

Immunotechnologies

Enseignements d'Immuno-informatique-
IMGT®, the international ImMunoGeneTics information system®

Séance : mardi 8 octobre

Souphatta SASORITH

I. Origines de la diversité des domaines variables des IG :

- diversité combinatoire
- réarrangement des gènes V(D)J
- diversité de la jonction (séquences N entre D et J et entre V et D-J)
- mutations somatiques

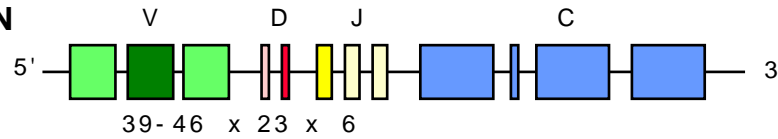
II. IMGT Collier de Perles

III. Propriétés physicochimiques des acides aminés

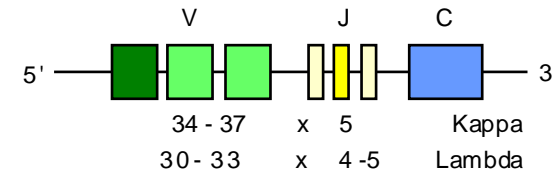
Immunoglobulin (IG) synthesis

150
FUNCTIONAL IG GENES

HEAVY CHAIN



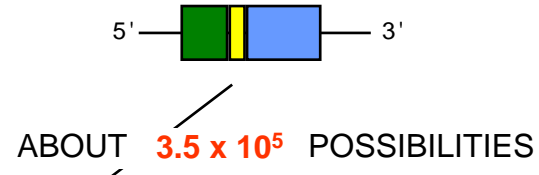
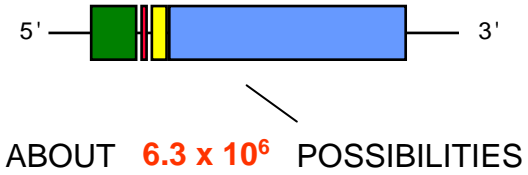
LIGHT CHAIN



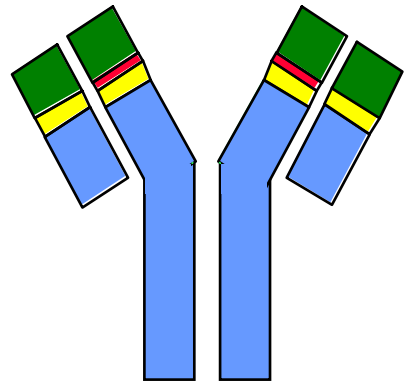
6300 **POTENTIAL RECOMBINATIONS**

185 + 165 **POTENTIAL RECOMBINATIONS**

**N-DIVERSITY
SOMATIC MUTATIONS
x 1000**



2×10^{12}
DIFFERENT ANTIBODIES



IMGT/V-QUEST

IMGT/V-QUEST

Alignment for V-GENE

AF402940		score	GTGCAGCTGCTCGAGCAGTCTGGGGCT__GAGGTGAGCAAGCCTGGGGCCTCAGTAAAGGTTTCCTGCA
X62109	IGHV1-3*01	1146	CA.GTC.A...T.T.....AG.....G.....
X62107	IGHV1-3*02	1110	CA.GTT.A...G.T.....AG.....G.....
M99637	IGHV1-8*01	957	CA.GT..A...G.T.....AG.....G...C.....
L06612	IGHV1-46*03	948	CA.GT..A...G.T.....AG.....G.....
X92343	IGHV1-46*01	948	CA.GT..A...G.T.....AG.....G.....

