



Form with fields: Patient Last, First Name, M.I. (Required), Date of birth (Required), Male/Female checkboxes, Mail results to: (Required), Collection date, Collection time, Patient ID, Diagnosis (ICD-9) code, Referring physician and specialty, Physician UPIN#, Physician NPI#, Secure fax # for lab results, Physician phone #, Facility phone #, P.O. #

\*\*COMPLETE SECTION BELOW ONLY IF BILLING ADDRESS IS DIFFERENT FROM THE 'MAIL RESULTS TO' ADDRESS\*\*

Form with fields: Please Bill: Medicare/Colorado Medicaid, Patient (Pre-Pay) Check/Money Order, Visa/MasterCard/AMEX/Discover, Name on Card, Credit Card #, Exp. Date, CVV Code, Responsible Party (Last, First,):, Street Address, City, State, Zip, Telephone #, Medicare (HIC) #, Colorado Medicaid ID #, Social Security #, Patient bills must be prepaid or accompany specimen

ASSESSMENT OF ENVIRONMENTAL ANTIGENS MOLD ANALYSIS

- \_\_\_ PPTP Special antigen preparation, antigen extract prepared from patient's environmental sample and presence of precipitins in patient's serum determined.
\_\_\_ ENV Environmental mold preparation includes the preparation of antigen extract and precipitins from environmental specimen, culture and identification of molds from specimen, order 1 per specimen.
\_\_\_ AGP1-5 Precipitins in patient's serum to environmental mold(s) derived from sample above (ENV).

ORDERABLE BY NJC IMMUNOLOGY STAFF ONLY

- \_\_\_ MISP1-3 Precipitins to commercially available antigens not listed above, call lab for availability.
\_\_\_ APREP Antigen preparation for skin test lab from sample supplied by patient (includes protein concentration and preparation of sterile extract)
\_\_\_ FOLIN Protein assay by Lowry method used to determine protein concentration in antigen preparation

ASSESSMENT OF ENVIRONMENTAL ANTIGENS HOUSE DUST ANALYSIS

- \_\_\_ MITAG House dust mite antigens by ELISA (D. farinae and D. pteronyssinus)
\_\_\_ CTAG Cat epidermal antigen (Fel d-1) by ELISA
\_\_\_ DGDN Dog dander (Can F-1) by ELISA inhibition assay
\_\_\_ CKAGT Cockroach antigens by ELISA (American and German)

IgG ANTIBODIES TO COMMON ALLERGENS

- \_\_\_ TGMIS Total IgG antibodies by ELISA to the following antigens. Specify antigen from the list below or call lab for current information about unlisted antigens: 303-398-1344.
Alternaria tenuis
Bermuda grass
Cat dander
Cladosporium herbarum
Cockroach
Honey bee
House dust mite (D. farinae)
House dust mite (D. pteronyssinus)
Mixed vespid venom
Timothy grass

\_\_\_ MLDP Environmental mold plates, please indicate location of sample

Specimen Source:

- 1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

Return plates to:

National Jewish Medical and Research Center
Attention: Clinical Microbiology Laboratory
1400 Jackson Street, Room M013
Denver, Colorado 80206
800.550.6227