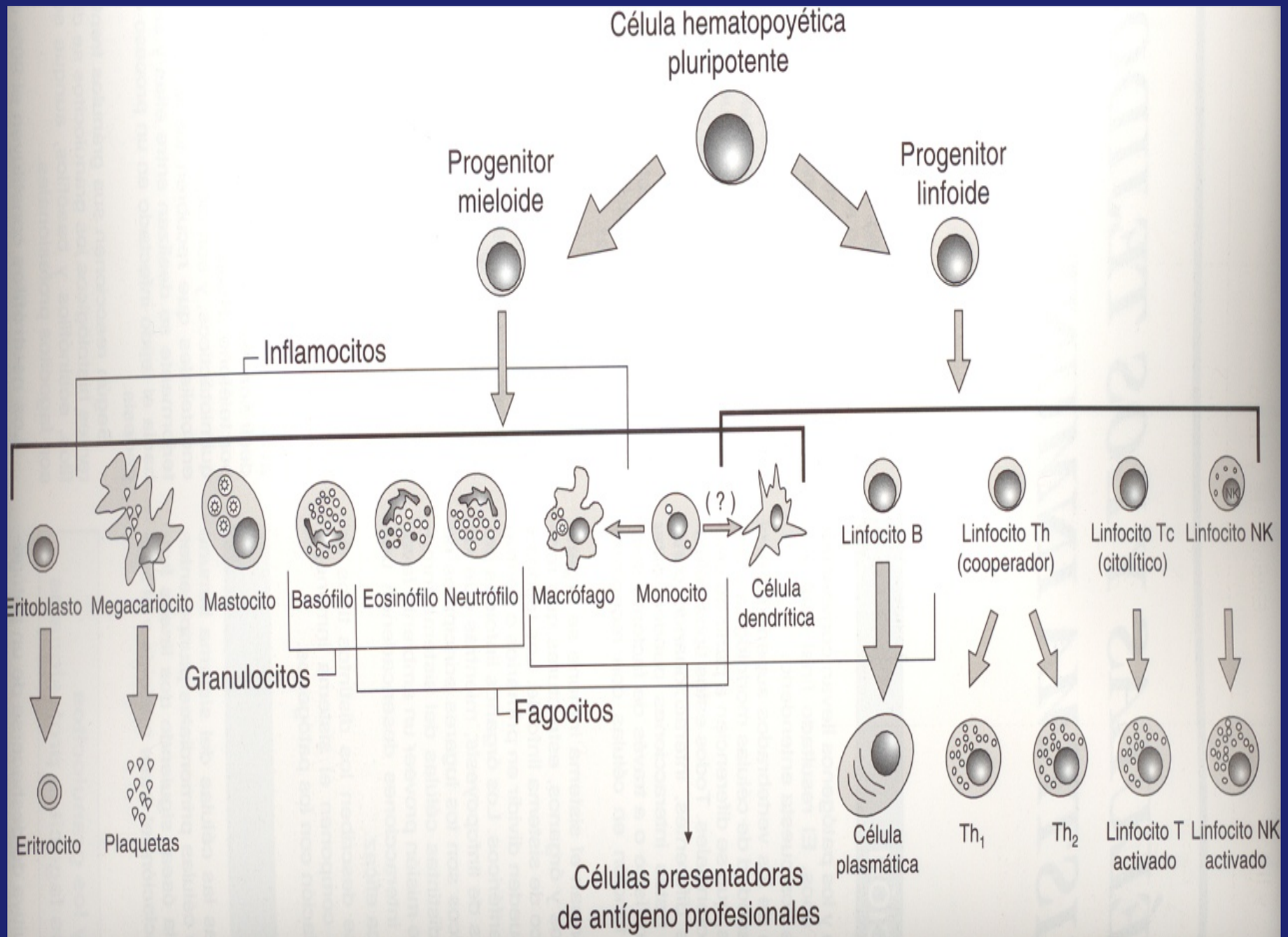
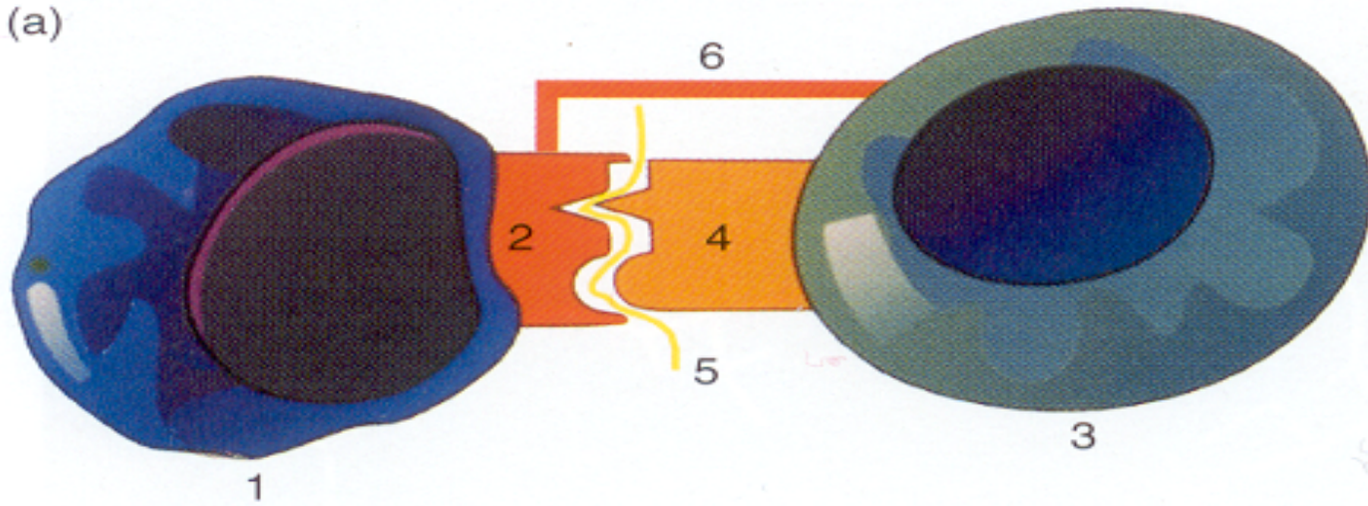


