

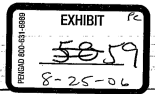
Redacted Dear Di

Your representative, Kimberley Mccoy, forwarded your request for information regarding the use of *Paxil* (paroxetine hydrochloride, SmithKline Beecham Pharmaceuticals) in children and adolescents.

Synopsis

As noted in the enclosed prescribing information, the use of *Paxil* in children or adolescents is not within the FDA-approved labeling; therefore, we may not offer any recommendations regarding the use of *Paxil* for this purpose. Data are limited to a few trials conducted to investigate the antidepressant efficacy of *Paxil* in this group of patients.

A search of the Product Information Department's published literature database and DIALOG's OneSearch (includes MEDLINE, EMBASE, Psych.INFO, Int.Pharm.Abs. and other commercial databases) did not identify any studies using *Paxil* in treating children or adolescents with obsessive compulsive disorder (OCD), panic disorder, or social anxiety disorder (social phobia). This search identified one double blind, placebocontrolled, 8-week study (meeting abstract) (n=275), two open-label studies (n=52), and one retrospective review (n=25), which evaluated the usefulness of *Paxil* (10 – 40 mg/day) in children and adolescents (7 to 19 years of age) for the treatment of depression. This search also identified one case report which addressed the use of *Paxil* 20 mg/day in the management of pervasive developmental disorder (PPD) in a 15-year old boy with autism. In general, in these studies, *Paxil* showed a beneficial effect in improving depressive symptoms as measured by a number of efficacy parameters.



Our search further identified one pharmacokinetic study (meeting abstract), as well as a retrospective review of data collected from pediatric overdose experience in two age groups: under 6 years and over 11 years of age. Exposures in the younger group ranged from 10 to 120 mg and from 100 to 800 mg in the older group. These patients required minimal clinical management and fully recovered without any serious sequelae.

Overall, the use of *Paxil* in pediatric and adolescent patients has not been extensively evaluated. Although from the results of the above studies *Paxil* appears to be well tolerated and beneficial in the treatment of depression, these data are preliminary and firm conclusions cannot be drawn. Further, larger, long-term and well controlled studies, exploring the effect of *Paxil* in this patient population are warranted.

Clinical Studies

Double-blind, Placebo-controlled Trial

Berard (1998), in a meeting abstract, presented data gathered from a double-blind, placebo-controlled, multicenter trial comparing the safety and efficacy of Paxil and imipramine in the treatment of adolescents with major depression. A total of 275 adolescents (12 to 18 years and 11 months), who met DSM-III-R criteria for major depression, were randomized to receive Paxil 20 mg/day (n=93), imipramine 50 mg/day (n=95), or placebo (n=87). Patients were treated for a total of 8 weeks and 190 patients completed the study. If no response was noted after 4 weeks, dosage was titrated to a maximum of 40 mg/day of Paxil or 300 mg/day of imipramine during the remaining 4 weeks. Assessment of response was measured utilizing the 17-item Hamilton Depression Rating Scale (HAM-D), the 7-point Clinical Global Impression of Improvement (CGI), and the 9-item depression scale of the Kiddie Schedule for Affective Disorders and Schizophrenia for School-age Children - Lifetime version (K-SADS-L). The results showed that patients treated with either Paxil or imipramine experienced a greater decrease in total HAM-D score than the placebo group. Significant improvement over placebo was seen in the proportion of patients treated with Paxil with $a \ge 50\%$ reduction in the total HAM-D score (response defined as HAM-D score ≤ 8). By week 8 there was a statistically significantly (p < 0.05) greater proportion of responders in patients treated with Paxil compared to placebo (81% vs. 65%); the imipramine group was not statistically different from placebo for this primary efficacy parameter (73% vs. 65%). Additionally, progressive improvement in mean CGI score and K-SADS-L (secondary efficacy parameters) occurred in all three groups. Withdrawals from the study due to adverse events (not specified) was highest in the imipramine group (32%), compared to 10% and 7% in the Paxil and placebo groups, respectively.

Open-label Trials

Rey-Sanchez et al (1997) conducted an open-label study of *Paxil* in the treatment of major depression in children less than 14 years of age. Patients (n=45, mean age 10.7? 2.0), meeting DSM-III-R criteria for major depressive disorder, were treated with *Paxil*

(10 mg/day; mean dose 16 mg/day? 5 mg) in an outpatient setting. Treatment was continued until the depressive episode was completely resolved. Disease severity was measured utilizing a 5-point Clinical Global Severity scale (CGS) at baseline, month 1. month 3 and at the end of treatment. Response was reported as the intensity of therapeutic response (ITR), a reflection of point change in CGS. At baseline, the mean CGS was 3.0 (range 2-4). At month 1, the mean CGS was 2.2 (range 1-4; mean ITR = 0.8) and at month 3 the mean CGS was 1.2 (range 0-3, mean ITR = 1.8). A complete remission of symptoms was reported in all patients at the end of treatment (8.4? 1.4 mos.). Boys showed a significantly (p < 0.05) better response than girls at 1 month as measured by CGS or ITR. This difference was not seen at month 3. No patient experienced a worsening of symptoms. Adverse events were reported in 4/45 (9.5%) of the patients (vomiting during the first 4 days of treatment, anxiety and nervousness, abdominal pain, and abdominal cramps and nausea). These events were reported as mild to moderate with no patient withdrawing from the study. Patients were permitted to receive benzodiazepines during the study if needed; 16/45 (36%) patients were treated as such for insomnia or acute anxiety.

Masi et al (1997) has reported improvement in 4 of 7 patients (ages 14-18 years) with mild intellectual disability (IQ range 53 to 68) and major depressive disorder treated with Paxil. These patients were initially treated with 10 mg of Paxil daily for 7 days. Doses were increased by 10 mg per day at 5 day intervals to a maximum of 40 mg daily based on body weight (0.5 mg/kg/day) and clinical response (final doses ranged from 20 - 40 mg daily). Adverse events included sedation, insomnia, and gastrointestinal complaints of nausea and dyspepsia. One patient required a dosage reduction for 5 days and no patients withdrew from treatment.

Retrospective Review

In a retrospective review, Rodriguez-Ramos et al (1996) studied the evolution of depression in 25 adolescents, aged 13 to 17 years, receiving Paxil and compared their findings to those observed in similar studies with other antidepressants. All of the patients reviewed were diagnosed with either a primary (n=12) or secondary diagnosis of depressive disorder using ICD-10 criteria. Other primary diagnoses included dysthymia (n=7), adjustment disorder with depressive reactions (n=2), anorexia nervosa with depressive episodes (n=2), and depressive conduct disorder (n=2). Treatment with Paxil was initiated at 10 mg or 20 mg daily and ranged between 10 mg and 40 mg daily through the study period. Seven of these patients were also treated with a benzodiazepine and one patient was treated with haloperidol. Assessment was made at 8 weeks of treatment. Total remission (no primary symptoms, no more than one secondary symptom) was reported for 11/25 (44%) patients, improvement with residual symptoms in 8/25 (32%) patients, and no change in 4/25 (16%) patients. Two patients (8%) withdrew from the study due to adverse events (dizziness with hypotension, anxiety). Adverse events were reported in 8/25 (32%) patients (most commonly asthenia, somnolence and nausea). Utilizing the Udvalg for Kliniske Undersogelser (UKU) Side-Effect Rating Scale, 6 of

these events were rated as mild (Lingjaerde, 1987). The only events rated as moderate or severe occurred in the two patients who withdrew from treatment.

Case Report

Snead et al (1994) described an increase in self-abusive and aggressive behavior in a 15-year old boy with autism and the subsequent treatment of these behaviors following hospitalization. The patient had been treated with alprazolam 1.5 mg/day, and doxepin 100 mg/day up to two weeks prior to admission. After one week of hospitalization, there was no apparent change in either the self-injurious behavior or level of anxiety and Paxil 20 mg daily was added to the medication regimen of alprazolam and doxepin. Within a few days of initiating therapy with Paxil, the patient appeared more calm and there was complete cessation of his self-injurious behavior. He was discharged 11 days after starting treatment with Paxil. No follow up was reported to evaluate whether this effect was sustained.

