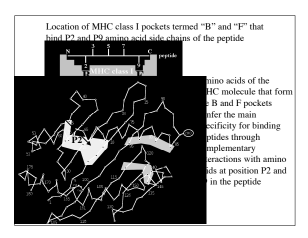
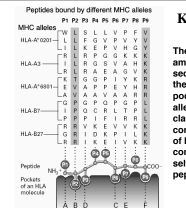
Different MHC alleles confer different functional properties on the adaptive immune system by specifying molecules that have different peptide binding abilities





Key Concept

The difference in amino acid sequence around the peptide binding pockets of various allelic forms of MHC class I molecules confer the property of binding completely different self or non-self peptides MHC alleles regulate immune responsiveness by influencing the number of peptides in a protein that can be recognized (Example HIV envelope protein)

Allele:HLA-B*2	27052	HLA-B*3501	HLA-B*0702
Motif XRXXXXX	XX[KRYL]	XPXXXXXXY	XPXXXXXXL
Pe	ptides able to t	oind each allelic	HLA molecule
IRGKVQKEY	KRRVVQREK		DPNPQEVVL
IRPVVSTQL	ARILAVERY		KPCVKLTPL
TRPNNNTRK	ERDRDRSIR		RPVVSTQLL
IRIQRGPGR	LRSLCLFSY		SPLSFQTHL
SRAKWNNTL	TRIVELLGR		IPRRIRQGL
LREQFGNNK	CRAIRHIPR		
FRPGGGDMR	IRQGLERIL		
WRSELYKYK			
# of peptides	15	0	5

What peptides are found in MHC molecules?

•Elution of peptides from MHC molecules reveals that class I molecules typically bind 2000-10,000 different peptides per cell

•Each of these peptides has a dominant motif reflecting the relatively conserved anchor residues, e.g. for HLA-B27

Motif XRXXXXXX [KRYL]

•Most peptides are fragments of conventional cell proteins, e.g.

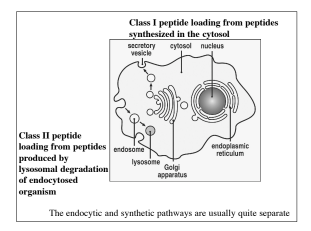
HRAQVIYTR 40S ribosomal protein RRIKEIVKK Heat shock protein 89 ARLFGIRAK Breast basic conserved protein RRFFPYYVY Proteasome subunit C5 GRWPGSSLY Lamin B receptor

•Even the most abundant peptide species accounts for only 1% of the total peptides bound, so the T cell has its work cut out

How do peptides get loaded onto the proper kind of MHC molecule?

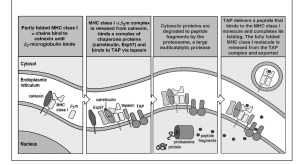
How do cytosolic peptides from virally infected cells get loaded only on class I, but not class II molecules, to trigger killing by CD8T cells?

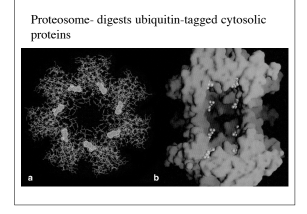
How do peptides from endocytosed proteins get loaded on class II, but not class I molecules, to elicit macrophage activation and B cell help?

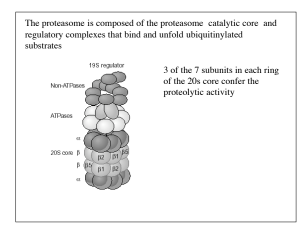


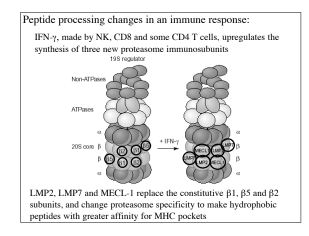
Loading class I MHC molecules with cytosolic peptides

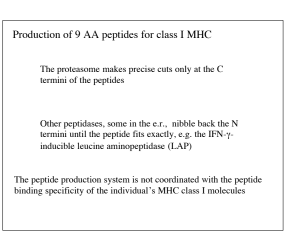
MHC class I molecules are synthesized and bind peptides derived from cytosolic molecules during assembly within the ER

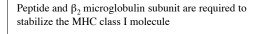






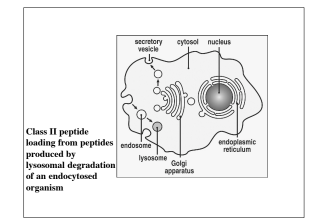


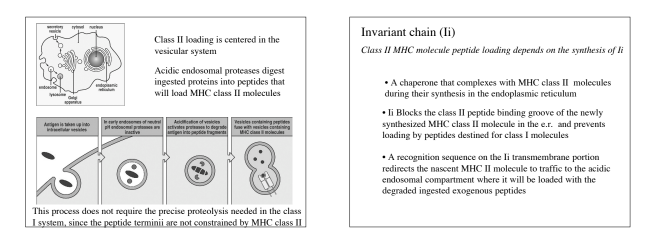




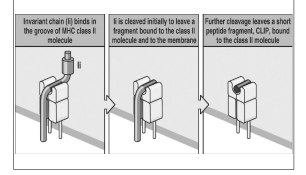
Empty MHC class I molecules are unstable