INMUNOBILOGIAS DEL TRANSPLANTE

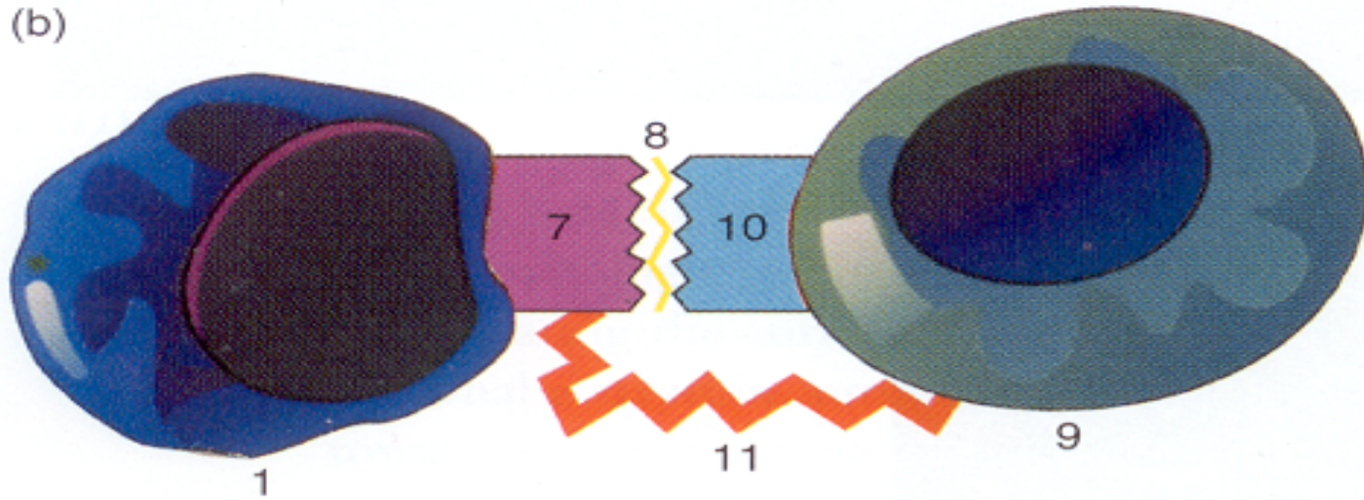
H+B
HOSPITAL BRITANICO
