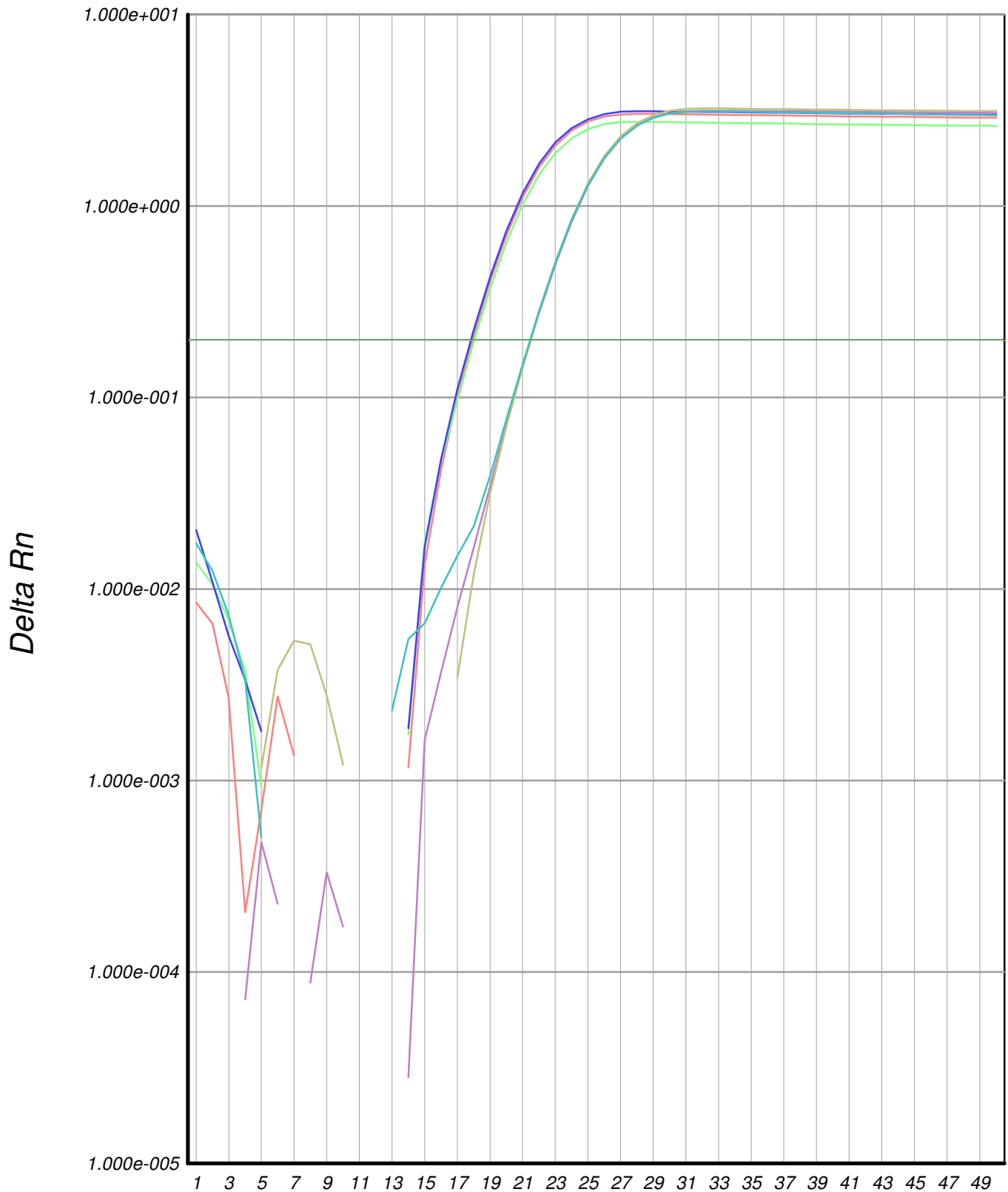


# $10^8$ Exo particals/qRT reaction

## Delta Rn vs Cycle



