

Rotor-Gene Q

The Rotor-Gene[®] Q is a real-time and end-point thermal cycler used for quantitative PCR and melting point analysis. Samples are loaded in platform specific tubes which spin in a chamber of moving air minimizing variation between samples. The Rotor-Gene works with both sybr green and hydrolysis probe detection chemistries.

<https://www.qiagen.com/us/resources/download.aspx?id=2120af5e-8daf-4184-b277-ae6ef5bbc05&lang=it-IT>

Location:

- School of Medicine, Room 364 (Bemis Lab)

Access Requirements:

- Training
- Calendar Reservation (email Annette Rod arod@d.umn.edu)

Manual:

- <https://www.qiagen.com/us/resources/resourcedetail?id=26e14396-0e26-4faa-823a-c07e23780527&lang=en>

