







Short profile

Name: BioCheetah

Medical field Cancer, Urology

Product type Medical devices, diagnostics and therapeutics

Growth stage Proof of Concept

Team 10 people

Description of product:

The VECanDx™ ELISA kit from BioCheetah is designed to quantitatively measure patented protein biomarkers in urine specimens from high-risk individuals or persons with hematuria to aid in the diagnosis of bladder cancer.

Desired project goal: Please also elaborate on the primary outcome

Evaluation of the clinical performance of VECanDx™ for monitoring bladder cancer recurrence after treatment in Charité. ELISA testing of urine samples collected from Charité will be conducted, with the data compared with cystoscopy results for clinical monitoring performance studies.

BioCheetah would like to identify a clinical investigator to work with them on this project. The ideal clinical investigator should be a urologist with an interest in bladder cancer and supportive of the usage of biomarkers for the early detection and recurrence monitoring of bladder cancer.

Desired project type: Please also elaborate on the following points, if applicable: population, intervention, study design etc.

Test bedding and validation.



kclee@biocheetah.com



+65 9002 1028



www.biocheetah.com

DR. HANA HASTOR, Medical Advisor CSC (CRU) hana.hastor@bih-charite.de