

訂 正 公 告

「マイクロチャネルの流動測定装置一式の購入(電子入札対象案件)」について下記のとおり訂正いたします。

平成31年3月1日

記

・仕様書

該当箇所	3-2. System Software
現行	<ul style="list-style-type: none">- System control software must provide the following functions;<ul style="list-style-type: none">➤ Laser-induced fluorescence (LIF) analysis➤ Lagrangian 4D (3D3C and time-resolved) particle tracking velocimetry software with Iterative Particle Reconstruction (IPR) of particle motion (i.e. Shake-The-Box)➤ recording and reconstruction of multiple z-planes without scanning, thus allowing truly instantaneous volumetric measurements➤ fully embedded system, software control of all relevant recording parameters and microscope functions (excluding x/y scan)➤ Must be compatible with PC system and LaVision, Davis software already in current use in the Shen Unit laboratory
訂正後	<ul style="list-style-type: none">- System control software must provide the following functions;<ul style="list-style-type: none">➤ The system must be compatible with PC system and LaVision, Davis software already in current use in the Shen Unit laboratory➤ Additional module for Laser-induced fluorescence (LIF) analysis

以上