonic seizures. Topiramate tablets should be hitated at 25 to 50 mylday oflowed by thration to an effective dose in increments of 25 to 50 mylday every week. Trating in increments of 25 mylday every week may delay the tim to reach an effective dose. Doses above 400 mylday have not been shown to improve responses in dose-response studies in adults with partial onset seizures. the time

#### Pediatric Patients Ages 2 - 16 Years

The recommended total daily dose of topiramate tablets as adjunctive therapy for pediatric patients 2 to 16 years of age with partial onset sezures, primary generalized tonic-clonic sezures, or sezures associated with Lennox-Gastaut syndrome is tom-c-onc secures, or secures associated with Lennox-vastaut synarome is approximately 5 to 9 mg/kg/day in two divided doeses. Thration should begin at 25 mg/day (or less, based on a range of 1 to 3 mg/kg/day) nightly for the first week. The dosage should then be increased at 1 or 2 x-week intervals by increments of 1 to 3 mg/kg/day (administered in two divided doses), to achieve optimal clinical response. Dose thration should be guided by clinical outcome.

#### 2.3 Dosing in Migraine Prophylaxis

The recommended total daily dose of topiramate tablets as treatment for patients 12 years of age and older for prophytaxis of migraine headache is 100 mg/day administe in two divided doses (Table 3). The recommended titration rate for topiramate tablets migraine prophytax is as follows:

#### Table 3: Migraine Prophylaxis Titration Schedule for Patients 12

Years of Age and Older			
	Morning Dose	Evening Dose	
Week 1	None	25 mg	
Week 2	25 mg	25 mg	
Week 3	25 mg	50 mg	
Week 4	50 mg	50 mg	

#### 2.4 Administration Information

Topiramate tablets can be taken without regard to me

#### Topiramate tablets

Because of the bitter taste, tablets should not be broken

#### 2.5 Dosing in Patients with Renal Impairment

In renally impaired subjects (creatinine clearance less than 70 mL/min/1.73 m<sup>2</sup>), one-half of the usual adult dose is recommended. *[see Use in Specific Populations (8.5, 8.6), Clinical Pharmacology (12.3)]*.

#### 2.6 Dosing in Patients Undergoing Hemodialysis

To avoid rapid drops in topiramate plasma concentration during hemodialysis, a supplemental dose of topiramate may be required. The actual adjustment should take into account 1) the duration of diaysis period. 2) the clearance rate of the dialysis system being used, and 3) the effective renal clearance of topiramate in the patient being dialyzed *leae* Use in Specific Populations (a) 7). *Clincal Pharmacology* (12.3)].

#### 3 DOSAGE FORMS AND STRENGTHS

Topiramate tablets USP are available in the following strengths and colors: 25 mg, White colored, circular, biconvex film-coated tablets, debossed with "122" on one side and "C" on the other side

50 mg, Light orange colored, circular, biconvex, film-coated tablets, debossed with "123" on one side and "C" on the other side.

100 mg, Orange colored, circular, biconvex, film-coated tablets, debossed with "124" on one side and "Cipla" on the other side. 200 mg, Pink colored, capsule shaped, biconvex, film-coated tablets, debossed with "125" on one side and "Cipla" on other side.

#### 4 CONTRAINDICATIONS

None

#### 5 WARNINGS AND PRECAUTIONS

#### 5.1 Acute Myopia and Secondary Angle Closure Glaucoma

5.1 Acute Myopia and Secondary Angle Closure Glaucoma A syndrome constitut of acute myopia associated with secondary angle closure glaucoma has been reported in patients receiving topiramate tablets. Symptoms include acute onset of decreased visual acuity and/or outar pain. Opthalmologic findings can include myopia, anterior chamber shalawing, ocular hyperemia (redness), and increased intraocular pressure. Mydraise may or may not be present. This syndrome may be associated with supracillary effusion resulting in anterior displacement of the lens and ink, with secondary angle closure glaucoma. Symptoms typicadly occur within 1 month of initiating topiramate therapy. In contrast to primary narrow angle glaucoma, which is topiramate has been reported in pediatric patients as well as adults. The primary treatment to reverse symptoms is discontinuation of topiramate tablets as rapidly as possible, according to the judgment of the treating physician. Other measures, in conjunction with discontinuation of topiramate tablets, may be helpful. Elevated intraocular pressure of any etiology, if left untreated, can lead to serious

#### 5.2 Visual Field Defects

Visual field defects (independent of elevated intraocular pressure) have been reported in Is an inducted so the protect of the vector in a data pressure in over the interported in linical trials and in post marketing experience in patients receiving topiramate. In clinical rials, most of these events were reversible after topiramate discontinuation. If visual roblems occur at any time during topiramate treatment, consideration should be given of discontinuing the drug.

## 5.3 Oligohidrosis and Hyperthermia

Objohidrosis (decreased sweating), infrequently resulting in hospitalization, has been reported in association with topiramate tablets use. Decreased sweating and an elevation in body temperature above normal characterized these cases. Some of the cases were reported after exposure to elevated environmental temperatures.

Lass we report each exposite have been in pediatric patients. Patients, especially pediatric patients, treated with topiramate should be monitored (cosely for evidence of decreased sweating and increased hody temperature, especially in hot weather. Caution should be used when topiramate is prescribed with other drugs that predispose patients to heat-related disorders; these drugs include, but are not limited to, other carbonic anhydrase inhibitors and drugs with anticholinergic activity.

#### 5.4 Metabolic Acidosis

p.4 Metabolic ACK0051
Topirantec can cause hyperchloremic, non-anion gap, metabolic acidosis (i.e., decreased serum bicarbonate below the normal reference range in the absence of chronic respiratory alkalosis). This metabolic acidosis is caused by renal bicarbonate loss due to carbonic anhydrase inhibition by topirante. Topiramate-induced metabolic acidosis is caused out on the during treatment. Bicarbonate decrements are usually mild-moderate (average decrease of 4 mEqL et al.) does of 400 mg in adults and at approximately of mg/kg/dg/m pedatric palaetis; rarely, palaetis can experience severe to acidosis (such as renal disease, severe respiratory disorders, status epilepticus, diarrhea, ketogenic dire, or specific drugs) may be additive to the bicarbonate lowering effects of topiramate.

Metabolic acidosis was commonly observed in adult and pediatric patients treated with Metabolic acidosis was commonly observed in adult and pediatric patients treated with topiramate in cinical triak. The incidence of derexaed serum bicarbonate in pediatric triak, for adjunctive treatment of Lennox-Gastaut syndrome or refractory partial onset seizures was as high as 67% for topiramate (at approximate) 6 or mg/kg/day), and 10% for placebo. The incidence of a markedly abnormaly low serum bicarbonate (i.e., absolute value - 17 mEqL and 5 = MEQL do the set of the set

was up to 11%, compared to < 2% for placebo. Manifestations of acute or chronic metabolic acidosis may include hyperventilation, nonspecific symptoms such as faigue and anorexia, or more severe sequelee including cardia arrhythmis or stupor. Chronic, untreaded metabolic acidosis may increase the table of the second second second second second second second second table in the second second second second second second second second placebo-controlect risk. Long second second

#### Measurement of Serum Bicarbonate in Epilepsy and Migraine Patients

Measurement of baseline and periodic serum bicarbonate during topiramate treatment is recommended. If metabolic acidosis develops and persists, consideration should be given to reducing the dose or discontinuing topiramate (using dose tapering). If the decision is made to continue patients on topiramate in the face of persistent acidosis, akial treatment should be considered.

#### 5.5 Suicidal Behavior and Ideation

Antieplieptic drugs (AEDs), including topiramate, increase the risk of suicidal thoughts or behavior in patients taking these drugs for any indication. Patients treated with any AED for any indication should be monotored for the emergence or worsening of depression, suicidal thoughts or behavior, and/or any unusual changes in mood or behavior.

Pooled analyses of 199 placebo-controlled clinical trials (mono- and adjunctive therapy) of 11 different AEDs showed that patients randomized to one of the AEDs had approximately twice the risk (adjusted Relative Risk 1.8, 95% C:1.2, 2.7) of suicidal thinking or behavior compared to patients randomized to placebo. In these trials, which had a median treatment duration of 12 weeks, the estimated incidence rate of suicidal behavior or ideation among 2.768 AED-treated patients was 0.45%, compared to 0.24% among 16.029 placebo-treated patients, representing an increase of approximately one case of suicidal thinking or behavior for every 530 patients treated. There were four suicides in drug-treated patients in the trials and none in placebo-treated patients, but the number is too small to allow any conclusion about drug effect on suicide. Pooled analyses of 199 placebo-controlled clinical trials (mono- and adjunctive therapy)

The increased risk of suicidal thoughts or behavior with AEDs was observed as early as one week after starting drug treatment with AEDs and persisted for the duration of treatment assessed. Because most trails 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 mechanisms of action and across a range of indications suggests that the risk applies to al AEDs used for any indication. The risk did not vary substantially by age (5 to 100 years) in the clinical trials analyzed

Table 4 shows absolute and relative risk by indication for all evaluated AEDs

#### Table 4: Risk by Indication for Antiepileptic Drugs in the Pooled Analysis

Indication	Placebo Patients with Events per 1000 Patients	Drug Patients with Events per 1000 Patients	Relative Risk: Incidence of Events in Drug Patients/Incidence in Placebo Patients	Risk Difference: Additional Drug Patients with Events per 1000 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 opilepsy and psychiatric indications.

were similar or the epiepsy and psychiatric indications. Anyone considering prescribing topiramate tablets or any other AED must balance the risk of suicidal thoughts or behavior with the risk of untreated illness. Epilepsy and many other illnesses 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 treatment, the prescriber needs to consider whether the emergence of these symptoms in any given patient may be related to the illness being treated.

Patients, their areagivers, and families should be informed that AEDs increase the risk of suicidal thoughts and heavior and should be advised of the need to be alert for the interaction of working of this thoughts and symptoms of depression, any unrule charges in mood or behavior or the emergence of suicidal thoughts, or behavior or thoughts about self-ham. Behaviors of concern should be reported immediately to healthcare providers.

#### 5.6 Cognitive/Neuropsychiatric Adverse Reactions

p.0 Cognitive/meturopsychiat/a Auverse reactions. The most frequent of these can be classified into three general categories: 1) Cognitive-related dysfunction (e.g., contrision, psychomotor showing, difficulty with concentration/attention, difficulty with memory, speech or language problems, particularly word-finding difficulties); 2) Psychiatric/behavioral disturbances (e.g., depression or mood problems); and 3) Somnolence or fatigue

#### Adult Patients

Cognitive-Related Dysfunction

Rapid titration rate and higher initial dose were associated with higher incidences of cognitive-related dysfunction.

cugnixe-reated dystruction. In adult epilepsy add-on controlled trials, which used rapid titration (100-200 mg/day weekly increments), and target topiramate doses of 200 mg-1000 mg/day, 56% of patients in the 800 mg/day and 1000 mg/day dose groups experienced cognitive-related dysfunction compared to approximately 42% of patients in the 200-400 mg/day groups and 14% for placebo. In this rapid thration regimen, these dose-related adverse reactions began in the thration or in the maintenance phase, and in some patients these events began during thration and persisted into the maintenance phase.

In the monotherapy epilepsy controlled trial, the proportion of patients who experiences one or more cognitive-related adverse reactions was 19% for topiramate 50 mg/day an 26% for 400 mg/day.

In the 6-month migraine prophylaxis controlled trials, which used a slower titration regimen (25 mg/day weekly increments), the proportion of patients who experienced one or more cognitive-related adverse reactions was 19% for topiramate 50 mg/day, 22% for 100 mg/day, (the recommended dose), 28% for 200 mg/day, and 10% for placebo. Cognitive adverse reactions most commonly developed during titration and sometimes persisted after completion of titration.

Psychiatric/Behavioral Disturbances

Psychiatric/behavioral disturbances (e.g., depression, mood) were dose-related for both the adjunctive epilepsy and migraine populations [see Warnings and Precautions (5.5)]. Somnolence/Fatigue

Somnolence and fatigue were the adverse reactions most frequently reported during Sommovince and ladgue were the adverse reactors most inequently reported ouring format artis of topicamate for adjunctive epilepsy. For the adjunctive epilepsy population, the incidence of fatigue, appeared dose related. For the monotherapy epilepsy population, the incidence of sommolence was dose-related. For the migraine population, the incidences of both fatigue and sommolence were dose-related and more common in the thration phase.

#### Pediatric Patients

I pediatric regilepsy trials (adjunctive and monotherapy), the incidence of cognthve/neuropsychiatric adverse reactions was generally lower than that observed in adults. These reactions included psychomotor slowing, difficulty with concentration/attention, speech disorders/related speech problems, and language problems. The most frequently reported cognitive/neuropsychiatric reactions in pediatri epilepsy patients during adjunctive therapy double-bind studies were somnolence and fadgue. The most frequently reported cognitive/neuropsychiatric reactions in pediatric epilepsy patients in the 50 mg/day and 400 mg/day groups during the monotherapy double-bind study were headanch, dizzness, and monotherap. in nediatric

In pediatric migraine patients, the incidence of cognitive/neuropsychiatric adverse reactions was increased in topiramate-treated patients compared to placebo.

The risk for cognitive/neuropsychiatric adverse reactions was dose-dependent, and was greatest at the highest dose (200 mg). This risk for cognitive/neuropsychiatric adverse reactions was also greater in younger patients (6 to 11 years of age) than in older patients (12 to 17 years of age). The most common cognitive/neuropsychiatric adverse reactions was commons adfinication of the adverse adverse reactions was commons adfinication and sometimes presisted for various durations after completion of thration.

The Cambridge Neuropsychological Test Automated Battery (CANTAB) was administered to adolescents (12 Veurs) to assess the effects of topiramate on cognitive function at baseline and at the end of the Study 12 *Jeec Clinica Studies* (14.3)*I*. Mean change from baseline in certain CANTAB tests suggests that topiramate treatment may result in psychomotor solwing and decreased verbal funcery.

#### 5.7 Fetal Toxicity

3.7 Petai Toxicity Topiramate tablets can cause fetal harm when administered to a pregnant woman. Data from pregnancy registrise indicate that infants exposed to topiramate inutero have an increased risk for cieft lip and/or cleft paths (or al-clefts). When multiple species of pregnant animals received topiramate at clinically relevant doses, structural maformations, including cranificated leftsts, and reduced fetal weights occurred in difspring [seed:seftspecificPopulations(8.1)].

Onspiring (seedsemspecial\*robuladorsa.1)). Consider the benefits and the risks of top/amate tablets when administering this drug in women of childbearing potential, particularly when top/amate is considered for a condition not usually associated with permanent injury or death [seedseinSpecificPopulations(8.9)andPatientCounseMpInformation(17)]. Top/amate tablets should be used during pregnancy only if the potential benefit outweights the potential risk. If this drug is used during pregnancy, or if the patient becomes pregnant while taking this drug, the patient should be apprised of the potential hazard to a fetus [seedusinSpecificPopulations(8.1)and(8.9)].

#### 5.8 Withdrawal of Antiepileptic Drugs

In patients with or without a history of seizures or epilepsy, antiepileptic drugs, including topiramate tablets, should be gradually withdrawn to minimize the potential for seizures or increased seizure frequency (seec/inicaStudies(14)). In studions where rapid withdrawal of topiramate tablets is medically required, appropriate monitoring is recommended.

# 5.9 Hyperammonemia and Encephalopathy (Without and With Concomitant Valproic Acid

Topiramate treatment can cause hyperammonemia with or without encephalopathy [see Adverse Reactions (6.2)]. The risk for hyperammonemia with topiramate appears dose-related. Hyperammonemia has been reported more frequently when topiramate is used concomitantly with valproic acid. Postmarketing cases of hyperammonemia with or without encephalopathy have been reported with topiramate and valprok acid in patients who previously tolerated either drug alone [see Drug Interactions (7.1)].