Pharmacokinetics of Paroxetine in Children and Adolescents

Findling et al (1996) presented the results of a study that evaluated the safety, efficacy and pharmacokinetics of paroxetine in nine children and adolescents 7 to 15 years of age with major depressive disorder. The pharmacokinetic parameters of paroxetine were determined following a single dose of *Paxil* 10 mg. The effectiveness and safety of paroxetine were assessed using the HAMD for patients 13 to 15 years of age and the Childhood Depression Rating Scale (CRDS) for patients? 12 years of age. Patients received 8 weeks of open therapy with *Paxil* 10 mg at bedtime. At week 4, the dose was increased to 20 mg at bedtime for those patients not meeting the response criteria, which was defined as CDRS/HAMD < 50% of baseline and CGI < 4.

The elimination half-life, clearance and area under the curve (AUC) for paroxetine following a single dose in these patients are provided in the table below.

Pharmacokinetic Parameters Following a Single 10 mg Dose of Paroxetine in Children and Adolescents

Half-life (T ½ hours)	15.7 (9)
Clearance (ml/min/kg)	60 (56.5)
AUC (mcg?hour/ml)	0.16 (0.18)

^{*}SD = standard deviation

One patient who withdrew from the study during week 2 had elevated serum levels (not specified) of paroxetine; the remaining patients tolerated the drug well. Response was observed in 6/8 patients at a dose of 10 mg/day. Two patients (ages 8 and 9) required a

dose of 20 mg to respond. Overall, the CGI score was reduced from a mean baseline of 4.3 to a mean of 1.1. In the three adolescent patients, the HAMD score decreased from a mean baseline score of 22.7 to zero following 8 weeks of therapy. In the children, the CDRS scores decreased from a mean baseline of 61 to 19 at study endpoint.

Pediatric Overdose Experience

Myers and Krenzelok (1997) have reviewed 35 paroxetine overdoses involving pediatric exposures reported to a regional poison information center over a 24 month period. Sixteen children under the age of 6 years (10.5 months to 5 yrs.) were exposed to doses of *Paxil* ranging from 10 mg to 120 mg. All of these children were asymptomatic except one child who was drowsy but easily arousable after ingesting 30 mg of *Paxil*.

Nineteen adolescents over the age of 11 years ingested doses of *Paxil* between 100 and 800 mg, either alone or in combination with another medication. Five of the patients who ingested *Paxil* alone experienced minor symptoms including mydriasis (200 – 400 mg), drowsiness (400 mg), sinus tachycardia (400 mg), dizziness (800 mg), nausca (800 mg), vomiting (200 mg-560 mg) and fine tremors (600 mg). Five of the patients ingesting *Paxil* in combination with another medication experienced symptoms that were consistent with the co-ingested medication. Minor symptoms included drowsiness, vomiting, orthostatic hypotension, and tachycardia. One case of moderate bradycardia was reported in a patient also ingesting propranolol, ranitidine and haloperidol.

A supplemental reference list, of several other citations addressing the use of selective serotonin reuptake inhibitors, including *Paxil*, in the treatment of various psychiatric disorders in children and adolescents, is also provided for you further review.

I appreciate your interest in *Paxil*. The citations noted may contain information on uses, doses, dosage forms, routes of administration or specific patient populations which are not described in the approved prescribing information for *Paxil*. SmithKline Beecham Pharmaceuticals makes no recommendations beyond those in the approved labeling and suggests that you review the enclosed prescribing information before initiating therapy. If you have further questions regarding our products, please contact the Product Information Department at 1-800-366-8900, ext. 5231.

Sincerely,

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Product Information Department

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References:

Berard R, Ryan N. Adolescent Depression: Efficacy of Paroxetine. 11th Congress of the European College of NeuroPsychopharmacology (ECNP), Paris, France; October 3 - November 4, 1998. PXL 3926/LitRefID 222027

Findling R, Fiala S, Myers C, et al. Putative determinants of paroxetine response in pediatric patients with major depression. Psychopharmacol Bull 1996;32:446 (abstract). PXL3753/LitRefID 218567

Lingjaerde O, Ahlfors UG, Bech P, et al. The UKU-side-effect rating scale. Acta Psychiatr Scand 1987;76 (Suppl 334):81-100.

Masi G, Marcheschi M, Pfanner P. Paroxetine in depressed adolescents with intellectual disability: an open label study. J Intellect Disabil Res 1997;41(3):268—272. PXL2998/LitRefID 204864

Myers LB, Krenzelok EP. Paroxetine (Paxil) overdose: a pediatric focus. Vet Hum Toxicol 1997;39(2):86-88. PXL2658/ LitRefID 195614

Rey-Sánchez F, Gutiérrez-Casares J. Paroxetine in children with major depression disorder: an open trial. J Am Acad Child Adolese Psychiatry 1997;36(10):1443-1447. PXL 3000/LitRefID 204872

Rodríques-Ramos P, de Dios-Vega JL, San-Sebastían-Cabases J et al. Effects of paroxetine in depressed adolescents. Eur J Clin Res 1996;7:49-61. PXL2120/ LitRefID 3490

Snead RW, Boon F, Presberg J. Paroxetine for self-injurious behavior. J Am Acad Child Adolesc Psychiatry 1994;33:909-910. PXL1242/LiRefID 191579

Supplemental Reference List:

Awad GA. The use of selective serotonin reuptake inhibitors in young children with pervasive developmental disorders: some clinical observations. Can J Psychiatry 1996;41:361-366. PXL2308/LitRefID 182807

Bruun RD, Budman CL. Paroxetine treatment of episodic rages associated with Tourette's disorder. J Clin Psychiatry 1998;59(11):581-584. PXL3987/LitRefID 222726

Constantino JN, Liberman M, Kincaid M: Effects of serotonin reuptake behavior in psychiatrically hospitalized adolescents: Results of an open trial. J Child Adolesc Psychopharmacol 1997;7(1):31-44. PXL 2810/ LitRefID 201272

Figueroa Y, Rosenberg DR, Birmaher B, et al: Combination treatment with clomipramine and selective serotonin reuptake inhibitors for obsessive-compulsive disorder in children

and adolescents. J Child Adolesc Psychopharmacol 1998;8:61-67. PXL 3666/LitRefID 217158

Masi G, Favilla L, Mucci M. Depressive disorders in children and adolescents. Eur J Paedeiatr Neurol 1998;2:287-295. PXL 4019/LitRefID 223645

Phillips KA, Atala KD, Albertini RS. Case study: Body dysmorphic disorder in adolescents. J Am Acad Child Adolesc Psychiatry 1995;34:1216-1220. PXL1765/LitRefID 3856

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paroxetine hydrochloride tablets and oral suspension

DESCRIPTION

Peak (parasetive hydrochloride) is an orally administrated antidepressant with a chemical structure correlated to other selective sention in supplies inhibitors or to briockic, totracyclic or other evaluable enhibitors and to a penytyperiodic compound identified chemically as (-)-the sentiod enhibitors and to a penytyperiodic compound identified themically as (-)-the same ARP-I theoretisen() SE(I,I-methylenosionyphenosy) methyl) piperiodic hydrochloride horallydrata and has the empirical formula of C_IJL_IHO)+HC+1/2H₂O. The molecular weight is 374.8 (323.4 as five base). The structural formula is:

n paroutine hydrochloride. atine hydrochloride is an odoriess, off-white powder, having a melting point range of 120° to 138°C and a ility of 5.4 mg/mL in water.

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Suspense for Ornal Administrations
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CISINCAL PHARMACOLD GY
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CLIMICAL PHARMACOLDEY

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Presides Blainlage Approximately 55% and 51% of parcentine is bound to plasma protein at 100 ng/nd, and 400 ng/nd, respectively. Under chiract conditions, percentain concentrations would normally be less then 400 ng/nd.
Reseal and Livery Diseases Increased plasma committeing of hemptoin on countries account in subjects write read and hepsecimperment. The mean plasma concentrations plasmas committees are subjects write read and hepsecimperment. The mean plasma concentrations plasmas countries account in subjects write read and hepsecimperment. The mean plasmas concentrations plasmas concentrations of 50 to 50 ml/mm, and
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The initial docases should reperfect to a tion-reased interval (see DOSAGE AND ADMINISTRATION).

