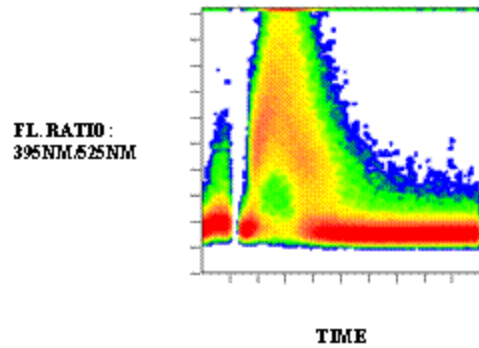


Intracellular Calcium Flux



Intracellular calcium flux using Indo-1-human B cell line: Following a baseline reading, sample treated with anti-immunoglobulin-ratio of emission intensities (395nm/525nm) over time used as an indicator of changes in free intracellular calcium concentration.