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Version 3

384 Well PicoGreen V.3

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Protocol status: Working

We use this protocol and it's working

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Abstract

Quant-iT™ PicoGreen® dsDNA Assay is used for detection and quantitation of double stranded DNA products.

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Attachments



384_PG-Bravo_Instruc...

36KB



Laminated worksheet....

57KB



MB0194_384-

Well_Pico...

41KB

