

## HIGH-THROUGHPUT TEST FOR SARS-COVID-2 VIRUS IN PATIENT SAMPLES (Hadasit)

**code:** 7-2020-508

Dana Wolf, Hadassah Ein Kerem, Clinical Microbiology and Infectious Diseases, Virology

The current test for SARS-CoV-2 virus requires several laborious steps as-well-as unique reagents that are at high demand these days.

This project of Prof. Dana Wolf, in collaboration with Nir Fridman and Naomi Habib, is geared to use high-throughput sequencing methods for testing patient samples to replace manual steps with high-throughput sequencing that will allow the reading of many thousands of samples per day with minimal manpower and in a single run of sequencing.

## **Contact for more information:**

Tal Almog <a></a>, 054-3187538

Hadasit Medical Research Services & Development Ltd Mother & Child Pavilion, Hadassah Ein Kerem, Jerusalem, 91120 Israel Phone: +972-2-6778757, Fax: +972-2-6437712, E-mail: skimhi@hadassah.org.il