Low accuracy but quick and cheaper Y-DNA test results for all of Ian, Tim and William

	Notes	This data was	originally	y all in lon	g single l	ines.				
		So these have been split into three to fit onto one page.								
		The principle result of these STR tests is to show the sum of the difference between people.								
	The larger the sum, the more distant, if any, the relationship.									
	Owner	Predicted Confirmed Haplogroup Haplogroup								
	Ian Powys	R-M269	R-FT287223			R-M269 originated about 10,000 BCE and holds around				
	Tim P-L	R-M269 R-FT287223			15,000 current and different Y- DNA test results.					
	William Po	R-M269	R-M269 (Expected Feb 2024)							
Owner	DYS393	DYS390	DYS19	DYS391		DYS426	DYS388	DYS439		
Ian Powys Tim P-L	13	24	14	11	12-14 12-14	12	12	11		
William Powys	13		14		12-14	12	12	11		
	10		1-	- ''		12	12	11	Total Di	
Diffs Will to TFPL	0	0	0	0	0	0	0	1		
Diffs Will to Ian	0	0	0	0	0	0	0	0		
	DYS389I	DYS392	DYS389II	DYS458	DYS459	DYS455	DYS454	DYS447		
lan Powys	13	13	29	16	9-10	11	11	25		
Tim P-L	13	13	29	16	9-10	11	11	25		
William Powys	13	13	29	16	9-10	11	11	25	Total Di	
Diffs Will to TFPL	0	0	0	0	0	0	0	0		
Diffs Will to Ian	0	0	0	0	0	0	0	0		
lan Powys	DYS437	DYS448	DYS449 30	-15-17-18	DYS460	/-GATA-H 4 11	YCAII 19-23	DYS456 17		
Tim P-L	15	18	30	-15-17-18	11	11	19-23	17		
William Powys	15	18	30	-15-17-18	11	11	19-23	17		
Diffs Will to TFPL	0	0	0	0	0	0	0	0	Total Di	
Diffs Will to Ian	0		0		1	0	0	0		
lan Powys		DYS607	DYS576	DYS570 18	CDY 36-39	DYS442 12	DYS438 12			
Tim P-L		15	18		36-39	12	12			
William Powys		15	18	18	36-38	12	12			
							Grand Total Diff			
Diffs Will to TFPL		0	0	0	1	0	0	,		
Diffs Will to Ian		0	0	0	1	0	0	2		
		If 'Diff' = 0, then no difference, ie identical. If "Diff" = 1 then there is a								