



### ULTRA-SENSITIVE

RT-PCR is the laboratory test of choice to detect infected workers. It is the most sensitive test for this purpose. If not available we recommend:

**CONFIRMED DIAGNOSIS**

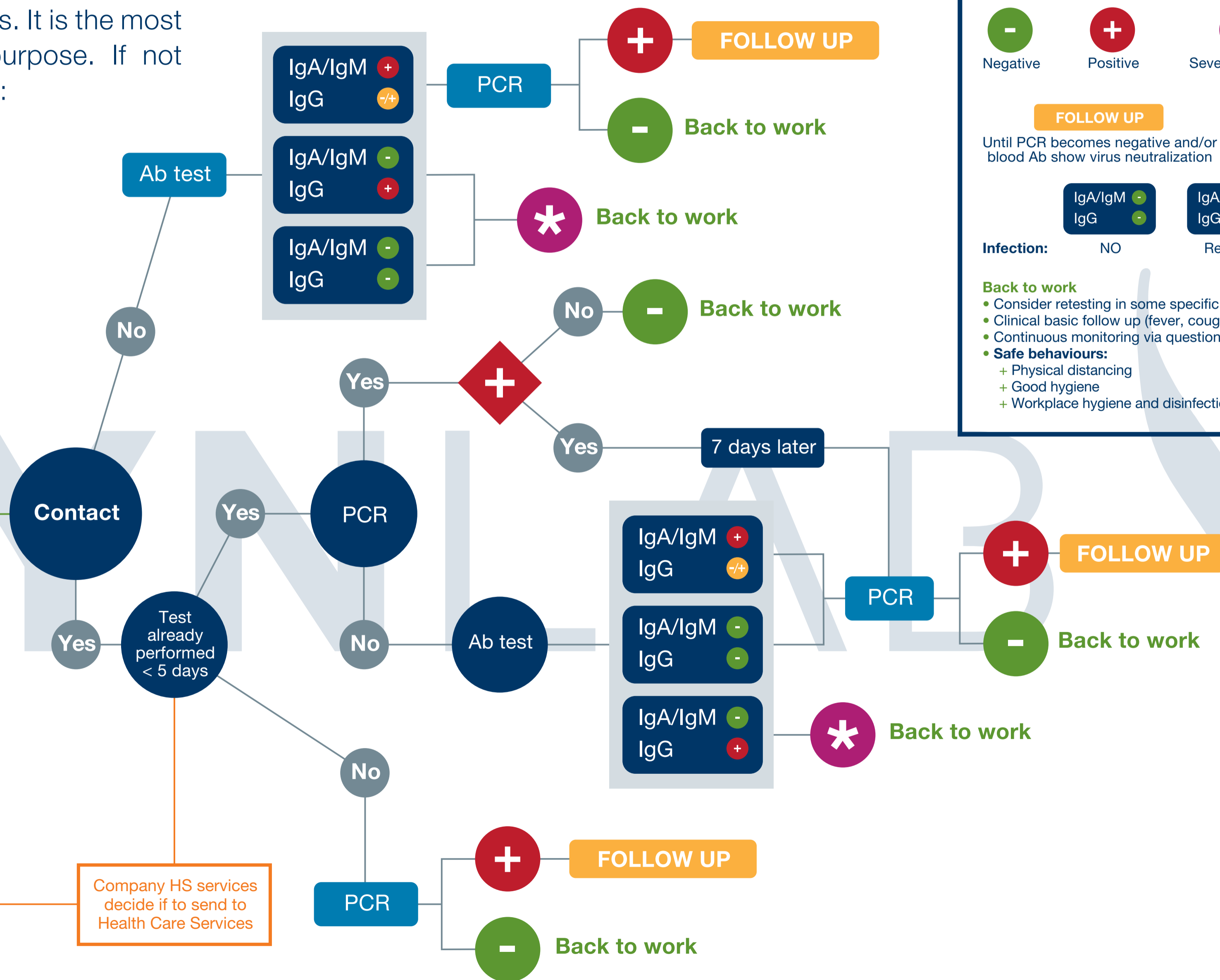
Health Authority protocol

**HEALTHY**

Clinical questionnaire to initiate the check up will classify employees

**SYMPTOMATIC**

Company HS services decide if to send to Health Care Services



**Contact** The employee had a close contact of more than 15 min in last 14 days with a Covid 19 patient

**Legend:**

- Negative
- +** Positive
- \*** Several possible results
- +** Obtained results

**Blue boxes mean SYNLAB action**

**Ab test results:**

<b>IgA/IgM</b> - <b>IgG</b> -	<b>IgA/IgM</b> - <b>IgG</b> +	<b>IgA/IgM</b> + <b>IgG</b> +/-
<b>Infection:</b> NO	<b>Infection:</b> Resolved	<b>Infection:</b> Acute / subacute

