




	FTDNA \$99		23andMe \$99	Ancestry \$99
<b>as-1 thru 22</b>	708092		930381	
no calls	4017		27290	
%	<b>0.57</b>		<b>2.93</b>	
<b>as-x SNPs</b>	18091		26007	
no calls	242	male	887	
%	<b>1.34</b>		<b>3.41</b>	
<b>y SNPs</b>	<b>5</b>		1766	
no calls	0		??	
%	<b>0</b>		<b>#VALUE!</b>	
<b>mt SNPs</b>	<b>16569</b>		2459	
no calls	0		99	
%	<b>0</b>		<b>4.03</b>	
<b>mt-DNA FMS</b>	<b>16569</b>		N/A	
no calls	0			
%	<b>0</b>			
Cost=	<b>\$189</b>			
<b>y-DNA SNPs</b>	<b>5</b>		N/A	
no calls	0			
%	<b>0</b>			
Cost=	<b>\$29</b>			
	<b>each</b>			

 p/o Autosomal; FF,RF  
 mt-DNA (FMS, etc)  
 Estimate from STRs, refined via targeted SNPs; extra SNPs \$29 each, a la carte