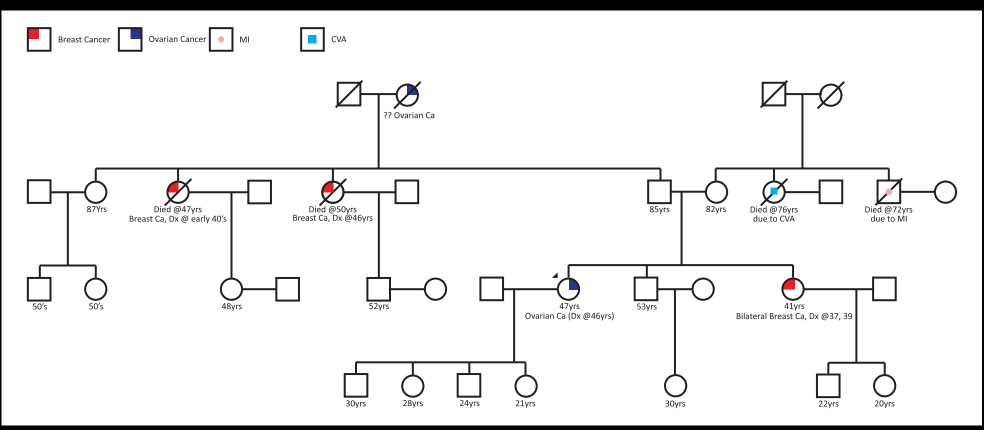
CORE DIAGNOSTICS[™]

FAMILY TREE - POST GENETIC COUNSELING



	Patient was found to be Positive for a Heterozygous "pathogenic" variant detected in an essential splice donor site of
	intron 16- exon 16 of the BRCA1 gene.

KEY FINDINGS

Gene	Variation	Zygosity	Clinical Significance
BRCA1	chr17. C5074+1G7A	Heterozygous	Pathogenic