REF ERENCE	AND ALTERNATIVE SNP C			113	+	Н	-	Н	-	+	+		Н	-	+	+	+	-	+	+			+	-		+	
Gene	SNP		#1(ref)	#1(alt)	#2(ref)	#2(alt)	#3(ref)	#3(alt)	#4(rof)	#4(21+)	##(art)	#5(ref)	#5(alt)	#6(ref)	#6(alt)		#7 (ref)	#7(alt)	#8(ref)	#8(alt)		#9(ref)	#9(alt)	#10(ref)	#10(alt)		
DNM1P41	chr15:85046303	C/G	9	0	0	6	0	$\overline{}$	1	_	0	3	5	4	_		6	_	0	_	-	4	0	9	0		
DNM1P41	chr15:85046414		0	7	5	0	9				3	7	8	0		_	3	6	9			0	5	0			
DNM1P41	chr15:85046531		4	0	0	7	0	_		_	0	9	6	1	_	_	3		0	_		7	0	7	0		
DNM1P41	chr15:85046534		8	0	0	5	0	_		_	0	5		9			7		0	_	_	3	0	7	0		
		-, -			Ť		-			7					1	+	_		1				Ť			\neg	
REFERENCE	AND ALTERNATIVE	CALLS	s			П		П	_	$^{+}$					$^{+}$			\vdash					\neg		П		
Gene	SNP			1	- 4	2	\neg	#3	\rightarrow	#4		#	5	-	#6	+	#	7	_	#8	\vdash	#	9	#	10	\neg	
DNM1P41	chr15:85046303	C/G																				Ü					
DNM1P41	chr15:85046414																									\rightarrow	
DNM1P41	chr15:85046531																									7	
DNM1P41	chr15:85046534																									7	
															T												
																						<					
					<		<			_>					>				-				\geq				
										1												1		(\Box		
						ш		ш												-		ч					
	Number of switch	ches:		1		1		1		1			-		1			-		1		1	L		1		8
																					Ш	_					
						Ш	_ <			_>					\rightarrow				-	_					$oldsymbol{ol}}}}}}}}}}}}}}}}}}}}}}$		
			<							Q.					Q_						Щ	<		_ <	\Box		
								1			<u>. </u>							ш	_	1_							
	Number of switch	hes:		2		2		2		2		<u>.</u>	-		2		Ŀ	-		2		- 2	2		2		16
										\perp					L												
											T	Cesting all permu						tion	ıs						ш		
			_	Ш		Щ	4	ш	_	4	4		Щ		4	-	ш	ш		ш			_	_	Ш		
			1				_			4				_				ш		1	ш	ш		-			
			4			ш	_	ш	_	_			ш	_				ш	_		ш	Ш		_			
			4			ш	_	ш	_	4	_		ш	_				ш	_		ш	Ц		_			
			Ľ			Ľ	_	۳		<u>.</u>	4		Щ				ш	Щ	_	Ľ				Ľ			
	Number of switch	ches:	-	0	-	0	-	0	-	0	+	-	-	-	0	-	Ŀ	-	-	0	Н	()	-	0	_	0
			-	-	-	Н	-	Н	-	+	+	-	Н	-	+	-	Н	-	-	-		_	-	-	Н	-	
DHASED AT	LELIC CALLS		+		+	Н	+	Н	-	+	+	\vdash	Н	+	+	+	Н	Н	+	╫	Н	-	+	+	Н	+	
Gene	SNP		1	1	- 4	2	-	#3	-	#4		- 4	5	+	#6	+		7	-	#8		#	a		10	-	
DNM1P41	chr15:85046303	C/G						5		# -#			_		,, 0		-					-				-	_
DNM1P41	chr15:85046414																									-	
DNM1P41 DNM1P41	chr15:85046531		-		-6		-6							-1					-6							\rightarrow	
DNM1P41	chr15:85046534		-		-6		-					-		-				-								-	
DMUTLAT	CHI 10:00040034	U/ I					_							_					_								