



434.984.2304

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# Analysis Request Form (COC)

Lab Use Only

Batch ID:

PO#

Date:

Standard TAT: MARIA=5 business days; Other services=10 business days

Next day TAT charged at double the regular rate. Initial here for RUSH: \_\_\_\_\_

Ship to: InBio Analysis Service  
700 Harris St., Suite 102  
Charlottesville, VA 22903

Deliveries accepted Monday through Friday (except holidays).

Results to (via email):

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City, State Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Invoice to (if different):

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City, State Zip: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Sample notes / Special request: \_\_\_\_\_

Service Requested (check box): ☐ MARIA\*: environmental, food, or LAA (circle one) ☐ ELISA ☐ Endotoxin: rFC, LAL or gel clot (circle one) ☐ Enzyme

\*MARIA is the default method for allergen analysis and offers higher sensitivity and reproducibility versus ELISA. A discount pricing structure is built into MARIA analysis for multiple allergens.

InBio ID (Lab Use Only)	Sample Name / ID	Sample Type (dust, air filter, etc.)	Air Sample Volume (L)	Analytes (e.g. Der p 1, Endotoxin, protease, etc)

NOTE: A processing fee of \$50 per sample will be charged for dust samples that contain less than 10mg of fine dust. Sample results will be reported as NES\* (Not Enough Sample). NES samples may be tested and reported as nanogram allergen per sample without the NES charge, but report guidelines will not be applicable. Initial here to pre-authorize this option: \_\_\_\_\_

Lab Use Only	Date Received:	Temp:	Probe S/N: 230791772	Quantity:	Initials:
Balance S/N (for dust sample weight): 122702701		Comments:			

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