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Clinical Yrigh

Degeneration
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only affective than placable in tending depression by at least 2 of the following measures: Hamiston Depression
Raing Scale (HDRS), the Hamilton depressed model item, and the Claical Blobal Impression (EGB-Sewrify of
Bress, Pauli (parameteria hydrochloride) leves significantly beyers than placable in improvement of the HDRS sub-larter scanse, including the depressed model item, alseg disturbishnes factor and switty factor.
A solly of depressed outputs interest whe had responded to Pauli (IMS) sub-larcommittee and were then candionized to confinention on Pauli or piscabo for 1 year demonstrated a signiisority lower ethogos area to present a training Pauli (15%) compared to those on placabo (13%). Effectiveness was
similar for make and famile potionis.

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Chanceaire Compositive Discorder

The effoctiveness of Passi in the treatment of classesive compositive discrete (OCD) was demonstrated in two 12-west making and placebo-commisted studies of adult outpetients (Sauties 1 and 2), Parisers in all studies had moderate to severe (CCD) (SAV-Hilly with mean basetime pranty on the faile Brown Discouries Conjunitive Scale (FBCCS) total score pagings from 23 to 25, Study 1, a doze-range finding study where patients were treated with fixed doses of 07, 44 or 56 ting of pageseter/stidy demonstrated that days dozen or personal or particular and one of pages of the days dozen or personal pages of the day dozen or personal pages of the day dozen or personal pages of the days dozen or personal pages or personal pages of the days of the d

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a headole cose study comparing paroratine (70 to 60 mg daily) with clornipramice (25 to 250 mg daily), in this study patients receiving paroratine experienced a mean reduction of approximately 7 points on the 190CS total score which was significantly greater than the mean reduction of approximately 4 points in placato-treated parients. The following palls provided the externor classification by treatment group on Global exprovement items of the Clinical Global impressions (GG) scale for Study 1.

	Outcome Classific Improvement Item	cation (%) on CGI-GI for Completers in St	obal udy 1	
Outcome Classification	Placebo (n=74)	<i>Puxil</i> 20 mg [n≠75]	Paxil 40 mg (∧=56)	Paul 60 mg (n=66)
Worze	14%	7%	7%	314
No Change	44%	35%	72%	19%
Minimally Improved	24%	33%	29%	31%
Much Improved	11%	18%	22%	24%
Very Much Improved	7%	7%	20%	20%

Subgroup arehyses did not indicate that there were any differences in treatment outcomes as a function of age or pender.

The knop-term maintanance effects of Paul in OCD were demonstrated in a long-term estimation to Study 1. Patients who were respondent on penaltation during the 3-menth doubtle-blind phase and a 6-month potention or open-table percessine (20 to 60 mg/day) were rendomized to either percessine to placebo in a 6-month doubtle-blind relocate prevention phase. Patients randomized to peccessine were significantly less likely to relapse than comparably treated patients who were randomized to placebo.

comparably triated potents who were randomized to placebo.

Peake Disserted

The effectiveness of Pauli (parousetine hydrochloride) in the treatment of panic disorder was demonstrated in three
The effectiveness of Pauli (parousetine hydrochloride) in the treatment of panic disorder was demonstrated in three
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panic disorder DSM-Hiff), with or writtend appropriate, in three states, fragments about to be significantly more
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State) I were a 10-week doze-range foreign study; petients were treated with fixed percontine doses of 10, 20, or
40 migritary or placebol. A significant difference intern placebol was observed only for the 40 my/day props. At endpoint, 75% of patients receiving parousetine 40 my/day were free of paric effects, compared to 44% of placebolmental about.

treated patients.

Study 2 was a 12-week flexible-doss study comparing parcentine (10 to 60 mg deity) and piacobo. At endpoint, 51% of parcentine selects were free of panic attacks compared to 32% of placabo-treated patients.

Study 3 was a 12-week flexible-doss study companing parcentine (10 to 60 mg deity) to placabo in patients commonly incoming standardized cognitive behavioral therapy. At endpoint, 33% of the parcentine-reveal patients showed a reduction to 0 or 1 panic intracks compared to 14% of placetop patients. It is both Studies 2 and 3, the mean parcontine dose for completers at endpoint was approximately 40 mg/day of

Long-term institutionics effects of Patril in panic disorder ware demonstrated in an extension to Study 1, Palients Unique are magnifest during the 10-week double-bird phase and during a 3-month double-bird entention phrase ware randomized to either porcession (10, 20, or 40 mg/taby) or plassoo in a 3-month double-bird entention proving prevention phase. Patients condenied to parcentine water significantly less librely to relapse than comparably bested patients who were randomized to placebox.

Subgroup analyses did not indicate that there were any differences in Vestment pulcores as a function of autor

gender. Social Anziety Disorder

Sacial Auxilety Disorder
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respectively.

Suity's was a 12-week study comparing fixed parasistine doses of 20, 40 or 60 mg/day with placebe. Parasistine 20 mg was demonstrated to be significantly superior to placebo on both the LSAS Total Score and the CGI improvement responder criterior; there were transfer to superiority over placebo for the 40 and 60 mg/day dose groups. There were no indiscion in this study of any additional borrell for disciss higher than 20 mg/day. Subgroup analyses of lond indicate differences in treatment outcomes as a function of age, race, or gender.

INDICATIONS AND USAGE

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(Toward-Louis) - market result.

Describe competitive disorder is characterized by recurrent and porelatent ideas, thoughts, impulses or images (obsessional) that are approdynantic antitor repetitive, purposeful and intensitants behaviors (computational) that are recognized by the person are seasitive or uneasymptable.

recognized by the person or excassive or unreasonable.

Long-term transversor of efficacy was demonstrated in a 6-month releptor prevention trial, in this trial, patients assigned to personable showed a fower relaxer state compared to personable on placebo (see CLRICAL PHARMA-CRIDOT), Nevertheless, the physician whe elects to use Paul for extended periods should periodically re-evaluate the long-term settlement of the drug for the individual potient (see DDSAGE AND ADMINISTRATION).

Paulic Disporter

Paulic indicated for the treatment of paric disorder, with or without approachable, as defined in DSA-M. Paric disorder is characterised by the constraince of unexpected paric attacks and associated consent about having additional abouts, worry about the implications or consequences of the attacks, author a significant Change is behavior.

The efficient of their, worry about the implications or consequences of the attacks, author a significant Change is behavior.

The efficacy of Paul (percentine hydrochloride) was established in three 10- to 17-week trials in park disorder partients whose disposites corresponded to the DSM-RRI category of paric disorder (see CLINCAL PHARMACOLD-GY—Chincal Trials).

patients whose elaporates consequenced to the USA-Hell category of panic courser pear Linear Inversecutive CV-Clinical Initial.

Panic disorder (DSM-M) is characterized by recurrent unexpected panic attacks, i.a., a discretis period of intersus ears of discontrol in which how for more) of the following symptoms develop strugtly and reach a peak within 10 minutes: (1) periodicions, peutriding bean, or accelerated heart rates; (2) eventing; (3) trenditing or shelding; (4) sometimes of shartcasts of beast to extraordering; (5) seeling of contents or accomised distrect; (3) seeling distrect, (5) feeling of contents or accomised beast or accomised from creedit; (10) feer or losing control (11) feer of dying; (12) perceithestras prunteness or impling sensotronal; (13) childs or lost Illushes. Largutum makersacco of efficacy was demonstrated in a 3-month reliapse prevention trial, in this tital, patients with panic distrect (3) preventions of efficacy was demonstrated in a 3-month reliapse prevention trial, in this tital, patients with panic distrect estaged to the prevention of the contents of efficacy was demonstrated in a 3-month reliapse prevention trial, in this tital, patients with panic distrect estaged to the prevention of the content of the constitute of the constitut

Pavil* (necesation bydrochloride) continued

ambicipation, or distress in the feared situation(s) interferes significantly with the person's normal routine, occu-pational or accelerate functioning, or social activities or relationships, or there is merted distress about leaving the photoless. Lesser degrees of portormance are

cal treatment.

The efficacy of Pacil (parametine inductionide) was established in three 12-week trials in adult patients with social adulent disorder (ISSA-PVI, Pacil has not been studied in children or adolescents with social phobia (see CUNICAL PHARIMACOLOGY—Clinical Trials).