**Back to work**

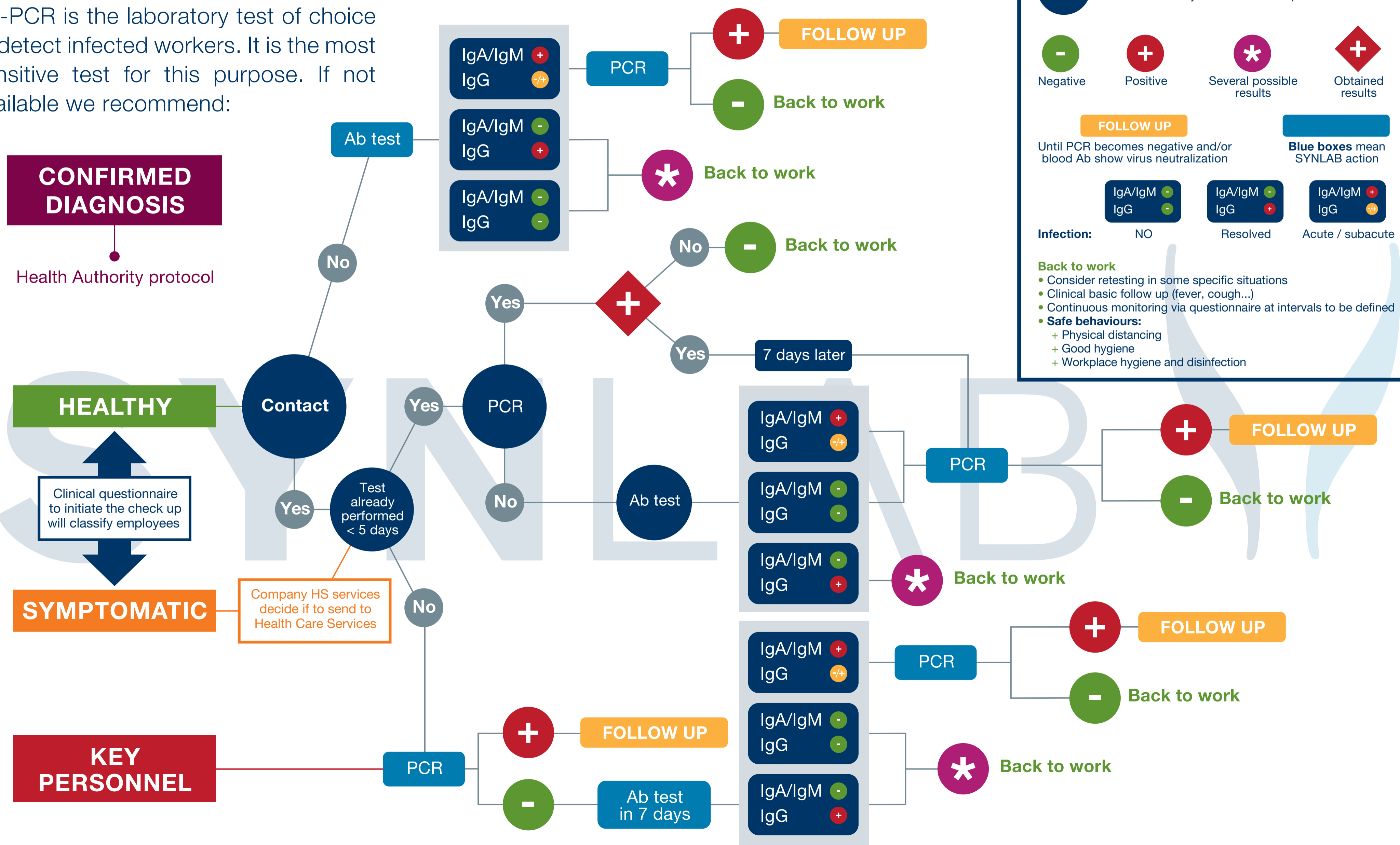
- Consider retesting in some specific situations
- Clinical basic follow up (fever, cough...)
- Continuous monitoring via questionnaire at intervals to be defined

**Safe behaviours:**

- + Physical distancing
- + Good hygiene
- + Workplace hygiene and disinfection


### HEALTH PROFESSIONALS


RT-PCR is the laboratory test of choice to detect infected workers. It is the most sensitive test for this purpose. If not available we recommend:



### GOLD STANDARD

RT-PCR is the laboratory test of choice to detect infected workers. It is the most sensitive test for this purpose.

  
 Negative

  
 Positive

FOLLOW UP

Until PCR becomes negative and/or blood Ab show virus neutralization

Blue boxes mean SYNLAB action

IgA/IgM -  
IgG -

IgA/IgM -  
IgG +

IgA/IgM +  
IgG +/-

**Infection:**      NO                      Resolved                      Acute / subacute

**Back to work**

- Consider retesting in some specific situations
- Clinical basic follow up (fever, cough...)
- Continuous monitoring via questionnaire at intervals to be defined
- **Safe behaviours:**
  - + Physical distancing
  - + Good hygiene
  - + Workplace hygiene and disinfection

