

Mycometer air Fungi		Mycometer air Allergen		Mycometer air FAI	
Sampling information					
Date:					
Case number:					
Address:					
Sampled by:					
Total number of samples:					
Sampling time (always 10 min)		10 minutes			
Rotameter calibration (MAIR001 or MAIR003)					
		Sampling type:	* Is the room clean?	Flow rate	
		Fungi, Allergen, FAI	yes/no	lpm	
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					
Sampling ID					

*If sampling is pre-cleaning, and the room is considered to be cleaner than normal standard; write "Yes". Also write "Yes" if the samples is for Quality control. When "Yes" is chosen, it means that the reaction time of the analysis will be twice as long. In a clean environment where low concentrations of fungi is expected the reaction time is increased to get values significantly different from the blank value to reduce the uncertainty on the results before using them for calculating the Mycometer air value. (the final values are divided with two, to get the values back to what they would have been with normal reaction time.