The effectiveness of Papil in One-sam warment of social ansisty disorder, i.e., for more than 12 weeks, has not been systematically evaluated in adequate and well-controlled trials. Therefore, the checken who elects to prescribe Papil for astranded periods should principlarly re-evaluate the long-term userkiness of the strap for the individual patient (see DUSASE AND ADMRISTRATION).

CONTRAUMOICATIONS

on ZEVINARAW was betwieniering is contrained to the data of the property of the contrained (see WARNINGS and

traind-called in patients with a hypersensitivity to parasedne or any of the inactive ingredients in Paul.

WARMINGS Pennetial for interaction with Ma

WARNEXT
Presentid for interaction with Mononemies Oxideso inhibitors in patients receiving member recreasing suspension inhibitor drap in combination with a mononemies inhibitor drap in combination with a mononemies inhibitor drap in combination with a mononemies including properties of the patients who have recently florantized that force and better according to the patients who have recently florantized that force and better there are on human store absencing members of the Pauli Rooten season and the patients who have necessary florantized that force are the patients who have necessary florantized florantized spectrum. While there are on human store absencing much no interaction with Pauli Rooten season and date on the affects of combined on our parameters and RAD to suggest that those decays many and special patients of the patien

PRECAUTIONS

Genoral Activations of Mania/Atypeomenia: Charing premarketing testing, hypomenia or mania occurred in approximately (19% of Facil-treated unipoles patients compared to 1.1% of active-control and 0.3% of placelor-massed unipoles patients. In a subset of patients classified as blooks, the rate of manic episodes was 2.7% for Paris and 1.15% for the conclined active-control groups. As with all analogous results of substantial be used counted by in patients with

a history of menia.

Schamere Diving premarketing leating, seitures occurred in 0.1% of Paril-treated petients, a rate similar to that exocited with other entidepressents. Paril should be used cavitously in periodra with a history of saizures. It should be discontinued in any patient who developes solutes.

Salecter The possibility of a suitcle satempt is inhowen in depression and may poster used significant remission occurs. Close supervision of high-risk patients should accompany friend unty thereopy. Prescriptions for Paul should be written for the smallest quantity of tablets consistent with good patient management, in order to reduce the

risk of overdose. "Hyponestressing Several cases of hyponestressing Several Cases have been several reports of abnormal bleeding (maxtly acceptance). Adversaria Selecting Several Cases have been several reports of abnormal bleeding (maxtly acceptance) and purpural castoriated which peaces are assumed as a personal reports of particular segmentations of the consideration of the peace of the cases of the to paroxistine is unclear to such occurrences.

e Pasients with Concomitmet Allenne: Clinical experience with l'exilin patients with Exitain of in Bloness is limited, Caution is advisable in using Paol in patients with diseases or condition

affect metabolism or hermodynamic responses. Paul has not been evoluted or used to any appreciable estant in patients with a secret history of myocardial infaction or unstable heart disease. Patients with these disponses were excluded from chincel studies thring the product premarket testing. Evaluation of electricandioparse of 262 printents when occained Paul's in double-blood, placebo-communited trials, however, tide not indicate that Paul's associated with the development of significant ECG abstractions, Similarly, Exal (ignorates in the phonochoride) bees not cause any plintically important changes in er rate or blood wessure

ressure. Incontrations of perusations occur in patients with severe roral impairment (creatining desi-reserve bepatic impairment. A lower starting doze should be used in soon patients (see Increased plasma concentrations o ance <30 mL/min.) or severe hepa DOSAGE AND ADMINISTRATION).

DOSAGE AND ADMINISTRATION.
Information for Patients should be advised to describe the surprise of the should be advised to describe the following issues with patients for whom they prescribe Pank.
International control of states and Matheur Preformances for psychoactive drug may impair judgment, thinking or moter states, Athlough in controlled states Paul Issa net been shown to impair judgment, thinking presents should be causioned about operating hazardour mechanism, including automobilists, until they are ressurably contain that Paul therapy tests not affect their shiftly to engage in such activities.

Complaining Course of Therapy While posteria may notice improvement with Paul therapy in 1 to 4 wrenks, they should be advised to construct therapy as directed.

Concentration the Resilication criticatus stacks to advised to inform their physician it they are taking, or plan to take, any precipition or over-tim-counter drugs, since there is a promitial for interactions.

Alcohold Although Paul has not been shown to increase this importment of mental and motor skills caused by activity, patients should be advised to arolf alcohol while taking fatal.

Pregenancy: Patients should be advised to arolf alcohol while taking fatal.

ring therapy.

Primater Patients should be advised to notify their physician if they are breast-leading an infant (see PRECAU-TRINS-Nating Methers).

Laboratory Tours There are no specific laboratory tests recommended.

There are no specific isotratory sessure recommended.

First inherence where the control of the

Westerfact reliminary data suggest that there may be a phormacopyramic interaction (that causes an increased bleeding distribusis in the tace of unstanced professional between percention and warfarin. Since there is inte

linite clinical experience, the concombane administration of Faciliand warfard should be understaten with caution.

Samestripher: There have been see postmericing reports describing patients with weakness, hyperofision, and incordination followings the use of a selective astronomina public hindrics [SSR] and sunnettipora. If concombant treatment with sunnettypora and an SSRI (e.g., Brusether, Rubusanina, portestine, sextraled it clinically warmedde, appropriate observation of the options in advised.

Drage Affecting Happedic Methodologies: The metalonism and pharmacolinetics of parocetine may be affected by the induction of inferition of originate hindrics and properties. The metalonism of origination of inferition of origination of inferition of originative and parocetine may be affected war also does not related to the inferior properties. In a study where Parall (30 mg q.d.) was doesed orange for A weeks, trachy-rate plasma concentrations of parocetine were increased by approximately SSV studies co-administration with oral clinicalities (300 mg q.d.) for the final week. Therefore, when these drugs are administrated occurrently, design applications (370 mg q.d.) and the properties of parocetine processing the process of the processing processing the processing of the processing processing the processing of the processing processing the processing but the processing of the processing of the processing processing processing processing processing processing the processing proce nes not studie

was not studed. Therefore/bital induces many cytochrene P_{ce} (addative) express. When a single and 30 mg liass of P_{chill} was administrated at phenoberbital steady state (100 mg q.d. for 14 days), personative AUC and T₁₀ were reduced (by an awayse of 25% and 30%, respectively compared to partnerine administrated alone. The effect of parametria en personative in permitted in the personative in personative in the personative in the state of this study may not address the case where the 2 drugs are both being chamically desard for initial P_{chil} desage, adductment is unabled and considered necessary when the administrated with phenotariate, my subsequent adjustment should be guided by chinical effect.

adjustment should be guided by Chinical effect.

Phenythin-Hhen a simple and 30 mg dose of Paul was administrated at phenytoin steady steat (300 mg q.d. for 16 styl) parametries ALC and 1_M were resoured by an evergge of 50% and 35%, respectively compared to Paul 30 mg dose of phenytoin was administrated at parametries ALC and 1_M is a separate study, when a simple and 300 mg dose of phenytoin was administrated at parameters as seed to the seed of 12% on everaged compared to phenytoin administrated plane. Simple both draps surject to relative the same of 12% on everaged compared to phenytoin administrated plane. Simple both draps surject to relative the same officers are case when the low drugs are both being chronically dused. No a wind dosage adjustments are considered necessary when these drugs are co-administrated, my subsequent adjustments as considered necessary when these drugs are co-administrated, my subsequent adjustments as foreign and the second of the s

SSRIs and many viryolics], are metabolized by the cytochrome P_{ce} isocyme P_{ce}(IO). Lits other agents that are metabolized by P_{ce}(IO), protective may algorithms of which the activity of this isocyme. In each patient is POSI, this P_{ce}(III), become is seturated early done provided in the second control of Posi (IO) my all under steady-state conditions inversed pringle does designating (IO) mg (IC). All of III) by an area of approximately two, fine- and three-fold, respectively. Concentrate use of Positi with other drupt metabolized by procedures eighthy has not been formally sucted but may require lower doses than usually prescribed for either Paul or the other drup.

rawror one ones orug. Therefore, co-edministration of Pauliwith other drugs that are metabolized by this isosyme, including centain amidepressants (e.g., nothinglyine, antiviption, impration, designation and flooratics), thermitiations is biorizational and type IC antianty-binds (e.g., propolations), floorational propolations in the station, in the station of the

At steedy state, when the PauliD poliniary is essentially saturated, perceptive cleatence is powered by attemptive PauliD poliniary is essentially saturated, perceptive cleatence is powered by attemptive PauliD and is provided to the provided provided the PRECAUTIONS-Triendic Antidocretements.

thre Y_m (conymect which which Y_mUL), 5000 to 8-0000ccs of 3-2 substition (uses inter-definition).

