

EMMA Panel Collection



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.

Patient Information

Packing

- 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.

Collection Instructions