DE BUENOS AIRES

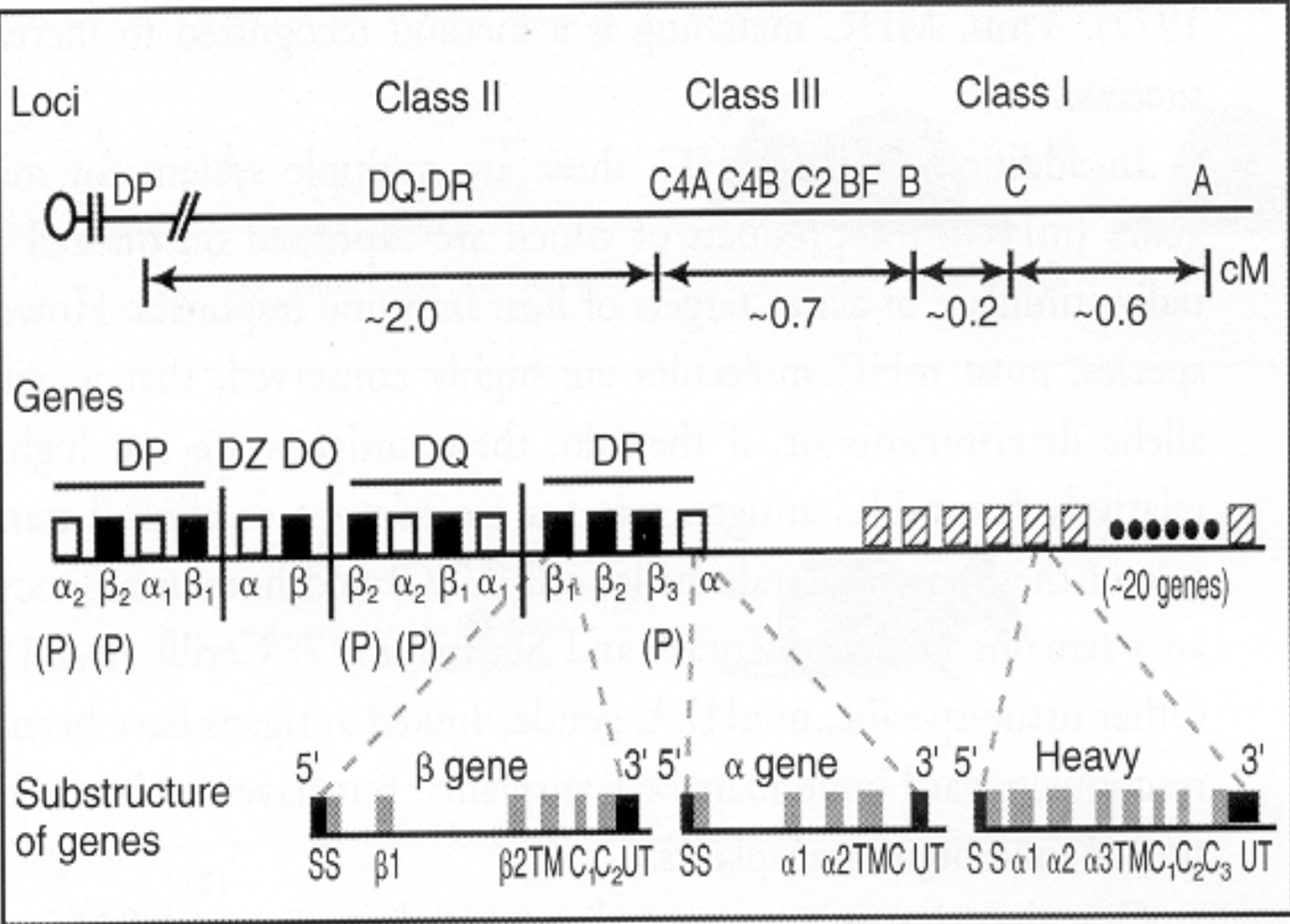


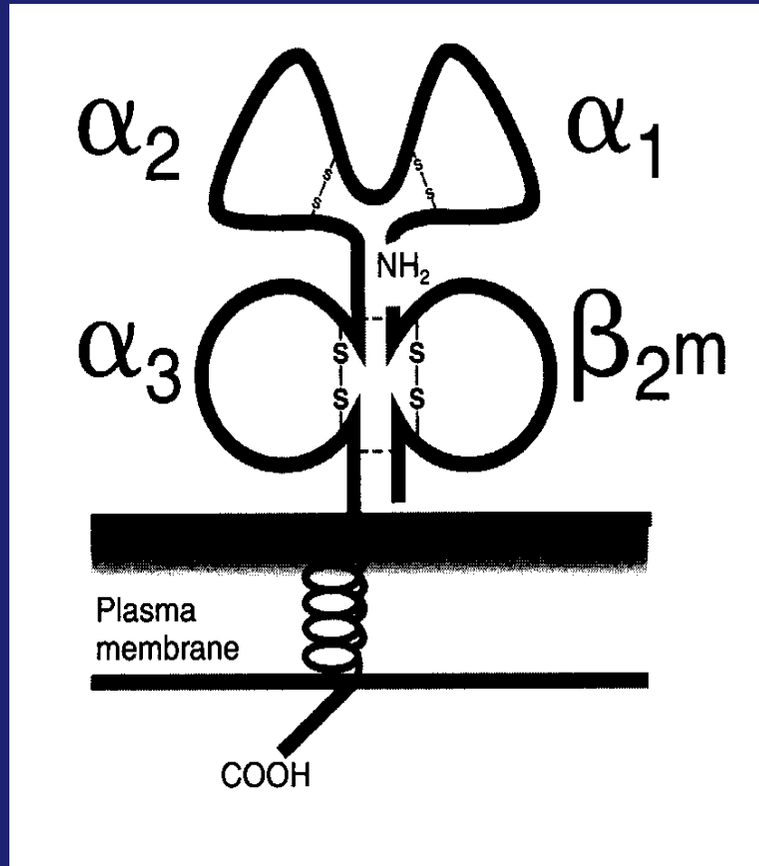
(a)