Clinical symptoms of hyperamonemic encephalopathy often include acute alterations in level of consciousness and/or cognitive function with lethargy and/or vomiting. In most cases, hyperammonemic encephalopathy abated with discontinuation of treatment.

Curses, injper animovenia, enclanding abates wini discontinuation of treatment. The incidence of hyperanmonema in pediatric patients 12 to 17 years of age in migrane prophysiks trais was 26% in patients taking topizimate monotherapy at 100 mg/day, and 14% in patients taking topizimate at 50 mg/day, compared to 9% in patients taking placebo. There was also an increased incidence of markedly increased hyperanmonemia at the 100 mg dose.

Dose-related hyperammonemia was also seen in pediatric patients 1 to 24 months of age treated with topiramate and concomitant valproic acid for partial onset epilepsy and this was not due to a pharmacokinetic interaction.

In some patients, hyperammonemia can be asymptomatic.

#### Monitoring for Hyperammonemia

Examination of the second seco

In patients who develop unexplained lethargy, vomiting, or changes in mental status associated with any topiramate treatment, hyperammonemic encephalopathy should be considered and an ammonia level should be measured.

P-22 Nones Stones Topiramate increases the risk of kidney stones. During adjunctive epilepsy triak, the risk for kidney stones in topiramate-treated adults was 1.5%, an incidence about 2 to 4 times greater than expected in a similar, untreated population. As in the general population, the incidence of stone formation among topiramate-treated patients was higher in man. Kidney stones have also been reported in pediatric patients taking topiramate for epilepsy or migraine. During bing-term (up to 1 year) topiramate treatment in an open-label extension study of 248 pediatric patients 1:24 months oid with epilepsy 7% developed kidney or bladder stones. Topiramate is no approved for treatment of epilepsy in pediatric patients less than 2 years oid [see Use in Specific Populations (8.4)]. Topiramate is a carbonic table

Topiramate is a carbonic anhydrase inhibitor. Carbonic anhydrase inhibitors can promote Top an acces a calculation, any uses enhances, calculation and by increasing unitary pH [see Warnings and Precautions (5.4)]. The concomitant use of topiramate with any other drug producing metabolic acidosis, or potentially in patients on a ketogenic diet, may create a physiological environment that increases the risk of kidney stone formation, and should therefore be avoided.

Increased fluid intake increases the urinary output, lowering the concentration or substances involved in stone formation. Hydration is recommended to reduce n substances invol stone formation.

#### 5.11 Hypothermia with Concomitant Valproic Acid (VPA)

Hypothermia, defined as an unintentional drop in body core temperature to <35°C Hypothermia, defined as an unintentional drop in body core temperature to <35°C (95°F), has been reported in association with hopramate use with concomitant valproic acid (VPA) both in conjunction with hyperammonemia and in the absence of hyperammonemia. This adverse reaction in patients using concomitant topiarate and valproate can occur after starting topiramate treatment or after increasing the daily dose of topiramate (see/Purglinetractions77.11). Consideration should be given to stopping topiramate or valproate in patients who develop hypothermia, which may be manifested by a variety of clinical abnormalities including lethargy, confusion, coma, and significant aterations in other major organ systems such as the cardiovascular and respiratory systems. Clinical management and assessment should include examination of blood ammonia levels.

#### 6 ADVERSE REACTIONS

The following adverse reactions are discussed in more detail in other sections of the labeling:

Acute Myopia and Secondary Angle Closure [see Warnings and Precautions (5.1)]

- Visual Field Defects [see Warnings and Precautions (5.2)] Oligohidrosis and Hyperthermia [see Warnings and Precautions (5.3)] Metabolic Acidosis [see Warnings and Precautions (5.4)] Suicidal Behavior and Ideation [see Warnings and Precautions (5.5)]
- Cognitive/Neuropsychiatric Adverse Reactions [see Warnings and Precautions (5.6)]

Fetal Toxicity [see Warnings and Precautions (5.7) and Use in Specific Populations (8.1)]

Sudden Unexplained Death in Epilepsy (SUDEP) [see Warnings and Precautions (5.9)]

Hyperammonemia and Encephalopathy (Without and With Concomitant Valproic Acid [VPA] Use) [see Warnings and Precautions (5.10)] Kidney Stones [see Warnings and Precautions (5.11)]

Hypothermia with Concomitant Valproic Acid (VPA) Use [see Warnings and Precautions (5.12)]

The data described in the following sections were obtained using topiramate tablets

#### 6.1 Clinical Trials Experience

#### Monotherapy Epilepsy

Because clinical trials are conducted under widely varying conditions, the incidence of adverse reactions observed in the clinical trials of a drug cannot be directly compared to the incidence of adverse reactions in the clinical trials of another drug, and may not reflect the incidence of adverse reactions observed in practice.

Increased Risk for Bleeding

Topiramate tablets treatment is associated with an increased risk for bleeding. In a pooled

analysis of placebo-controlled studies of approved and unapproved indications, bleeding was more frequently reported as an adverse sevent for topionents tables than two was able (4.5%) versus 3.0% in adult patients, and 4.6% versus 2.3% in positiaric patients). In this analysis, the incidence of serious bleeding events for topiramate tablest and placebo was 0.3% versus 0.2% for adult patients, and 0.4% versus 0% for pediatric patients.

Adverse bleeding reactions reported with topiramate tablets ranged from mild epistaxis, ecchymosis, and increased menstrual bleeding to life-threatening hemorrhages. In patients with serious bleeding events, conditions that increased the risk for bleeding were often present, or patients were often taking drugs that cause thrombocytopenia (other antiepiepic drugs) or affect platelt druction or coagulation (e.g., aspirin, nonsteroidal anti-hifiammatory drugs, selective serotonin reuptake inhibitors, or warfarin or other anticogulants).

#### Monotherapy Epilepsy

Adults ≥16 Years

The adverse reactions in the controlled trial that occurred most commonly in adults in the 400 mg/day topiramate group and at a rate higher (z = 5 %) than in the 50 mg/day group were: paresthesia, weight decrease, anorexia, somnolence, and difficulty with memory (see Table 5).

Approximately 21% of the 159 adult patients in the 400 mg/day group who received topiramate as monotherapy in the controlled clinical trial discontinued therapy due to adverse reactions. The most common (a 2% more frequent than bw-dose 50 mg/day topiramate) adverse reactions causing discontinuation in the trial were difficulty with memory. Tatgue, asthenai, horomaina, somnolence, and paresthesia.

Pediatric Patients 6 to <16 Years of Age

The adverse reactions in the controlled trial that occurred most commonly in pediatric patients in the 400 mg/day topiramate tablets group and at a rate higher (± 5%) than in the 50 mg/day group were fever, weight decrease, mood problems, cognitive problems, infection, flushing, and paresthesis (see Table 5). Table 5 also presents the incidence of 400 mg/day topiramate tablets and occurring with greater incidence than 50 mg/day topiramate tablets.

topramate causes. Approximate justs of the 77 pediatric patients in the 400 mg/day group who received topramate tablets as monotherapy in the controlled clinical trial discontinued therapy due to adverse reactions. The most common Q-2% more frequent than low-does mg/day topramate) adverse reactions resulting in discontinuation in this trial were difficulty with concentration/attention, fever, fushing, and continuation.

#### Table 5: Incidence of Treatment-Emergent Adverse Reactions in Monotherapy Epilepsy Where the Rate Was at Least 2% in Any Topiramate Tablets Group and the Rate in the 400 mg/day Topiramate Tablets Group Was Greater Than the Rate in the 50 mg/day Topiramate Tablets Group for Adults (±16 Years) and Pediatric (6 to <16 Years) Tatlents in Study TOPMAX-EPMN-106

		,		
		Age (	Group	
	Pedi	atric	Ad	ult
		6 Years)	(Age ≥1	
	Topiramate	Tablets Daily	/ Dosage Gro	oup (mg/day)
	50	400	50	400
Body System	(N=74)	(N=77) %*	(N=160)	(N=159) %*
Adverse Reaction Body as a Whole - General Disorder	%*	%	%*	%
Asthenia	0	3	4	6
Chest pain		-	1	2
Fever	1	12		
Leg pain			2	3
Central & Peripheral Nervous Syste	m Disorde	rs		
Ataxia Dizziness			3	4
			0	3
Hypertonia Hypoesthesia			4	5
Muscle contractions involuntary	0	3		
Paresthesia	3	12	21	40
Vertigo	0	3		
Gastro-Intestinal System Disorders			1	4
Constipation Diarrhea	8	9	1	4
Gastritis	0	3	0	3
Gastroesophageal reflux			1	2
Dry mouth			1	3
Liver and Biliary System Disorders				
Gamma-GT increased			1	3
Metabolic and Nutritional Disorders	7	47		4.7
Weight decrease Platelet, Bleeding & Clotting Disord		17	6	17
Epistaxis	0	4		-
Psychiatric Disorders				
Anorexia			4	14
Anxiety			4	6
Cognitive problems Confusion Depression	1	6	1	4
Confusion	0	3	7	9
Depression Difficulty with concentration/attention	7	3 10	7	9
Difficulty with memory	1	3	6	11
Insomnia	-	5	8	9
Libido decreased			0	3
Mood problems	1	8	2	5
Personality disorder(behavior problems)	0	3		
Psychomotor slowing			3	5
Somnolence Red Blood Cell Disorders			10	15
Anemia	1	3		
Reproductive Disorders, Female <sup>†</sup>	-			
Intermenstrual Bleeding	0	3		
Vaginal Hemorrhage			0	3
Resistance Mechanism Disorders		-		
Infection	3	8	2	3
Infection viral	3	6	6	8
Respiratory System Disorders Bronchitis	1	5	3	4
Dyspnea	-	5	1	2
Rhinitis	5	6	2	4
Sinusitis	1	4		
Upper respiratory tract infection	16	18		
Skin and Appendages Disorders				
Acne	1	4	2	3
Alopecia Pruritus	1	4	1	4
Rash	3	4	1	4
Special Senses Other, Disorders	-		-	
Taste perversion			3	5
Urinary System Disorders				
Cystitis			1	3
Dysuria Misturition froquency	0	3	0	2
Micturition frequency Renal calculus	U	خ	0	2
Urinary incontinence	1	3	v	5
Urinary tract infection	-	-	1	2
Vascular (Extracardiac) Disorders				
Flushing	0	5		

Procentages calculated with the number of subjects in each group as denominator N with Female Reproductive Disorders - Incicleterce calculated relative to the number of females; Pediatric TPM 50 mg n=40; Pediatric TPM 400 mg n=33; Adult TPM 50 mg n=84; TPM 400 mg

Adjunctive Therapy Epilepsy The most commonly observed adverse reactions associated with the use of topiramate tablets at dosages of 200 to 400 mg/day (recommended dose range) in controlled trials in adults with partial onset secures, primary generalized tonic-clonic secures, or Lennox-Gastaut syndrome, that were seen at an incidence higher (2.5%) than in the placeho group were : somolence, weight dereses, anorexia, dzrienes, atavia, speech disorders and related speech problems, language problems, psychomotor slowing, confusion, abnormal vision, dffteutup with memory, paresthesia (dipolai, nervousness, and asthenia (see Table 6). Dose-related adverse reactions at dosages of 200 to 1,000 mg/day are shown in Table 8.

mg/day are shown in Table 8. The most commonly observed adverse reactions associated with the use of topiramate tablets at dosages of 5 to 9 mg/kg/day in controlled trials in pediatric patients with partial onset secures, primary generalized tonk-clonic secures, or Lenox-Gastaut Syndrome, that were seen at an incidence higher (z 5%) than in the placebo group were : fatigue, somnolence, anorexia, envouenses, difficulty with concentration/attention, difficulty with memory, aggressive reaction, and weight decrease (see Table 9). Table 9 also presents the incidence of adverse reactions occurring in at least 1% of pediatric patients treated with topiramate tablets and occurring with greater incidence than placebo.

Treated with topic antace captes and occurring with greater incluence than pacedo. In controlled chinal trials in adults, 11% of patients receiving topicranate tables 200 to 400 mg/day as adjunctive therapy discontinued due to adverse reactions. This rate appeared to increase at dosages above 400 mg/day. Adverse reactions associated with discontinuing therapy included somolence, diszness, anxiety, dfficulty with concentration or attention, fatigue, and paresthesia and increased at dosages above 400 mg/day. None of the pediatric patients with or celved topicamate tablets adjunctive therapy at 5 to 9 mg/kg/day in controlled clinical trials discontinued due to adverse reactions.

reactions. Approximately 28% of the 1757 adults with epilepsy who received topiramate tablets at dosages of 200 to 1.600 mg/day in clinical studies discontinued treatment because of adverse reactions; an advidual patient could have reported more than one adverse reaction. These adverse reactions were psychomotor slowing (4.0%), difficulty with memory (3.2%), fatigue (3.2%), contrusion (3.1%), somolecne (3.2%), difficulty with concentration/attention (2.9%), anorexia (2.7%), depression (2.6%), dizziness (2.5%), Approximately 11% of the 310 pediatric patients who received topiramate tablets at dosages up to 30 mg/ad/day discontinued due to adverse reactions. Adverse reactions associated with discontinuing therapy included aggravated convulsions (2.3%), difficulty (3.%), and somone (1.3%), and somological advectories (3.3%), adjections, adverse reactions.

Incidence in Epilepsy Controlled Clinical Trials - Adjunctive Therapy - Partial Onset Seizures, Primary Generalized Tonic-Clonic Seizures, and Lennox-Gastaut Syndrome

Secures, Finally Generated Volte-Colling Secures, and Centrol-Vasitadu syndrome Table 6 lists treatment-emergent adverse reactions that occurred in at least 19 /6 adults treated with 200 to 400 mg/day topiramate tablets in controlled trials that were numerically more common at this dose than in the patients treated with placebo. In general, most patients who experienced adverse reactions during the first eight weeks of these trials no longer experienced them by their last visit. Table 9 lists treatmentemergent adverse reactions that occurred in at least 1% of pediatric patients treated with 5 to 9 mg/kg topiramate tablets in controlled trials that were numerically more common than in patients treated with placebo.

The prescriber should be aware that these data were obtained when topiramate tablets was added to concurrent antipleptic drug therapy and cannot be used to predict the frequency of adverse reactions in the course of usual medical practice where patient characteristics and other factors may differ from those prevailing during chincal studies. Similarly, the class of frequencies cannot be directly compared with dua obtained from other chincal investigations involving different treatments, uses, or investigators. Insist to estimate the relative contribution of drug and non-drug factors to the adverse reaction incidences in the population studied.

Other Adverse Reactions Observed During Double-Blind Epilepsy Adjunctive Therapy Trials

Other adverse reactions that occurred in more than 1% of adults treated with 200 to 400 mg of topiramate in placebo-controlled epilepsy trials but with equal or greater frequency in the placebo group were headachet, injury, anxiety, rash, pain, convulsions aggravated, coughing, fever, diarrhea, vomiting, muscke weakness, insomnia, personality disorder, dysmeorrhea, upper respiratory tract Infection, and eye pain.

