

Autoimmunity result sheet (General population risk table)

Setup Colour		Person 1 {	Person 2 {	} Person 3 { }
Checkpoint 1	Does the colour match?		,	
	If yes, what was the number on the die?			
Checkpoint 2	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 3	Does the colour match?			
	If yes, what was the number on the die?			
Did the person of	develop an autoimmune disease?			



Autoimmunity result sheet (Higher risk at 1 checkpoint table)

Setup Colour		Person 1 {	} Person 2 {	} Person 3 {
Checkpoint 1	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 2	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 3	Does the colour match?			
	If yes, what was the number on the die?			
Did the person of	develop an autoimmune disease?			



Autoimmunity result sheet (Higher risk at 2 checkpoints table)

Setup Colour		Person 1 {	} Person 2 {	} Person 3 {
Checkpoint 1	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 2	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 3	Does the colour match?			
	If yes, what was the number on the die?			
Did the person of	develop an autoimmune disease?			



Autoimmunity result sheet (Higher risk at 3 checkpoints table)

Setup Colour		Person 1 {	} Person 2 {	<pre>} Person 3 {</pre>
Checkpoint 1	Does the colour match?			-
	If yes, what was the number on the die?			
Checkpoint 2	Does the colour match?			
	If yes, what was the number on the die?			
Checkpoint 3	Does the colour match?			
	If yes, what was the number on the die?			
Did the person of	develop an autoimmune disease?			



Autoimmunity result sheet (Analysing the data)

	Normal population risk group	Higher risk at 1 checkpoint	Higher risk at 2 checkpoints	Higher risk at 3 checkpoints
Percentage of people who got an autoimmune disease				