EzQuant Quantification Assay Kits

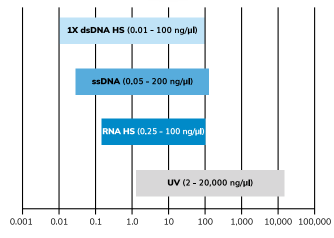
ØBLUĘ-RAY

EzQuant Quantification Assays are your trusted choice for dsDNA HS, ssDNA, and RNA HS detection. These assays utilize a highly specific fluorescent dye that binds precisely to the target molecule. This allows accurate quantification down to 10 pg/µl, even in the presence of contaminants or degraded DNA/ RNA.

EzQuant Quantification Assays only require a 1 μl sample and a quick 2-minute incubation. This significantly enhances the efficiency of your quantification processes.

Features

- Samples can be as little as 1 µl.
- Only 2 minutes of incubation is needed.
- Results can be read in seconds.



EzCube

Quantifiable sample concentration range (ng/µl)

Figure 1. The initial sample concentration for EzQuant Quantification Assays and UV absorbance measurements ranges from 1 - 20 µl. UV absorbance measurement can quantify high concentration samples, but are not selective for DNA or RNA.



EzQuant 1X dsDNA HS Quantification Kit

EzQuant 1X dsDNA HS Quantification Kit contains a highly specific fluorescent dye designed for samples with low dsDNA concentration and which also has good tolerance to contaminants. Ready-to-use working solutions and standards are provided. Easy and accurate DNA sample quantification, within a range of 10 pg/µl to 100 ng/µl, can be performed with EzCube Fluorometer for samples with volumes from $1 - 20 \mu l$.

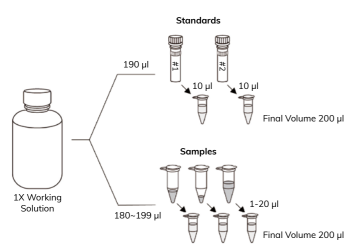


Figure 2. EzQuant 1X dsDNA HS Quantification Assay Kit workflow.

Sensitivity

EzQuant 1X dsDNA HS Quantification Assay has higher sensitivity to dsDNA than RNA.

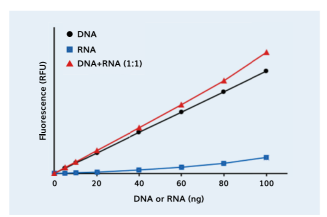


Figure 3. The DNA sensitivity of EzQuant 1X dsDNA HS Quantification Assay was determined from an assay of 10 μI samples containing different concentrations of DNA, RNA, and a mixture of DNA and RNA.

Linearity

EzQuant 1X dsDNA HS Quantification Assay exhibits good linearity, identical to that from Qubit[™] 1X dsDNA HS Assay.

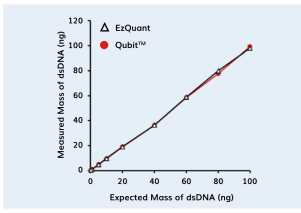


Figure 4. Linearity between measured and prepared dsDNA concentrations for EzQuant and Qubit[™] assays. Samples (10 µl) of two standard solutions, S1 (0 ng/µl) and S2 (10 ng/µl) were used to establish a standard curve, and dilutions of S2 were used for quantification.

Table 1. Different concentrations of DNA were diluted from standard S2 (10 ng/ µI) and quantified using EzQuant and Qubit[™] assays.

Theoretical concentration	EzQuant	Qubit™
10	9.920	9.800
8	7.760	8.000
6	5.840	5.880
4	3.620	3.640
2	1.890	1.900
1	0.942	0.968
0.5	0.466	0.482
0.1	0.095	0.097
0.02	0.021	0.020

Units: ng/µ

Comparison of EzQuant and Qubit[™] 1X dsDNA HS Assay

Table 2. Data comparison of EzQuant and Qubit[™] assays on four different DNA samples.