Drage blendbellinal by Cytechenes F_mULA, An in vira interaction study involving the co-administration under stoody-state conditions of percenties and terfunation, a substrate for cytechenes F_mULA, invested no effect of percenties on stefera-drap phermacolinetics, in addition, in vira studies have shown tentecenable, a potent infallies of 0 F_mULA, convincing to be at least 100 times rance potent than percentage, as shown tentecenable, a potent infallies of 0 F_mULA, activity, to be at least 100 times rance potent than percentage, and include the metabolium of several adstrates for this empre, including terfunction, astemized, exception, and cyclopporis. Based on the assumption has the notibe that of the rest of the contraction of

on parameter by ourse require to the continue of the control of th

Lithium A multiple-does study has shown but there is no phormackinetic interaction between faul and fithium tertranges. However, more there is little thirtel experience, the concurrent administration of parasetine and lithium should be understook with caution.

Signification of the steady-struct pharmacochimeter of percentiles was not altered when administrated with diports at steady state. Alean diports ALU state discharged by 15% in the presence of percentile. Since there is fitted citied segmenter. It is concerned administration of percentiles and diports should be undertaken with

Discognisse: Under steady-state conditions, disaspam does not appear to affect porcession lineads. The effects of paracisine on disaspam were not preferred to the conditions of disaspam were not preferred to the conditions of the condits of the conditions of the conditions of the conditions of the c

Electrocommunitative Therapy (ECT): There are no utilized studies of the combined use of ECT and Paxil.

Conclusionements. Newtypesceles, lengthingues of Fartifility

Considerations and the control of the Control of

in a dominant limited text in rate. Amendment of Providing: A headured programor rate was found in reproduction stockes in rate at a dose of para-point of 15 mg/tg/day which is 2.9 times the MPFID for depression and social assistly disorder or 2.4 times the MPFID for GLD on a mg/m² basis, inversible lesions occurred in the reproductive tract of make rate this desiry in today's stocks for 2 to 52 where. These lesions consisted of vaccolation of policiformal busides exploited are officially at 53 mg/tg/day and attroffic changes in the seminiferous tubules of the textes with amend approximation of 25 mg/tg/day (93 and 45 inverse the MPFID for depression and social similarly disorder; 8.2 and 4.1 times the MPFID for OCO and FD on a mg/m² bests).

Pregnancy — Pregnancy Caregory C. Regiony C. Regions and G. Regions and G. Regions and

Nursing Methors (Lis many other drugs, perceptine is secreted in human milk, and caution should be exercised when Paul (pence-trian hydrochoide) is administrated to a nursing woman.

i effectiveness in the pediatric population have not been established.

United to Use In worldwide premarketing Paxifolinical Irials; 17% of Paxiforeated patients (approximately 700) were 65 years of age or other, Charmacollustic studies revealed a decreased clearance in the addety, and a lower stanting does is necommended; there were, however, no overall differences in the adverse event posses between otherly and younger periods, and efficiences was similar in younger and older periods; and Efficiences was similar in younger and older periods [see CUNICAL PHARMACOLOGY and DQSAGE AND ADMINISTRATION].

ADVERSE MEACTIONS

ANY Entrock returns a received in the common of Tree-teneory Researchated with Discontinuations of Tree-teneory Researchate (1), 1936; 1, 135 of Paris patients in worldwide clinical trials in secial arounty discrition, OCD and panic discrition, 1934; (4),447,610; O. Paris patients in worldwide trials in secial arounty discrition, OCD and panic discrition, paris patients, discontinuated resentant due to an advance related. The most common events (21%) associated with discontinuation and considered to be drop related file. These reverts associated with dropout at a rate approximately twice or overaint for Paul compand to placebool labelated the following:

	Describe		Di		Pac	ác Hása	Sec Alta Dine	iboj rdet
	Pall	Pla- colo	Paul	Plan	Paril	Ma	Paud	73a- 0000
CMS So rmolen ou	2.3%	0.7%	_		1.3%	03%	3.4%	0.3%
haonnia		_	1.7%	D%	1.3%	03%	3.1%	0%
Agitation Immor	1,1%	0.5% 0.3%	_ =				1.7%	0%
Anxiety	- 1.17	-	_				1.1%	0%
Dizzinest	_	-	1.5%	0%			1.3%	COOLING TO

Paxil^o (parazetine hydrochleride) continued

	120	•					
_		1.3%	0%				
1,2%	1,1%	1.9%	0%	3.7%	12%	. 4.0%	0.3%
1.0%	0.3%	_					
1,0%							
1.0%	03%	-					ያች እርር
						1.0.2	0.35
			- 44/			255	24.0
1.6%		1,9%	0.43			4374	
		2.1%	0%				0.6%
1.0%	03%					1.1%	0%
-		1.5%	UN.			ም ቤተ	0%
	1.0% 1.0% 1.0% 1.6% 1.6%	12% 1.1% 10% 03% 10% 03% 1.0% 03% 1.0% 03% 1.5% 04% 1.5% 04%	1.1% 1.1% 1.9% 1.9% 1.0% 0.3%	1.1% 0% 1.1% 1.9% 0% 1.0% 0.3% 1.0% 0.3% 1.0% 0.3% 1.6% 0.4% 1.9% 0.4% 1.6% 0% 2.1% 0% 1.0% 0.3% 1.5% 0.0%	1.7% 0% 3.7% 1.0% 0.3%	1.1% 0% 3.7% 12% 10% 0.3% 1.1% 19% 0% 3.7% 12% 10% 0.3% 10% 0.3% 10% 0.3% 10% 0.3% 10% 0.3% 10% 0.3% 10% 0.3% 10% 0.4% 1.5% 0.4% 1.5% 0.5% 1.5% 1.5% 0.5% 1.5% 1.5% 0.5% 1.5% 1.5% 1.5% 0.5% 1.5% 1.5% 1.5% 1.5% 1.5% 0.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1.5% 1	1.1% 0% 3.7% 1.2% 40% 1.0% 0.3% - 1.0% 0.3% - 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0% 1.0%

are not provided the incidence of the solvery ignal to see simple the incidence of placeto.

commonly observed adverse events associated with the use of parasetine fincidence of 5% or greater force for Facility and least twice that for placebo, defined from Table 1 below) years; astheria, pereating, decreased epositis, ammelerace, disciness, incomis, trosor, aervousness, opcusatory disaurbance and le peolod discoulation.

make pentral encorates: niver Compubitive Ullivariate cost commonly channed adverse events associated with the use of particularly (incidence of 5% or greater cidence for Paul at least twice that of placebo, derived from Table 2 below) were: neusee, dry mouth, said appoint, constipation, distributes, pormolerice, bentor, ownering, importance and almontal ejectation.

Provide Discording Adversary and Adversary and Adversary and Adversary of the most commonly observed adversary associated with the use of percussive (incidence of 5% or greater and incidence for Paul Int least being that for placebe, derived from Table 2 below) where authorise, sweating decreased appoints, ficigle decreased, tremor, absormed speciation, famale general theories and impotence.

Secial Assets Diserter

uzvery subsenser commonly observed adverse events associated with the use of percustine fincidence of 5% or grow one for fuel at least twice that for piacebo, duriend from Table 2 below) went sweating, nasuse, apparent, decreased appetite, sommolench, tremot, Skida decreased, yaven, atmormal ejaculat

and incidence for Faulta least twice that for placebo, derived from Table 2 below) went sweating, nausal, dry mouth, crastyposterion, decreased appeties, commonlanck, common Table de Carrassed, yaven, attractual ejaculation, female pecital disorders and impostnose. Incidence in Destroyled Clinical Titles

The practicity attraction of the course of used medical practice where petient characteristics and other factors differ from those which prevailed in the clinical trials. Shallarly, the cited frequencies amont be compared with figural obtained from other characteristics and other factors differ from those which prevailed in the clinical trials. Shallarly, the cited frequencies cannot be compared with figural obtained from other characteristics investigations involving different treatments, uses and investigations. The cited figures, however, the provide the prescribing physician with some basis for estimating the relative contribution of drug and nondrug lactors to the side effect incidence rate in the populations studied.

