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## 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 develop an autoimmune disease?				



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## 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 develop an autoimmune disease?				



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## 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 develop an autoimmune disease?				



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## Autoimmunity result sheet (Higher risk at 3 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 develop an autoimmune disease?				



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## 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				