EMMA Panel Collection

regenerus labs

Enclosed: Check your kit content from below: Keep the box provided to return your sample in.

RT002	
Biohazard bag	
Regenerus Labs	
requisition form	
Packet of 2	
cotton swabs	
Sealed gauze	
pad	
Royal Mail return	
addressed	
padded	
envelope	
1 pair latex	
gloves	

THE INDIVIDUAL TAKING THE SPECIMEN SHOULD WEAR A PAIR OF LATEX GLOVES (PROVIDED) TO PREVENT ANY CONTAMINATION.

Where to collect samples from

- Any visible mold should be sampled first using a swab or the gauze in the kit.
- Any areas of suspected leaks or evidence of water damage, either present or past should be considered for sampling too.
- If you are unsure of either of the above, please follow the below.
- Where collecting dust use a dampened cotton swab rolled over the area or the sterile gauze, approximately 1-3 grams (a thimble full). Samples should be placed in the biohazard bag, all together.
- Dust from air conditioner filters (preferred where fitted)
- Dust from vents (furnace or AC grates)
- 3" x 3" (approx. size of a credit card) portion of either a furnace or AC filter – place in biohazard bag
- 3" x 3" (approx. size of a credit card) portion of suspected dry
 wall place in biohazard bag
- Vacuum dust
- Dust on top of shelves
- Dust under refrigerators
- Dust from areas not regularly cleaned.

Packing

Collection Instructions

- Place the completed samples of the intact swab and gauze with the dust etc., into hazard bag and seal, then ensure the bag is labelled.
- Place bag into return shipping padded bag with completed paperwork.
- Then seal the padded bag with the pre-paid Royal Mail return label on it.
- Samples must be posted within 24 hours of collection to achieve the most accurate results.

For assistance call 0203 750 0870

Shipping

 This specimen is ready for shipping and can now be posted in a letter box or taken to a Post Office.

Results take around 10 working days from when the analysing laboratory in the USA, receive the sample.

Patient Information