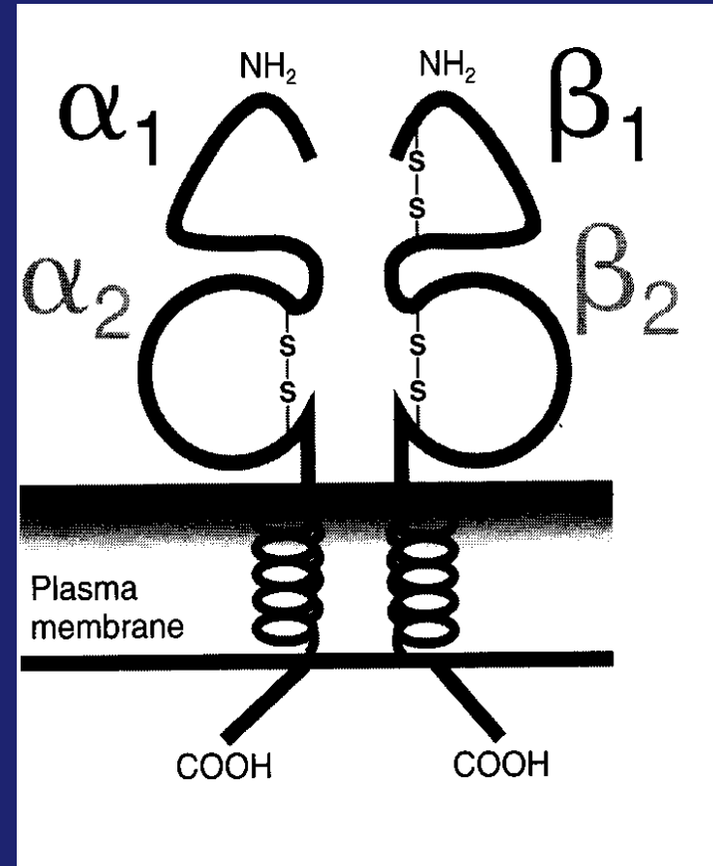
(b)





