



Published on *Institute for Bioscience and Biotechnology Research*
(<https://www.ibbr.umd.edu>)

Home > Structural basis of MHC class I recognition by natural killer cell receptors.

Structural basis of MHC class I recognition by natural killer cell receptors.

Title	Structural basis of MHC class I recognition by natural killer cell receptors
Publication Type	Journal Article
Year of Publication	2001
Authors	Sawicki, MW, Dimasi, N, Natarajan, K, Wang, J, Margulies, DH, Mariuzza
Journal	Immunol Rev
Volume	181
Pagination	52-65
Date Published	2001 Jun
ISSN	0105-2896
Keywords	Amino Acid Sequence, Animals, Antigens, CD, Antigen Presenting Cells, CD8, CD80, CD86, CD94, CD95, CD96, CD98, CD99, CD99L1, CD99L2, CD99L3, CD99L4, CD99L5, CD99L6, CD99L7, CD99L8, CD99L9, CD99L10, CD99L11, CD99L12, CD99L13, CD99L14, CD99L15, CD99L16, CD99L17, CD99L18, CD99L19, CD99L20, CD99L21, CD99L22, CD99L23, CD99L24, CD99L25, CD99L26, CD99L27, CD99L28, CD99L29, CD99L30, CD99L31, CD99L32, CD99L33, CD99L34, CD99L35, CD99L36, CD99L37, CD99L38, CD99L39, CD99L40, CD99L41, CD99L42, CD99L43, CD99L44, CD99L45, CD99L46, CD99L47, CD99L48, CD99L49, CD99L50, CD99L51, CD99L52, CD99L53, CD99L54, CD99L55, CD99L56, CD99L57, CD99L58, CD99L59, CD99L60, CD99L61, CD99L62, CD99L63, CD99L64, CD99L65, CD99L66, CD99L67, CD99L68, CD99L69, CD99L70, CD99L71, CD99L72, CD99L73, CD99L74, CD99L75, CD99L76, CD99L77, CD99L78, CD99L79, CD99L80, CD99L81, CD99L82, CD99L83, CD99L84, CD99L85, CD99L86, CD99L87, CD99L88, CD99L89, CD99L90, CD99L91, CD99L92, CD99L93, CD99L94, CD99L95, CD99L96, CD99L97, CD99L98, CD99L99, CD99L100
Abstract	Natural killer (NK)-cell function is regulated by NK receptors that recognize
Alternate Journal	Immunol. Rev.
PubMed ID	11513152
Grant List	R01 AI47900 / AI / NIAID NIH HHS / United States R37 36900 // PHS HHS / United States