

47-2020-10883 | Plant-based Diagnostic Kit to Detect Sick and Recovered SARS-CoV-2 Virus Patients
[Vainstein Alexander \(Sasha\)](#), HUJI, Faculty of Agricultural, Food and Environmental Quality Sciences, Plant Sciences and Genetics

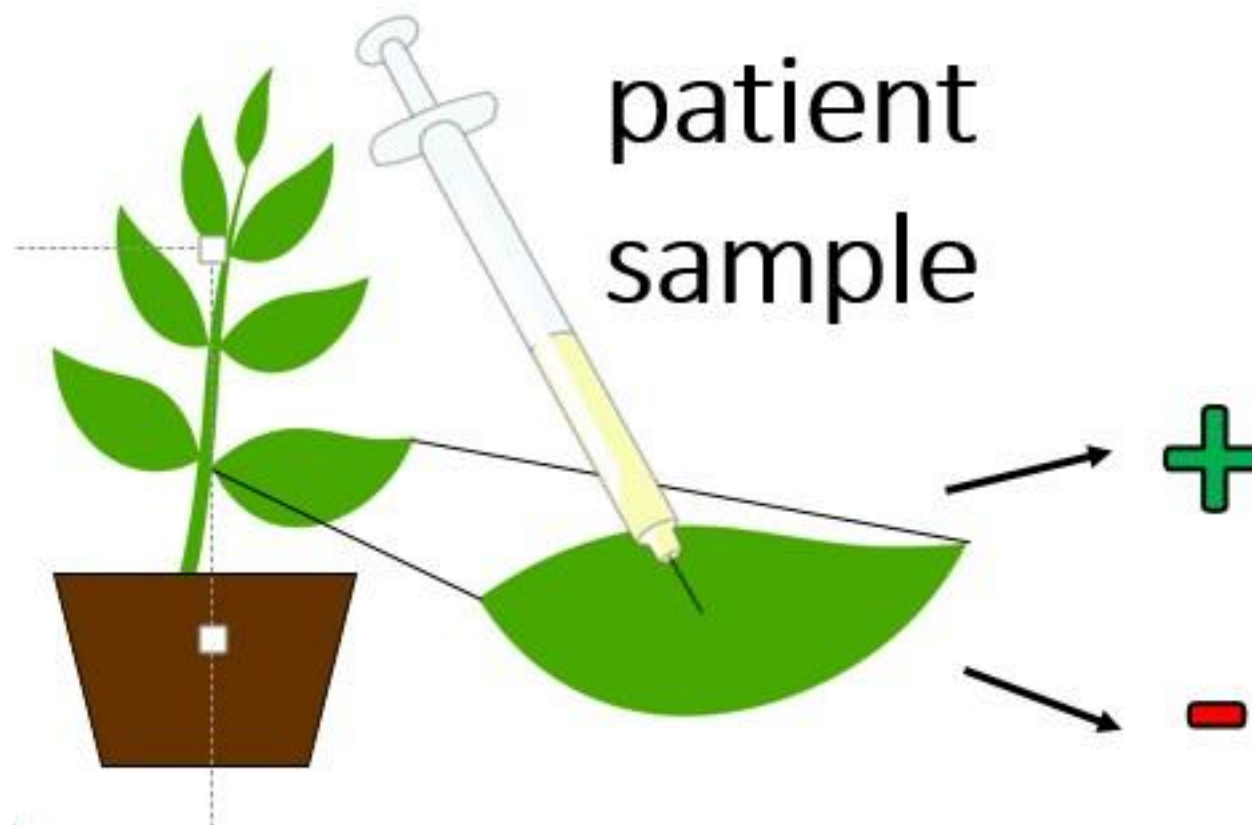
We are developing genetically modified plant systems that allow for the identification of SARS-CoV-2 RNA and anti-SARS-CoV-2 antibodies

Applications

- Preventing the spread of the epidemic
- Restoring economic activity by returning immune-positive, symptomless people to work

Features

- System can be rapidly reproduced through seeds
- Essentially unlimited quantities, extremely inexpensive
- Can be used in any environment
- No need for special machinery
- Adaptable to other diseases



Patent Status

Contact for more information:



Ilya Pittel

VP, BD AGTECH, FOODTECH, VETERINARY & ENVIRONMENT

+972-2-6586693

Yisum Research Development Company of the Hebrew University of Jerusalem

Hi-Tech Park, Edmond J. Safra Campus, Givat-Ram, Jerusalem

P.O. Box 39135, Jerusalem 91390 Israel

Telephone: 972-2-658-6688, Fax: 972-2-658-6689