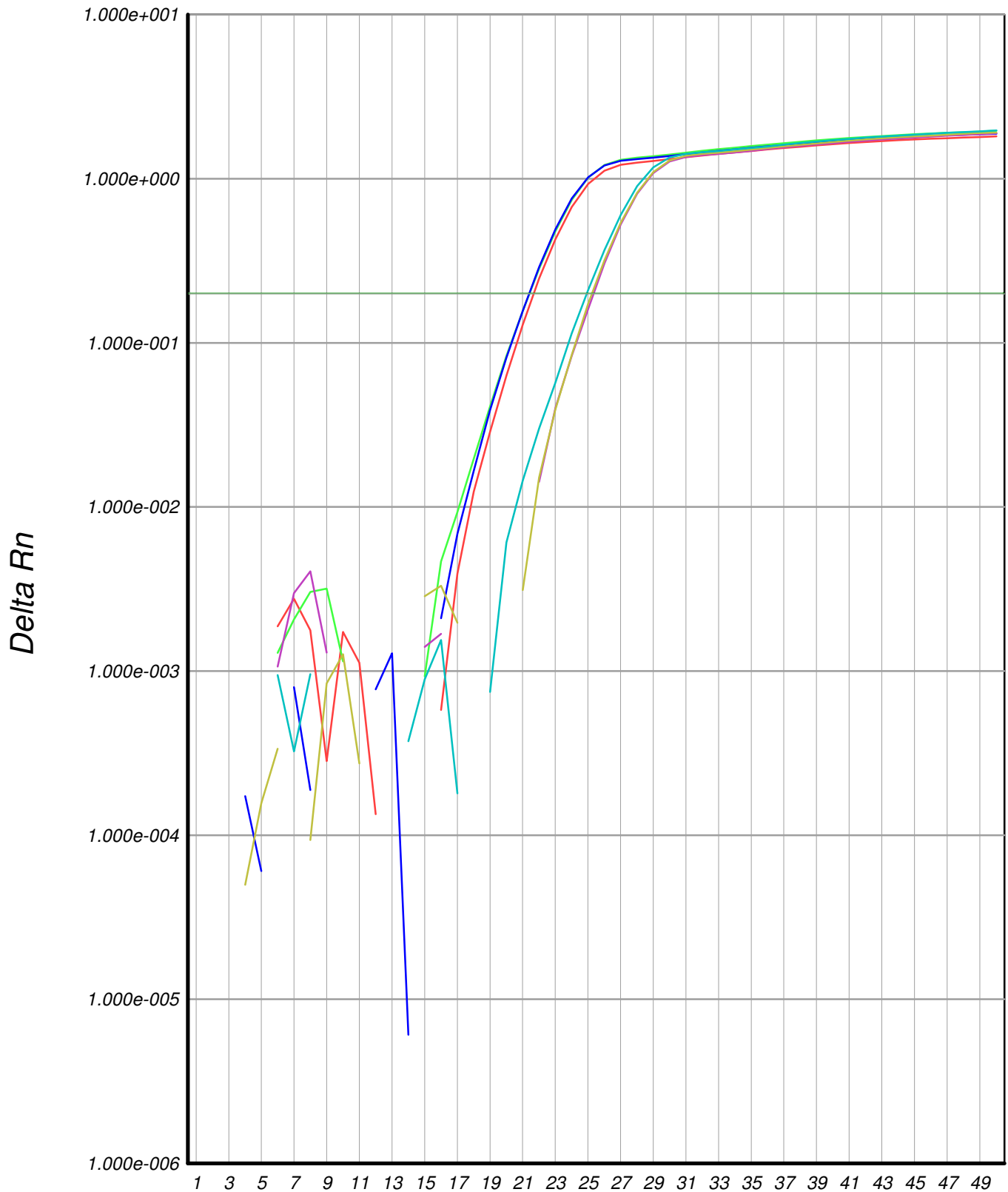
Selected Detector: All

Well(s): D2-D4,F2-F4

Document: H460 293A exo mir21 1512.sds (Standard Curve)

