

October 2022

Important Note

therascreen® FGFR RGQ RT-PCR Kit (24), REF 874721; transition from V1 to V2 kit

Dear therascreen FGFR RGQ RT-PCR Kit customer,

QIAGEN has transitioned from *therascreen* FGFR RGQ RT-PCR Kit Version 1 (V1) to *therascreen* FGFR RGQ RT-PCR Kit Version (V2) to resolve a higher than expected No Template Control (NTC) upturn rate that affects the *therascreen* FGFR RGQ RT-PCR Kit (24), REF 874721.

The Instructions for Use and Assay Profile have been updated to reduce the higher than expected NTC upturn rate to below 5%. You may download the updated Instructions for Use and Assay Profile designed for V2 kits from **www.qiagen.com**. The latest Assay Profile is required for you to have the benefit of upgraded V2 kits.

Note:

- The therascreen FGFR RGQ RT-PCR Kit V2 must only be used with therascreen FGFR FFPE MDx Assay Profile version 1.0.3
- You must not exceed a maximum of 3 freeze-thaw cycles for the therascreen FGFR RGQ RT-PCR Kit Version (V2). Disregard the maximum number of freeze-thaw cycles mentioned in the Instructions for Use (Handbook, section "Stability," Page 21).

QIAGEN has discontinued the supply of therascreen FGFR RGQ RT-PCR Kit V1 and its associated assay profile (therascreen FGFR FFPE MDx Assay Profile version 1.0.0).

The therascreen FGFR RGQ RT-PCR Kit V2 has demonstrated that all previously verified and validated performance characteristics of therascreen FGFR RGQ RT-PCR Kit V1 remain valid. Thus, the therascreen FGFR RGQ RT-PCR Kit V2 is equivalent to therascreen FGFR RGQ RT-PCR Kit V1.

If you have any queries, please contact QIAGEN Technical Services.

With kind regards,

QIAGEN

www.qiagen.com