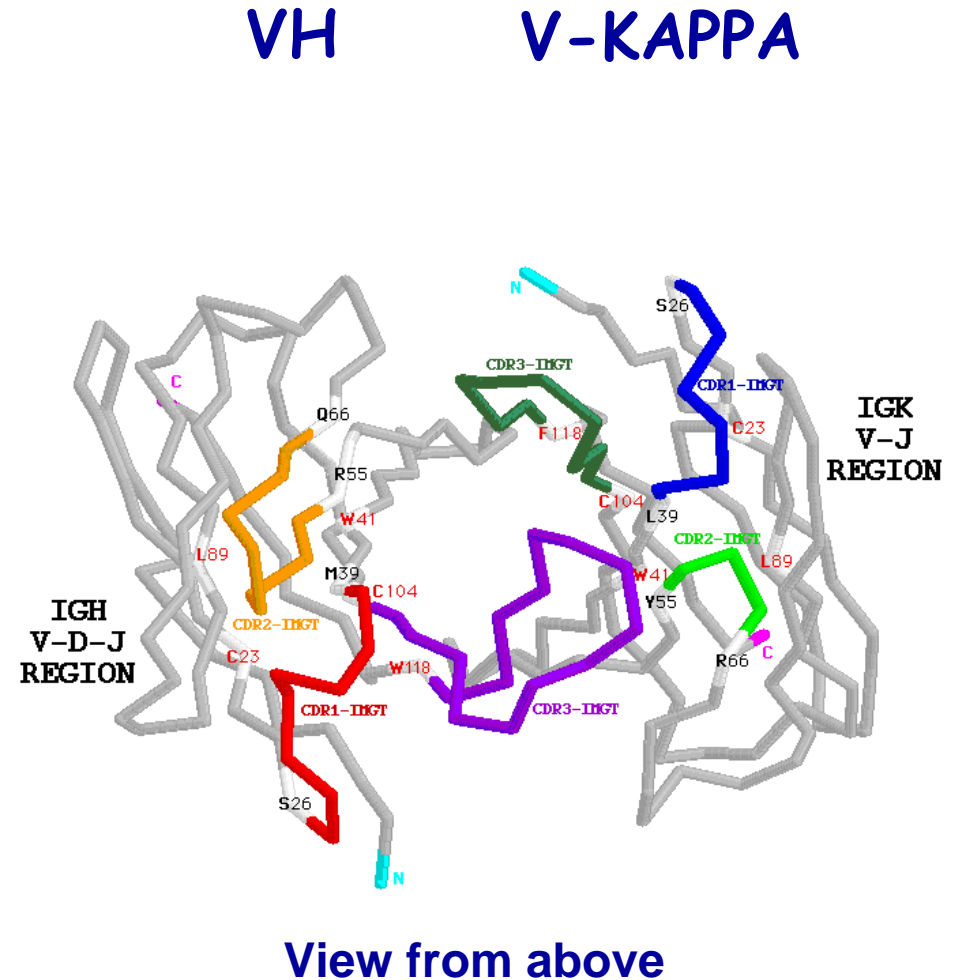
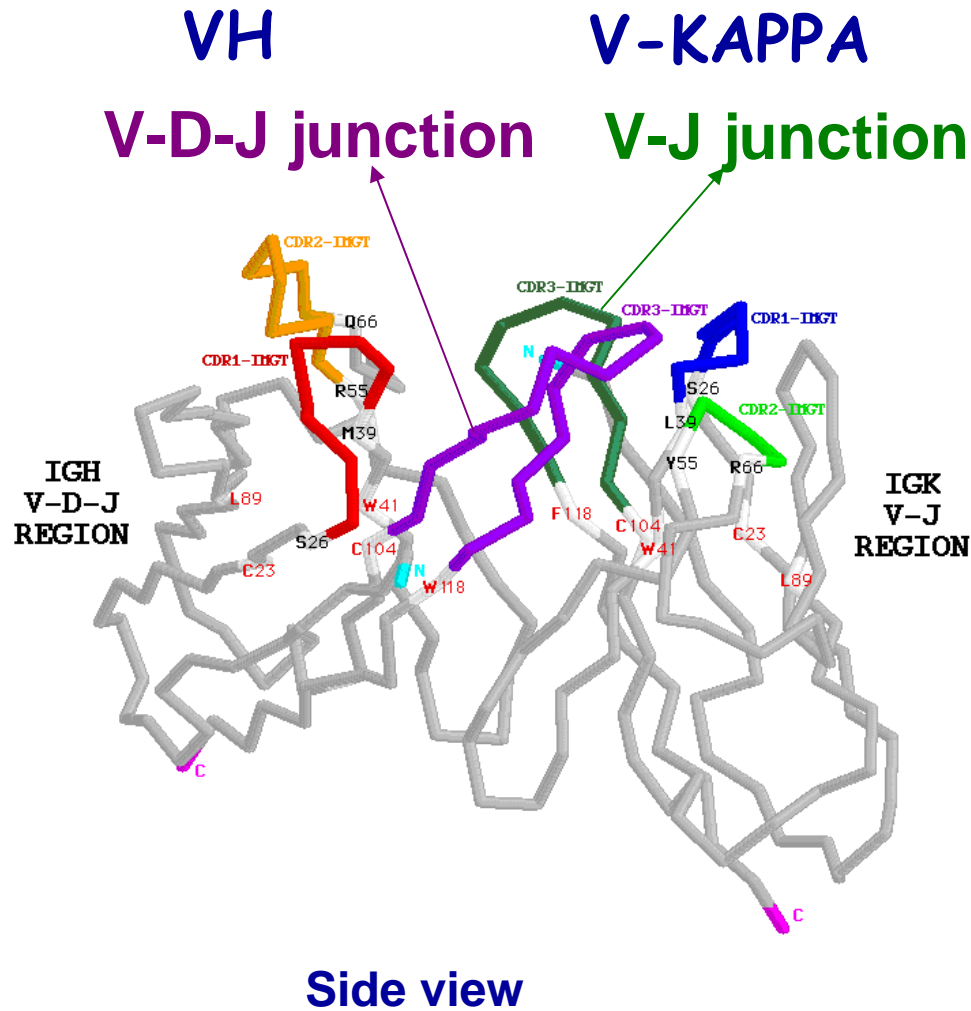
Alignment for J-GENE

AF402940		score	CTTCACGGGGCGGGACGCTTTGGACGTCTGGGGCCAAGGGACCACGGTCACCGTCTCCTCA
J00256	IGHJ3*01	181T.....T..T.....A.T.....T...G
X86355	IGHJ6*02	179	T.A.TACTACTACT...G.A.....
X86355	IGHJ3*02	172T.....T..TA.....A.T.....T...G



