Attune NxT Multi-Parameter Flow Cytometer

Purpose of the equipment: The Attune NxT flow cytometer allows the analysis of up to 14 fluorescent parameters on cell populations. The Attune NxT utilises acoustic assisted hydrodynamic focusing technology enhancing sample throughput rates.

Technical information/equipment spec: The Attune Nxt has 4 lasers (Blue/red/yellow/violet) with a total of 16 detection channels. The Autosampler allows the option to run samples (96 or 384 well plates) in a high throughput fashion. The Attune NxT software enables user defined experimental analysis and the data can also be analysed using standard software including FlowJo.

Financial support for the Attune NxT was provided to Maynooth University Department of biology by Science Foundation Ireland (SFI) under Grant Number **16/RI/3399**.





Key Responsible Investigator: Karen English: <u>karen.english@mu.ie</u> **Location:** Biosciences Building, Maynooth University Department of Biology