

## MyGo Quant FAQs

Here are some frequently asked questions on the MyGo Quant Kits.

FAQ	Answer
Do I need to freeze my MyGo Quant on arrival?	No, it should be stored at room temperature until made up. Once hydrated, the kit should be stored at 4°C.
How long will my MyGo Quant kit last for?	Your kit has a shelf life of 12 months from the date of shipment until the lyophilised reagents are hydrated. Once hydrated the reagents can be stored at 4°C for up to 12 hours. Hydrated reagents must be used within 12 hours of hydration.
How many runs will my MyGo Quant give me?	You can verify one MyGo Pro plus one MyGo Mini, or three MyGo Minis, with one MyGo Quant kit.
What disposables should I use with the kit?	On the MyGo Pro you should use MyGo 8 well strips and caps. On the MyGo Mini you should use MyGo single tubes.
What run parameters should I use with the kit?	You can download the experimental template from <a href="http://mygopcr.com">mygopcr.com</a> . All the run parameters you will need will already be set up in this template.
What results should I expect?	You should expect 4 groups of amplification curves coloured red, yellow, green and blue.
Why am I seeing amplification in the no template control reactions?	The assay provides single copy sensitivity for a human target sequence. Contamination with human genetic material can cause false positives. Please ensure that good PCR practice is followed to prevent contamination. Under no circumstances open tubes post-PCR.