



in the

DNA Extraction from Whole Blood

This is to certify that

Medpace Reference Laboratories Belgium

(Participant code: L234)

has participated in the Biorepository Proficiency Testing Program 2019

DNA Extraction from Whole Blood Round 1.

This participant has been evaluated against the performance target set by the ISBER Proficiency Testing Advisory Group, which is comprised of representatives from multiple countries.

The results of this evaluation were provided to the participant in February 2020.

(Report reference: DNABLD19_Report01).

Results were very satisfactory.

Fay Betsou, PhD, HDR





in the

DNA Quantification and Purity

This is to certify that

Medpace Reference Laboratories Belgium

(Participant code: L234)

has participated in the Biorepository Proficiency Testing Program 2019 DNA Quantification and Purity Round 1.

This participant has been evaluated against the performance target set by the ISBER Proficiency Testing Advisory Group, which is comprised of representatives from multiple countries.

The results of this evaluation were provided to the participant in February 2020.

(Report reference: DNAQ19R1_Report01).

Fay Betsou, PhD, HDR





in the

DNA Quantification and Purity

This is to certify that

Medpace Reference Laboratories Belgium

(Participant code: L234)

has participated in the Biorepository Proficiency Testing Program 2019 DNA Quantification and Purity Round 1.

This participant has been evaluated against the performance target set by the ISBER Proficiency Testing Advisory Group, which is comprised of representatives from multiple countries.

The results of this evaluation were provided to the participant in February 2020.

(Report reference: DNAQ19R1_Report01).

Results for DNA Concentration - Spectrophotometry were very satisfactory.

Fay Betsou, PhD, HDR





in the

Viable PBMC Isolation

This is to certify that

Medpace Reference Laboratories Belgium

(Participant code: L234)

has participated in the Biorepository Proficiency Testing Program 2019 Viable PBMC Isolation Round 1.

This participant has been evaluated against the performance target set by the ISBER Proficiency Testing Advisory Group, which is comprised of representatives from multiple countries.

The results of this evaluation were provided to the participant in February 2020.

(Report reference: PBMC19R1_Report01).

Results were very satisfactory.

Fay Betsou, PhD, HDR