# 10<sup>7</sup> Exo particals/qRT reaction

## Delta Rn vs Cycle



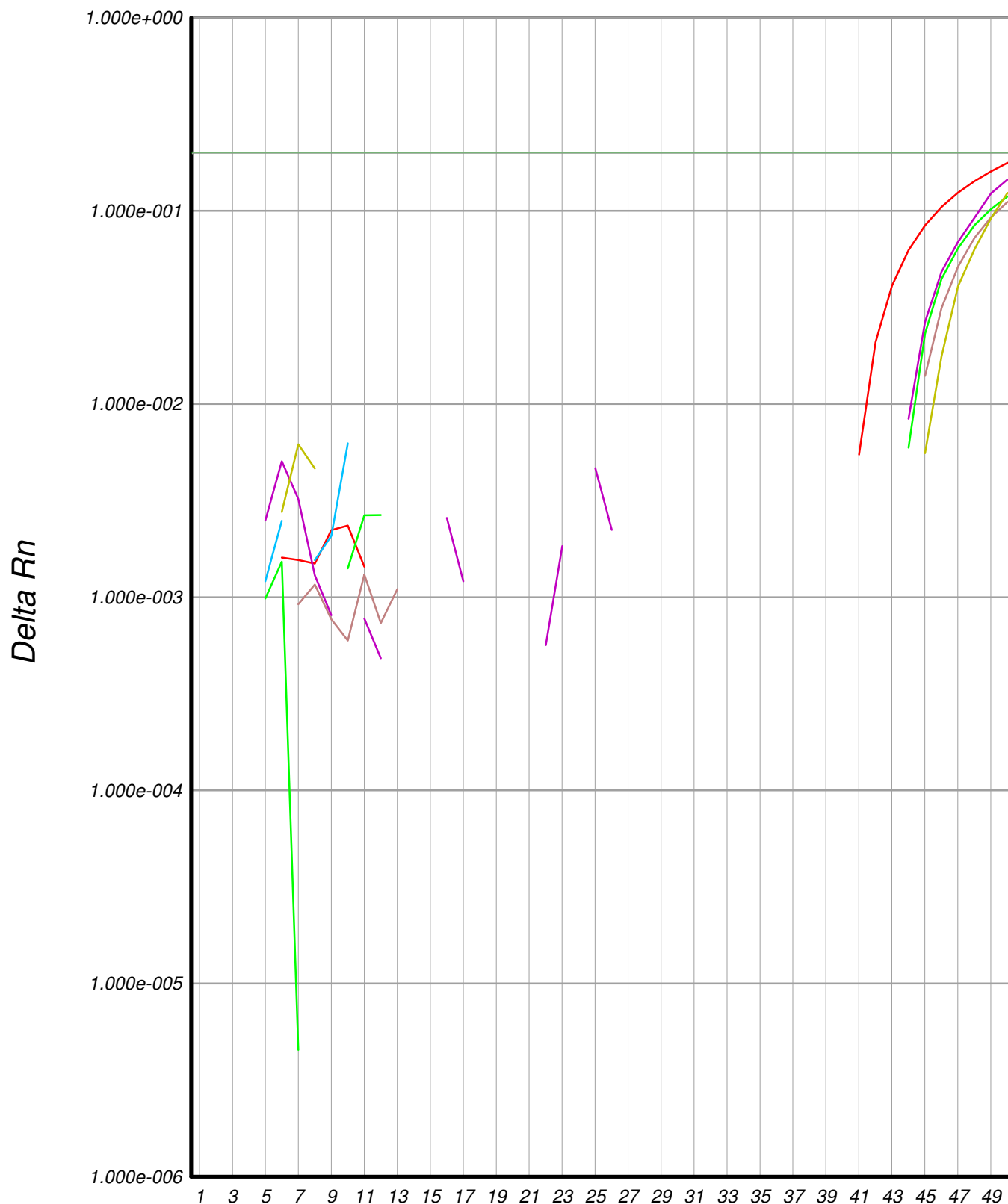
Selected Detector: All

Well(s): D5-D7,F5-F7

Document: H460 293A exo mir21 1512.sds (Standard Curve)