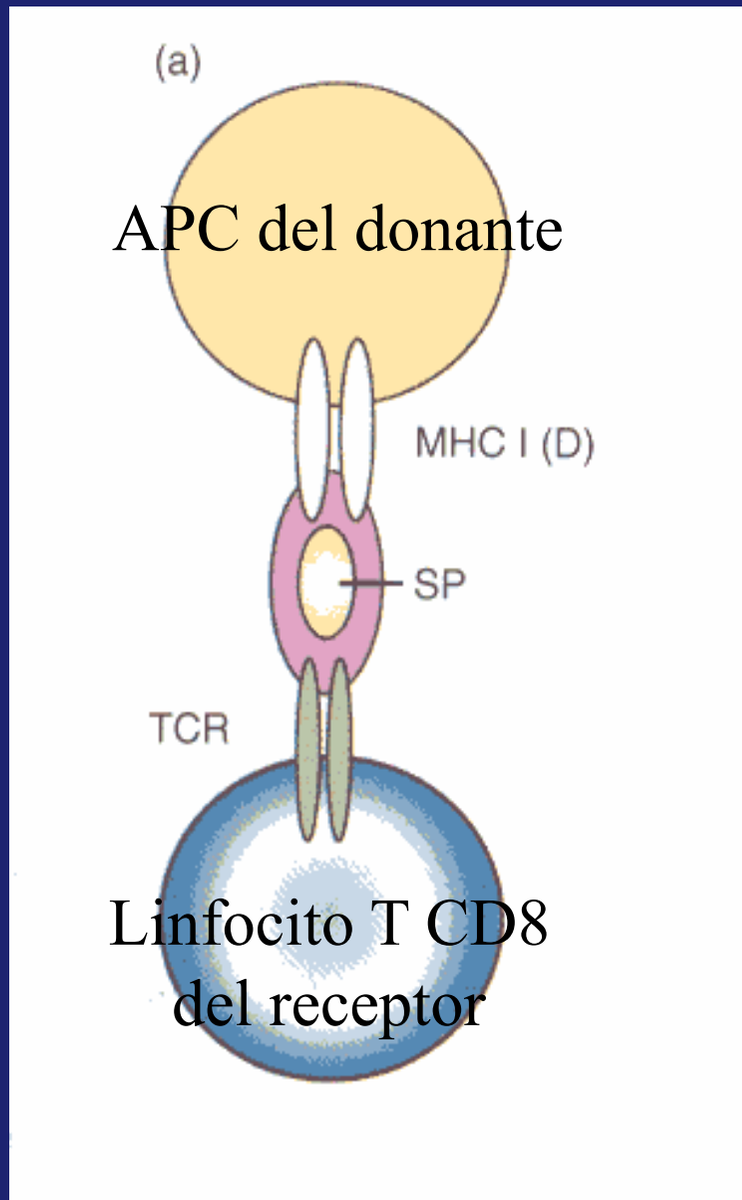


MOLECULA DE CLASE I



MOLECULA DE CLASE II

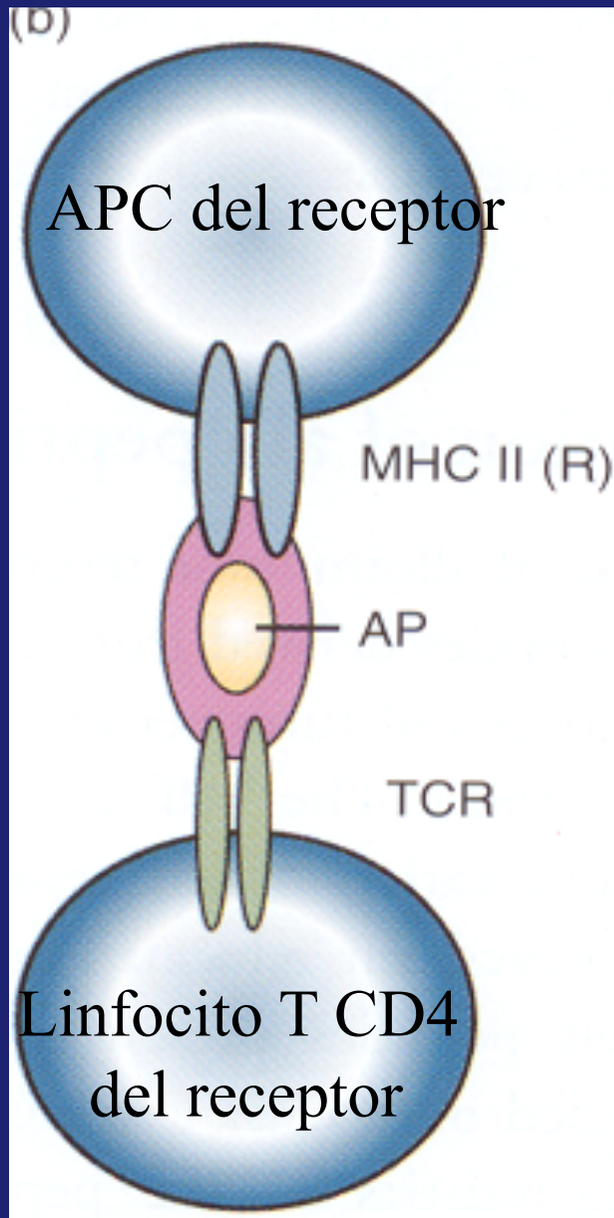
MECANISMO DIRECTO DE ALORECONOCIMIENTO



Los aloantígenos del receptor son reconocidos directamente como marcadores no propios por las células del donante y presentados a linfocitos CD8 del receptor via TCR

