High Throughput Screening Usage Point (EnSpire Alpha 2300)

- (1) To apply for the use of this instrument, you need to read the rules of use. Both applyer and laboratory host agree the main points of this use, then can make an appointment and use of this instrument.
- (2) Due to personal negligence caused instrument damage, record violation once. If repair parts replacement required, parts costs borne by the laboratory.
- (3) Please check the condition of the instrument before the experiment and inventory the components. After the experiment, indeed fill in the experimental record sheet.
- (4) No eating or personal samples, laboratory equipment and laboratory waste, etc. indwelling laboratories to maintain laboratory cleanliness. Be sure to return to the original state after the experiment is over.
- (5) Based on safety, the instrument is open Monday to Friday 8: 30-17: 00.
- (6) Please respect all the instrument users, do not sign or use other's name to book for a long time occupying the instrument.
- (7) No reservation for instrument, may not use the instrument. If you are unable to use the reservation after registration, please cancel two days in advance. Absent for no reason without cancellation, record violation once.
- (8) Regardless the sample or experimental data or any derived loss caused by the hardware or software failure, the instrument manager should "NOT" compensate or assume any legal responsibility. The experimental results are for academic research only, not for other purposes.
- (9) If there are any problems in this rule, core instrument center may change it according to the situation and amend the use points without any notice. Others, such as laboratory safety regulations, please comply with "Chang Gung University Health and Safety Code of Practice".
- (10) Each laboratory host using our core instrument center equipment in the published papers, in the "Acknowledgment" set out the use of the core instrument and center resources. Core instrument center in the English name is as follows: Instrumentation Center, Chang Gung University, Tao-Yuan, Taiwan.