













heavy chains only





















	Immunoglobulin								
	lgG1	lgG2	lgG3	lgG4	IgM	lgA1	lgA2	IgD	IgE
Heavy chain	γ ₁	γ ₂	γ_3	γ4	μ	α1	α2	δ	e
Molecular weight (kDa)	146	146	165	146	970	160	160	184	188
Serum level (mean adult mg ml ⁻¹)	9	3	1	0.5	1.5	3.0	0.5	0.03	5 x 10 ⁻⁵
Half-life in serum (days)	21	20	7	21	10	6	6	3	2
Classical pathway of complement activation	++	+	+++	-	+++	-	_	-	-
Alternative pathway of complement activation	_	_	_	_	_	+	-	-	-
Placental transfer	+++	+	++	-+	–	-	_	-	-
Binding to macrophage and phagocyte Fc receptors	+	-	+	-+	_	+	+	-	+
High-affinity binding to mast cells and basophils	_	-	-	_	-	-	_	-	+++
Reactivity with staphylococcal Protein A	+	+	-+	+	-	-	-	-	-











	Role	of cytok	ines in re	egulating	lg isotyp	pe expres	ssion
Cytokines	lgM	lgG3	lgG1	lgG2b	lgG2a	lgE	lgA
IL-4	Inhibits	Inhibits	Induces		Inhibits	Induces	
IL-5							Augments
IFN-γ	Inhibits	Induces	Inhibits		Induces	Inhibits	
TGF-β	Inhibits	Inhibits		Induces			Induces
Figure 9-7 Immuno	obiology, 6/e. (© Ga	rland Science 2005)				



V(D)J Recombination	CSR
Join in exon	Join in intron
RAGs required	RAGs Not required AID is required
Repair enzymes	Repair enzymes
Generates diversity Ag specificity	Changes isotype Ag elimination
Random	Regulated by T cell signals



