NSN 6515-01-477-4191

Hae lii Dna Marker - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-477-4191

General Description:

The ox174 dna/hae iii markers are made by digesting doubled-stranded 0x174 dna to completion with hae iii, the 11 dna fragments range from 72 and 1, 353 base part pairs, blue/orange loading dye (6x) is provided, size 50ug, concentration 1ug/ul, recommended loading 1ul, typical number of lanes 50, range (bp) 72-1, 353, number of bands 11, storage condition minus 20 degrees c, storage buffer 10mm tris-hcl, ph 7.5, 1 mm edta

N/a	
Unit Of Measure:	
Demilitarization:	

Shelf Life:

No