Table 6: Incidence of Treatment-Emergent Adverse Reactions in Placebo-Controlled, Add-On Epilepsy Trials in Adults<sup>a,b</sup> Where Incidence Was >1% in Any Topiramate Tablets Group and Greater Than the Rate in Placebo-Treated Patients

Fac	ients		
		Topiramate Dos	sage (mg/dav)
Body System/	Placebo	200-400	600-1,000
Adverse Reaction <sup>c</sup>	(N=291)	(N=183)	(N=414)
Body as a Whole - General Disorders			
atigue	13	15	30
Asthenia	1 4	6	3
Back pain Chest pain	3		2
nfluenza-like symptoms	2	3	4
.eg pain	2	2	4
Hot flushes	1	2	1
Allergy	1	2	3
Edema	1	2	1
Body odor Rigors	0	1	0
Central & Peripheral Nervous System			~1
Central & Peripheral Nervous System Dizziness	15	25	32
Ataxia	7	16	14
Speech disorders/Related speech problems	2	13	11
Paresthesia	4	11 10	19
Nystagmus Fremor	6	9	9
.anguage problems	1	6	10
Coordination abnormal	2	4	4
Hypoesthesia Gait abnormal	1	2	1
Sait abnormal	1	3	2
Muscle contractions involuntary	1	2	2
Stupor	0	2	1
/ertigo Gastro-Intestinal System Disorders	1	1	2
Vausea	8	10	12
Dyspepsia	6	7	6
Abdominal pain	4	6	7
Constipation Gastroenteritis	2	4	3
Gastroenteritis	1	2	1
Dry mouth Gingivitis	1 <1	2	4
GI disorder	<1	1	0
Hearing and Vestibular Disorders			0
Hearing decreased	1	2	1
Metabolic and Nutritional Disorders			
Weight decrease	3	9	13
Muscle-Skeletal System Disorders Myalgia	1	2	2
Skeletal pain	0	1	0
Platelet, Bleeding, & Clotting Disorders	5		
pistaxis	1	2	1
Psychiatric Disorders			
Somnolence	12	29	28
Vervousness Psychomotor slowing	6	16 13	19 21
Difficulty with memory	3	12	14
Anorexia	4	10	12
Anorexia Confusion Depression Difficulty with concentration/attention	5	11	14
Depression	5	5	13
Difficulty with concentration/attention	2	6	14
Mood problems	2	4	9
Agitation Aggressive reaction	2	3	3
motional lability	1	3	3
Cognitive problems	1	3	3
Cognitive problems ibido decreased	1	2	<1
	1	1	3
Depersonalization	1	1	2
Reproductive Disorders, Female	2	4	0
Breast pain Amenorrhea	1	4	2
Menorrhagia	0	2	1
Menstrual disorder	1	2	1
Reproductive Disorders, Male			
Prostatic disorder	<1	2	0
Resistance Mechanism Disorders nfection	1	2	1
nfection viral	1	2	<1
Moniliasis	<1	1	0
Respiratory System Disorders			-
Pharyngitis	2	6	3
Rhinitis	6	7	6
Sinusitis	4	5	6

Dyspnea	1	1	2
Skin and Appendages Disorders			
Skin disorder	<1	2	1
Sweating increased	<1	1	<1
Rash erythematous	<1	1	<1
Special Sense Other, Disorders			
Taste perversion	0	2	4
Urinary System Disorders			
Hematuria	1	2	<1
Urinary tract infection	1	2	3
Micturition frequency	1	1	2
Urinary incontinence	<1	2	1
Urine abnormal	0	1	<1
Vision Disorders			
Vision abnormal	2	13	10
Diplopia	5	10	10
White Cell and RES Disorders			
Leukopenia	1	2	1

 Leukopenia
 1
 2
 1

 Partenis in these add-on/ adjunctive trials were receiving 1 to 2 concomitant anticipileptic drugs in addition to topinamate tablets or placebo.
 Nevalues represent the percentage of plaintist reporting a given adverse reaction. Patients may have reported more than one adverse reaction druing the study and can be included in more than one adverse reaction category.

 "Adverse reaction category."
 "Adverse reaction common than the placebo group are Kied in this table.

Incidence in Study 119 - Add-On Therapy- Adults with Partial Onset Seizures Incidence in Study 119 - Add-On Therapy - Adults with Partial Onset Seizures Study 119 was a randomized, double-bind, add-on/adjunctive, placebo-controlled, paralle group study with 3 treatment arms: 11 placebo; 21 topramate tablets 200 minitible 200 mg/day manitement arms: 11 placebo; 21 topramate tablets 200 minitible 200 mg/day manitemence dose was reached; and 31 topramate tablets 200 mg/day with a 50 mg/day starting dose, increased by 50 mg/day each week for 4 weeks und the 200 mg/day manitemence dose was reached; and 31 topramate tablets 200 mg/day with a 50 mg/day starting dose, increased by 50 mg/day each week for 4 weeks und the 200 mg/day imanitemance dose was reached. Al patients were maintained on concomitant carbamazepie with or without another concomitant anticipieptic drug. The most commonly observed adverse reactions associated with the use of topramate tablets that were seen at an incidence higher (± 5%) than in the placebo group were : paresthesia, nervousness, somolence, difficulty with concentration/attention, and ratigue (see Table 7). Because reported in the previous epilepsy studies, they cannot be directly compared with data obtained in other studies

# Table 7: Incidence of Treatment-Emergent Adverse Reactions in Study 119ª.b Where Incidence Was ≥ 2% in the Topiramate Tablets Group and Greater Than the Rate in Placebo-Treated Patients

		Topiramate Tablets Dosage
		(mg/day)
Body System/	Placebo	200
Adverse Reaction <sup>c</sup>	(N=92)	(N=171)
Body as a Whole-General Disorde	rs	
Fatique	4	9
Chest pain	1	2
Cardiovascular Disorders, General	1	
Typertension	0	2
Central & Peripheral Nervous Sys	tem Disorders	
Paresthesia	2	9
Dizziness	4	7
Fremor	2	3
Hypoesthesia	0	2
Leg cramps	0	2
Language problems	0	2
Gastro-Intestinal System Disorde	rs	
Abdominal pain	3	5
Constipation	0	4
Diarrhea	1	2
Dyspepsia	0	2
Dry mouth	0	2
Hearing and Vestibular Disorders		
linnitus	0	2
Metabolic and Nutritional Disorde	rs	
Veight decrease	4	8
Psychiatric Disorders		
Somnolence	9	15
Anorexia	7	9
Vervousness	2	9
Difficulty with concentration/attention	0	5
nsomnia	3	4
Difficulty with memory	1	2
Aggressive reaction	0	2
Respiratory System Disorders	-	· -
Rhinitis	0	4
Jrinary System Disorders	-	
Cystitis	0	2
Vision Disorders	-	· -
Diplopia	0	2
Vision abnormal	Ő	2

<sup>10</sup> Addition to by a discription of this were receiving 1 to 2 concomitant anticpileptic drugs in "addition to bysicantial tability or pilecko."
<sup>10</sup> Addition to bysicantial tability or pilecko.
<sup>10</sup> Addition to bysicantial tability or pilecko.
<sup>10</sup> Addition to bysicantial tability or pilecko.
<sup>10</sup> Addition to pilecko.
<sup>10</sup>

# Table 8: Incidence (%) of Dose-Related Adverse Reactions From Placebo-Controlled, Add-On Trials in Adults With Partial Onset Seizures<sup>a</sup>

		Topiramate	Tablets Dos	sage (mg/day)
	Placebo	200	400	600 - 1,000
Adverse Reaction	(N = 216)	(N = 45)	(N = 68)	(N = 414)
Fatigue	13	11	12	30
Nervousness	7	13	18	19
Difficulty with concentration/attention	1	7	9	14
Confusion	4	9	10	14
Depression	6	9	7	13
Anorexia	4	4	6	12
Language problems	<1	2	9	10
Anxiety	6	2	3	10
Mood problems	2	0	6	9
Weight decrease	3	4	9	13
<sup>a</sup> Dose-response studies were not conducted for other adult indications or for pediatric indications.				

Table 9: Incidence (%) of Treatment-Emergent Adverse Reactions in Placebo-Controlled, Add-On Epilepsy Trials in Pediatric Patients (Ages 2 - 16 Years)<sup>16</sup> (Reactions That Occurred in at Least 1% of Topiramate Tablets-Treated Patients and Occurred More Frequently in Topiramate Tablets-Treated Than Placebo-Treated Patients)

Flacebo-Trea	teu Fatients)	
Body System/	Placebo	Topiramate
Adverse Reaction	(N=101)	(N=98)
Body as a Whole - General Disorders		
Fatigue	5	16
Injury	13	14
Allergic reaction	1	2
Back pain	0	1
Pallor	0	1
Cardiovascular Disorders, General		
Hypertension	0	1
Central & Peripheral Nervous System	Disorders	
Gait abnormal	5	8
Ataxia	2	6
Hyperkinesia	4	5
Dizziness	2	4
Speech disorders/Related speech problems	2	4
Hyporeflexia	0	2
Convulsions grand mal	0	1
Fecal incontinence	0	1
Paresthesia	0	1
Gastro-Intestinal System Disorders		
Nausea	5	6
Saliva increased	4	6
Constipation	4	5
Gastroenteritis	2	3
Dysphagia	0	1
Flatulence	0	1
Gastroesophageal reflux	0	1
Glossitis	0	1
Gum hyperplasia	0	1

#### Heart Rate and Rhythm Disorders

Heart Rate and Rhythm Disorders		
Bradycardia	0	1
Metabolic and Nutritional Disorders		
Weight decrease	1	9
Thirst	1	2
Hypoglycemia	0	1
Weight increase	0	1
Platelet, Bleeding, & Clotting Disorder	s	
Purpura	4	8
Epistaxis	1	4
lematoma	0	1
Prothrombin increased	0	1
Thrombocytopenia	0	1
Psychiatric Disorders		
Somnolence	16	26
Anorexia	15	24
Nervousness	7	14
Personality disorder (behavior problems)	9	11
Difficulty with concentration/attention	2	10
Aggressive reaction	4	9
Insomnia	7	8
Difficulty with memory	0	5
Confusion	3	4
Psychomotor slowing	2	3
Appetite increased	0	1
Neurosis	0	1
Reproductive Disorders, Female		-
Leukorrhea	0	2
Resistance Mechanism Disorders		
nfection viral	3	7
Respiratory System Disorders		
Pneumonia	1	5
Respiratory disorder	0	1
Skin and Appendages Disorders		-
Skin disorder	2	3
Alopecia	1	2
Dermatitis	Ô	2
Hypertrichosis	ĩ	2
Rash erythematous	Ō	2
Eczema	0	1
Seborrhea	ŏ	1
Skin discoloration	0	1
Urinary System Disorders	ů	-
Urinary incontinence	2	4
Nocturia	0	1
/ision Disorders	1 5	· •
Eve abnormality	1	2
Vision abnormal	1	2
Diplopia	0	1
Lacrimation abnormal	0	1
Myopia	0	1
White Cell and RES Disorders	1 5	1 1
Leukopenia	0	2

.

Leuk-openia 0 2 Patients in these add-on/adjunctive triak were receiving 1 to 2 concentrat natiopalizetic drugs in addition to topiramate tablets or placebo. Polalose represent the percentage of patients reporting a given adverse reaction. Patients may have reported more than one adverse reaction during the study and can be included in more than one adverse reaction category.

Other Adverse Reactions Observed During All Epilepsy Clinical Trials

Topiramate tablets has been administered to 2246 adults and 427 pediatric patients with epilepsy during all clinical studies, only some of which were placebo-controlled. During these studies, all adverse reactions were recorded by the clinical investigators using of individuals having adverse reactions, similar types of reactions were grouped hoto a smaller number of standardized categories using modified WHARAT dictionary terminology. The frequencies presented represent the proportion of patients who experienced a reaction of the type cted on at least one occasion while receiving topiramate tablets. Reported reactions are included except those already listed in the previous tables or text, those too general to be informative, and those not reasonably associated with the use of the drug.

Reactions are classified within body system categories and enumerated in order of decreasing frequency using the following definitions: frequent occurring in at least 1/100 patients; infrequent occurring in 1/100 to 1/1000 patients; rare occurring in fewer than 1/1000 patients.

Autonomic Nervous System Disorders: Infrequent: vasodilation.

Body as a Whole: Frequent: syncope. Infrequent: abdomen enlarged. Rare: alcohol intolerance.

Cardiovascular Disorders, General: Infrequent: hypotension, postural hypotension, angina pectors. Central & Perinheral Nervous System Disorders: Infrequent: neuronathy, apravia

Central & Peripheral Nervous System Disorders: Infrequent: neuropathy, apraxia, hyperesthesia, dyskinesia, dysphonia, scotoma, ptosis, dystonia, visual field defect, encephalopathy, EEG abnormal. Rare: upper motor neuron lesion, cerebellar syndrome, tongue paralysis.

Gastrointestinal System Disorders: Infrequent: hemorrhoids, stomatitis, melena, gastritis, esophagitis. Rare: tongue edema.

Heart Rate and Rhythm Disorders: Infrequent: AV block. Liver and Biliary System Disorders: Infrequent: SGPT increased, SGOT increased.

Metabolic and Nutritional Disorders: *Infrequent*: dehydration, hypocalcemia, hyperlipemia, hyperglycemia, xerophthalmia, diabetes mellitus. *Rare*: hypernatremia, hyponatremia, hypocholesterolemia, creatinine increased.

Musculoskeletal System Disorders: Frequent: arthralgia. Infrequent: arthrosis. Neoplasms: Infrequent: thrombocythemia. Rare: polycythemia.

Networks and Clotting Disorders: Infrequent: gingival bleeding, pulmonary embolism.

Psychiatric Disorders: Frequent: impotence, hallucination, psychosis, suicide attempt. Infrequent: euphoria, paranoid reaction, delusion, paranoia, delirium, abnormal dreaming. Rare: libido increased, manic reaction.

Red Blood Cell Disorders: Frequent: anemia. Rare: marrow depression, pancytopenia. Reproductive Disorders, Male: Infrequent: ejaculation disorder, breast discharge. Skin and Appendages Disorders: Infrequent: urticaria, photosenstivity reaction, abnormal hair texture. Rare: chioasma.

Special Senses Other, Disorders: Infrequent: taste loss, parosmia.

Urinary System Disorders: Infrequent: urinary retention, face edema, renal pain, albuminuria, polyuria, oliguria.

Vascular (Extracardiac) Disorders: Infrequent: flushing, deep ven thrombosis, phlebitis. Rare: vasospasm.

Vision Disorders: Frequent: conjunctivitis. Infrequent: abnormal accommodation, photophobia, strabismus. Rare: mydriasis, iritis.

White Cell and Reticuloendothelial System Disorders: Infrequent: lymphadenopathy, eosinophilia, lymphopenia, granulocytopenia. Rare: lymphocytosis.

## 6.2 Postmarketing Experience

In addition to the adverse experiences reported during clinical testing of topiramate tablets, the following adverse experiences have been reported worldwide in patients receiving topiramate tablets post-approval.

These adverse experiences have not been listed above and data are insufficient to support an estimate of their incidence or to establish causation. The listing is alphabetized: bullous skin reactions (including erythema multiforme. Stevens-Johnson syndrome, toxic epidermal necrolysis), hepatic failure (including fatalities), hepatits, maculopathy, pancreatiks, and pemphigus.

## 7 DRUG INTERACTIONS

7.1 Antiepileptic Drugs

Concomitant administration of phenytoin or carbamazepine with topiramate resulted in a clinically significant decrease in plasma concentrations of topiramate when compared to topiramate given abne. A dosage adjustment may be needed [see Dosage and Administration (2.1), Clinical Pharmacology (12.3).]

Concomitant administration of valorica acid and top/ramate has been associated with hypothermia and hyperammonemia with and without encephalopathy. Examine blood ammonia levels in patients in whom the onset of hypothermia has been reported [see Warnings and Precautions (5.9, 5.11), Clinical Pharmacology (12.3)

#### 7.2 CNS Depressants

Concomitant administration of topiramate and alcohol or other CNS depressant drugs has not been evaluated in clinical studies. Because of the potential of topiramate to cause CNS depression, as well as other cognitive and/or neuropsychiatric adverse reactions, topiramate tablets should be used with extreme caution if used in combination

#### with alcohol and other CNS depressants.

#### 7.3 Oral Contraceptives

The possibility of decreased contraceptive efficacy and increased breakthrough bleeding The possibility of decleased contraceptive encodes and incleased meanthough becam may occur in patients taking contraceptive products with topiramate. Patients taking estrogen-containing contraceptive should be asked to report any change in their bleeding patterns. Contraceptive efficacy can be decreased even in the absence of breakthrough bleeding [see Clinical Pharmacology (12.3)].

