EFFECTS OF REGULAR TESTING AS A SORT OF COVID-19 FILTER, BY IDENTIFYING, ISOLATING AND THUS FILTERING OUT CURRENTLY INFECTED PERSONS, USING ANTIGENIC TESTS AMONG HEALTHCARE WORKERS IN THREE HOSPITALS IN THE SOUTH OF ITALY

According to the indications of the European Center for Disease Prevention and Control (ECDC, 2020) there are five objectives for the use of antigen tests in different phases of the pandemic: controlling transmission; monitoring the transmission rate of the SARS-CoV-2 virus and its severity; mitigating the impact of COVID-19 in health and care facilities; detecting clusters or outbreaks in specific situations; maintaining COVID-19 elimination status once it is achieved.

Recent studies have highlighted the effectiveness of frequent use of antigen tests in the early stages of the disease as an effective case filter (Figure 1).

Puglia Region has dealt with the Pandemic having since December 2017 equipped itself with a regional SGSL (SiRGISL), established by a specific resolution of the Regional Council, that has already constituted...
Recent studies have highlighted the effectiveness of frequent use of antigen tests in the early stages of the pandemic, particularly in controlled environments such as hospitals. Asymptomatic subject detection is a major problem in the management of epidemics even in controlled settings, thus requiring a scientific and operational coordination for the prevention and protection service, thanks to the medical authority responsible for health surveillance and of all the professionals involved in the integrated system security.

This organizational model has allowed to face the COVID pandemic by means of a single model of regional organization of all local health authorities responding to a centrally coordinated structure. In fact, since January 2020, the Puglia SiRGISL issued binding circulars and operational flow charts directed at the regional structures and aiming at the prevention of “SARI” in the hospital environment in a preventive perspective of the pandemic wave.

The SARS CoV2 epidemic was addressed in Puglia with a single plan of competences and responsibilities in all structures and with the immediate establishment of a single regional warehouse for PPE and all procedures. In Puglia, a single health surveillance protocol was adopted. The protocol is periodically updated following the progress of the pandemic and the introduction of new diagnostic methods.

After the introduction of new diagnostic methods in PoCT (Point of Care antigenic tests) tested in ASL BT (local health authority Barletta-Andria-Trani – ASL BAT) with positive results in terms of sensitivity and specificity compared to the Gold Standard - molecular tests by PCR-, the health surveillance protocol of workers in the Apulian health sector was updated by introducing the use of highly frequent antigenic tests to check homogeneous population followed by confirmation molecular tests in case of a positive antigen test and to define individual worker suitability.

![High-Frequency Testing with Low Analytic Sensitivity versus Low-Frequency Testing with High Analytic Sensitivity.](from The New England Journal of Medicine Nov 2020)

**Methods**

In ASL BAT, in anticipation of the “second wave” starting from the last week of November 2020, the coordination of the occupational doctors and the Management of the local health authority Barletta-Andria-Trani – ASL BAT proposed the “Safe Hospital” protocol through the execution of a weekly antigen test on all hospital and 118 Service (emergency service) operators, as well as of diagnostic and treatment operating units located in Advanced Territorial Facilities (PTA) where the DVR (document for the risk assessment) showed a similar risk level as the hospital departments thus involving nearly 2500 operators.

![Testing Algorithm](from The New England Journal of Medicine Nov 2020)
The screening method was “AFIAS COVID-19 Ag”, a fluorescence immunoassay test (FIA) for the qualitative detection of the new coronavirus (SARS-CoV-2, 2019-nCoV) in human nasopharyngeal swabs. The collection of samples was coordinated by the medical departments of the hospital (Delegate of the Employer) and the Department Coordinators (Responsible pursuant to Legislative Decree 81/08). The samples were analyzed by the Clinical Pathology Operative Unit with contextual evaluation by means of molecular tests in case of positive antigen test according to the algorithm proposed by CDC in figure 2.

The positive reports were sent to the occupational doctors for the appropriate obligations related to removal, fiduciary isolation and reporting of Occupational Accident.

### RESULTS

From 26th October 2020 until 6th December 2020 about 12 thousand swabs were carried out. Positive reports, confirmed by molecular tests, were detected in 192 workers (104 women and 88 men).

At the same time, in the province population there were 8,050 confirmed cases with a positive ratio on the total test stably above 15% using the traditional molecular method (Graphic 1).

The peak of cases (79) in the tested working population occurred in the third week with a significant decrease of up to 2 cases during the seventh week. Whereas, the infection trend in the general population of the province under study has maintained constant growth (Graphic 2).

In only in three cases the workers reported Covid-19 related symptoms to the occupational doctor during the study period.

The distribution of job titles of infected workers: nurses 97 (50.5%), doctors 38 (20%), OSS/auxiliaries 17 (9%), radiology technicians 9 (5%), laboratory technicians 5 (2.8%) Administrative 2 (1.1%), other professionals 22 (11.4%).

The most involved departments were: First Aid (15 cases), Diagnostics / Radiology (14 cases), Reanimation (13 cases), 118 (13 cases).
DISCUSSION

Both tests (antigenic and molecular) are able to diagnose SARS-CoV-2 infection but between a less sensitive but more frequently usable method and a more sensitive but less frequently usable method it seems that, consistently with what has recently been introduced in the literature, the higher frequency made possible by PoCT methods works better as a filter in the pre-clinical phases of the disease.

The experience carried out has shown that in a context of high viral circulation such as that of the BAT province, the early removal from the workplace of positive asymptomatic subjects significantly reduced the chances of contagion by cutting the chains at the origin and caused the flattening of the infection curve among healthcare workers in contrast with the trend observed in the general population. In particular, it was possible to recognize and isolate the outbreaks that appeared early in the wards that in the second wave of the pandemic suffered greater pressure due to Covid-19 positive patients in oxygen therapy who were hospitalized for a long time and often at the same time thus generating high aerosols in the ambient air. This evidence confirms the correctness of the epidemic containment strategy based on the decision to prefer the quantity and speed of tests in high viral circulation contexts, to more accurate but difficult to manage methods in times of very high demand.

The integrated management model (OHSMS) renders the organizational structures easily adapting to the rapid change in the pandemic situation and the technologies and methods available thus anticipating the curve instead of following it. In fact, asymptomatic patients represent a certain criticality in the management of epidemics even in controlled environments such as hospitals where only temperature control does not seem sufficient.

Further studies in the field of Clinical Risk would be useful in order to highlight the reduction of COVID-19 cases among patients where a high level of screening reduces the presence of positive operators and virus circulation in workplaces that are care places.

REFERENCES


