


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Accidentally took 2 allegra 24 hour

My dad is a pharmacist, but he's sleeping right now (works the night shift at a 24-hour store) so i don't want to bother him.. Anyway, I was REALLY tired last night when i went to bed and when i got up. Somehow, in my infinite wisdom, I think i may have taken an Allegra before i went to bed, one when i got up, and one when i left the house to go to work... I know three isn't gonna kill me, far from it, but my allergies are going INSANE now.. My voice is all screwed up, my nose is running, and i can't stop sneezing. Does taking too many allergy pills cause the opposite effect? check the bottle. it shouldn't. if the symptoms get worse, go to a doctor. and OD of anything isn't good. Originally posted by: apheX My dad is a pharmacist, but he's sleeping right now (works the night shift at a 24-hour store) so i don't want to bother him.. Anyway, I was REALLY tired last night when i went to bed and when i got up. Somehow, in my infinite wisdom, I think i may have taken an Allegra before i went to bed, one when i got up, and one when i left the house to go to work... I know three isn't gonna kill me, far from it, but my allergies are going INSANE now.. My voice is all screwed up, my nose is running, and i can't stop sneezing. Does taking too many allergy pills cause the opposite effect? i really dont think you can overdose on antihistamines like that. real info you'll be fine. get one of those pill boxes old people have so you can keep your meds straight. There IS a difference between an antihistamine and a decongestant, ya' know? don't take more. that's not going to help get rid of your symptoms. it sounds like you just need a different rx. Originally posted by: apheX My dad is a pharmacist, but he's sleeping right now (works the night shift at a 24-hour store) so i don't want to bother him.. Anyway, I was REALLY tired last night when i went to bed and when i got up. Somehow, in my infinite wisdom, I think i may have taken an Allegra before i went to bed, one when i got up, and one when i left the house to go to work... I know three isn't gonna kill me, far from it, but my allergies are going INSANE now.. My voice is all screwed up, my nose is running, and i can't stop sneezing. Does taking too many allergy pills cause the opposite effect? Maybe you just have a cold. Spray some windox on your face and you should be ok. I think you accidentally took Viagra. At first glance I read allegra as viagra I've done that before, basically too much allegra made me feel silly and then sleepy. I don't think it'll do any real damage unless you do it often. I have a friend that always takes two because he swears that just one doesn't work anymore. at high doses, it will affect all histamine receptors, causing drowsiness and a "loopy" feeling. but it wont really hurt ya by only taking 3. just tough it out and dont be a moron next time. Q and A 29 December 2017. Related: Adherence, All topics. Hi, if i forgot to take my pill on time, or maybe take it twice a day, without remebering i took it then maybe overdose by mistake can cause any harm..to my health? Answer Missing an occasional pill is okay. Taking a double dose is not great as you will get more side effects, but this is also likely to be okay. Better to get a pill box so you can see each day whether to not you have taken your meds. these are cheap and work really well. Generic name: fexofenadine (FEX oh FEN a deen)Brand name: Allegra, Allegra 24 Hour Allergy, Allegra Allergy, Allegra ODT, Aller-Ease, Children's Allegra Allergy, Children's Allegra ODTDrug class: Antihistamines Medically reviewed by Drugs.com on April 21, 2021. Written by Cerner Multum. What is Allegra 24 Hour Allergy? Allegra 24 Hour Allergy is an antihistamine that reduces the effects of natural chemical histamine in the body. Histamine can produce symptoms of sneezing, itching, watery eyes, and runny nose. Allegra 24 Hour Allergy is used to treat the symptoms of seasonal allergies (hay fever) in adults and children. Allegra 24 Hour Allergy is also used to treat skin itching and hives caused by a condition called chronic idiopathic urticaria in adults and children. Allegra 24 Hour Allergy may also be used for purposes not listed in this medication guide. Ask a doctor or pharmacist before taking Allegra 24 Hour Allergy if you are allergic to any drugs, or if you have kidney disease. Do not take Allegra 24 Hour Allergy with fruit juice (such as apple, orange, or grapefruit). Take the disintegrating tablet on an empty stomach, at least 1 hour before or 2 hours after a meal. There may be other drugs that can affect Allegra 24 Hour Allergy. Tell your doctor about all medications you use. This includes prescription, over-the-counter, vitamin, and herbal products. Do not start a new medication without telling your doctor. Stop using this medication and get emergency medical help if you think you have used too much medicine, or if you have any of these signs of an allergic reaction: hives; difficulty breathing; swelling of your face, lips, tongue, or throat. Tell your doctor if your symptoms do not improve, or if they get worse after you start taking Allegra 24 Hour Allergy. Never use more than the recommended dose. Ask a doctor or pharmacist if it is safe for you to take this medicine if you are allergic to any drugs, or if you have kidney disease. FDA pregnancy category C. It is not known whether Allegra 24 Hour Allergy will harm an unborn baby. Tell your doctor if you are pregnant or plan to become