Sample No.	EzQuant	Qubit™	Kit Lot.	EzQuant		Qubit™
S1	11.400	11.600	Sample	D1101110	D4114030	2096768
S2	7.800	7.660	gDNA	9.460	9.520	9.620
S3	0.103	0.111	FFPE	3.560	3.520	3.580
S4	0.050	0.055	λDNA	0.047	0.050	0.048
		Units: ng/µl				Units: r

EzQuant RNA HS Quantification Kit

EzQuant RNA HS Quantification Kit contains a highly specific fluorescent dye designed for samples with low concentrations of RNA and has good tolerance to contaminants. This kit, used with EzCube fluorometer, enables the quick and accurate assay of low-concentration RNA samples ranging from 0.25 to 100 ng/µl.

Sensitivity

EzQuant RNA HS Quantification Assay shows higher sensitivity to RNA than DNA.

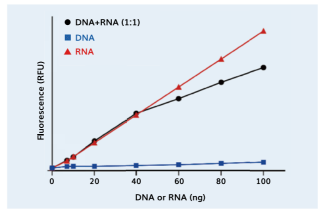


Figure 5. The RNA sensitivity of EzQuant RNA HS Quantification Assay was Figure 6. Linearity between measured and prepared RNA concentrations for determined in 10 µl samples with different concentrations of DNA, RNA, and EzQuant and Qubit[™] assays. Samples (10 µl) of two standard solutions, S1 (0 a mixture of DNA and RNA using EzQuant RNA HS Quantification Assay and ng/µl) and S2 (10 ng/µl) were used to establish a standard curve, and dilutions EzCube fluorometer. of S2 were used for quantification.

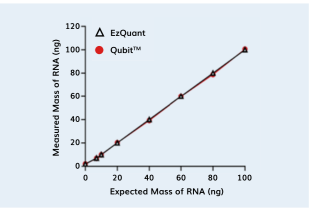


Inter-batch Stability of EzQuant 1X dsDNA HS Quantification Kit

 Table 3. Inter-batch stability performance test of EzQuant 1X dsDNA HS
Quantification Kit. Three different DNA samples were assayed in two lots with EzQuant and compared with results from Qubit[™] 1X dsDNA HS Assay Kit.

Linearity

EzQuant RNA HS Quantification Assay exhibits good linearity, identical to that obtained with Qubit[™] RNA HS Assay.





EzQuant ssDNA Quantification Kit

EzQuant ssDNA Quantification Kit is used for ssDNA or oligonucleotides. It enables quick and accurate quantification of low-concentration samples from 50 pg/µl to 200 ng/µl when used with EzCube fluorometer. It does not specifically recognize ssDNA, but can bind to dsDNA and RNA. However, assay results are not affected by common contaminants; such as proteins, salts, or detergents.

Linearity

EzQuant ssDNA Quantification Assay exhibits good linearity, identical to that from Qubit[™] ssDNA Assay.

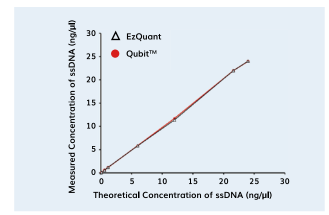


Table 4. Data comparison of EzQuant and Qubit[™] assays on 8 different ssDNA samples diluted from a known ssDNA standard solution.

Theoretical concentration	EzQuant	Qubit™		
0.06	0.064	0.062		
0.12	0.132	0.114		
0.6	0.622	0.596		
1.2	1.200	1.220		
6	5.860	5.840		
12	11.700	11.400		
21.6	22.000	22.000		
24	24.000	24.000		

Figure 7. Linearity between measured and prepared ssDNA concentrations for EzQuant and QubitTM assays. ssDNA standards of known concentration were diluted to different concentrations and analyzed using EzQuant and QubitTM assays.

Units: ng/µl

Ordering Information

EzCube Fluorometer (Blue & Red)		
Assays)		
Assays)		
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Note:

Qubit[™] is a registered trademark of Thermo Fisher Scientific and its subsidiaries. It is used here for identification and reference purposes only.

The data presented in this document is obtained under specific laboratory conditions and is for reference only. Users are solely responsible for evaluating the data and determining its suitability for their intended use. Users assume all risks associated with the use of the data in this document.



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