後時後期の「第23回日前日本Seminar

Hiroshima Research Center for Healthy Aging (HiHA)

主催: 広島大学健康長寿研究拠点

HIROSHIMA UNIVERSITY

Counting single protein molecules in rare single cells isolated from human clinical samples

Dr Keith Willison Professor, University of Imperial College London, UK

(世話人:登田 隆/Takashi Toda特任教授 大学院先端物質科学研究科 分子生命機能科学専攻)

«SUMMARY»

A central aspect of cellular systems biology is the study of cell to-cell variability driven by network control of molecular noise. Proteins are produced in stochastic bursts and, although time averaging smoothes their accumulated levels, variation in their copy number is substantial in members of environmental sensing and signalling networks. We have developed a label free microfluidic antibody capture chip platform called the MAC chip, to quantify precisely the copy numbers of many proteins from single cell in a

multiplexed single assay format. We have benchmarked the platform in tissue culture cell lines and are now using it to investigate single cells isolated from patients.



※本セミナーは5研究科共同セミナーです A joint seminar across five graduate schools

<u> 開催日時</u>:平成 29 年 12月 1日(金) 14:00-15:00

<u>会場</u>:広島大学先端科学総合研究棟 4F 405N講義室

お問い合わせ先

登田 隆: E-mail: takashi-toda@hiroshima-u.ac.jp TEL 082-424-7868