#### HEALTHCARE ININIONATION

#### CHI Learning & Development (CHILD) System

#### **Project Title**

Standardising Covid-19 Test Results for Fast & Accurate Interpretation

#### **Project Lead and Members**

- Tan Swee Keng
- Angela Lee Wei Hoon
- Chu Thiri, Daisy
- Alvin Ng Hon Siang

#### **Organisation(s) Involved**

Integrated Health Information System (IHiS)

#### Healthcare Family Group(s) Involved in this Project

Healthcare Administration

#### **Applicable Specialty or Discipline**

Health Information System

#### **Project Period**

Start date: 01 April 2020

Completed date: 31 May 2021

#### Aim(s)

The Covid-19 indicators standardise the interpretation of the diverse test results into an easily readable format.

#### Background

See poster appended/ below

#### Methods

See poster appended/ below



#### CHI Learning & Development (CHILD) System

#### Results

See poster appended/ below

#### Conclusion

See poster appended/ below

#### **Additional Information**

Singapore Healthcare Management (SHM) Congress 2022 – 3<sup>rd</sup> Prize (Communications category)

#### **Project Category**

Technology

Product Development, Commercialisation, Proof of Concept

#### **Keywords**

COVID-19 Test, Algorithm, interpretation

#### Name and Email of Project Contact Person(s)

Name: Tan Swee Keng

Email: singaporehealthcaremanagement@singhealth.com.sg



# Standardising Covid-19 Test Results for Fast & Accurate Interpretation

Clinical Informatics Group:

Tan Swee Keng • Angela Lee Wei Hoon Chu Thiri, Daisy • Alvin Ng Hon Siang





# 1. The Problem

Lab reports are traditionally read and interpreted by clinicians / lab specialists. During the Covid-19 pandemic, lab results and its interpretation were made by many non-clinically trained personnel for management and operational purposes. There was a challenge to ensure interpretation consistency for patient safety and for timeliness to right site patients as part of downstream public health action.



## 2. The Solution

Standardise the result display with a Covid-19 Indicator to minimise ambiguity in interpretation, to allow the indicators to be easily understood by non-specialists so that swift action can be taken.



### 3. Method

IHiS developed an algorithm to parse the test results. To generate an appropriate Covid-19 indicator, the algorithm examined the following three fields in a result:

- i. Lab Item Details
- ii. Lab Test Numeric Value
- iii. Lab Results Status

While this algorithm worked for most test results, there were instances where the algorithm would fail. This was due to confounding text patterns in the test results.

Hence, IHiS further developed a lab exclusion criteria to exclude confounding text patterns that interfered with the algorithm's ability to generate the correct Covid-19 indicators.

Examples of confounding text patterns are those that start and end with certain pre-identified texts, such as "Results from SARS-CoV-2 IgG antibody testing should not be used as" and "please contact the laboratory for further action", or "initially positive for SARS-CoV-2, but this could not be confirmed on repeat testing".

atient Name (i)	Patient ID (i)	Date Of Birth (i)	Postal Code (i)	Lab Code Classification (i)	Results (i)
				PCR	UNABLE TO CLASSIFY, PLEASE REVIEW
Swab Location / Patient Address (i)			Abnormal (i)  ✓ No		Message Time (i) 15-Jan-2021 04:25:29 PM
Lab Test Status (i) Final Results			Lab Accession No (i) 101403480		Lab Item Description (i) SARS-CoV-2 (COVID-19 agent) PCR
Lab Item Details Specimen Source: Specimen Site: Sample Description None Culture Result:	:	aryngeal (combined) TESTING (PCR) RESULT			
Result Status:	MOLLCOLAIN	TESTING (I CN) NESOEI			
This is a preliminary	result of a positive b antibiotic susceptibili Not detected	ity results are not yet av	vailable.		
Comment: SARS-CoV-2 testing in Changi General H		PHL and result data entr	y performed		
For further informat Test Status:	ion on the COVID-19 Complete	test parameters, please	e refer to NPHL.		



## 4. Results

The improved algorithm, together with the ability to detect relevant keywords and text patterns found in the lab inclusion criteria\*, was **able to sort 61 result values and text patterns sent by more than 20 labs into the following Covid-19 indicators.** 

Staff handling the test results need not read through all the text, which could be lengthy, in order to interpret it. Instead, they need only refer to the indicators. This greatly reduces the time spent by the staff handling the results. For serology results, the Covid-19 indicators are presented with the Immunoglobulins (*IgG or IgM or both*) and Antigen Proteins (*Anti-Spike or Anti-Nucleocapsid*) information.

\*The inclusion criteria was developed in consultation with MOH's Communicable Disease Division.

The inclusion criteria was developed in consultation with MOH's Communicable Disease Division				
Result contains	Covid-19 Indicator			
DETECTED, POSITIVE	Positive			
NOT DETECTED, NOT POSITIVE, NEGATIVE	Negative			
PRESUMPTIVE POSITIVE, PRESUMPTIVE POS, PRESUMP POS	Presumptive Positive			
PRELIM POSITIVE, PENDING REVIEW, PRELIM POS, WEAKLY POSITIVE, WEAK POSITIVE, INDETERMINATE, INCONCLUSIVE, INHIBITORY, EQUIVOCAL, INVALID, FOR RE-EVALUATION	Re-evaluation of Result			
SAMPLE REJECTED, NO SPECIMEN, NOT TESTED, REJECTED, SAMPLE REJECTION	Sample Rejected			
<pre><see appendix="" c,="" cancelled="" conditions="" for="" results=""></see></pre>	Cancelled			
<otherwise></otherwise>	Unable to classify, Please Review			

In cases where no keyword or inconsistent keywords are present in the text pattern, the indicator "Unable to Classify, Please Review" is displayed.

The Covid-19 indicators are also colour-coded to facilitate identification. These indicators are





displayed prominently in HealthHub, Covid-19 Test Repository, the National Electronic Health Record, and the Patient Risk Profile Portal to assist healthcare providers, operations personnel and citizens to clearly understand their results. The algorithm was continuously updated with live data along the way to reduce the number of unclassified results.



## 5. Conclusion

The Covid-19 indicators standardise the interpretation of the diverse test results into an easily readable format. This allows staff, especially non-clinical ones, to be able to quickly and accurately interpret the results and perform the required public health actions.