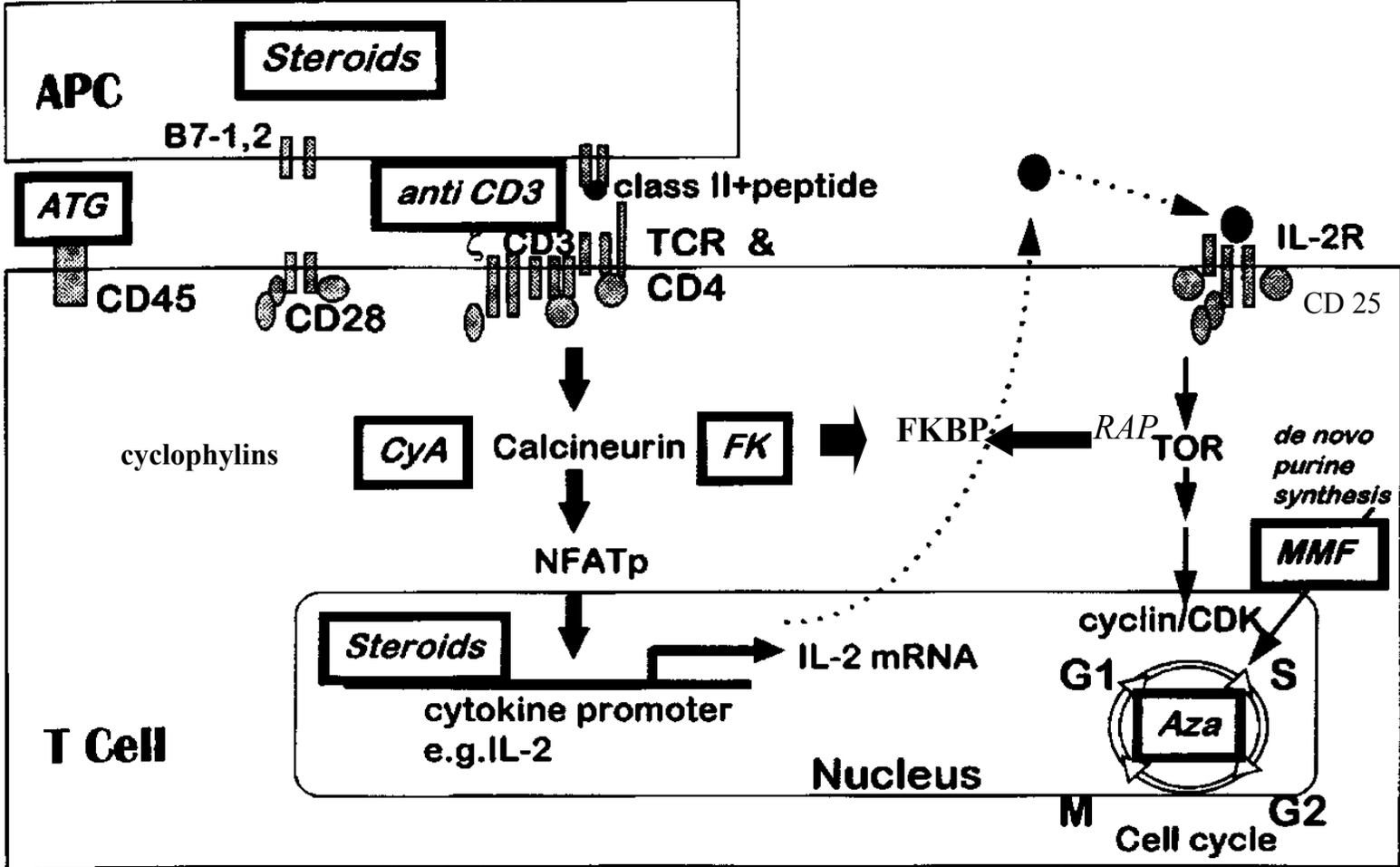
Mecanismo fundamental para el rechazo agudo