(Reference)

Depressed to Insurements selvers a sweet sized occurred at an incidence of 1% or more among percentiles translated patients.

Inde 1 anumentes selvers a sweet sized occurred at an incidence of 1% or more among percentiles that a mappe of 20 to 50 mg/day. Reported adverse events were classified using a standard CDSTART-based brickness y terminal control of the contro

Bady System	Protocond Torre	/sec) (s=121)	Piacobe (n=121)
Body as a Whole	Headache	16%	17%
	Asthenia	15%	6%
Camponascular	Paloitation	3%	1%
	Vasodilation	3%	1%
Dematologic	Sweating	11%	27-
	Rash	2%	1%
Gastrointestinal	Nauses	26%	9%
	Dry Mouth	18%	9% 12% 9% 8% 2% 2%
	Constipation	14%	3%
	Diaminea	12%	8%
•	Decreased Appetite	6%	254
	Flatzience	4%	2%
	Cropherynt Disorder ²	2%	0%
	Сухрорята	7%	1%
Mustadoskajetal	Myopathy	7% 7% 2% 7%	1%
	Myelgia	2%	1%
	Myasthenia	1%	. 0%
Hervous System	Somnalence	23%	9%
1101000 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Dizziness	13%	5%
	Inxomnia	13%	6%
	Tremor	8%	2%
	Hervousness	5%	3% 3%
	Anxiety	5%	3%
1	Paresthesia	4%	2%
- *	Libido Decreased	3% 2% 1% 4%	9% .
	Drugged Feeling	2%	1%
	Confusion	1%	0%
Respiration	Yawn	. 4%	0%
Special Senses	Blured Vision	4%	1%
	Tasta Perversion	4% 2%	076
Urogenital System	Ejaculatory Disturbance ¹⁴	13%	0%
System	Other Maie Genital Disorders ³³	10%	0%
	Urinary Frequency	3%	1%
	Urination Disorder ^a	3%	9%
	forsale Genitol Disorders ³³	2%	0%

Cisorders**

Events reported by at least 11% of potients breated with Paral (protective hydrochloride) are included, except the following events which had no incidence on piecebo 2 Paril, abdominal poin, opication, bock poin, chest paril, CMS standarder, level, increased appetite, repoctores, they rights, postural hypotension, respiratory disorder includes mostly 'cod symptoms' or 'URT) assume and conting.

Includes mostly 'Lomp in throst' and 'tiphoness in throat.

Personage contented for pomore.

Includes "increased in control of the cont

"imposence."

Includes mostly "difficulty with micentition" and "univary heatency,"

Includes mostly "acopasmia" and "difficulty reaching threat/organ.

Includes mostly "acopasmia" and "difficulty reaching threat/organ.

Dissenting Companies Dissenting Passes Dissenting and Social Assesting Dissenting

Dissenting Dissenting Dissenting Dissenting and a frequency of 2% or some among OCD patients on Parall who participated in placeboc controlled trials of 12-weeks charation in which passes or sweet of 20 in 12-weeks threaten and participated in placeboc-controlled wists of 10-12-weeks duration in which passes or sweet doubted in a range of 10 in 60 mg/day or among patients with social arriver disorder or Parall Weeks. The participated in placeboc-controlled trials of 12-weeks duration in which patients were doubt in a range of 20 in 50 mg/day.

Committed Chairmal Totals in the Committed Chairmal Totals in the Committed Chairmal Totals in the controlled Chairmal Chairmal

Table 2. Trastment-Emergent Adverse Experience Incidence in Placebo-Cos Obsessive Computative Disorder, Panin Disorder and Social Analoty Disorder

		She Com Jin	Christian Computaire Linearies		Prote Diserter		lesy Desc
Mady Professed System Term	Paul (1944)	Pig- codes (m-365)	/	Pie- cuba (/med:	PR- color juni[M]	
pody as a	Anthonia Abdominal	22%	14%	143 13	5% 3%	21	143

	Chest Pain Black Pains Chille Toxane	<u>n</u>	7% 1%	3%	75.	= 3%	<u>=</u>
tarda- Vascular	Vacciliation Palpicutes Sweating	n n	1% 3% 2% 10%	<u> </u>	=	9%	7%
tologic	Resta	34	2%	_	_	_	~
Gestro- lectachinal	Names Dry Mouth	23°4 18°4	10%	23% UFS	17% 11%	25% 5%	7%
	Constigation	16%	EYC. 1	B%	3%	5%	77
	Diarrine Decreased	10% 8%	10% 3%	12%	7%	9%	55
	Accordan			• • • •			
	Dyspapely Fishieros	=	=	_	_	4% 4%	2% 2%
	increased Acception	PL.	3%	2%	1%	_	-
Manage	Vanidas	_	-	-	_	2% 4%	35
MANAGES.).Agadyia	_	_	_	_		
Nervous	Intonnis	24%	1376 776 676	18% 19%	10% 11% 10%	217 22%	16%
Systems	Screensterice Distingue	12%	5%	14%	10%	11%	54 75
	Jennar'	194	8%	9%	14	3%	1%
	Hervousness Libida	24% 12% 11% 5%	44	9%	1%	8% 12%	7%
•	Duranastad						
	Agrission Answer		_	5% 5%	1%	3% 5%	1%
	Abnornel	4%	1%	==	Ξ.		
	Drawns Concernation	3%	2%		_	4%	1%
	Impeired Deparatrisii	. 3%	D%.	_		_	_
	120001	~-	0%		•••	_	
	Myodones Amondo	3% . 2%	1%	374	2%	27.	15.
Respiratory	Ithinist	=	-	3%	0% —		_
System	fhangigists	_		=		4%	7% 1% 1%
Soucies	Yawn Abnorati	45	25	_		5% 4%	15
Seness	Visien						
	Taxa Proversion	23	0.2	. —	-		_
Eleopenical System	Abnormal Elecuterion	73%	15	21%	1%	28%	1%
	Dywneromes	25	0%	3%	1%	3%	4%
	famele Oprital Discreta ²		•				134
	imponence ² .	8% 3%	1%	5% 2%	DYL DYL	5%	12
	Uninary Fraquency			2%	2%	-	
	Unemon	3%	0%		-		_
	Unitary Fact	2%	1%	274	1%	-	_

2. Percentage corrected for pender.

Describerations: at Adverse Events: A comparison of adverse event rates in a fined-dose study comparing Past 10, 20, 30 and 40 mg/key with placebo in the treatment of depression revealed a clear stock dependency for some of the more poramon adverse event as stocked with Pauliyas, as shown in the following table:

Table 3. Transment-Emergent Adverse Experience incidence in a Depression Dana-Comparison That*

	Pleasehe		Pau	rić i	
Body System/ Professed Torm	p=41	10 mg n=182	29 king n=184	30 ang p=101	46 mg #=102
Body as a Whole					
Arthenia	0.0%	2.9%	10.6%	13.9%	12.7%
Dermanology	•		_		
Sweating	2.0%	1.0%	6.7%	8.9%	11.8%
Gastrointestinal					
Constinution	5.9%	49%	7.7%	9.9%	12.7%
Decreased - Apportise	2.0%	2.0%	5.8%	4.0%	4,9%
Diarrhea	7.8%	9.8%	19.2%	7.5%	143%
Dry Mouth	2.0%	10.8%	18.3%	15.8%	20.6%
Hausez	13.7%	34.7%	26.9%	34.7%	36.3%
Nervous System					
Arxiety	DOX	2.0%	5.8%	5.9%	5.9%
Dizziness	3.5%	6.9%	6.7%	8.9%	12.7%
Naryousnass	0.0%	5.9%	5.8%	4.0%	2.9%
Parasthosia	0.0%	29%	1.0%	5.0%	5.9%
Somodenca	7.8%	12.7%	18.3%	20.8%	21.6%
Tremor	0.0%	200	7.7%	7.3%	14.7%
Special Senses					
Blurred Vizion	20%	2,9%	2.9%	20%	7.8%
Urogenital System Abnormal					
Ejaculation	0.0%	5.8%	6.5%	10.5%	13.0%
Impotence	0.0%	1.9%	4.3%	6.4%	1.9%
Male Genital	,				
Disorders	0.0%	3.8%	8.7%	6.4%	3.7%

"fluie for including adverse events in table; incidence at least 5% for one of paravetine groups and ≥ twice the placebo incidence for at least one paravetine group.

