

Oct 14, 2019

Sanger sequencing

DOI

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Protocol status: Working

We use this protocol and it's working

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Abstract

1. Label 1.5 mL tubes with barcodes from GATC Biotech (stored on top shelf in our office)
2. Add template (400 to 500 ng), primer and water (10 uL total volume, details below)

		uL per Reac tion		Barc ode	Tem plate	Prim er
	Tem plate	#ER ROR!				
	10 uM Prim er	2.5				
	Wat er	#ER ROR!				
	Total Volu me	10.0				

3. Place tubes inside a small plastic bag and drop off in GATC Collection Box by 5:30 pm.
4. Results are usually ready to download from the gatc-biotech.com or Dropbox (details below) the next business day after 12 pm.

The GATC collection point is located at the exit of building 26.43, opposite to building 26.53. Daily pick up of your samples from Monday to Friday 5:30 pm.