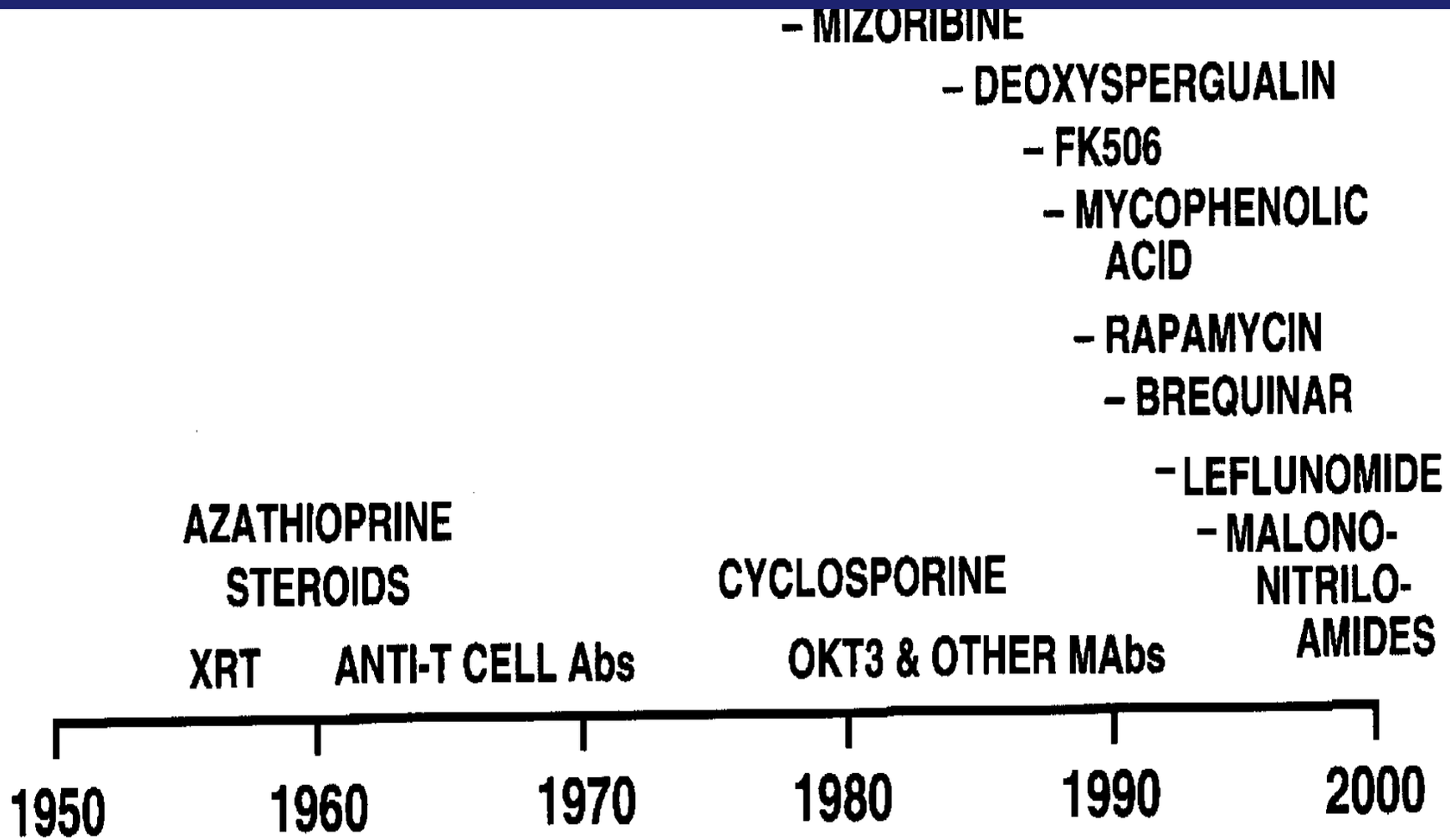
MECANISMO INDIRECTO DE ALORECONOCIMIENTO

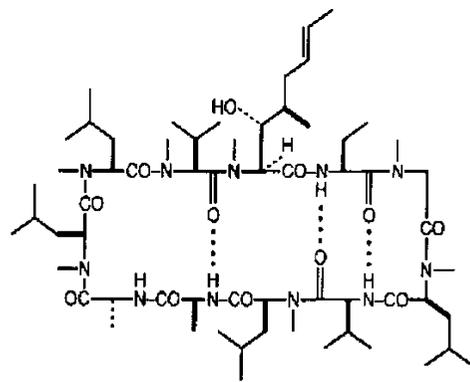


Los alo péptidos del donante han sido procesados por APC del receptor y presentados en MHC II para estimular a linfocitos CD4 del receptor vía TCR

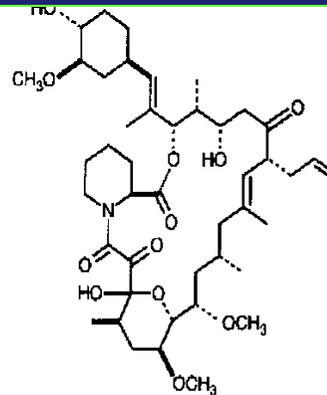
Mecanismo fundamental para el rechazo crónico