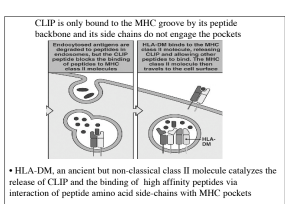
This prevents "friendly fire" killing of bystander cells by the uptake of random peptides by empty MHC molecules



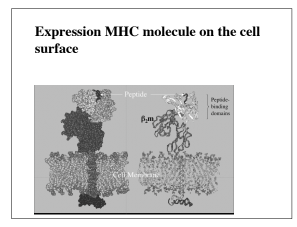


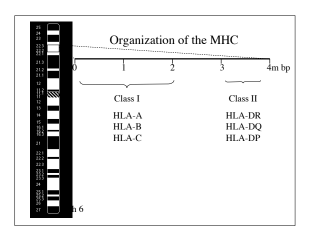
Within the acidic endosome, Ii is first degraded to CLIP (<u>Class II-associated invariant chain peptide</u>) by specific endosomal acidic cysteine proteases (cathepsins)

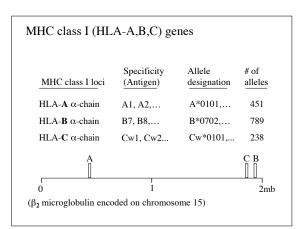


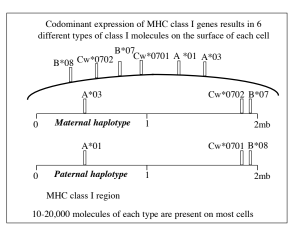


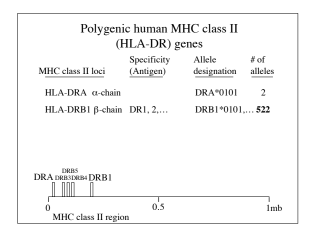
Without Ii the MHC class II molecule now is free to traffic to the cell
membrane

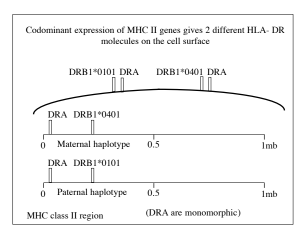




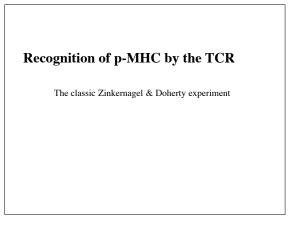


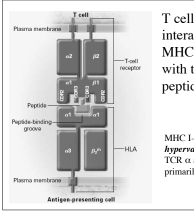






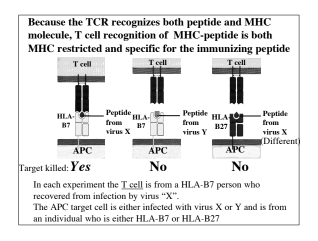
Maximum num HLA molecule		• •
surface	Nucleated cells	Antigen presenting cells
Class I (HLA-A)	2	2
Class I (HLA-B)	2	2
Class I (HLA-C)	2	2
Class II (HLA-DR)	0	2*
Class II (HLA-DQ)	0	4
Class II (HLA-DP)	0	4
Total	6	16
Each of these MHC mol	ecules select	ts its own T cell repertoire





T cell receptors interact both with the MHC molecule and with the bound peptide

MHC I-CD8 TCR *CDR3 hypervariable regions* of TCR α and β -chain primarily contact peptide



Summary points

•During development ~ 16 T cell repertoires are separately selected on self-peptides presented by 3 types of class I and 3 types of class II MHC molecules

• Later during an immune response these same T cells recognize "not quite self"/non self peptides presented on these MHC molecules and then clonally expand

•MHC molecules are codominantly expressed, with class I molecules found on the surface of all nucleated cells and class II molecules on professional antigen presenting cells

•The alleles of the MHC genes specify different amino acids in MHC pockets that bind peptide side chains, and this confers specificity on MHC molecules to bind different peptides

•As a consequence individuals vary markedly in what particular peptides the T cell recognizes

•Class I and class II MHC molecules differ markedly in the details of how they bind peptides and the biochemical pathways the peptides take to be loaded on the MHC. These differences assure that the correct CD4 or CD8 adaptive immune response is made to a peptide

•The fact that class I MHC molecules bind the CD8 molecule and class II MHC molecules bind the CD4 molecules assists in the discrimination

•The presence of a "not quite self"/non self peptide on a MHC class I molecule renders the cell a target of a cytotoxic CD8 T cell, while a peptide in a class II molecule evokes macrophage activation and B cell help