

Coral Gables 6705 Red Road, Suite 520 Coral Gables, FL 33143 P 305.666.0726 F 305.666.0792 Palmetto Bay 9275 SW 152 Street, Suite 210 Palmetto Bay Village, FL 33157 P 305.255.9577 F 305.255.3115 Key West 3712 N Roosevelt Blvd, Unit C Key West, FL 33040 P 305.294.1578 F 305.294.1582 Homestead 830 N Krome Avenue Homestead, FL 33030 P 786.339.8454 F 786.601.2705

September 14, 2018

To whom It May Concern:

Patient Ramon Fernandez is currently being treated for allergies and allergic conjunctivitis. Mr. Fernandez is highly allergic to several environmental allergens including molds. Exposure to any of these offending allergens will exacerbate the patient's medical condition, increasing patient allergic response as well as amplifying symptoms of allergic rhinitis, conjunctivitis, and asthma.

Mr. Fernandez should reduce exposure to molds as much as possible due to his medical condition. Patient should especially limit the exposure to molds at home, where he stays most of the time. Environmental control will greatly reduce the symptoms caused by mold exposure and decrease the flare-ups of allergy symptoms patient is currently experiencing.

Molds are found in many places at home. Air conditioning ducts may have molds among other allergens even though it is not visible even behind walls, especially if there has been water leakage history. Other areas like bathrooms and kitchen should be addressed as well. Environmental control is key to the improvement of Mr. Fernandez's environmental sensitivities. Patient has undergone allergy treatment for several months. However, his medical condition has increasingly deteriorated what It makes me think that patient's daily exposure to mold and other allergens at home has contributed to his health decay.

These guidelines should be adhered to at home. It is my recommendation that this is done as soon as possible. Should you have any questions feel free to contact me at my office at 305-666-0726.

Sincerely,

Carlos J. Piniella, M.D., P.A., FACAAI

Clinical Professor of UM in Asthma, Allergy, and Immunology