#### 7.4 Lithium

An increase in systemic exposure of lithium following topiramate doses of up to 600 mg/day can occur. Lithium levels should be monitored when co-administered with high-dose topiramate [see Clinical Pharmacology (12.3)]

#### 7.5 Other Carbonic Anhydrase Inhibitors

Concomitant use of topiramate, a carbonic anhydrase inhibitor, with any other carbonic anhydrase inhibitor (e.g., zonsamide or acetazolamide) may increase the severity of metabolic acidosis and may also increase the risk of kidney stone formation. Therefore, patients given topiramate concomitantly with another carbonic anhydrase inhibitor should be monkored particularly closely for the appearance or worsening of metabolic acidosis (see *Clinical Pharmacology* (12.3)].

#### 7.6 Hydrochlorothiazide (HCTZ)

Topiramate C<sub>max</sub> and AUC increased when HCTZ was added to topiramate. The clinical significance of this change is unknown. The addition of HCTZ to topiramate may require a decrease in the topiramate dose [see Clinical Pharmacology (12.3)].

#### 7.7 Pioglitazone

A decrease in the exposure of pioglitazone and its active metabolites were noted with the concurrent use of pioglitazone and topiramate in a clinical trial. The clinical relevance of these observations is unknown; however, when topiramate is added to pioglitazone therapy or pioglitazone is added to topiramate therapy, careful attention should be given to the routine monitoring of patients for adequate control of their diabetic disease state (see Clinical Pharmacology (12.3)).

#### 7.8 Amitriptyline

Some patients may experience a large increase in amitriptyline concentration in the presence of topiramate and any adjustments in amitriptyline dose should be made according to the patient's clinical response and not on the basis of plasma levels [see *Clinical Pharmacology* (12.3)].

#### 8 USE IN SPECIFIC POPULATIONS

#### 8.1 Pregnancy

Pregnancy Category D[seeWarnings and Precautions 5.7]

Topiramate can cause fetal harm when administered to a pregnant woman. Data from pregnancy registries indicate that infants exposed to topicarmate *in utero* have an increased risk for cleft ip and/or cleft paide (oral clefts). When multiple species of pregnant animals received topiramate at clinically relevant doses, structural maformations, including cranification different enduced fetal weights occurred in offspring. Topiramate tablets should used during pregnancy only if the potential benefit outweights the potential takis. It is during used during pregnancy only if the potential benefit outweight to a fetus (see Use is *Specific Populations* (69)) potential hazard to a fetus (see Use is *Specific Populations* (see)).

#### Pregnancy Registry

In extrainer, Y RiggbTY Patients should be encouraged to enroll in the North American Antiepileptic Drug (NAAED) Preparacy Registry If they become pregnant. This registry is collecting information about the safety of antiepileptic drugs during pregnancy. To enroll, patients can call the tol-free number 1-888-233-2334. Information about the North American Drug Pregnancy Registry can be found at http://www.massgeneral.org/aed/. Human Data

Data from pregnancy registries indicate an increased risk of oral clefts in infants exposed to

exposed to topriamate during the first trimester of pregnancy. In the NAAED pregnancy registry, the prevalence of oral clefts among topriamate-exposed infants (1.1%) was higher than the prevalence of infants exposed to a reference AED (0.36%) or the prevalence of infants in mothers without eplepsy and without exposure to AEDs (0.12%). It was also higher than the background prevalence in United States (0.17%) as estimated by the Centers for Disease Control and Prevention (CDC). The relative risk of oral clefts in topriamate-exposed pregnances in the NAAED Pregnancy Registry was 3.6 (0.96%). Confidence interval ([1] 4.0 - 23.0) as compared to the risk in a background population or in clefts in the contexposed to topriamate monotherapy (3.2%) that was 16 times higher than the background rate in the UK (0.2%).

Data from the NAAED pregnancy registry and a population-based birth registry cohort indicate that exposure to topiramate in utero is associated with an increased risk of small for gestational age (SGA) newborns (birth weight <10th Percentile). In the NAAED pregnancy registry, 19.7% of topiramate-exposed newborns of mewborns of mothers 1.5% of newborns exposed to a reference AED and 5.4% of newborns of mothers (MBRN), a population-based pregnancy registry, 25% of newborns in the topiramate monotheragy reposure groups were SGA compared to 9 % in the comparison group unexposed to AEDs. The long term consequences of the SGA findings are not known.

unexposed to AEbs. The long term consequences of the SGA findings are not known. Topiramate treatment can cause metabolic acidosis [see Warnings and Precautions (5.41). The effect of topiramate-induced metabolic acidosis has not been studied in pregnancy; however, metabolic acidosis in pregnancy (due to other causes) can cause decreased fetal growth, decreased fetal oxygenation, and fetal death, and may affect the fetus' ability to tolerate labor. Pregnant patients should be monitored for metabolic acidosis and treated as in the nonpregnant state [see Warnings and Precautions [5.41]. Newborns of mother's treated with topiramate should be monitored for metabolic acidosis because of transfer of topiramate to the fetus and possible occurrence of transient metabolic acidosis following birth.

#### Animal Data

Attimizational Topiramate has demonstrated selective developmental toxicity, including teratogenicity, in multiple animal species at clinically relevant doses. When oral doses of 20, 100, or 500 mg/kg were addimistered to pregnant mice during the period of organogenesis, the inclusione of fetal malformations (primarily cranificatiol defects) was increased at all does. The law dose is approximately 0.2 times the recommended human dose (RHoL) at 500 mg/kg in conjunction with decreased maternal body weight gain.

The Job might in Control man December Materian December Materian

In rabbs studies during usedment with 100 mg/kg of 135, and 120 mg/kg orally during organogenesis), embryoffelal mortality was increased at 35 mg/kg (2 times the RHD on a mg/m²basis) or greater, and terratopenic effects (primarly fr band vertehral maformations) were observed at 120 mg/kg (6 times the RHD on a mg/m²basis). Evidence of maternal toxickly (decreased body weight gain, clinical signs, and/or mortality) was seen at 35 mg/kg and above.

Intra any was seen at 33 mg/ng and above. When female rats were treated during the latter part of gestation and throughout lactation (0.2, 4, 20, and 100 mg/kg or 2, 20, and 200 mg/kg), offspring exhibited decreased viability and delayed physical development at 200 mg/kg (5 times the RHD on a mg/m<sup>2</sup>basis) and reductions in pre and/or postweaning body weight gain at 2 mg/kg (0.05 times the RHD on a mg/m<sup>2</sup>basis) and above. Maternal toxicity (decreased body weight gain, clinical signs) was evident at 100 mg/kg or greater.

weight gan, cinical signs) was evident at 100 mg/kg or greater. In a rate embryoffetal development study with a postnatal component (0.2, 2.5, 30, or 400 mg/kg during organogenesis: noted above), pugs exhibited delayed physical development at 400 mg/kg (10 times the RHD on a mg/m<sup>2</sup>basis) and persistent reductions in body weight gain at 30 mg/kg (1 times the RHD on a mg/m<sup>2</sup>basis) and hg/ber.

#### 8.2 Labor and Delivery

Although the effect of topiramate tablets on labor and delivery in humans has not been established, the development of topiramate-induced metabolic acidosis in the mother and/or in the fetus might affect the fetus' ability to tolerate labor [seeUsenSpecificPopulations[2.1].

#### 8.3 Nursing Mothers

Limited data on 5 breastfeeding infants exposed to topiramate showed infant plasma topiramate levels equal to 10-20% of the maternal plasma level. The effects of this exposure on infants are unknown. Caution should be exercised when administered to a nursing woman.

#### 8.4 Pediatric Use

Adjunctive Treatment for Partial Onset Epilepsy in Pediatric Patients 1 to 24 months Safety and effectiveness in patients below the age of 2 years have not been established for the adjunctive therapy treatment of partial onset seizures, primary generalized tonic-clonic seizures, or seizures associated with Lennox-Gastaut syndrome. In a single randomized, double-blind, placebo-controlled investigational trial, the efficacy, safety, and tolerability of topiramate oral liquid and sprinkle formulations as an adjunct to concurrent antieplieptic drug therapy in pediatric patients 1 to 24 months of age with refractory partial onset seizures were assessed. After 20 days of double-blind treatment, topiramate (at fixed doses of 5, 15, and 25 mg/kg/day) did not demonstrate efficacy compared with placebo in controlling seizures.

efficacy compared with pacedo in controlling sezures. In general, the adverse reaction profile for topiramate in this population was similar to that of older pediatric patients, abhough results from the above controlled study and an open-lable. Iong-term extension study in these pediatric patients 1 to 24 months old suggested some adverse reactions/toxithes (not previously observed in older pediatric patients and adults; i.e. growth/heinght heratradiation, certain china's laboratory abnormalities, and other adverse reactions/toxithes that occurred with a greater frequency and/or greater severity than had been recognized previously from studies in older pediatric patients or adults for various indications.

Date pecaaric patients or adults for various inductions. These very young pediatric patients apparent to experience an increased risk for infections (any topiramate dose 12%, placebo 0%) and of respiratory disorders (any topiramate dose 40%, placebo 16%). The following adverse reactions were observed in at least 3% of patients on topiramate and were 3% to 7% more frequent than in patients on placebo: viral infection, bronchits, pharyngits, rhinits, stits media, upper respiratory infection, cough, and bronchospasm. A generally similar profile was observed in older pediatric patients [see Adverse Reactions (6)].

pediatric patients [see Adverse Reactions (6)]. Topiramate resulted in an increased incidence of patients with increased creatinine (any topiramate dose 5%, placedo 0%), BUN (any topiramate dose 3%, placebo 0%), and protein (any topiramate dose 34%, placebo 0%). This increased frequency of abnormal values was not dose-related. Creatinine was the only analyte showing a noteworthy increased nicidence (topiramate 25 mg/gd/aby 5%, placebo 0%). Of a markedly abnormal increase. The significance of these findings is uncertain.

markedly abnormal increase. The significance of these findings is uncertain. Topiramate treasment also produced a doss-related increase in the percentage of patients who had a shift from normal at baseline to high/increased (above the normal reference range) in total eositophil count at the end of treatment. The incidence of these abnormal shifts was 6 % for placebo. 10% for 5 mg/kg/day. 9% for 15 mg/kg/day. 14% for 25 mg/kg/day, and 11% for any topiramate dose. There was a mean dose-related increase in alkaline phosphatase. The significance of these findings is uncertain.

Topiramate produced a dose-related increased incidence of hyperammonemia [see Warnings and Precautions (5.9)].

Treatment with top'ramate for up to 1 year was associated with reductions in Z SCORES for length, weight, and head circumference [see Warnings and Precautions (5.4), Adverse Reactions (6)].

Auverse reactures (0),... In open-label, uncontroled experience, increasing impairment of adaptive behavior was documented in behavioral testing over time in this population. There was a suggestion that this effect was dose-related. However, because of the absence of an appropriate control group, it is not known if this decrement in function was treatment-related or reflects the patient's underlying disease (e.g., patients who received higher doses may have more severe underlying disease) [see Warnings and Precautions (5.6)].

In this open-label, uncontrolled study, the mortality was 37 deaths/1000 patient years. It is not possible to know whether this mortality rate is related to topiramate treatment, because the background mortality rate for a similar, significantly refractory, young pediatric population (1-24 months) with partial epilepsy is not known.

Monotherapy Treatment in Partial Onset Epilepsy in Patients <2 Years Old

Safety and effectiveness in patients below the age of 2 years have not been established for the monotherapy treatment of epilepsy.

## Migraine Prophylaxis in Pediatric Patients 12 to 17 Years of Age

Migraine Prophylaxis in Pediatric Patients 12 to 11 Years of Age Safety and effectiveness of toopiramte in the prophylaxis of migraine was studied in 5 double-bilnd, randomized, placebo-controlled, parallel group trais in a total of 219 pediatric patients, at does of 50 to 200 migday, or 2 to 3 migra/digat. These comprised a fixed does study in 103 pediatric patients 12 to 17 years of age (see Chiral Studies (4.3)), a fixed bedse (2 to 3 migra/digat), placebo-controled study in 157 pediatric patients to to 16 years of age (including of pediatric patients 12 to 10 years of age), patients to 10 years of age (including of pediatric patients 12 to 10 years of age), primarly in adults. Open-bale extension phase of 3 studies enabled evaluation of bing-terms afety for up to 6 months after the end of the double-bilind phase.

Effacav of topical parameter for migrate prophysics in pediatric patients 12 to 17 years of Effacav of topical parameter for migrate prophysics in pediatric patients 12 to 17 years of efficav of topical parameter (2 to 3 mg/kg/dg/s) for imgraine prophysics was not demonstrated in a placebocontrolled trial of 157 pediatric patients (6 to 16 years of age) that included trachment of for pediatric patients (12 to 16 years of age) to weeks.

In the pediatric trials (12 to 17 years of age) in which patients were randomized to placebo or a fixed daily dose of topiramate, the most common adverse reactions with topiramate that were seen at an incidence higher (±5%) than in the placebo group were: paresthesia, upper respiratory tract infection, anorexia, and abdominal pain [see Adverse Reactions 6(b)].

The most common cognitive adverse reaction in pooled double-blind studies in pediatric patients 12 to 17 years of age was difficulty with concentration/attention *(see Warnings and Precautions(5.6))*.

Markedly abnormally low serum bicarbonate values indicative of metabolic acidosis were reported in topiramate treated pediatric migraine patients (see Warnings and Precautions report (5.4)].

In topiramate-treated pediatric patients (12 to 17 years of age) compared to placebo-treated patients, abnormaly increased results were more frequent for creatinine, BUN, uric acid, chloride, ammonia, total protein, and platelets. Abnormally decreased results were observed with topiramate vs placebo treatment for phosphorus and biarbonate see Warnings and Precautions (5.12)].

Notable changes (increases and decreases) from baseline in systolic blood pressure, diastalic blood pressure, and puble were observed occurred more commonly in pediatric patients treated with topiramate compared to pediatric patients treated with placebo [see Clinical Pharmacology

(12.2)].

Migraine Prophylaxis in Pediatric Patients 6 to 11 Years of Age

Safety and effectiveness in pediatric patients below the age of 12 years have not been established for the prophylaxis treatment of migraine headache.

established for the prophylaxis treatment of migraine headache. In a double-bind study in 90 pediatric patients fo 11 lycers of age (including 59 topiramate-treated and 31 placebo patients), the adverse reaction profile was generally similar to that seen in pooled double-bind studies of pediatric patients 12 to 17 years of age. The most common adverse reactions that occurred in topiramate-treated pediatric patients 6 to 11 years of age, and at least twice as frequently than placebo, were gastroenteritis (12% topiramate, 6% placebo), sinustis (10% topiramate, 3% placebo), Diffculty with concentration/attention occurred in 3 topiramate-treated patients (5%) and 0 placebo-treated patients.

The risk for cognitive adverse reaction was greater in younger patients (6 to 11 years of age) thanin older patients (12 to 17 years of age) [see Warnings and Precautions (5.6)]. Juvenile Animal Studies

When topiramate (30, 90, or 300 mg/kg/day) was administered orally to rats during the juvenile period of development (postnatal days 12 to 50), bone growth plate thickness was reduced in males at the highest dose, which is approximately 58 times the maximum recommended pediatric dose (9 mg/kg/day) on a body surface area (mg/m<sup>2</sup>) haki.

#### 8.5 Geriatric Use

In clinical trials, 3% of patients were over 60. No age-related differences in effectiveness or adverse effects were evident. However, clinical studies of topiramate did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently than younger subjects. Dosage adjustment may be necessary for elderly with impaired renal function (creathine clearance rate <70 nL/mn/L.73 m<sup>2</sup>) due to reduced clearance of topiramate clearance of topiramate [seeClinicalPharmacology(12.3)andDosageandAdministration(2.5)].

8.6 Renal Impairment

The clearance of topiramate is reduced in patients with moderate (creatinine clearance 30 to 69 mL/min(1.73 m<sup>2</sup>) and severe (creatinine clearance «30 mL/min(1.73 m<sup>2</sup>) renal impairment. A dosage adjustment is recommended in patients with moderate or severe renal impairment (see Dosage and Administration (2.5), Clinical Pharmacology (12.3)).