In a fixed-does study companing placebo and Fardi 20, 40 and 60 mg in the treatment of 0120, there was no clear relationship between advance events and like does of Fardi (paracesine hydrochicolde) to which patients were assigned. No new advance events were observed in the Fardi 60 mg does group compared to any of the other treat-

ment groups:
In a liced-does shally comparing placebo and Pauli 10, 20 and 40 mg in the transment of panis disorder, there was no clear relationship between solvents events and the does of Pauli to which patients were assigned, except for solveness, dry record, except, libido doceased, became advance events were cheerved in patients receiving Pauli EU mg compared to any of the other treatment proups. In a fixed-does study comparing placebo and Pauli EU mg compared to any of the other treatment proups. In a fixed-does study comparing placebo and Pauli EU mg compared to any of the other treatment proups. In a fixed-does study comparing placebo and Pauli EU mg and end of mg in the treatment social search place and the comparing placebo and Pauli EU mg and end groups are selected to any of the other treatment proups. In a fixed-does study comparing placebo and Pauli EU mg and the comparing the placebook of the other treatment proups.

Adequation to Contain Advance Events Uses 9-1 to 6-week period, there was avidence of adaptation to some deverse events with contained therepy (e.g., nauses and discenses), but less to other effects (e.g., dry month, somnoismos and astheria).

Softmonetra and advisional.

Makele seef Femente Recused Dysbasedion with ESPME. Although changes in assual desire, sousal particular and sexual sanisfaccion orban court as manifestations of a psychiatric disorder, they may also be a costs of pharmacologic Investment, in particular, some evidence suggests that selective servicenn euphales in (SSRs) can cause such universal sexual expositories.

Reliable estimates of the incidence and severity of untrovaed experiences involving sexual desire, performance and sentraction are difficult to obtain, however, in part because patients and physicians may be refurtant to discuss them. Accordingly, estimates of the incidence of terrovaed sexual experience and performance cited in product labeling, are filely to underestimate their actual incidence.

in placebor controlled clinical trials involving more than 1,800 patients; the ranges for the reported inchance of secural side effects in rates and females with degression, OCD, panic disorder, and social assisty disorder are displayed in Table 4 below. communed

Table 4. lacidocca of Saucual Adverse Events in Controlled Chieles | Trials

	Paril	Placabs	
a (males)	125	15 5	
Decreased Hibloo	5%-14%	0%5%	
Ejacolatory disturbance	13%-28%	0%-1%	
Impotence	2%-8%	0%-1%	
x (females)	932	681	•
Decreased libidg	1%-9%	D%-2%	
Degasmic disturbance	2%-0%	0%-1%	

There are no adequate and well-controlled studies examining sexual distinction with por-Parazzone transment has been essociated with several cases of prieghtm. In those cases with a known nucone, patients recovered without sequalate.

passes incomes or mana accomment. While it is difficult to know the precise risk of stouch dysforction associated with the use of SSRs, physicians should restrictly keptile about such possible side effects.

While and Visio Sign Chapter Sprift and veight loss may be an undestrable receip of treatment with Pazz for some patients but, on average, potients in controlled trait had minimal labout 1 pounds weight loss vs. smaller thanges on placebo and active control. No significant changes in vital signs (systodic and disartic blood pressure, puts and temperature) were observed in present wested with Pazz in controlled clinical briads.

puts and temperature) were observed in presents wested with Face's controlled clinical trists. FCET Changes, it has realy is to ECSs obtained in ECE patients treated with Face's and IS posterist treated with placebo in controlled clinical trists, no clinically significant changes were seen in the ECEs of sitting group. Liver-Freecible Reservin placebo-controlled clinical trists, patients treated with Pauli sabilities denormal values on liver function tests at no preservate than that seen in placebo-caracter particular, the Pauli-rate complete clinical trists, patients treated with Pauli sabilities on liver function tests at no preservate than that seen in placebo-caracter particular, the Pauli-rate of the Pauli sabilities of the Pauli sab

age of patients with excited alteriorisatives.

Other Events Observed Deving the Prynamizeting Europeanian of Parcit (generated on hydrochleride)

During its promotioning association in depression, multiple does of Parcit ware administrated to E.1 Ei patients in
prises 2 and 3 studies. The conditions and duration of suspiciate to parally and included (in newtapping
categorists) poles and double-bird studies, uncontrolled and controlled studies, repetions and outpetient studies,
and final-does and introduced includes a controlled and controlled studies, repetion and outpetient studies,
and final-does and introduced interesting of the parallel studies of the properties of

wrecus rast grouping surrain rypas or trecevers interest one a sense wroter or sensariouse event categories. In the tabulation that College proposed advances events were classified using a standard CDSTRATI-based Discinory terminology. The frequencies presented, therefore, represent the proportion of the 7,678 patients exposed to evulriple bases of Paul Rast (passariate) highorochionidal Who expensioned an event of the type or incid on at least one occasion while receiving Paul Rast reported events are included secret three binary fused at Tables 1 and 2, since reported in terms to permind as to be uninformative and those events where is drug cause was response, it is important to emphasize that although the events reported occurred during the events with percentains, they were not occasionally emphasize the

transet by it.

Fivents are in their examperized by body system and listed in order of decreasing frequency according to the following definitions: frequent others assents are those occurring to one or more occasions in at least 1/100 patients (only those not knearly friend in the traduction results from placeabo-controlled trials appear in this fishingh infrappent adversa events are those occurring in 1/100 to 1/1000 patients; rare events are those occurring in lever trans 1/1000 patients; rare events are those occurring in lever trans 1/1000 patients; contact of responsibilities are according to the PRECAUTIONS section.

Bardy was a Whitelet Engower Childs, melaises, infraquents altering tracection, face selema, nect paint rare: advanced, six portrows, callution, municipation, points point, peritonists, utons.

yn, synonwin, tanonis, namenos, neste spring, poere, periorana, teta; Cerefferwannier Syntaes: françaism peterris, arritythinia rodal, atrial fariliation, burdle branch bloct, cerebral interenio, engelini; rare; engian peterris, arritythinia rodal, atrial fariliation, burdle branch bloct, cerebral interenio, cereforoaceurla architent, compessione baset falure, hoste bloct, four credica untust, arroundial farct, environtial inchemia, peterris artifactus, aproximalistar autoristicates, interestinates artifactus, artifactus, peterris artifactus, artifactu

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Endocrine System: rans: diabetes meliktus, hyperthyroidism, hypothyroidism, thyroiditis.

Henric and Jumphatic Systems: Intercept anomals, representation to the second second property of the second second

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Pastmentering Reports of advocace events in potients taking Past (parasetine hydrochloride) that have been received Wahning reports of advocace events in potients taking Past (parasetine hydrochloride) that have been received score match introduction and not listed above that may have no caseal relationship with the drug include acute pascrashis, severate lever hundrice tests (the most power cases were deaths due to fiver necrois; and grassly deceated transmentases associated with severe siver postured. Gallatine Parasetines, prepared to posture many cases and past transfer, proposes suggestive of professionaries and pasteriones, necessaries, predictionaries and establishing, branching, recognishing through the past of professionaries and pasteriones, necessaries, professionaries, transmental severe of pincorials, treath of terransic, and sentoning hydroces, associated in some cases with concentration as of sentonespic drugs and with drugs which may be imposed Papil receipoblism (hympocras bare included signation, contrator, is gatheresis, indiscriptions, kypernelized, myoclosus, shreving, backpared and barnot. These have been appromenous separts that adopt discontinuation may lead to appropriate each accurate and accurate the professionaries and accurate the professionaries and professionaries and accurate the professionaries and professionaries and professionaries. There has been a pastern of a selected professionaries and a version of paraset professionaries. There has been a pastern of a selected professionaries and a version of paraset professionaries. The paraset professionaries are professionaries and paraset consideration and paraset considerations. There has been a case report of severe hypotention when Pauli was added to chronic enterpoloi treatment.

stine hydrochloridal is not a costrolled sub-

Physical and Psychologic Department. Paril has not been systematically studied in animals or humans for its potential for abuse, beleaves or physical departments. While the circuit trials did not reveal any tendency for any drug-speking behavior, these observations were not systematic and it is not possible to profect on the basis of this finited experiences the extent to which a CNS-active changed in misuand, diversed and/or abused once marketed.

