

TEST DEFINITION

9/30/2010

Name/order code cross-reference MMLCode Name 89587 ENG and ACVRL1, Large Del/Dup MMLMML Test setup information ORDER EFF Perform CODE DATE TС TITLE Checking Normals Print normals (# coded) Site * ----89587 8/18/2010 ENG and ACVRL1, Large Del/Dup MCR UNIT CODE ALWAYS MESSAGE - [Z31068] Multiplex-ligation dependent probe amplification (MLPA) was used to test for the presence of large genomic alterations in the ENG and ACVRL1 genes. This PCR-based method utilizes probes for all 15 exons of the ENG gene, and all 10 exons of the ACVRL1 gene. A genetic consultation may be of benefit. CAUTIONS: Rare polymorphisms exist that could lead to false negative or positive results. If results obtained do not match the clinical findings, additional testing should be considered. Test results should be interpreted in the context of clinical findings, family history, and other laboratory data. Misinterpretation of results may occur if the information provided is inaccurate or incomplete. Transport temp: Ambient\Refrig OK\Frozen NO 31068 ENG-ACVRL1, Large Del/Dup Result 45500 ENG-ACVRL1, Large Del/Dup Interp ENG-ACVRL1, Large Del/Dup Rev by 45516 TEST CODE ALWAYS MESSAGE - [ASR] This test was developed and its performance characteristics ASR determined by Laboratory Medicine and Pathology, Mayo Clinic, Rochester MN. It has not been cleared or approved by the U.S. Food and Drug Administration.

Messages used as normals

MML CODE TEXT

Total of 0 normals codes

*** End of Report ***