

Koneksa is the leading digital biomarker company for pharmaceutical and biotechnology industries, doing the R&D to deliver in-clinic quality measures that matter for our clients, for our partners, and for patients

Analytical validation is a key step for developing a high quality sensor-based DHT measures. DiMe has built another extremely valuable resource open to the scientific community that provides examples of well-designed and executed experiments that ensure a deployment of high quality digital measures with a potential to address multiple unmet medical needs.

- Elena Izmailova, CSO at Koneksa Health



We <u>found</u> there are limited examples of fully executed verification and validation experiments, even in areas of very advanced DHT applications, such as Parkinson's disease.

DATAcc by DiMe's <u>Analytical Validation</u> <u>Library</u> could be used to develop high quality DHT-based measures to make a difference for patients.

The Impact





The <u>Analytical Validation Library</u> was used as a one-stop-shop for digital health product developers, researchers, clinicians, regulators, payers, and patients to access peer-reviewed manuscripts reporting the performance of best-in-class analytical validation studies.



