I Questions:	
1.	What is the difference in structure between I and i?
2.	The creation of the I antigen is similar to what two other blood group systems?
3.	Describe the evolution of the I antigen from birth to adulthood.
4.	What are the characteristics of anti-I?
5.	What disease is pathogenic anti-I associated with?
6.	What stimulates individuals to make an autoanti-I?
7.	Which individuals make alloanti-I?
8.	Which disease is associated with the formation of an anti-i?
9.	How often is anti-i seen in adults with the I antigen?
10.	On what surfaces and fluids can the I antigen be detected?
11.	In what blood type is anti-IH most commonly formed and why?
12.	Which blood type will anti-IH agglutinate best and why?
13.	With which diseases is an increased amount of i antigen associated?