pregnant while using this medication. It is not known whether fexofenadine passes into breast milk or if it could harm a nursing baby. Do not use this medication without telling your doctor if you are breast-feeding a baby. Allegra 24 Hour Allergy tablets and capsules may be used to treat seasonal allergy symptoms in children who are at least 6 years old. This medicine oral suspension (liquid) may be used in children ages 2 through 11. When treating chronic idiopathic urticaria, the liquid may be used in children as young as 2 months old. Do not give this medicine to a child without medical advice. Use exactly as directed on the label, or as prescribed by your doctor. Do not use in larger or smaller amounts or for longer than recommended. Take the regular tablet with a full glass of water. Do not use any other type of liquid. Shake the oral suspension (liquid) well just before you measure a dose. To be sure you get the correct dose, measure the liquid with a marked measuring spoon or medicine cup, not with a regular table spoon. If you do not have a dose-measuring device, ask your pharmacist for one. To take Allegra 24 Hour Allergy orally disintegrating tablets (Allegra ODT): Keep the tablet in its blister pack until you are ready to take the medicine. Open the package and peel back the foil from the tablet blister. Do not push a tablet through the foil or you may damage the tablet. Using dry hands, remove the tablet and place it in your mouth. It will begin to dissolve right away. Do not swallow the tablet whole. Allow it to dissolve in your mouth without chewing. Swallow several times as the tablet dissolves. If desired, you may drink liquid to help swallow the dissolved tablet. Take the disintegrating tablet on an empty stomach, at least 1 hour before or 2 hours after a meal. Tell your doctor if your symptoms do not improve, or if they get worse after you start taking Allegra 24 Hour Allergy. Never use more than the recommended dose. Store at room temperature away from moisture and heat. Keep the medicine bottle tightly closed. Since cold or allergy medicine is taken as needed, you may not be on a dosing schedule. If you are taking the medication regularly, take the missed dose as soon as you remember. Skip the missed dose if it is almost time for your next scheduled dose. Do not take extra medicine to make up the missed dose. Seek emergency medical attention or call the Poison Help line at 1-800-222-1222. Overdose symptoms may include dry mouth, dizziness, or drowsiness. Avoid using antacids within 15 minutes before or after taking a medication that contains Allegra 24 Hour Allergy. Antacids can make it harder for your body to absorb this medication. Fruit juices and certain antacids can make it harder for your body to absorb Allegra 24 Hour Allergy. Do not take this medicine with fruit juice (such as apple, orange, or grapefruit). Avoid taking any other cold or allergy medicines unless your doctor has told you to. Get emergency medical help if you have any of these signs of an allergic reaction: hives; difficulty breathing; swelling of your face, lips, tongue, or throat. Stop taking Allegra 24 Hour Allergy and call your doctor if you have fever, chills, body aches, cough, or other flu symptoms. Less serious side effects may include: This is not a complete list of side effects and others may occur. Call your doctor for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088. Before taking this medication, tell your doctor if you regularly use other medicines that make you sleepy (such as cold or allergy medicine, sedatives, narcotic pain medicine, sleeping pills, muscle relaxers, and medicine for seizures, depression, or anxiety). They can add to sleepiness caused by Allegra 24 Hour Allergy. Tell your doctor about all other medicines you use, especially: This list is not complete and other drugs may interact with Allegra 24 Hour Allergy. Tell your doctor about all medications you use. This includes prescription, over-the-counter, vitamin, and herbal products. Do not start a new medication without telling your doctor. Remember, keep this and all other medicines out of the reach of children, never share your medicines with others, and use this medication only for the indication prescribed.Always consult your healthcare provider to ensure the information displayed on this page applies to your personal circumstances. Medical Disclaimer Copyright 1996-2021 Cerner Multum, Inc. Version: 10.02. Asked by Annel Accidentally Took 2 Zyrtec Tablets Instead Of One. Is This Harmful Or Dangerous?AnswerHi Anne,Thank you for your question. There have been reports of patients taking 15-18 times the recommended dose of Zyrtec (recommended dose is 10 mg) and having some adverse effects (restlessness, irritability, somnolence). Taking two 10mg tablets should not cause you to have any serious problems. However, if you notice anything unusual or have any negative side effects, you should contact your doctor or visit an ER to rule out any possible complications.Best of luck,CaseyYou should know: The answer above provides general health information that is not intended to replace medical advice or treatment recommendations from a qualified healthcare professional. Doctors typically provide answers within 24 hours.Educational text answers on HealthTap are not intended for individual diagnosis, treatment or prescription. For these, please consult a doctor (virtually or in person). For potential or actual medical emergencies, immediately call 911 or your local emergency service.Video chat with a U.S. board-certified