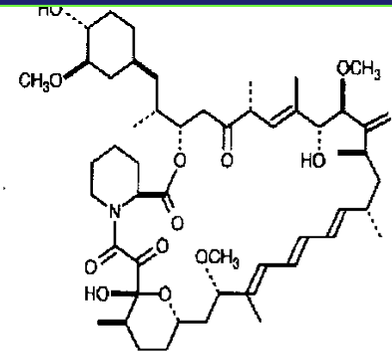




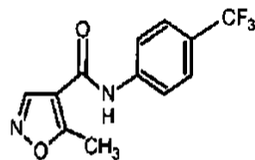
CYCLOSPORIN A



**FK 506
(TACROLIMUS)**

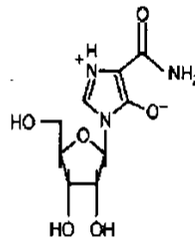


**RAPAMYCIN
(SIROLIMUS)**

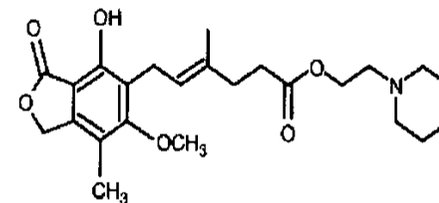


**LEFLUNOMIDE
(HWA 486)**

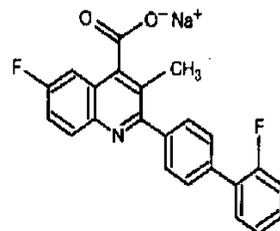
MALONONITRILAMIDES



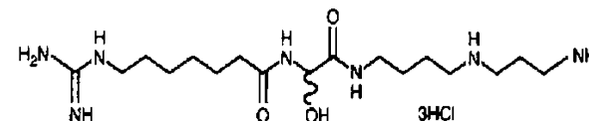
**MIZORIBINE
(BREDININ)**



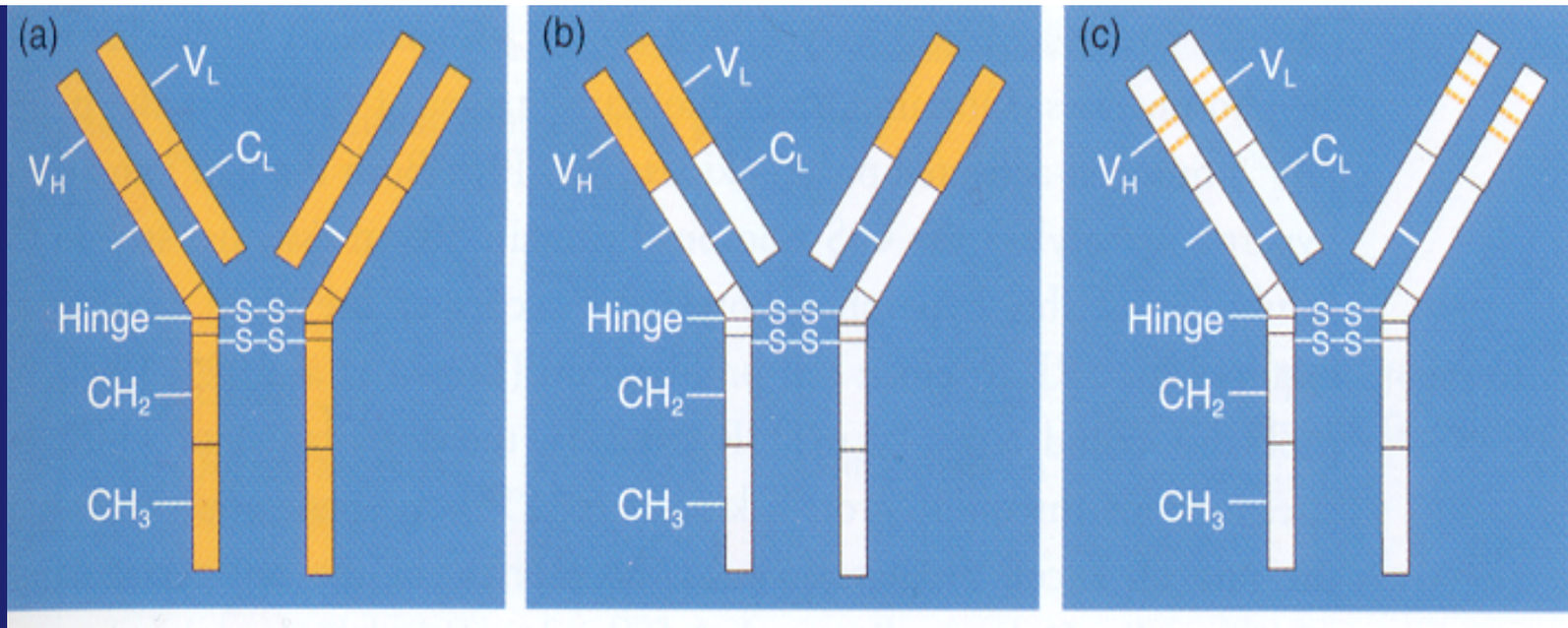
**MYCOPHENOLATE MOFETIL
(MYCOPHENOLIC ACID
MORPHOLINOETHYL ESTER, RS-61443)**



**BREQUINAR SODIUM
(DUP 785)**

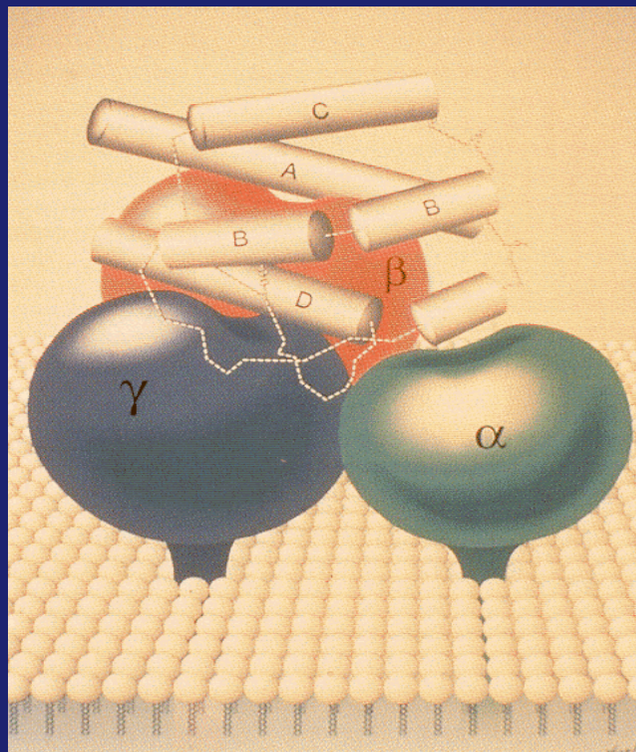


**± 15-DEOXYSPERGUALIN
(GUSPERIMUS)**



**Mab murino
antihumano**

DACLIZUMAB
(humanizado)



**RECEPTOR DE IL2
CD25**