#### 8.7 Patients Undergoing Hemodialysis

Topiramate is cleared by hemodialysis at a rate that is 4 to 6 times greater than in a normal individual. A dosage adjustment may be required [see Dosage and Administration (2.6),Clinical Pharmacology (12.3)].

#### 8.8 Women of Childbearing Potential

8.8 Women of Childbearing Potential Data from pregnancy registries indicate that infants exposed to topiramate *in utero* have an increased risk for cleft jp and/or cleft palate (oral clefts) [see Warnings and Precautions (5.7).Use in Specify Populations (8.1)]. Consider the benefits and the risks of topiramate when prescribing this drug to women of childbearing potential, particularly when topiramate is considered for a condition not usually associated with permanent injury or death. Because of the risk of oral clefts to the fetus, which occur in the first timester of pregnancy before many women know they are pregnant, al women of childbearing potential should be apprised of the potential hazard to the fetus from exposure to topiramate. If the decision is made to use topiramate, women who are not planning a pregnancy should use effective contraception [see Drug Interactions (7.3)]. Women who are planning a pregnancy, and alternative therapeutic options should be considered for these patients. should be considered for these patients

#### 10 OVERDOSAGE

Overdoses of topiramate tablets have been reported. Signs and symptoms included ore uses or tupinal nate causes have been reported. Signs and symptoms included convulsions, drowsiness, speech disturbance, biurred vision, dipoja, mentation impaired, lethargy, abnormal coordination, stupor, hypotension, abdominal pain, aglation, diziness and depression. The chiral consequences were not severe in most cases, but deaths have been reported after poly-drug overdoses involving Topiramate.

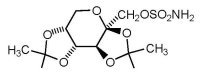
Topiramate overdose has resulted in severe metabolic acidosis [see Warnings and Precautions (5.4)].

A patient who ingested a dose between 96 and 110 g topiramate was admitted to a hospital with a coma lasting 20 to 24 hours followed by full recovery after 3 to 4 days. In acute topicania everdose, if the ingestion is conversely in the covery size 3 be rougs. In acute topicania everdose, if the ingestion is creat, the stomach should be empired immediately by lavage or by induction of emesis. Activated charcoal has been shown to adsorb topicanate in vtro. Treatment should be appropriately supportive. Hemodialysis is an effective means of removing topicanate from the body

#### 11 DESCRIPTION

Topiramate is a sulfamate-substituted monosaccharide. Topiramate tablets USP are available as 25mg, 50 mg and 100 mg circular tablets and 200 mg capsule shaped tablets for oral administration.

tables for oral administration. Topiramate USP is a white crystalline powder with a bitter taste. Topiramate USP is most soluble in alkaline solutions containing sodium hydroxide or sodium phosphate and having a pH of 9 to 10. It is freely soluble in acctone, chiorform, dimethyslutixotle, and ethanol. The solubility in water § 9.8 mg/mL. Its saturated solution has a pH of 6.3. Topiramate has the molecular formula  $c_{12}+H_{10}Q_{5}$  and a molecular weight of 33.9.6. Topiramate is designated chemically as 2,34,5Di-O-sopropylidene-B-D-fructopyranose suffamilie and has the following structural formula:



Each tablet, for oral administration, contains 25 mg, 50 mg, 100 mg and 200 mg topiramate and has the following inactive ingredients: hypromelose, lactose monohydrate magnesium, stearent, enicrocrystalline cellulose, polyethylene glycc), polyeonhate 80, pregelatinized starch, sodium starch glycolate and thanium dioxide addition, the 25 mg also contains FD&C Rue #22; the 50 mg and 100 mg also contai ron oxide and yellow iron oxide; and the 200 mg also contains red iron oxide. . In in red

#### 12 CLINICAL PHARMACOLOGY

12.1 Mechanism of Action

12.1. Mechanism of Action The precise mechanisms by which topiramate exerts its anticonvulsant are unknown; however, preclinical studies have revealed four properties that may contribute to topiramate effects of to regleosy. Electrophysiological and biochemical evidence suggests that Topiramate, at pharmacologically relevant concentrations, blocks voltage-dependent sodium channels, augments the activity of the neurotransmitter gramma-aminoutlyrate at some subtypes of the GABA-A receptor, antagonizes the AMPA/kainate subtype of the glutamate receptor, and inhibits the carbonic anhydrase enzyme, particularly fozyme II and IV.

#### 12.2 Pharmacodynamics

Topiramathe has anticonvulsant activity in rat and mouse maximal electroshock seizure (MES) tests. Topiramate is only weakly effective in blocking clonic seizures induced by the GABA, receptor antagonist, pentylenetterizato. Topiramathe is also effective in rodent models of epilepsy. which include tonic and absence-like seizures in the spontaneous epilepit: rat (SER) and tonic and clonic seizures induced in rats by kinding of the amygdala or by global ischemia.

of the amygdala of by global schema. Changes (increases and decreases) from baseline in vital signs (systolic blood pressure-SBP, diastolic blood pressure-DBP, pulse) occurred more frequently in pediatric patients (fo 1 7 years) treated with various daiy doses of topiramate (50 mq, 100 mq, 200 mq, 2 to 3 mg/kg) than in patients treated with placebo in controlled trials for migraine prophysias. The most notable changes were SBP <90m m Hg, DBP <50 mm Hg, SBP or DBP increases or decreases  $\ge 20$  mm Hg, and pulse increases or decreases  $\ge 30$  beats per minute. These changes were often dose-related, and were most frequently associated with the greatest treatment difference at the 200 mg dose level. Systematic collection of orthostatic vtal signs has not been cloarly established.

#### 12.3 Pharmacokinetics

Absorption of topiramate is rapid, with peak plasma concentrations occurring at approximately 2 hours following a 400 mg oral dose. The relative bioavailability o topiramate from the tablet formulation is about 80% compared to a solution. The bioavailability of topiramate is not affected by food.

bioAvailability of topiratinate is not attracted by food. The pharmacokinetis of fopiramet are linear with dose proportional increases in plasma concentration over the dose range studied (200 to 800 mg/day). The mean plasma elimination half-file is 21 hours after single or multiple doses. Steady-state is thus reached in about 4 days in patients with normal renaf function. Topiramate is 15% to 41% bound to human plasma proteins over the blood concentration range of 0.5 to 250 µg/mL. The fraction bound decreased as blood concentration increased.

Carbamazepine and phenytoin do not alter the binding of topiramate. Sodium valproate, at 500 µg/mL (a concentration 5 to 10 times higher than considered therapeutic for valproate) decreased the protein binding of topiramate from 23% to 13%. Topiramate does not influence the binding of sodium valproate.

#### Metabolism and Excretion

Metabolism and Excretion Topiramate is not extensively metabolized and is primarily eliminated unchanged in the urine (approximately 70% of an administered dose). Six metabolites have been identified in humans, none of which constitutes more than 5% of an administered dose. The metabolites are formed via hydroxylation, hydroylosis, and glucuronidation. There is evidence of renal tubular reabsorption of topiramate. In rats, given probenecid to inhibit tubular reabsorption, along with topiramate, a significant increase in renal clearance of topiramate was observed. This interaction has not been evaluated in humans. Overal, oral plasma clearance (CL/F) is approximately 20 to 30 mL/mn in adults following oral administration.

#### Special Populations

Renal Impairment

Renal Impairment The clearance of topiramate was reduced by 42% in moderately renally impaired (creatinine clearance 30 to 69 mL/min/1.73m<sup>2</sup>) and by 54% in severely renally impaired subjects (creatinine clearance - 30 mL/min/1.73m<sup>2</sup>) compared to normal renal function subjects (creatinine clearance - 30 mL/min/1.73m<sup>2</sup>). Since topiramate is presumed to undergo significant tubular readomstory to the subscription of the subscription renal disease could differentially affect glomerular filtration rate and tubular readomstory resulting in a clearance of topiramate not predicted by creatinine clearance. In general, however, use of one-haft the usual starting and maintenance does is recommended in patients with moderator of severe renal impairment [see Dosage and Administration (2.4) and (2.5) and Warnings and Precautions (2.4).

#### Hemodialysis

nemousysis Topiramate is cleared by hemodialysis, Using a high-efficiency, counterflow, single pass-dialysate hemodialysis procedure, topiramate dialysis clearance was 120 m.L/min with blood flow through the dialyzer at 400 m.L/min. This high clearance (compared to 20 to 30 m.L/min total oral clearance in heathy adults) will remove a clinically significant amoun of topiramate from the patient ouver the hemodialysis treatment period. Therefore, a supplemental dose may be required [see Dosage and Administration (2.6]).

#### Hepatic Impairment

In hepatically impaired subjects, the clearance of topiramate may be decreas mechanism underlying the decrease is not well understood [see Dosage and Administration (2.7)].

#### Age, Gender, and Race

Age, Genuer, and note The pharmacohients: of topiramate in elderly subjects (65 to 85 years of age, N=16) were evaluated in a controlled clinical study. The elderly subject population had reduced real function (creatinine clearance [-20%]) compared to young aduts. Following a single oral 100 mg dose, maximum piasma concentration for elderly and young aduts was achieved at approximately 1 to Johurs. Reflecting the primary renal elimination of topiramate, topiramate plasma and renal clearance were reduced 21% and 19%, respectively. In elderly subjects, compared to young aduts. Similarly, topiramate half life www.maximum.plasma concentration (23%) and AUC (25%) in elderly subjects than observed

in young adults. Topiramate clearance is decreased in the elderly only to the extent that renal function is reduced. As recommended for all patients, dosage adjuintent may be indicated in the deciry patient when impaired renal function (realmine clearance rate  $x^{20}$  m./m/1.73 m<sup>2</sup>) is evident. It may be useful to monitor renal function in the elderly patient (see Dosage and Administration (2.4) and Warnings and Precautions (5.14)). Clearance of Topiramate in adults was not affected by gender or race.

Pediatric Pharmacokinetics

Pharmacokinetics of topiramate were evaluated in patients aged 2 to <16 years. Patients Friad indextinets, or upmaniate were evolution in province in province and province in province in the province in province in the province integration in the province in

age). Peciatric patients on adjunctive treatment exhibited a higher oral clearance (L/h) of topiramate compared to patients on monotherapy, presumably because of increased clearance from concomtant enzyme-inducing anticipileptic drugs, in comparison, topiramate clearance perk gis greater in pediatric patients than in aduts and in young pediatric patients (down to 2 years) than in older pediatric patients. Consequently, the plasma drug concentration for the same mg/kg/day dose would be lower in pediatric patienter to adute and also in younger pediatric patients. Consequents to del pediatric patients. Clearance was independent of dose.

As in adults, hepatic enzyme-inducing antiepileptic drugs decrease the steady state plasma concentrations of topiramate.

Drug-Drug Interactions Antiepileptic Drugs

Potential interactions between topiramate and standard AEDs were assessed in controlled clinical pharmacokinetic studies in patients with epilepsy. The effects of these interactions on mean plasma AUCs are summarized in Table 10.

In Table 13, the second column (AED concentration) describes what happens to the concentration of the AED listed in the first column when toparamate is added. The third column (topiramate concentration) describes how the co-admitistation of a drug listed in the first column modifies the concentration of topiramate in experimental settings when topiramate was given abone.

AED Co-administered	AED Concentration	Topiramate Concentration
Phenytoin	NC or 25% increase <sup>a</sup>	48% decrease
Carbamazepine (CBZ)	NC	40% decrease
CBZ epoxide <sup>b</sup>	NC	NE
Valproic acid	11% decrease	14% decrease
Phenobarbital	NC	NE
Primidone	NC	NE
Lamotrigine	NC at TPM doses up to 400 mg/day	13% decrease

a concentration increased 25% in some patients, generall in of phenytoin. t administered but is an active metabolite of carbamazepine

In addition to the pharmacokinetic interaction described in the above table, concomitant administration of valproic acid and topiramate tablets has been associated with hyperammonemia with and without encephalopathy and hypothermia [see Warnings and Precautions (5.10), (5.12) and Drug Interactions (7.1)].

CNS Depressants

Concomitant administration of topiramate and alcohol or other CNS depressant drugs has not been evaluated in clinical studies. Because of the potential of topiramate tables to cause CNS depression, as well as other cognitive and/or neuropsychiatric adverse reactions, topiramate tablets should be used with extreme caution if used in combinati with alcohol and other CNS depressants (see Drug Interactions (7.2)). -ation

Oral Contraceptives

Oral Contraceptives In a pharmacokinetic interaction study in healthy volunteers with a concomitantly administered combination oral contraceptive product containing 1 mg norethindrone (NET) plus 35 mg ethniy letration (EE), togitament tablets, goiven in the absence of other medications at doses of 50 toz00 mg/day, was not associated with statistically significant changes in mean exposure (AUC) to ether component of the oral contraceptive. In another study, exposure to EE was statistically significant changes in mean exposure (AUC) to ether component of the oral contraceptive. In another study, exposure to EE was statistically significant change in mean exposure (AUC) to ether component of the oral (SO mg/day to 800 mg/day) (BMs, 21%, and 30%, respectively) when given as adjunctive therapy in patients taking valprok acid. In both studies, topiramate tablets (SO mg/day to 800 mg/day) (BMs, 21%, and 20%, respectively) whon given as dose-dependent decrease in EE exposure for doses between 200 and 800 (SO 10 200 mg/day) (Ms chinal significance of the changes observed is not known. The possibility of decreased contraceptive efficacy and increased breakthrough bleeding should be considered in patients taking cembraden or all contraceptive should be asked or report any change in their bleeding patients. Contraceptive efficacy can be decreased even in the absence of breakthrough bleeding *See Drug Interactions (T.3)*. *Digoxin* 

#### Digoxin

In a single-dose study, serum digoxin AUC was decreased by 12% with concomitant topiramate tablets administration. The clinical relevance of this observation has not beer established.

#### Hydrochlorothiazide

Hydrochlorothiazide A drug-drug interaction study conducted in healthy volunteers evaluated the steady-state pharmacokinetics of hydrochlorothiazide (HCT2) (25 ng q2Ah) and topiramate (96 mg q12h) when administered alone and concommantly. The results of this study indicate that topiramate  $C_{max}$  increased by 27% and AUC increased by 29% when HCT2 was added to topiramate. The clinical significance or this change is unknown. The addition of HCT2 to topiramate theory any require an adjustment of the topiramate dose. The steady-state pharmacokinetics of HCT2 were not significantly influenced by the concommant administration of topiramate. Clinical aboratory results indicated decreases in serum potassium after topiramate. Clinical aboratory results indicated decreases in serum potassium after topiramate combination.

## Metformin

Topiramate treatment can frequently cause metabolic acidosis, a condition for which the use of metformin is contraindicated.

A drug-drug interaction study conducted in healthy volunteers evaluated the steady-state pharmacokinetics of metformin (500 mg every 12 hr) and topiramate in plasma when metformin was given alone and when metformin and topiramate (100 mg every 12 hr) were given simultaneous). The results of this study indicated that the mean In ) were given simultaneously. The results of this study indicated that the mean metrorini  $C_{max}$  and  $AU_{C_2}$  increased by 19% and 25%, respectively, when to physianate was added. Topicamate did not affect metformin  $t_{max}$ . The clinical significance of the effect of topicamate on metformin pharmacckiences is not known. Oral plasma clearance of topicamate appears to be reduced when administered with metformin. The clinical significance of the effect of metforms on topicamate pharmacckience of the other administered with metformin. The clinical significance of the effect of metforms on topicamate pharmacokinetics is unclear (see Drug Interactions (7.4)).

#### Pinglitazone

A drug-drug interaction study conducted in healthy volunteers evaluated the steady A drug-orug interaction study conducted in healthy volunteers evaluated the steady-state pharmacohietics of topiamate and poligitazione when administered alone and concomitantly. A 15% decrease in the AUC<sub>ess</sub> of poligitazione with an attration in Grauss was observed. This finding was not statistically significant in addition, a 15% decrease was observed. This finding was not statistically significant in addition, a 150% was noted as well as a 60% decrease in Grauss, and AUC<sub>ess</sub> of the active tech-metabolite. The critical significance of these findings is not known. When topiamate is added to piopitazione theroay or piogitazione is added to topiamate therapy, careful attention should be given to the routine monitoring of patients for adequate control of their diabetic disease state.

