

Gene	Genbank #	Sequence location	orientation	sequence
HS CYP26A1	NM000783	1108-1128	sense	GGAGACCCTTCGACTGAATCC
HS CYP26A1	NM000783	1148-1169	antisense	CGGGTTGCTCTGAAGACTTTTG
HS CYP26A1	NM000783	1490-1510	antisense	AGATTCACCCATTTCCATGGG
HS CYP26A1	NM000783	1131-1146	Taqman probe	6FAM-CAGTTCCAGGAGGGTT
RAT Type 1 Deiodinase	BC083557	901-917	sense	CCCGGGAGGCAATTCAG
RAT Type 1 Deiodinase	BC083557	946-971	antisense	CCCGGGAGGCAATTCAG
RAT Type 1 Deiodinase	BC083557	1157-1174	antisense	TCGGTATTGCTTTATCTCTGGTTGT
RAT Type 1 Deiodinase	BC083557	920-945	Taqman probe	6FAM-CACAGCACCCAACCAGCACAAATTGT

Supplemental Chart