Instructions Regarding Beta Blockers Medications

Beta blockers are used to treat high blood pressure, heart disease and glaucoma. If you are currently taking a beta blocker you will need to check with your prescribing doctor to see if you may safely stop this medication one week prior to testing. You will not be able to receive allergy injections while on a Beta Blocker. Your prescribing doctor may want to switch you to a different class of medications if you are considering allergy treatment after your testing is completed.

Common Beta Blockers:

Acebutolol

AK Beta (eye drops)

Atenolol

Betagan (eye drops)

Betapace

Betaxolol (eye drops)

Betoptic (eye drops)

Bisprolol

Blocadren

Breviboc

Bystolic

Cartrol

Carteolol (eve drops)

Coreg

Corgard

Corzide

Esmolol

Common Beta Blockers Continued:

Inderal

Inderide

Kerlone

Labetalol

Levatol

Levobunolol (eye drops)

Lopressor

Metipranolol (eye drops)

Metoprolol

Nadol

Nebivolol

Normodyne

Ocupress (eye drops)

Optipranolol (eye drops)

Penbutolol

Propranolol

Sectral

Sotalol

Timoptic (eyedrops)

Tenoretic

Tenormin

Timolide

Timolol

Toprol

Trandate

Visken

Zebeta

Ziac

Antidepressants:

Some antidepressants can affect allergy testing results. <u>NEVER</u> stop your antidepressants without asking your prescribing doctor. If you are taking an antidepressant, please notify us.



Allergy Testing & Injections Relief is Here!



Your physician has ordered allergy testing as a part of your evaluation and treatment planning. Our primary goal is to ensure that you are safe, comfortable and well-informed throughout this process. Allergy testing allows your physician to create a treatment plan that addresses your specific immunotherapy needs. Our experienced allergy testing team will ensure that you receive excellent care and will be there every step of your journey.

(281) 203-5015

www.entwoodlands.com

Preparing for the Test

Carefully review the medication list. Follow the instructions on when to stop medications that interfere with allergy testing. If the medication that needs to be stopped was not prescribed at our office, contact the prescribing doctor to confirm that you may safely stop taking the medication for the duration required prior to testing. If you are taking a medication listed under the Beta Blocker list, it is very important you discuss with your doctor if you may change that medication for testing and long term, should you need to start allergy injections. Patients using Beta Blocker medications may not receive allergy injections as these medications interfere with the medications we give for extreme reactions and can result in patient injury or even death. If you are unable to change to another medication your treatment plan may need to be changed to medical management or sublingual therapy.

Medications to Stop

Three weeks (21 days) prior to testing stop taking:

Atarax Hydroxyzine Vistaril

One week (7 days) prior to testing stop taking:

Beta Blockers: see specific instructions

ALL Nasal Sprays

ALL Anti-Inflammatory Medications

ALL Steroid Medications

Allegra (if taken daily)

Antivert (Meclizine)

Claritin

Clarinex

Dramamine

I oratadine

Optivar (eye drops)

Patanol (eye drops)

Xyzal (if taken daily)

Zyrtec (if taken daily)

Four days (4) prior to testing stop taking:

Cough Syrups, allergy medications, cold remedies, anti-itching and sleep aids.

Celebrex Nyquil
Celexa Mobic
Cymbalta Paxil
Effexor Prozac
Elavil Wellbutrin
Lexapro Xanax
Naprosyn Zoloft

Three days (3) prior to testing stop taking:

Nolamine Acrivastine Astemizole Periactin Atrohist Phenergan Azatadine Promethazine Benadryl Pyrilamine Bromfed Ranitidine Brompheniramine Rvnatan Cetirizine Rynatuss Cimetadine Semprex Chlorpheniramine Tagamet Tavist

Codimal DH Syrup
Cyproheptadine
Dimetane Cough Syrup
Diphenhydramine

Tussionex
Tylenol Allergy
Tylenol Cold/Flu
Tylenol PM

Dura-Vent Xyzal (if taken daily)
Extendryl Zyrtec(7 days prior)

Fexofenadine (including Allegra)

Twenty four hours (24) prior to testing stop taking:

Aspirin, Advil, Aleve, Excedrin, Ibuprofen

Axid Pepcid Zantac Zyflo



1 Day prior to Testing:

Men: You will need to shave both of your arms, upper outer side of arms just below the shoulder to above the elbow and the inner forearms from 3 inches about the wrist and 2 inches below the inner elbow area. Do not shave your arms the morning of the test. This must be done at least 12 hours prior to testing to allow any skin irritation to subside.

The Day of the Test:

- Do NOT drink any caffeinated beverages (4 hours prior)
- Shower in the morning. Do NOT apply any lotion, cream or perfume on your arms, deodorant is fine.
- Do NOT smoke or use tobacco products for 4 hours prior to the test
- Do NOT apply any lipstick.

What to expect During the Test:

The allergy test will take up to 2 hours to complete. During the appointment there will be a period of time between the applications of the testing antigen and when the results can be read. Please bring a book, magazine, or electronic tablet to pass the time. Testing is done on the arms. Please wear a short sleeved or very loose sleeved shirt that will be easy to roll up. An initial "control test" will be performed to ensure your skin will respond properly to the testing. If this initial test result is not normal, you may have residual medications lingering in your body and the allergy test may have to be rescheduled. A pulmonary screening test will be done. This will ensure you do not have a lung condition that would put you at risk during testing. Please inform us if you have asthma, a history of a lung condition or use inhaled medications.