#### Glvburide

A drug-drug interaction study conducted in patients with type 2 diabetes evaluated the steady-state pharmacokinetics of glyburide (5 mg/day) alone and concomitantly with topiramate (150 mg/day). There was a 22% decrease in C<sub>max</sub> and a 25% reduction in AUC<sub>24</sub> for glyburide during topiramate daministration. Systemic exposure (AUC) of the active metabolities, 4-*trans*-hydrox-yglyburide (M2) and 3-c5-hydroxyglyburide (M2) and as so reduced by 13% and 15%, and C<sub>max</sub> was reduced by 18% and 25%, respectively. The steady-state pharmacokinetics of topiramate were unaffected by concomitant administration of glyburide.

#### Lithium

In patients, the pharmacokinetics of ithium were unaffected during treatment with Topiramate at does of 200 mg/day; however, there was an observed increase in systemic exposure of ithium (27% for C<sub>max</sub> and 26% for AUC) following topiramate does up to 600 mg/day. Lithium kevels should be monitored when co-administered with high-does topiramate tablets [see Drug Interactions (7.5)]. Haloperidol

The pharmacokinetics of a single dose of haloperidol (5 mg) were not affected following multiple dosing of Topiramate (100 mg every 12 hr) in 13 healthy adults (6 males, 7 females).

#### Amitriptyline

There was a 12% increase in AUC and  $C_{max}$  for ambriptyline (25 mg per day) in 18 normal subjects (9 males, 9 females) receiving 200 mg/day of topiramate. Some subjects may experience a large increase in ambriptyline concentration in the presence of topiramate and any adjustments in ambriptyline does should be made according to the patient's clinical response and not on the basis of plasma levels.

#### Sumatriptan

Multiple dosing of topiramate (100 mg every 12 hrs) in 24 healthy volunteers (14 males

10 females) did not affect the pharmacokinetics of single-dose sumatriptan either orally (100 mg) or subcutaneously (6 mg).

#### Risperidone

Number advances of 100, 250, and 400 mg/day, there was a reduction in risperitone systemic exposure (16% and 33% for steady-state AUC at the 250 and 400 mg/day, otses of topiramate). No alterations of 9-hydroxyrisperidone levels were observed. Co-administration of topiramate 400 mg/day otses of 00 mg/day with risperidone result of a 14% increase in  $A_{\rm Max}$  and a 12% increase in AUC<sub>12</sub> of topiramate. There were no clinically significant changes in the systemic exposure of risperidone plus 9-hydroxyrisperidone plus 9-hydroxyrisperidone results in the systemic exposure of risperidone plus 9-hydroxyrisperidone or of topiramate; therefore, this interaction is not likely to be of clinical significance. Propranolol

Multiple dosing of topiramate (200 mg/day) in 34 healthy volunteers (17 males, 17 females) did not affect the pharmacoknetics of propranolol folowing day 160 mg doses. Propranolol doses of 160 mg/day in 39 volunteers (27 males, 12 females) had no effect on the exposure to topiramate, at a dose of 200 mg/day of topiramate. Dihydroergotamine

Multiple dosing of topiramate (200 mg/day) in 24 healthy volunteers (12 males, 12 females) did not affect the pharmacokinetics of a 1 mg subcutaneous dose of dihydroergotamine. Similarly, a 1 mg subcutaneous dose of dihydroergotamine did not affect the pharmacokinetics of a 200 mg/day dose of topiramate in the same study. Diltiazem

Co-administration of diltizzem (240 mg Cardizem CD<sup>®</sup>) with topiramate (150 mg/day) resulted in a 10% decrease in C<sub>max</sub> and a 25% decrease in diltizzem AUC, a 27% decrease in C<sub>max</sub> and an 18% decrease in de-sacet/diltizzem AUC, and no effect on N-desmethyl diltizzem. Co-administration of topiramate with diltizzem resulted in a 16% increase in C<sub>max</sub> and a 19% increase in AUC<sub>12</sub> of topiramate. Venlafaxine

Mutiple dosing of topiramate (150 mg/day) in healthy volunteers did not affect the pharmacokinetics of venlafaxine or O-desmethyl venlafaxine. Multiple dosing of venlafaxine (150 mg Effexor XR®) did not affect the pharmacokinetics of topiramate Other Carbonic Anhvdrase Inhibitors

Concomitant use of topiramate, a carbonic anhydrase inhibitor, with any other carbonic anhydrase inhibitor (e.g., zonisamide, acetazolamide, or dichlorphenamide) may increase the severity of metabolic acidosis and may also increase the risk of kidney stone formation. Therefore, if topiramate tablets is given concomitantly with another carbonic anhydrase inhibitor, the patient should be monitored for the appearance or worsening of metabolic acidosis [see Drug Interactions (7.6)]. Drug/Laboratory Tests Interactions

There are no known interactions of topiramate with commonly used laboratory tests

#### 13 NONCLINICAL TOXICOLOGY

13.1 Carcinogenesis, Mutagenesis Impairment of Fertility

Carcinogenesis An increase in urinary bladder tumors was observed in mice given topramate (20, 75, and 300 mg/kg) in the dist for 21 months. The elevated bladder tumor incidence, which was statistically significant in males and females receiving 300 mg/kg, was primarly due to the increased occurrence of a smooth muscle tumor considered histomorphologically unique to mice. Plasma exposures in mice receiving 300 mg/kg were approximately 0.5 to 1 times steady-state exposures measured in patients receiving Topramate monotherapy at the recommended human dose (RHD) of 400 mg, and 1.5 to 2 times steady-state topramate exposures in patients receiving 400 mg/kg top top-top top-top top-top top-top top-net of the steady state of the steady state top-top top

#### Mutagenesis

Topiramate di not demonstrate genotoxic potential when tested in a battery of *invtro* and *invto* assays. Topiramate was not mutagenic in the Ames test or the *invtro* mouse lymphoma assay; It di not increase unscheduled DNA synthesis in rat hepatocytes *invtro*; and It di not increase chromosomal aberrations in human lymphocytes *invitro* or in rat bone marrow *invivo*.

#### Impairment of Fertility

No adverse effects on male or female fertility were observed in rats at doses up to 100 mg/kg (2.5 times the RHD on a mg/m<sup>2</sup> basis).

#### 14 CLINICAL STUDIES

The studies described in the following sections were conducted using topiramate tablets.

#### 14.1 Monotherapy Epilepsy Patients with Partial Onset or Primary Generalized Tonic-Clonic Seizures

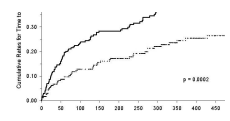
AdultsandPediatricPatients10YearsofAgeandOlder

The effectiveness of topiramate as initial monotherapy in adults and children 10 years of age and older with partial onset or primary generalized tonic-clonic seizures was established in a multicenter, randomized, double-blind, parallel-group trial.

The trial was conducted in 487 patients diagnosed with splespy (5 to 83 years of age) who had 1 or 2 well-documented seizures during the 3-month retrospective baseline phase who then entered the study and received topkramate 25 mg/dby for 7 days in an open-label fashion.

open-bale fashion. Forty-nine percent of subjects had no prior AED treatment and 17% had a diagnosis of epileps / for greater than 24 months. Any AED therapy used for temporary or emergency purposes was discontinued prior to randomization. In the double-bind prior the state of the state

# Figure 1: Kaplan-Meier Estimates of Cumulative Rates for Time to First



#### Children2to<10YearsofAge

Children2to-10YearsofAge The conclusion that topiramate is effective as initial monotherapy in children 2 to <10 years of age with partial onset or primary generalized tonic-clonic secures was based on a pharmacometric bridging approach using data from the controlled epliegy trails described in labeling. This approach consisted of first showing a similar exposure response relationship between pediatric patients down to 2 years of age and adults when topiramate was given as adjunctive therapy. Similarly of exposure-response was also demonstructed in pediatric patients days 6 to <16 years and adults when topiramate was given as initial monotherapy. Specific dosing in children 2 to <10 years of age was derived from simulations utilizing gleama exposure ranges observed in pediatric and adult patients treated with topiramate initial monotherapy (seedo saguend/Aministradion.21).

#### 14.2 Adjunctive Therapy Epilepsy

Adult Patients With Partial Onset Seizures

The effectiveness of topiramate as an adjunctive treatment for adults with partial onset seizures was established in six multicenter, randomized, double-bind, placebo-controlled trials, two comparing several dosages of topiramate and placebo and four comparing single dosage with placebo, in patients with a history of partial onset seizures, with or

#### without secondarily generalized seizures.

Patients in these studies were permitted a maximum of two antiepilepit: drugs (AEDs) in addition to topiramate tablets or placebo. In each study, patients were stabilized on optimum dosages of their concombant AEDs during baseline phase lasting between 4 and 12 weeks. Patients who experienced a prespectified minimum number of partial onset secures, with or without secondary generalization, during the baseline phase (12 secures for 12-week baseline, 8 for 8-week baseline or 3 for 4-week baseline) were randomly assigned to placebo or a specified dose of topiramate tablets in addition to their other AEDs.

user other ALDS. Following randomization, patients began the double-bind phase of treatment. In five of the six studies, patients received active drug beginning at 100 mg per day; the dose was then increased by 100 mg or 200 mg/day increments weekly or every other week until the assigned dose was reached, unless intolerance prevented increases. In the sixth study (119), the 25 or 50 mg/day initial dose of topianate were followed by respective wheth incrementation 25 or 50 mg/day initial dose of topianate were followed by respective wheth incrementation 25 or 50 mg/day initial dose to followed by the sixth patients randomized to each dose and the actual mean and median doses in the stabilization period are shown in Table 11.

#### Pediatric Patients Ages 2 to 16 Years with Partial Onset Seizures.

The effectiveness of topiramate as an adjunctive treatment for pediatric patients ages 2 to 16 years with partial onset seizures was established in a multicenter, randomized, double-bird, placebo-controlled trial, comparing topiramate and placebo in patients with a history of partial onset seizures, with or without secondarily generalized seizures.

a niskury on parkas busies secures, with on whindu securically given adaptive secures. Patients in this advises secures, which on whindu securically given adaptives secures. Addition to topiramate tablets or placebo. In this study, patients were stabilized on optimum dosages of their concommant AEbs during an 8-week baseline phase. Patients who experienced at least six partial onset sezures, with or without secondarily generalized secures, during the baseline phase were randomly assigned to placebo or topiramate tablets in addition to their other AEDs.

top aniase causes in aduator to the other AcDs. Following randomization, patients began the double-blind phase of treatment. Patients received active drug beginning at 25 or 50 mg/day: the dose was then increased by 25 mg to 150 mg/day increments every other week until the assigned dosage of 125, 175, 225, or 400 mg/day based on patients' weight to approximate a dosage of 6 mg/kg/day was reached, unless intolerance prevented ncreases. After thration, patients entered an 8-week stabilization period.

Patients With Primary Generalized Tonic-Clonic Seizures

The effectiveness of topiramate as an adjunctive treatment for primary generalized tonic-choirs seizures in patients 2 years old and older was established in a multicenter, randomized, double-blind, placebo-controlled trial, comparing a single dosage of Topiramate and placebo.

Partients in this study were permitted a maximum of two antiepleptic drugs (AEDs) in addition to topiramate or placebo. Patients were stabilized on optimum disages of their concomitant AEDs during an 8-week baseline phase. Patients who experienced at least three primary generalized tonic-clonic secures during the baseline phase were randomly assigned to placebo or topiramate in addition to their other AEDs.

assigned to placed on uppendixe in adulton to the AcDs. Following randomization, patients began the double-bind phase of treatment. Patients received active drug beginning at 50 mg/day for four weeks: the dose was then increased by 50 mg to 150 mg/day increments every other week until the assigned dose of 175, 225, or 400 mg/day based on patients' body weight to approximate a dosage of 6 mg/kg/day was reached, unless intolerance prevented increases. After thration, patients entered a 12-week stabilization period.

#### Patients With Lennox-Gastaut Syndrome

The effectiveness of topiramate as an adjunctive treatment for seizures associated with Lennox-Gastaut syndrome was established in a multicenter, randomized, double-bind, placebo-controlled trial comparing a single dosage of topiramate with placebo in patients 2 years of age and older

2 years of age and older. Patients in this study were permitted a maximum of two antiepileptic drugs (AEDs) in addition to Topiramate or placebo. Patients who were experiencing at least 60 seizures per month before study entry were stabilized on optimum dosages of their concomitant AEDs during a 4-week baselen phase. Following baseline, patients were randomly assigned to placebo or topiramate tablets in addition to their other AEDs. Active drug was thrateb beginning at 1 mg/kg/day for a week, the dose was then increased to 3 mg/kg/day for one week, then to 6 mg/kg/day. After thration, patients entered an 8-week stabilization period. The primary measures of effectiveness were the percent reduction in drop attacks and a parental global rating of seizure severity.

			Target	: Topira	ng/day)		
Protoco	ol Stabilization Pla	acebo*	200	400	600	800	1,000
	Dose						
YD	N	42	42	40	41		
	MeanDose	5.9	200	390	556		
	Median Dose	6.0	200	400	600		
YE	N	44			40	45	40
	MeanDose	9.7			544	739	796
	Median Dose	10.0			600	800	1,000
Y1	N	23		19			
	MeanDose	3.8		395			
	Median Dose	4.0		400			
Y2	N	30			28		
	MeanDose	5.7			522		
	Median Dose	6.0			600		
Y3	N	28				25	
	MeanDose	7.9				568	
	Median Dose	8.0				600	
119	N	90	157				
	MeanDose	8	200				
	Median Dose	8	200				
	esponse studies wer	re not cor	nducted f	or other in	ndications	or pediat	ric partial
onset s	eizures.						

In all add-on trials, the reduction in seizure rate from baseline during the entire double-billed phase was measured. The median percent reductions in seizure rates and the responder rates (Fraction of patients with at least a 50% reduction) by treatment group for each study are shown below in Table 12. As described above, a global improvement in seizure severity was also assessed in the Lennor. Gastaut trials

# Table 12 Efficacy Results in Double-Blind, Placebo-Controlled, Add-On Epilepsy Trials

Protocol Efficacy Results	Placebo	200	400	600	800	1,000	≈6 mɑ/kɑ/dav
Comparisons with							ing/kg/uay
placebo:							
Partial Onset Seizures							
Studies in Adults							
1 N	45	45	45	46			
Median % Reduction	11.6	27.2ª	47.5 <sup>b</sup>	44.7 <sup>c</sup>			
% Responders	18	21.2	47.5 44d	46d			
2 N	47	24		48	48	47	
Median % Reduction	1.7			40.8 <sup>c</sup>	41.0 <sup>c</sup>	36.09	
% Responders	9			40.8- 40 <sup>c</sup>	41.0- 41 <sup>c</sup>	36d	
3 N	24		23	400	410	364	
	24		23 40.7 <sup>e</sup>				
Median % Reduction	1.1		40.7e 35d				
% Responders							
4 N	30			30			
Median % Reduction	-12.2			46.4 <sup>f</sup>			
% Responders	10			47§			
5 N	28				28		
Median % Reduction	-20.6				24.3 <sup>c</sup>		
% Responders	0				43 <sup>c</sup>		
6 N	91	168					
Median % Reduction	20.0	44.2 <sup>c</sup>					
% Responders	24	45 <sup>c</sup>					
Studies in Pediatric Patients							
7 N	45						41
Median % Reduction	10.5						33.1
% Responders	20						39
Primary Generalized							
8 N	40						39
Median % Reduction	9.0						56.7 <sup>d</sup>
% Responders	20						56 <sup>c</sup>
Lennox-Gastaut Syndromeà							
9 N	49						46
Median % Reduction	-5.1						14.8 <sup>d</sup>
	14						289
% Responders	27						52d

baseline for Protocols YP and YTC, protocol-specified target dosages (<9.3 mg/kg/day) were assigned based on subject's weight to approximate a dosage of 6 mg/kg per day, these dosages corresponded to mg/day dosages of 125, 175, 225, and 400 mg/day.

