

Models/Materials	Transgenic animals	
	Cell lines	human and mouse tumor cells
	Other	Animal models of acute and chronic inflammation (Edema, Septic shock, Air-pouch, Arthritis, Asthma, Tumor models)
Protocols and Methods	Cell culture	cell culture and isolation techniques, Primary Cell Isolation and Culture
	Biochemistry	
	Gene expression	
	Immunohistochemistry	Fluorescence and confocal microscopy
	Molecular Biology	ELISA and EIA assay, PCR, Real-time PCR, EMSA, CHIP assay.
	Receptor binding	
	Western blotting	Western blotting
	Electrophysiology	
	Behaviour	
	Other	Flow cytometry and cell sorting
Non commercial antibodies	P1 receptors	
	P2 receptors	
Non commercial drugs		
Fluorescent probes		
Investigational diagnostic test		
Biosamples	Human origin	
	Animal origin	