# 10<sup>6</sup> Exo particals/qRT reaction

Delta Rn vs Cycle



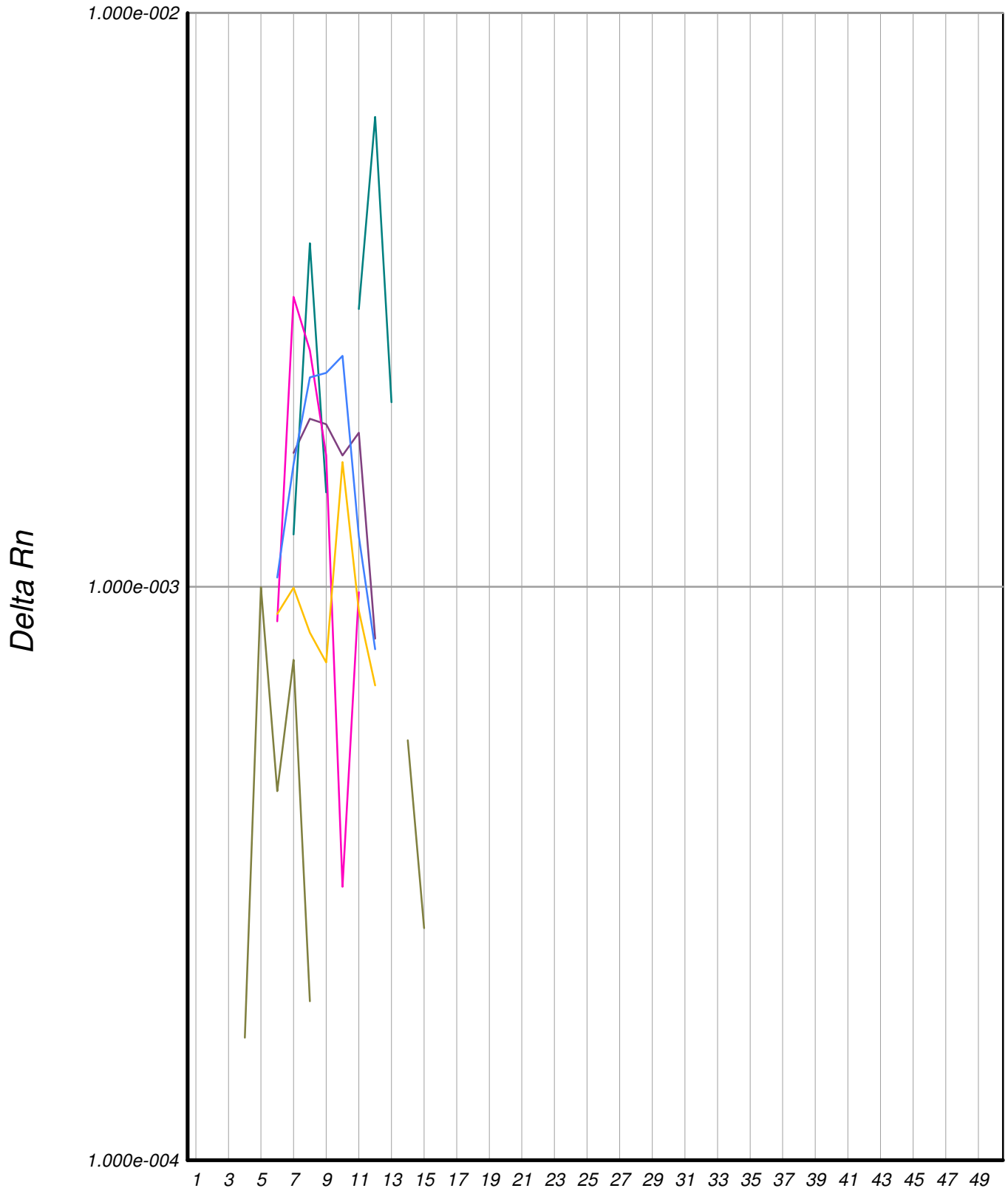
Selected Detector: All

Well(s): D8-D10,F8-F10

Document: H460 293A exo mir21 1512.sds (Standard Curve)