Subset analyses of the antiepileptic efficacy of topiramate tablets in these studies showed no differences as a function of gender, race, age, baseline seizure rate, or concomitant AED.

In clinical trials for epilepsy, daily dosages were decreased in weekly intervals by 50 t 100 mg/day in adults and over a 2- to 8-week period in children; transition was perm to a new antiepileptic regimen when clinically indicated. mitted

#### 14.3 Migraine Prophylaxis

Adult Patients The results of 2 multicenter, randomized, double-blind, placebo-controlled, parallel-group clinical trials established the effectiveness of topiramate in the prophylactic treatment of migraine headache. The design of both trials (Study 10 was conducted in the U.S. and Study 11 was conducted in the U.S. and Canada) was identical, enrolling patients with a history of migraine, with or without aura, for at least 6 months, according to the international Headache Society (HS) diagnostic Criteria Patients with a history of cluster headaches or basilar, ophthalmoplegic, nor transformed migraine headaches washou of any prior migraine preventive medications before starting the baseline phase.

Patients who experienced 3 to 12 migraine headaches over the 4 weeks in the baseline phase were randomized to either topiramate 50 mg/day, 100 mg/day, 200 mg/day, or placebo and treated for a total of 26 weeks (8-week thration period and 18-week maintenance period). Treatment was initiated at 25 mg/day for one week, and then the dayl dosage was increased by 25 mg increments each week with reaching the assigned target dose or maximum tolerated dose (administered twice daily). ned

Griges uose or maximum tolerated dose (administered twice daily). Effectiveness of treatment was assessed by the reduction in migraine headsche frequency, as measured by the change in 4-week migraine rate according to migraines classified by HIS criteria) from the baseline phase to double-blind treatment period in each topiramate treatment group compared to placebo in the Intent-To-Treat (ITT) population.

In Study 10, a total of 469 patients (416 females, 53 males), ranging in age from 13 to 70 years, were randomized and provided efficacy data. Two hundred sixty-five patients completed the entire 26-week double-bind phase. The median average daily dosage were 48 mg/day, 88 mg/day, and 132 mg/day in the target dose groups of topiramate 50, 100, and 200 mg/day, respectively.

50, 100, and 200 mg/day, respectively. The mean migraine headache frequency rate at baseline was approximately 5.5 migraine headaches/28 days and was similar across treatment groups. The change in the mean 4-week migraine headache frequency from baseline to the double-bind phase was -1.3, 2.1, and -2.2 in the topiramate 50, 100, and 200 mg/day groups, respectively, versus -0.8 in the placeto group (see Figure 2). The treatment differences between the topiramate 100 and 200 mg/day groups versus placebo were similar and statistically significant (p-0.001 for both comparisons). 

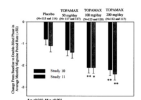
significant, (pc.0.0) for dom comparisons). In Study 11, a total of 468 patients (466 females, 62 males), ranging in age from 12 to 65 years, were randomized and provided efficacy data. Two hundred ffty-five patients completed the entire 26-week double-bind phase. The median average daily dosages were 47 mg/day, 86 mg/day, and 150 mg/day in the target dose groups of topiramate 50, 100, and 200 mg/day, respectively.

So 100, and 200 mgrady, respectively. The mean imprime headach trends was similar across treatment groups. The change in the mean imprime headach period frequency (rate at baseline to the double-bind phase was -1.4, -2.1, and -2.4 in the topiramate 50, 100, and 200 mg/day groups, respectively, versus -1.1 in the placebo group (see Figure 2). The differences between the topiramate 100 and 200 mg/day groups, respectively, (loo-0.00) and p < -0.00, respectively).

In both studies, there were no apparent differences in treatment effect within age or gender subgroups. Because most patients were Caucasian, there were insufficient numbers of patients from different races to make a meaningful comparison of race. For patients withdrawing from topiramate, daily dosages were decreased in weekly intervals by 25 to 50 mg/day.

Figure 2: Reduction in 4-Week Migraine Headache Frequency

(Studies 10 and 11 for Adults and Adolescents)



#### Pediatric Patients 12 to 17 Years of Age

rewark reakenis 4.40 0.17 tears of Age The effectiveness of topioramete as prophysiks for migraine headache in pediatric patients 12 to 17 years of age was established in a matkeenter, randomized, doube-bind, parallegroup triai. The study enrolled 10.3 patients (40 male, 63 femails) 12 to 17 years of age with episodic migraine headaches with or without aura. Patient selection was based on HIS criteria for migraines (using proposed revisions to the 1988 IHS pediatric migraine criteria).

pediatric migraine criteria (IHS-R criteria). Patients who experienced 3 to 12 migraine attacks (according to migraines classified by patient reported darks) and s14 headache days (migraine and non-migraine) during the statistic reported darks) and s14 headache days (migraine and non-migraine) during the 100 mp(day, or placebo and treated for a total of 16 weeks (4-week treation period followed by a 12-week maintenance period). Treatment was initiated at 25 mg(day for one week, and then the daily dosage was increased by 25 mg increments each week unit reaching the assigned target dose or maximum tolerated dose (administered twice daily). Approximately 80% or more patients in each treatment may indig in the target dose groups of topiramate 50 and 100 mp/day, respectively.

Effectiveness of treatment was assessed by comparing each topiramate treatment Effectiveness of treatment was assessed by comparing each topiramate treatment group to placed (ITT population) for the percent reduction from baseline to the last 12 weeks of the double-blind phase in the monthly migraine attack rate (primary endpoint). The percent reduction from baseline to the last 12 weeks of the double-blind phase in average monthly migraine attack rate is shown in Table 13. The 100 mg topiramate dose produced a statistically significant treatment difference relative to placebo of 28% reduction from baseline in the monthly migraine attack rate. mate dose

The mean reduction from baseline to the list 12 weeks of the double-bind phase in average monthly attack rate, a key scondary efficacy endpoint in Study 12 (and the primary efficacy endpoint in Studys 20 and 11, of adults) was 3.0 for 100 mg topiramate dose and 1.7 for placebo. This 1.3 treatment difference in mean reduction primar attack of monthly impraches. This 3.3 treatment difference in mean reduction (placebox) and placebox and pla

# Table 13: Percent Reduction from Baseline to the Last 12 Weeks of Double-Blind Phase in Average Monthly Attack Rate: Study 12 (Intent-to-Treat Analysis Set)

	Topiramate 50 mg/day	Topiramate 100 mg/day	
(N=33)	(N=35)	(N=35)	
3.6	4.0	4.0	
2.3	2.3	1.0	
44.4	44.6	72.2	
	0.7975	0.0164 <sup>c</sup>	
	3.6 2.3 44.4	(N=33) (N=35) 3.6 4.0 2.3 2.3 44.4 44.6	

P-values (two-sided) for comparisons relative to placebo are generate an ANCOVA model on ranks that includes subject's stratified age at b treatment group, and analysis center as factors and monthly migraine during baseline period as a covariate.

uuring baseline period as a covariate. P-values for the dose groups are the adjusted p-value according to the Hochberg multiple comparison procedure. Indicates p-value is <0.05 (two-sided).

#### 16 HOW SUPPLIED/STORAGE AND HANDLING

16.1 How Supplied

#### Topiramate tablets USP

Topiramate tablets USP are available in the following strengths and colors: 25 mg, White colored, circular, biconvex film-coated tablets, debossed with "122" on one side and "C" on the other side and are available in

55700-227-30 55700-227-60 55700-227-90 55700-227-27

50 mg, Light orange colored, circular, biconvex, film-coated tablets, debossed with "123" on one side and "C" on the other side and are available in

100 mg, Orange colored, circular, biconvex, fim-coated tablets, debossed with "124" on one side and "Cipla" on the other side and are available in

200 mg, Pink colored, capsule shaped, biconvex, film-coated tablets, debossed with "125" on one side and "Cipla" on other side and are available in

PHARMACIST: Dispense in a tight container as defined in the USP. Use child-resistant closure (as required).

#### 16.2 Storage and Handling

Store at 20°C to 25°C (68°F to 77°F) [See USP controlled room temperature]. Protect

#### 17 PATIENT COUNSELING INFORMATION

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

Instruct patient taking topiramate tablets should be told to seek immediate medical attention if they experience blurred vision, visual disturbances, or periorbital pain [see Warnings and Precautions (5.1), (5.2)]. Oligohidrosis and Hyperthermia

Closely monitor topiramate tablets-treated pateints, especially pediatric patients, for evidence of decreased sweating and increased body temperature, especially in hot weather. Counsel patient to contact their healthcare professionais immediately if the develop a high or persistent fever, or decreased sweating [see Warnings and Precautions [5:3]]. f they

#### Metabolic Acidosis

Marn patients about the potential significant risk for metabolic acidosis that may be asymptomatic and may be associated with adverse effects on kidneys (e.g., kidney stones, nephrocaticnissis), bones (e.g., osteporosis, osteomalacia, and/or rickets in children), and growth (e.g., growth delayretardation) in pediatric patients, and on the fetus (see Warnings and Precautions (5.4) and Use in Specific Populations (0.1)).

#### Suicidal Behavior and Ideation

Suichai temavor and ideation Coursel patients, their caregivers, and families that AEDs, including topiramate tablets, may increase the risk of suicidal thoughts and behavior, and advise of the need to be after for the emergence or worsening of the signs and symptoms of depression, any unusual changes in mood or behavior or the emergence of suicidal thoughts, or behavior or thoughts about self-ham. Instruct patients to immediately report behaviors of concern to their healthcare providers (see Warnings and Precautions (5.5)).

#### Interference with Cognitive and Motor Performance

Warn patients about the potential for somnoience, dizzness, confusion, dffculty concentrating, or visual effects, and advise patients not to drive or operate machinery unit they have gained sufficient experience on topiramate tablets to gauge whether t adversely affects their mental performance, motor performance, and/or vision [see Warnings and Precautions (5.6)].

We mings and recall of (5.07). Even when taking topiramate tablets other anticonvulsants, some patients with epilepsy will continue to have unpredictable setzures. Therefore, advise all patients taking topiramate tablets for epilepsy to exercise appropriate caution when engaging in any activities where loss of consciousness could result in serious danger to themselves or those around them (including summing, driving a car, climbing in high places, etc.). Some patients with refractory epilepsy will need to avoid such activities atogether. Discuss the appropriate level of caution with patients, before patients with epilepsy engage in such activities.

#### Fetal Toxicity

LINE TWOARSY Inform pregnant women and women of childbearing potential that use of topiramate tablets during pregnancy can cause fetal harm, including an increased risk for cleft ip and/or cleft palet (orai clefts), which occur early in pregnancy before many women know they are pregnant. There may also be risks to the fetus from chronic metabolic acidss with use of Topiramateduring pregnancy (see Warnings and Precaudions (5.7) women and women of childbearing pregnancy (see Warnings and Precaudions (5.7) women and women of childbearing pregnants is considered for a condition not usually associated with permanent injury or death.

Advise women of childbearing potential who are not planning a pregnancy to use effective contraception while using topiramate tablets, keeping in mind that there is a potential for decreased contraceptive efficacy when using estrogen-containing birth control with topiramate [see Drug Interactions (7.3)].

Concorrect pregnant women using forbiand actions (7-3)/. Encourage pregnant women using topiramate tables, to enrol in the North American Anticelipetic Drug (NAAED) Pregnancy Registry. The registry is collecting information about the safety of anticelipetic drugs during pregnancy. To enrol, patients can call the tol-Free number, 1-888-233-2334. Information about the North American Drug Pregnancy Registry can be found at http://www.massgeneral.org/aed/ (see Use in Specific Populations (6.1)).

#### Hyperammonemia and Encephalopathy

Hyperaminonemia and Encephaopany Warn patients about the possible development of hyperammonemia with or without encephaopathy. Although hyperammonemia may be asymptomatic, clinical symptoms of hyperammonemic encephalopathy often include acuta alterations in level of consciousness and/or cognitive function with lethargy or vomiting. This hyperammonemia and encephalopathy can develop with topiramate tables treatment alone or with topiramate tables treatment with concomitant valgroic acid (VPA).

Kidney Stones

Instruct patients, particularly those with predisposing factors, to maintain an adequate fluid intake in order to minimize the risk of kidney stone formation [see Warnings and Precautions (5.11)].

Instructions for a Missing Dose

Instruct patients that if they miss a single dose of topiramate tablets, it should be taken as soon as possible. However, if a patient is within 6 hours of taking the next scheduled dose, tell the patient to wait until then to take the usual dose of topiramate tablets, and to skip the missed dose. Tell patients that they should not take a double dose in the event of a missed dose. Advise patients to contact their heathcare provider if they have missed more than one dose.

# Disclaimer: Other brands listed are the registered trademarks of th respective owners and are not trademarks of Cipla Limited.

Manufactured by:

Cipla Ltd, Kurkumbh, India

Manufactured for:

Cipla USA, Inc., 1560 Sawgrass Corporate Parkway, Suite 130, Sunrise, FL 33323

Revised on: 06/2017 MEDICATION GUIDE

#### Topiramate (toe pir'a mate) Tablets, USP

# WhatisthemostimportantinformationIshouldknowabouttopiramate tablets

Topiramate tablets maycauseeyeproblems. Serious eye problems include: • any sudden decrease in vision with or without eye pain and redness, • a blockage of fluid in the eye causing increased pressure in the eye (secondary angle cherum objectment)

- a blockage of this in the cycle and a cycle and cyc

# Topiramate tablets may cause decreased sweating and increased body temperature (fever). People, especially children, should be watched for signs of decreased sweating and fever, sepecially in hot temperatures. Some people may need to be hospitalized for this condition. Call your healthcare provider right away if you have a high fever, a fever that does not go away, or decreased sweating.

Topiramate tablets can increase the level of acid in your blood (metabolic acidosis). If left untreated, metabolic acidosis can cause britle or soft bones (osteoporosis, osteomatical, osteopenia), kidney stones, can slow the rate of growth in children, and may possibly harm your baby if you are pregnant. Metabolic acidosis can happen with or without symptoms.

Sometimes people with metabolic acidosis will:

- feel tired not feel hungry (loss of appetite)
- feel changes in heartbeat
  have trouble thinking clearly

Your healthcare provider should do a blood test to measure the level of acid in your blood before and during your treatment with topiramate tablets. If you are pregnant, you should talk to your healthcare provider about whether you have metabolic acidosis

# Likeotherantiepilepticdrugs, topiramate tabletsmaycausesuicidalthoughtsoractionsinaverysmallnumberofpeople about1in500.

#### Callahealthcareproviderrightawayifyouhaveanyofthesesymptoms especiallyiftheyarenew, worse, orworryyou:

- thoughts about suicide or dying
- attempts to commit suicide new or worse depression new or worse anxiety
- 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
- Donotstoptopiramate tablets withoutfirsttalkingtoahealthcareprovider. Stopping topiramate tablets 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.

# Howcanlwatchforearlysymptomsofsuicidalthoughtsandactions? Pay attention to any changes, especially sudden changes, in mood, behaviors thoughts, or feelings.

- urougnts, or reeings. 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.

- Topiramate tablets anharmy our unbornbaby. If you take topiramate tablets during pregnancy, your baby has a higher risk for birth defects called cleft ip and cleft palate. These defects can begin early in pregnancy, even before you know you are pregnant. C cleft ip and cleft palate may happen even in children born to women who are not There may be other medicines to treat your condition that have a lower chance of birth defects. All women of childhearing are child that the set of the

- birth defects. All women of childbearing age should talk to their healthcare providers about using other possible treatments instead of topiramate tablets. If the decision is made to use topiramate tablets, you should use effective birth control (contraception) unless you are planning to become pregnant. You should talk to your doctor about the best kind of birth control to use while you are taking topiramate tablets. If you take topiramate during pregnancy, your baby may be snaller than expected at pregnancy on healthcare provider i you haav may be snaller than expected at greanact.

