



<b>Gene</b>	<b>GenBank Accession Number</b>	<b>Nucleotide Start</b>	<b>Nucleotide End</b>	<b>Codons Covered</b>
<i>BRAF</i>	NM_004333	140481392	140481498	439–472
<i>BRAF</i>	NM_004333	140453103	140453198	581–611
<i>HRAS</i>	NM_005343	534221	534308	5–34
<i>HRAS</i>	NM_005343	533813	533930	42–81
<i>KRAS</i>	NM_033360	25398203	25398304	5–37
<i>KRAS</i>	NM_033360	25380261	25380351	38–66
<i>KRAS</i>	NM_033360	25378550	25378658	114–150
<i>NRAS</i>	NM_002524	115258690	115258774	3–31
<i>NRAS</i>	NM_002524	115256505	115256584	43–69
<i>NRAS</i>	NM_002524	115252186	115252269	124–150

Transcript and nucleotide locations correspond to human genome build GRCh37 (hg19).

Beginning and/or ending codons listed may only be partially covered by this assay. See nucleotide start/end locations for exact panel coverage locations.