HOME SMART-PHONE BASED MEASUREMENT OF FECAL CALPROTECTIN BY IBD PATIENTS: CORRELATION WITH LABORATORY ASSAY AND APPLICABILITY AS PATIENT-FRIENDLY MONITORING TOOL

Bella Ungar, Adi Lahat, Limor Selinger, Nina Levhar, Sandra Neuman, Uri Kopylov, Miri Yavzori, Ella Fudim, Orit Picard, Michael Bubis, Rami Eliakim, Shomron Ben-Horin
Gastroenterology Institute, Sheba Medical Center Tel Hashomer, Sackler School of Medicine, Tel-Aviv University, Israel

Introduction
Fecal calprotectin is an important tool for monitoring disease activity in IBD. As patient-tailored therapy continues to develop, we aimed to examine the efficiency and accuracy of a smartphone-based fecal calprotectin home-test in comparison to the established calprotectin Quantum-blue assay.

Methods
Prospectively-followed adalimumab-treated IBD patients performed a fecal calprotectin home-test (Buhlmann - IBDoc), consisting of fecal collection, extraction and measurement by a smartphone app using the phone’s camera. Each patient performed the test under guidance by qualified personnel. The Quantum-Blue laboratory assay was performed simultaneously using the same stool sample for each patient.

Results
52 patients performed both tests (median age 35.5 years, 50% females, 92% Crohn’s patients, 33% high school education or less). In 27/52 tests there was 25% difference in quantitative result of the paired tests. However, there was significant and strong correlation between results from both assays (rho=0.924, p<0.0001, figure 1). Educational status and age did not affect the correlation between tests results (rho=0.92, p<0.0001, for both comparisons).

Conclusions
Despite some numeric quantitative divergence, the results of the home fecal calprotectin test (IBDoc) correlate well with values’-ranges obtained using conventional lab-based calprotectin test. Smart-phone based fecal calprotectin test may be a useful patient-friendly tool for monitoring of IBD patients at home, with minimal interference to their routine.