- birth. Tak to your healthcare provider if you have questions about this risk during pregnancy. Tell your healthcare provider right away if you become pregnant while taking topiramate tablets. You and your healthcare provider should decklef if you will continue to take topiramate tablets while you are pregnant. Metabolic actiosis may have harmful effects on your baby. Tak to your healthcare provider if topiramate tablet has caused metabolic actions during your pregnancy. Pregnancy Registry: if you become pregnant while taking topiramate tablets, act Drug Pregnancy Registry. You can enroli in this registry by calling 1-888-233-2334. The purpose of this registry is to collect information about the safety of antiepleptic drugs during pregnancy.

#### Whatistopiramate tablets ?

- Topiramate tablets is a prescription medicine used: to treat certain types of seizures (partial onset seizures and primary generalized tonic-cionic seizures) in adults and children 2 years and older. with other medicines to treat certain types of seizures (partial onset seizures, primary generalized tonic-cionic seizures, and seizures associated with Lennox-Gastaut syndrome) in adults and children 2 years and older.
- to prevent migraine headaches in adults and adolescents 12 years and older

#### WhatshouldItellmyhealthcareproviderbeforetakingtopiramate tablets?

- What should reamy and a should be observed to be a should be an additionable of the should be additing additionable of the

- have week, unsage of a sub-sector decreased borned density) have large breathing problems have darrhes have darrhes are on adle high in fat and low in carbohydrates, which is called a ketogenic diet are having surgery are progrant or plan to become pregnant are breastfeeding. Topiramate passes into breast milk. It is not known if the topiramate that passes into breast milk call and to your healthc. provider about the best way to feed your baby if you take topiramate tablets. -ealthcare

Tell your healthcare provider about all the medicines you take, including prescription and non-prescription medicines, vitamins, and herbal supplements. Topiramate tablets and other medicines may affect each other causing side effects.

- Sepecially tell your healthcare provider if you take:
   Valproic acid (such as DEPAKENE or DEPAKOTE)
   Any medicines that impair or decrease your thinking, concentration, or muscle
- coordination coordination Birth control pills. Topiramate tablets may make your birth control pills less effective. Tell your healthcare provider if your menstrual bleeding changes while you are taking birth control pills and topiramate tablets.

Ask your healthcare provider if you are not sure if your medicine is listed above

Know the medicines you take. Keep a list of them to show your healthcare provider and pharmacist each time you get a new medicine. Do not start a new medicine without talking with your healthcare provider.

- taking with your healthcare provider.

  Howshouldflakedpapramate tablets ?

  Take topfarmate tablets exactly as prescribed.

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

  Topfarmate tablets should be swallowed whole. Do not chew the tablets. They may bond tablets is should be swallowed whole. Do not chew the tablets. They may bond to table and food mitting the system of the tablets is the system of the system of the system of the system of the tablets of the system of the system of the tablets of the system of the tablet of the system of the tablet tablets of the system of the tablet tablets of the system of the tablet of the system of tablet of the system of the tablet of the system of tablet of tabl
- provider for advice. Do not stop taking topiramate tablets without taking to your heathcare provider. Stopping topiramate tablets suddenly may cause serious problems. If you have epilepsy and you stop taking topiramate tablets suddenly, you may have seizures that do not stop. Your heathcare provider wil tell you how to stop taking topiramate
- tablets slowly. Your healthcare provider may do blood tests while you take topiramate tablets.

- Whatshouldavoidwhiletakingtopiramate tablets ? O bo not drink alcohol while taking topiramate tablets ? Do not drink alcohol while taking topiramate tablets. Topiramate and alcohol can affect each other causing side effects such as skepiness and dizziness. Do not drive a car or operate heavy machinery unit you know how topiramate tablets affect you. Topiramate tablets can slow your thinking and motor skills, and may affect vision.
- Whatarethepossiblesideeffectsoftopiramate tablets?

### Topiramate tablets may cause serious side effects including:

See "what is the most important information i should know about topiramate tablets?" Highbloodammonialevels. High ammonia in the blood can affect your mental activities, slow your alertness, make you feel tired, or cause vomiting. This has happened when topiramate tablets is taken with a medicine called valproiz acid (DEPAKENE and the provide the state of the s

when topiran DEPAKOTE). Kidneystones. Drink plenty of fluids when taking topiramate tablets to decrease your chances of getting kidney stones.

Lowbodytemperature. Taking topiramate tablets when you are also taking valproic acid can cause a drop in body temperature to less than 95°F, feeling tired,

- fusion, or coma.
- Effectsonthinkingandalertness. Topiramate tablets may affect how you think and cause confusion, problems with concentration, attention, memory, or speech.
   Topiramate tablets may cause depression or mood problems, tiredness, and sleepiness.

## Dizzinessorlossofmusclecoordination.

Call your healthcare provider right away if you have any of the symptoms above The most common side effects of topiramate tablets include

- tingling of the arms and legs (paresthesia) not feeling hungry nausea
- not team intrugiy naisea a change in the way foods taste diarrhea weight loss nervousness upper respiratory tract infection speech problems tiredness dizziness sleepiness/drowsiness sleepiness/drowsiness slow reactions difficulty with memory pain in the abdomen

difficulty with memory pain in the abdomen fever abnormal vision decreased feeling or sensitivity, especially in the skin :

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

These are not all the possible side effects of topiramate tablets. 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.

You may also report side effects to Cipla Ltd. at 1-866-604-3268

- Tou may also report side effects to Upa Ltd. a 1-00-004-3200
  HowshouldStoretopiamate tablets USP at room temperature, 20°C to 25°C (68°F to 77°F) [See USP controlled room temperature].
   Keep topiramate tablets in a tightly closed container.
   Keep topiramate tablets and all medicines out of the reach of children.

Generalinformationabout the safe and effective use of topiramate tablets

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

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

For more information, call 1-866-604-3268

#### Whataretheingredientsintopiramate tablets USP ?

Activeingredient: Topiramate USP

Tablets - Tablets - contain hypromellose, lactose monohydrate, magnesium stearate, microcrystaline cellulose, polyethylene glycol, polysorbate 80, pregelatinized stearate, microcrystaline cellulose, polyethylene glycol, polysorbate 80, pregelatinized starch, sodium starch glycolate and tlanium dioxide. In addition, the 25 mg also contains FD&C Blue #2; the 50 mg and 100 mg also contain red iron oxide iron oxide; and the 200 mg also contains red iron oxide.

Additional pediatric use information for patients ages 12 to 17 years is approved for Janssen Pharmaceuticals, Inc.'s TOPAMAX (topiramate) Tablets and Sprinkle Capsules. However, due to Janssen Pharmaceuticals, Inc.'s marketing exclusivity rights, this drug product is not labeled with that pediatric information.

# Pisclaimer: Other brands listed are the registered trademarks of their respective owners and are not trademarks of Cipla Limited

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

Cipla Ltd Kurkumbh, India

Manufacture for:

Cipla USA, Inc., 1560 Sawgrass

Corporate Parkway, Suite 130, Sunrise, FL 33323 Revised: 06/2017

	See Full Prescribi	nd Distributed by Quali	tu Ca	ne D	aducts	. 110		
	See Full Prescribi				1011110000		1-800-337-860	
		ng Information Store at 68					Heiland, OH 435	
647 <u>86</u> 5	Dispense with Me	dication Guide	Торі	iramat	te 25 ma			
	GTIN: 003557	00227272						
	NDC: 55700-2					) Tablets		
	Serial: Lot:			Rx or			. 8	
	EXP: //					ins Topirama	ite 🔤	
Mfr by: Cipla L	td., Kurkumbh, I	ndia		Kee	o all medicati	on out of reac	ite h af children	
10 Independen	ice Boulevard, S	uite 300, Warren, NJ 0706	9				_	
OPIRAMA opiramate table								
ipitamate table								
Product Info	rmation							
Product Type		HUMAN PRESCRIPTION DRUG					700-227(NDC:69097-	
Route of Admir	interation	DRUG	(Sou	irce)		122)		
coute of Admir	listration	OKAL						
Active Ingred								
		dient Name TOPIRAMATE - UNII:0H73W			Basis of TOPIRAMAT		th Strengt 25 mg	
OPIRAMATE (UN	II: 0H/3W[J391) (	I OPIRAMATE - UNII:UH73W	()391)		TOPIKAMA	E	25 mg	
nactive Ingr	edients							
		Ingredient Name N (UNII: 08232NY3SJ)	e				Strength	
		E (UNII: OP1R32D61U)						
		YPE A POTATO (UNII: 585	56J3G2A2	)				
AGNESIUM STE								
TTANIUM DIOXIE		) (UNII: 0/UT3PMY82)						
YPROMELLOSE	2910 (6 MPA.S	) (UNII: 0WZ 8WG20P6)						
OLYETHYLENE								
D&C BLUE NO.								
ACTOSE MONOR								
weduct Char	o stovistico							
Product Char				Scor	•		no score	
olor	WHITE	ular, biconvex)		Scor			no score 6mm	
	WHITE	ılar, biconvex)		Size				
Color Shape	WHITE	ılar, biconvex)		Size			6mm	
Color Shape Tavor	WHITE	ılar, biconvex)		Size			6mm	
Color Shape Tavor	WHITE	ular, biconvex)		Size			6mm	
Color Shape Slavor Contains Packaging	WHITE ROUND (Circu			Size	int Code	art M	6mm 122;C	
Color Shape Shavor Contains Packaging	WHITE ROUND (Circu Par	ckage Description	tion	Size Impr Marl	int Code keting St Date	art Ma	6mm 122;C	
Color Shape Flavor Contains Packaging Item Code NDC:55700-227 30	WHITE ROUND (Circo Par 30 in 1 BOTTL Product	ckage Description E; Type 0: Not a Combina		Size	int Code keting St Date	art Ma	6mm 122;C	
Color Shape Sontains Packaging Item Code NDC:55700-227	WHITE ROUND (Circo Par 30 in 1 BOTTL Product	ckage Description		Size Impr Marl	keting St Date	art Mi	6mm 122;C	
Color Shape Flavor Contains Packaging Item Code NDC:55700-227 60	WHITE ROUND (Circs Par 30 in 1 BOTTL Product 60 in 1 BOTTL Product	<b>ckage Description</b> E; Type 0: Not a Combina E; Type 0: Not a Combina	tion	Size Impr Marl	keting St Date 021 017	art Ma	6mm 122;C	
Color Shape Ilavor Contains Packaging Item Code NDC:55700-227 90 NDC:55700-227 90 NDC:55700-227	WHITE ROUND (Circu ROUND (Circu	<b>ckage Description</b> E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina	tion	Size Impr Marl 12/07/2 11/17/2	int Code ceting St Date 021 017 017	art Mi	6mm 122;C	
Color Shape Flavor Contains Packaging Item Code NDC:55700-227 60	WHITE ROUND (Circu ROUND (Circu	<b>ckage Description</b> E; Type 0: Not a Combina E; Type 0: Not a Combina	tion	Size Impr Marl 12/07/2 11/17/2	int Code ceting St Date 021 017 017	art Mi	6mm 122;C	
Color Shape Ilavor Contains Packaging Item Code NDC:55700-227 90 NDC:55700-227 90 NDC:55700-227	WHITE ROUND (Circu ROUND (Circu	<b>ckage Description</b> E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina	tion	Size Impr Marl 12/07/2 11/17/2	int Code ceting St Date 021 017 017	art Mi	6mm 122;C	
Color Shape Save Contains Contai	VHITE BOUND (Circo BOUND (Circo Circo Pau Product 90 in 1 BOTTL Product 90 in 1 BOTTL Product 270 in 1 BOTTL Product 270 in 1 BOTTL	ckage Description E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina LE; Type 0: Not a Combin	tion	Size Impr Marl 12/07/2 11/17/2	int Code ceting St Date 021 017 017	art Mi	6mm 122;C	
Color Shape Sh	WHITE ROUND (Circu Product Product Poin 1 BOTTL Product Poin 1 BOTTL Product 270 in 1 BOTTL Product Informat	ckage Description E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina E; Type 0: Not a Combina LE; Type 0: Not a Combina	tion	Size Impr 12/07/2 11/17/2 11/17/2	ceting St Date 021 017 017		6mm 122;C arketing Enc Date	
Color Hayor Contains Packaging Mem Code VDC:35706-227 VDC:35706-227 VDC:35706-227 VDC:35706-227 Marketing Marketing	WHITE ROUND (Circu Palant) Polinit BOTTL Product 270 in 1 BOTT Product 270 in 1 BOTTL Product 270 in 1 BOTTL Product Informat	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina Diane Combination Charloon	tion	Size Impr Marl 12/07/2 11/17/2 11/17/2 Ma	ceting St Date 021 017 017 017 017		6mm 122;C	
Color Hayor Contains Packaging Mem Code VDC:35706-227 VDC:35706-227 VDC:35706-227 VDC:35706-227 Marketing Marketing	WHITE ROUND (Circu Product Product Poin 1 BOTTL Product Poin 1 BOTTL Product 270 in 1 BOTTL Product Informat	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina Diane Combination Charloon	tion	Size Impr Marl 12/07/2 11/17/2 11/17/2 Ma	eting St Date 021 017 017 017		6mm 122;C arketing Enc Date	
Color Shape Shape Saver Contains Packaging Item Code NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source NDC:55700-227 Source Source Source NDC:55700-227 Source Source NDC:55700-227 Source Source NDC:55700-227 Source Source Source NDC:55700-227 Source	WHITE ROUND (Circu Palant) Polinit BOTTL Product 270 in 1 BOTT Product 270 in 1 BOTTL Product 270 in 1 BOTTL Product Informat	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina Diane Combination Charloon	tion	Size Impr Marl 12/07/2 11/17/2 11/17/2 Ma	ceting St Date 021 017 017 017 017		6mm 122;C arketing Enc Date	
Color Hape Contains Con	WHITE RUND (Circo Par 30 in 3 BOTL Product S 90 in 1 BOTL Product 97 in 1 BOTL Product 101 101 101 101 101 101 101 10	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combin LE: Type 0: Not a Combin Ion Lito Number or Mono Citation 3	tion	Size Impr Marl 12/07/2 11/17/2 11/17/2 Ma	ceting St Date 021 017 017 017 017		6mm 122;C arketing Enc Date	
Color Hape Contains Con	WHITE RUND (Circo Par 30 in 3 BOTL Product S 90 in 1 BOTL Product 97 in 1 BOTL Product 101 101 101 101 101 101 101 10	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina Diane Combination Charloon	tion	Size Impr Marl 12/07/2 11/17/2 11/17/2 Ma	ceting St Date 021 017 017 017 017		6mm 122;C arketing Enc Date	
Color Hape Contains Con	WHITE ROUND (Circu 9 pin 1 BOTT) Product 9 pin 1 BOTT Product 10 pin 1 BOTT Product 11 BOTT Product 12 pin 1 BOTT Product 12 pin 2 BOTT 1 BOTT Product 1 BOTT 1 BOTT	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina E: Type 0: Not a Combina LE: Type 0: Not a Combin Ion Ion Classion 3 ucts LLC (831276758)	ition ition ition ition	Size Impr Marl 12/07/2 11/17/2 11/17/2 11/17/2 06/12	int Code ceting St Date 021 017 017 017 017 017 017 017 01	itart M	emm 122:C arketing Enc Date	
Color Shape Sh	WHITE ROUND (Circu Patholic Circu Product Pr	ckage Description E: Type 0: Not a Combina E: Type 0: Not a Combin Ion Ion Ion Ion Ion Ion Ion Ion Ion Io	ition ation ograph	Size Impr Marl 12/07/2 11/17/2 11/17/2 11/17/2 06/12 06/12	int Code ceting St Date 021 017 017 017 017 017 017 017 01	itart M	emm 122:C arketing Enc Date	