



Gene	RefSeq Accession Number	Exons
<i>AK1</i>	NM_000476.2	5'-UTR (g.130636928–130636897), Exons 1–7
<i>ALDOA</i>	NM_000034.3	Exons 1–14
<i>G6PD</i>	NM_001042351.2	Exons 1–13
<i>GCLC</i>	NM_001498.3	Exons 1–16
<i>GPI</i>	NM_000175.4	Exons 1–18
<i>GSR</i>	NM_000637.3	5'-UTR (g.30585486–30585353), Exons 1–13
<i>GSS</i>	NM_000178.3	Exons 1–13
<i>HBB</i>	NM_000518.4	HBB promoter (g.5248540–5248302), 5'-UTR (g.5248301–5248252), Exons 1–3, Introns 1–2, 3'-UTR (g.5246827–5246696)
<i>HBD</i>	NM_000519.3	5'-UTR (g.5255858–5255664), Exons 1–3, Introns 1–2, 3'-UTR (g.5254193–5254059)
<i>HK1</i>	NM_033496.2	5'-UTR (g.71075609–71075710), Exons 1–18
<i>HMOX1</i>	NM_002133.2	5'-UTR (g.35777060–35777166), Exons 1–5
<i>NT5C3A</i>	NM_0010020010.2	Exon 1–9
<i>PFKM</i>	NM_000289.5	Exons 1–23
<i>PGK1</i>	NM_000291.3	Exons 1–11
<i>PKLR</i>	NM_000298.5	PKLR promoter (g.155271298–155271226), 5'-UTR (g.155271225–155271187), Exons 1–11, Intron 9
<i>TPI1</i>	NM_000365.5	TPI1 promoter (g.6976640–6976692), 5'-UTR (g.6976693–6976730), Exons 1–7
<i>UGT1A1</i>	NM_000463.2	UGT1A1 promoter (g.234668860–234668918), Exons 1–5

Reference transcript numbers may have been updated due to database re-versioning. Refer to the patient report for the most updated gene transcript information.