

Research Tools: Animal Models & Transgenic Mice

Inventors	Title	Publication
J. Kappler P. Marrack	Mouse strain expressing a T cell receptor specific for a schistosomal antigen plus IAb	Further information available upon request
R. O'Brien W. Born	C57BL/10 Targeted Mutation Mouse Strain that Develops Spontaneous Keratitis	<u>Publication abstract:</u> O'Brien, RL (et. al.) "Protective Role of gamma delta T cells..." Investigative Ophthalmology & Visual Science. Jan. 2009. p.17.
J. Kappler P. Marrack	C57BL/6 transgenic mice strain expressing GFP ubiquitously	<u>Publication abstract:</u> Schaefer, BC (et. al.) "Observation of antigen-dependent CD8+ T-cell..." Cell Immunology. Dec. 2001 p. 110.
J. Kappler P. Marrack	T cell receptor Vb8.1 transgenic mice	Further information available upon request
J. Kappler P. Marrack	Tamoxiphen inducible HIF1a transgenic mice	Further information available upon request
J. Kappler P. Marrack	Bcl-6 transgenic mice	Further information available upon request
J. Kappler P. Marrack	CD3 epsilon mutant S transgenic mice	Further information available upon request
J. Kappler P. Marrack	CD3 epsilon mutant T transgenic mice	Further information available upon request
J. Kappler P. Marrack	Bcl-3 transgenic mice	<u>Publication abstract:</u> Bassetti, MF (et al.) "Transgenic Bcl-3 slows T cell..." International Immunology. Apr. 2009 p. 339.
J. Kappler P. Marrack	Five TCR transgenic mice designated 20.4, 62.8, 3K-35, 56-3K and 508-3K	<u>Publication abstract:</u> Huseby, ES (et al.) "How the T cell repertoire becomes..." Cell. Jul. 2009 247.