CPT Codes

83891 Molecular diagnostics; isolation or extraction of highly purified nucleic acid

<u>83894</u> Molecular diagnostics; separation by gel electrophoresis (eg. agarose, polyacrylamide)

<u>83898</u> Molecular diagnostics; amplification of patient nucleic acid (eg. PCR, LCR), single primer pair, each primer pair

<u>83904</u> Molecular diagnostics; mutation identification by sequencing, single segment, each segment

83912 Molecular diagnostics; interpretation and report

DMD testing:

Full sequence – use all five codes for blood sample

Single exon – use all five codes for blood sample

Full sequence – if DNA is sent, omit 83891

Stepwise – step 1:	83891	step 2: Add 83904
	83894	
	83898	
	83912	

DYSF, CAPN3, COL6A1, COL6A2, COL6A3 testing:

Full sequence - use all five codes for blood sample

Single exon – use all five codes for blood sample

Full sequence – if DNA is sent, omit 83891