IMGT/JunctionAnalysis

Junctions of the V-DOMAINS



Mouse (Mus musculus) E5.2Fv

CDR3-IMGT= Complementarity determining region (105-117)

V-J junction (104-118)

V-D-J junction (104-118)

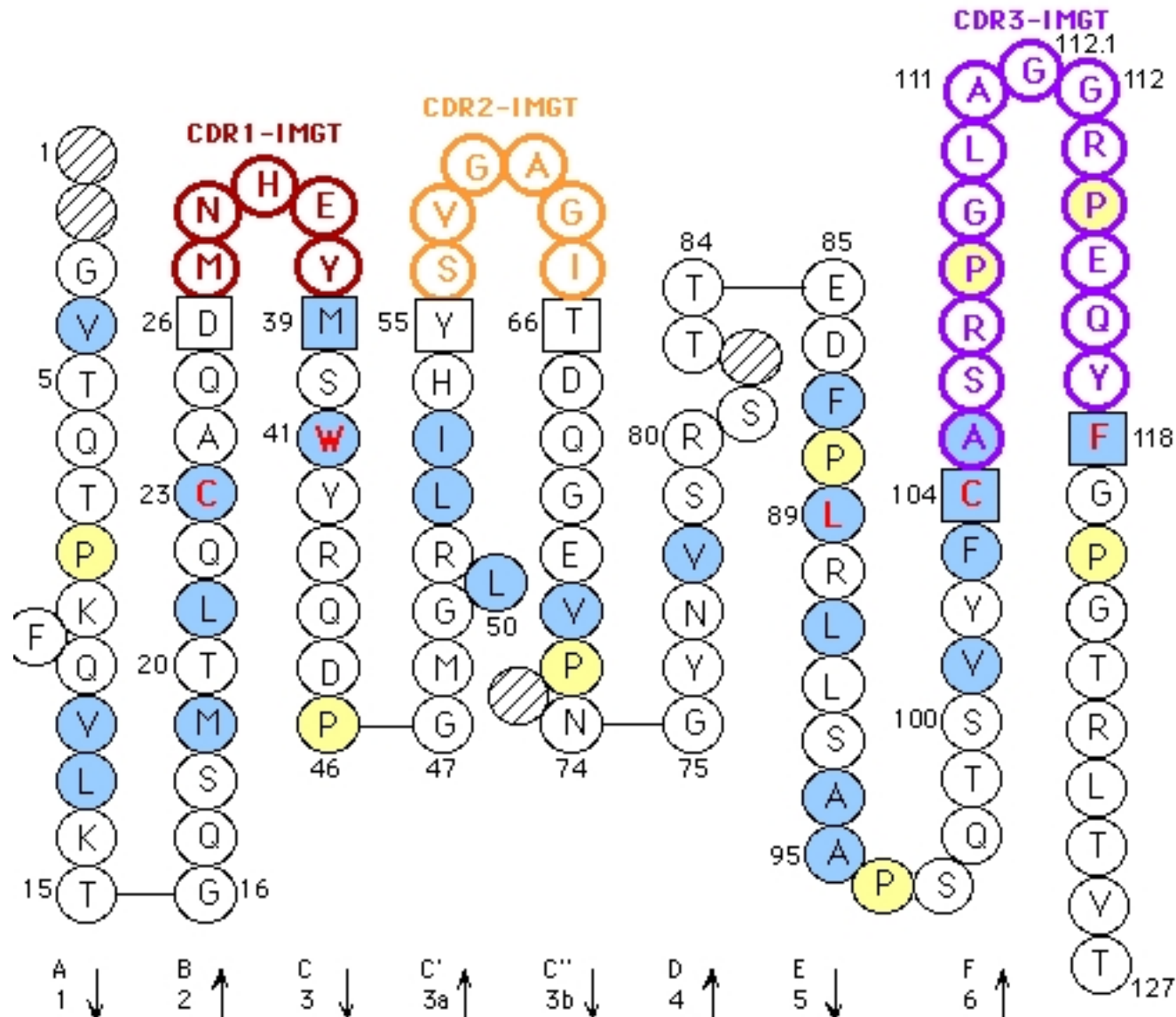
Generation of the JUNCTION diversity



JUNCTION

C A P Y R G D T Y D Y S W
tgt gcg cca tac cgg ggt gac act tat gat tac tcc tgg

IMGT Collier de Perles



The eleven IMG-T amino acid classes according to the physico-chemical properties

'Volume' classes		'Hydropathy' classes						
	in Å ³	Hydrophobic		Neutral		Hydrophilic		
Very large	189-228	F	W	Y				
Large	162-174	I L	M		H K R			
Medium	138-154	V				E Q		
Small	108-117		C	P	T	D N		
Very small	60-90	A		G	S			
		Aliphatic		Sulfur	Hydroxyl	Basic	Acidic	Amide
		Nonpolar		Uncharged	Charged	Uncharged		
				Polar				