Consequently, pedents should be evaluated corebilly for history of drug abuse, and such patients should be observed closely for signs of Paol influes or abuse (e.g., development of tolerance, incrementations of docs, drug-specing

OVERDORACE

oversubstance. Therefore, therefore with Passillup to 2000 angli alone and in combination with other drugs has been reported. Signs and symptoms of predicts with Passilluctule nesses, vioniting, seletion, distincts, swearing, and, disciel flash. There are no reports of come or commissions following overslospe with Passillucture. A fact outcome has been reported rarely when Passillus as commission with other operatio, or when takes a slone.

se Mineagement Treatment should consist of those general measures maployed in the marrage go with any anticipressant.

of overdosage with any anticipressant. Essure an adequate airway, expension, and weetlastion. Monitor cardiac rhythe and vital signs, General sup-portive and approprimatic resources as last recommended, induction of emosts is not necessarily distribu-tionage with a large-bose organizate table with appropriate paray protection, a needed, may be indicated if performed zoon after indepetion, or in symptomatic patients. Activated channel should be administrated, Due to the large volume of distribution of this arm, formed disvessi, tidalysis, homoperhation and exchange transfusion are unlikely to be of benefit. No specific architoses for percentage are not provided and pr

tine are intown. A specific courson moders patients who are taking or have recently taken parametric who might inject excessive quantities of a incyclic antidepressant. In such a case, eccumulation of the parent micyclic and/or an active metabolist may increase the possibility of strincially specificant sequelate and extend the time needed for close medical observation (see Daugs Membolisted by Cycarbrane Paullic under MECAUTIONS). In managing overdosage, consider the possibility of multiple drug involvement. The physicien should consider contacting a poison consult canter for additional information on the waterment of any overdosa. Telephone numbers for cartificial police control contex are fisted in the Physicians' Dast Reference (PDR).

DOZAZE AMO ADMINISTRATION

BOSAGE AND ADMINISTRATION
Depression
Usual latified Beagast-Pail (porcusion hydrochlorida) about to be derivinisted as a single dely dose with or without tood, usually in the moman, the recommended initial dose is 20 mg/dm; Patients were bosed in a range of 20 to 50 mg/dm; In the moman, the recommended initial dose is 20 mg/dm; Patients were bosed in a range of 20 to 50 mg/dm; in the clinical static demonstration the antidepressant effect may be delived. Some patients out responding to a 20 mg dose may benefit from dose increases, in 10 mg/day increments, up to a maximum of 50 mg/day bose changes should occur is increased on 14 least 1 work.
Administration of the first through the properties of the patient trades with Pack should remain on it. In a periodity parent that accura episodes of depression require several morths or looper of austiation (distraction) for firmary. Whether that does it as are addrepressed needed to indicate medical to its does needed to indicate the does are an artifeperssed needed to indicate medical for interesting the defect of the patients of the first patients of the does are an artifeperssed needed to indicate the does are another; and interesting the defect of the patients of the does are according to the does are according to the does are according to the patients.

Systematic evaluation of the efficacy of Paul (perceptive Indirective) has shown that efficacy is ma periods of up to 3 year with doses that everaged about 30 mg.

ands of up to 1 year ween conserver recomproposation map-searcher Computative Bisorder
used facilitied Descriptor
used facilitied Descriptor paid (processitine hydrochloride) should be administrated at a single daily door with not with-food, usually in the moning. The recommended does of Pauli in the treatment of DCD is 48 my daily Patienthe food, usually in the moning. The recommended in his monessed in 10 my/day increments. Does changes should us to determine of all seart 1 week. Patients were dosed in a range of 20 to 80 my/day in the chialcal trials demon-ting the effectiveness of Pauli in the yearment of CCD. The maximum dispays should not exceed 50 my/day. strating the effectiveness of Pratific the restricted to CCD. The maximum despie should not exceed 60 mg/cin. Makimumanes of Resnappi Long-term maintenance of efficacy was domonstrated in a 6-month entigon preventor trial. In this trial, patients with ICD assigned to parturating demonstrated a lower relapse rate compared patients on pictobol (see CINICAL PHARMACCLIDIT) CDI is a broade condition, and it is nesemble as consider antiforcation for a susponding patient. Conseque adjustments should be made to maintain the praint of the lower effective decape, and patients should be periodically reassessed to determine the need for continued treatmen maintain tributions.

Pastic Disterrier

**Lieuwil Salizieri Benegez: Pazif should be administrated as a single disting daze with or without food, usually morning. The integer doze of Pazif in the treatment of pazic distribut is 40 mg/day, Patients should be start 10 mg/day, Date changes should occur in 10 mg/day increments and at intervals of all heast I week. Patherns dozed in a range of 10 to 80 mg/day in the circles intols demonstrating the elicutheness of Pazif. The max dozed a should not exceed 80 mg/day in the circles intols demonstrating the elicutheness of Pazif. The max dozed about not exceed 60 mg/day.

coscopy across note not expense for expense. Malantenesses of afficercy was demonstrated in a 3-month relapses vial. In this wint, patients with panic disorder assigned to parametrize demonstrated o lower relapse will be present on packable (see CLNEAL PRAMAMENTOLISTY) Panic disorder is a chronic cardiolog, and it is to consider continuous for a responding patient. Desage objectments should be made to maintain the towarder continuous on the mode to maintain the lowest electric desage, and an presents should be periodically recesses and othermine the need for

Social Assisty Disorder Usesi Initial Dosage: Pa

beatment. Secial Assolety Disorder Lineau Invoid be administrated at a single deality data with or without food, usually in the monthing. The recommended and initial datapes is 20 mg/day, in clinical trials the effectiveness of Familians monthing. The recommended and initial datapes is 20 mg/day, for clinical trials the effectiveness of Familians demonstrated in patients occasion in a range of 20 to 60 mg/day. While the satiety of Familians benefit for exception of the satiety of Familians on evaluated in patients with a social semiony disorder at one of the patient of the satiety of Familians and the patient manade with Familians property. There is no body of evidence available to answer the question of hew length as patient. Manade with Familians of the satiety of the efficacy of Familians of 12 weeks of dosing has not been demonstrated in controlled chinical trials, social sensing disorder is recognized as a chronic condition, and it is reasonable to consider contended exhibit trials, social sensing disorder is recognized as a chronic condition, and it is reasonable to consider contended exhibit the satiety of patients which are also demonstrated in controlled chinical trials, social sensing disorder is recognized as a chronic condition, and it is reasonable to consider contended exhibit on the exhibit patients of the exhibit of patient has been defined as a chronic condition of the exhibit of the exhibit

HOW SUPPLIED

18 mg yellow cablets engraved on the from with PAIOL and on the back with 10.

NOC 0029-3210-13 Bottles of 30

20 mg pirk, screet biblets expressed on the from with PAXX, and on the back with 20. NGC 0029-3211-13 Bothles of 30 NGC 0029-3211-20 Bothles of 100 NGC 0029-3211-21 SUP 100's (intended for nation/one) use only!

39 mg blue tabliers engraved on the front with PAXIL and on the back with 30. NOC 0029-3212-13 Bottles of 30

40 mg green tablets engraved on the front with PAXII work on the back with 40.

NDC 0009-3713-13 Bottley of 30

Store tablets between 15° and 30°C (59° and 86°F). Oral Europeasters Grange-colored, orange-flavored, 10 mg/5 mL, in 250 mL white bottles. Manufactured in Erawley, UK, by SmithKline Beecham Pharmacouticals.

rosate recum offic

NDC 0029-3215-48 Store suspension at or below 25°C (77°F).

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