doctor 24/7 in less than one minute for common issues such as: colds and coughs, stomach symptoms, bladder infections, rashes, and more.Get prescriptions or refills through a video chat, if the doctor feels the prescriptions are medically appropriate. Please note, we cannot prescribe controlled substances, diet pills, antipsychotics, or other abusable medications.Connect with a doctor now Skip to main content Menu Back to Medicines A to Z Something went wrong. Wait a moment and try again. Something went wrong. Wait a moment and try again. Fexofenadine hydrochloride, the major active metabolite of terfenadine, is an antihistamine with selective peripheral H1-receptor antagonist activity. Fexofenadine hydrochloride inhibited antigen-induced bronchospasm in sensitized guinea pigs and histamine release from peritoneal mast cells in rats. In laboratory animals, no anticholinergic or alpha1-adrenergic-receptor blocking effects were observed. Moreover, no sedative or other central nervous system effects were observed. Radiolabeled tissue distribution studies in rats indicated that fexofenadine does not cross the blood-brain barrier. Pseudoephedrine hydrochloride is an orally active sympathomimetic amine and exerts a decongestant action on the nasal mucosa. Pseudoephedrine hydrochloride is recognized as an effective agent for the relief of nasal congestion due to allergic rhinitis. Pseudoephedrine produces peripheral effects similar to those of ephedrine and central effects similar to, but less intense than, amphetamines. It has the potential for excitatory side effects. Pharmacokinetics The pharmacokinetics of fexofenadine hydrochloride in subjects with seasonal allergic rhinitis were similar to those in healthy volunteers. Absorption Fexofenadine hydrochloride and pseudoephedrine hydrochloride administered as ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) tablets are absorbed at a similar rate and are equally available under single-dose and steady-state conditions as the separate administration of the components. Coadministration of fexofenadine and pseudoephedrine does not significantly affect the bioavailability of either component. The administration of ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) tablets 30 minutes or 1.5 hour after a high-fat meal decreased the bioavailability of fexofenadine by approximately 50% (AUC 42% and Cmax 54%). Pseudoephedrine pharmacokinetics were unaffected when coadministered with a high-fat meal. Therefore, ALLEGRA-D 24 HOUR should be taken on an empty stomach with water (see DOSAGE AND ADMINISTRATION). A pharmacokinetic study following single and multiple oral doses over 7 days of ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) in 66 healthy volunteers showed that fexofenadine, the immediate release component of ALLEGRA-D 24 HOUR (fexofenadine hcl 240) , was rapidly absorbed with mean maximum plasma concentrations of 634 ng/mL and 674 ng/mL after single and multiple doses, respectively. The median time to maximum concentration of fexofenadine was 1.8-2.0 hours post-dose. In the same study, the mean maximum plasma concentrations of pseudoephedrine, the extended-release component of ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) , were 394 ng/mL and 495 ng/mL after single and multiple doses, respectively, with median time to maximum concentration of 12 hours post-dose. Pseudoephedrine concentrations at the end of the dosing interval (mean: 172 ng/mL) at steady state were equivalent to those observed from a comparator pseudoephedrine hydrochloride 240 mg tablet. Distribution Fexofenadine hydrochloride is 60% to 70% bound to plasma proteins, primarily albumin and α1 acid glycoprotein. The protein binding of pseudoephedrine in humans is not known. Pseudoephedrine hydrochloride is extensively distributed into extravascular sites (apparent volume of distribution between 2.6 and 3.5 L/kg). Metabolism Approximately 5% of the total dose of fexofenadine hydrochloride and less than 1% of the total oral dose of pseudoephedrine hydrochloride were eliminated by hepatic metabolism. Elimination The mean terminal elimination half-life of fexofenadine was 14.6 hours following administration of ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) tablets in healthy volunteers, which is consistent with observations from separate administration. Human mass balance studies documented a recovery of approximately 80% and 11% of the [14C]-fexofenadine hydrochloride dose in the feces and urine, respectively. Because the absolute bioavailability of fexofenadine hydrochloride has not been established, it is unknown if the fecal component is primarily unabsorbed drug or the result of biliary excretion. The mean terminal half-life of pseudoephedrine was 7 hours following single-dose administration of ALLEGRA-D 24 HOUR (fexofenadine hcl 180 and pseudoephedrine hcl 240) tablets. Pseudoephedrine has been shown to have a mean elimination half-life of 4-6 hours which is dependent on urine pH. The elimination half-life is decreased at urine pH lower than 6 and may be increased at urine pH higher than 8. Special Populations Pharmacokinetics in special populations (for renal, hepatic impairment, and age), obtained after a single dose of 80 mg fexofenadine hydrochloride, were compared to those from healthy volunteers in a separate study of similar design. Effect of Age. In older subjects (≥ 65 years old), peak plasma levels of fexofenadine were 99% greater than those observed in younger subjects (

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