# 10<sup>5</sup> Exo particals/qRT reaction

## Delta Rn vs Cycle



## Cycle Number

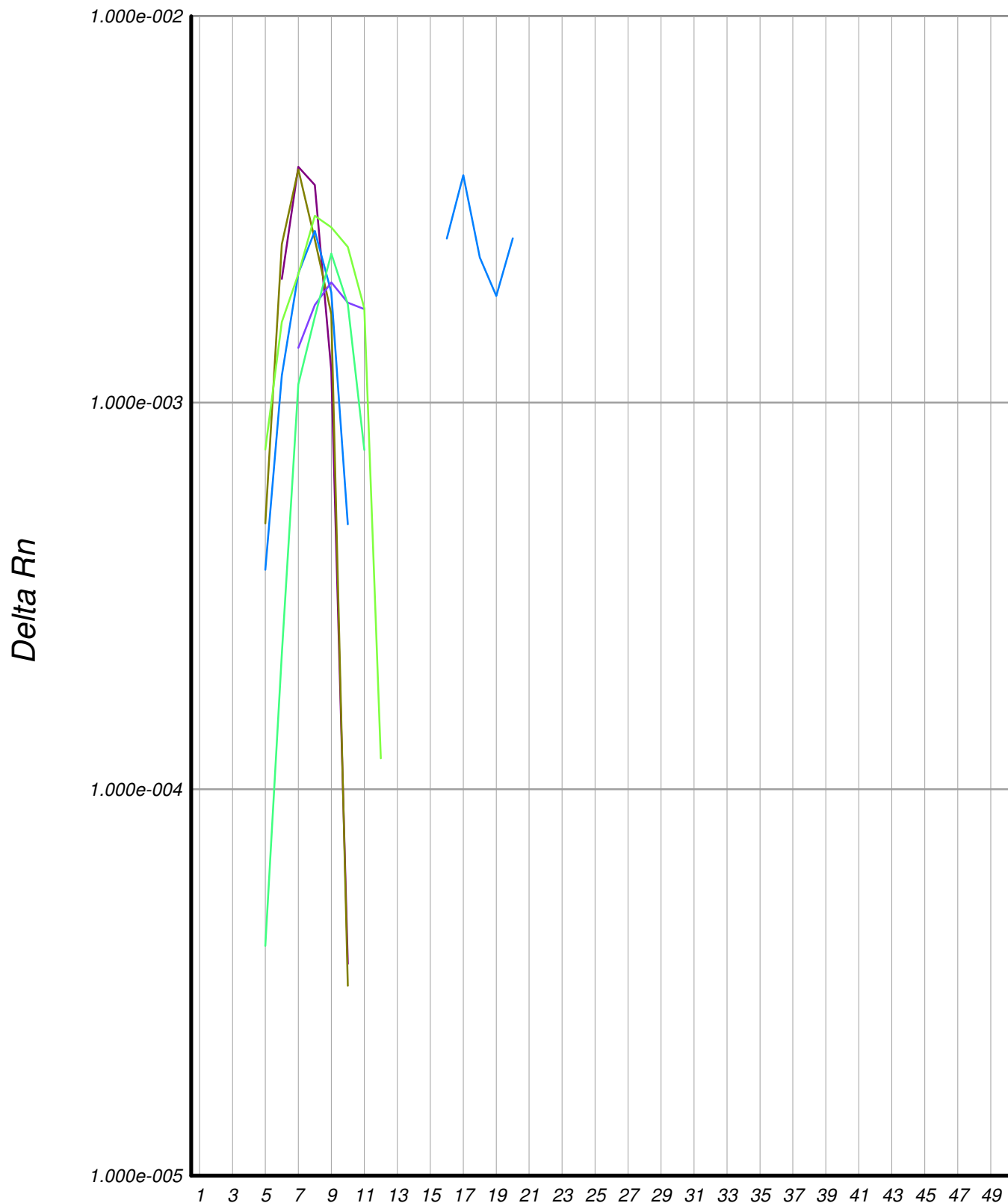
Selected Detector: All

Well(s): E2-E4,G2-G4

Document: H460 293A exo mir21 1512.sds (Standard Curve)

# 10<sup>4</sup> Exo particals/qRT reaction

Delta Rn vs Cycle



Selected Detector: All

Well(s): E5-E7,G5-G7

Document: H460 293A exo mir21 1512.sds (Standard Curve)