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# O DNA quantification with PicoGreen



Forked from DNA quantification with PicoGreen

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We use this protocol and it's working

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#### Abstract

The Quant-iT™ PicoGreen® dsDNA reagent is a proprietary, asymmetrical cyanine dye. Free dye does not fluoresce, but upon binding to dsDNA it exhibits a >1000-fold fluorescence enhancement. PicoGreen is 10,000-fold more sensitive than UV absorbance methods, and highly selective for dsDNA over ssDNA and RNA. For moreinformation see: <a href="https://www.thermofisher.com/order/catalog/product/P7589">https://www.thermofisher.com/order/catalog/product/P7589</a>

#### **Materials**

**MATERIALS** 

**X** Quant-iT<sup>™</sup> PicoGreen® dsDNA Assay Kit **Life Technologies Catalog #**P7589

# **Troubleshooting**



## Before start

Take out PicoGreen (supplied in the PicoGreen kit) from fridge to thaw, before starting. **Protect it from light.** 

PicoGreen is solid at 4°C and thaws at room temperature. The reagent is light sensitive and should be kept wrapped in foil both while thawing and in the diluted stage.



## 1 Prepare TE

#### <u>Calculate the total volume of 1xTE needed:</u>

- 200 μl per sample
- 100 µl per standard
- Total of 3-400 μl for the DNA standard dilution (depending on the assay you use, see step 2)
- Make enough to count for pipetting losses!!!
- E. g. for high range: 20 samples + 2\* 4 standards + DNA standard the amount is  $20*200 + 8*100 + 300 = 5100 \,\mu$ l  $\rightarrow$  make 5500  $\mu$ l

## Dilute from 20xTE stock (supplied in the PicoGreen kit).

- Volume of 20xTE = final volume/20;
- Volume of water = final volume volume of 20\*TE
- E.g. To make 5 ml: mix 250 μl of 20\*TE with 4750 μl of water.

## 2 **Prepare DNA standard**

#### <u>Dilute 100 μg/mL **DNA standard** (supplied in the PicoGreen kit) to working dilution.</u>

- For high range prepare 2 ng/μl: mix 6 μl of DNA stock with 294 μl of 1\*TE
- For middle range prepare 0.5 ng/μl: mix 2 μl of DNA stock with 398 μl of 1\*TE
- For high sensitivity prepare 0.05 ng/μl: mix first 2 μl of DNA stock with 18 μl of 1\*TE (working solution), then mix 2 μl of the working solution with 398 μl of 1\*TE

## 3 Prepare PicoGreen

#### Calculate the total volume of 1:200 diluted PicoGreen reagent needed.

- For each standard and each unknown sample, a volume of 100 μL will be needed = total number of samples (standard + unknowns) x100 μl + some for pipetting losses.
- e.g. For standard series of 8 and 20 samples (=28 total) prepare  $28*100 \mu l = 2800 \mu l$ ;  $\rightarrow$  make 3000  $\mu l$

#### Dilute PicoGreen reagent with 1\*TE.

- Volume of PicoGreen = final volume/200;
- Volume of TE = final volume volume of PicoGreen
- e.g. Mix 15 μl of PicoGreen with 2985 μl of 1\*TE

#### **KEEP diluted PicoGreen IN THE DARK UNTIL USE!!!**

## 4 Prepare plate - add standards

Use NUNC 96-well flat bottom black plates. Cover with aluminium foil inside the lid.



- Mark samples needed to be measured on the lid and also diagram your plate layout in the table as follow (When possible, measure samples at least in duplicates).
- Plan the standard curve in the microtiter plate.

Table 1 High range standard curve: for 2ul samples, test limit is **0 to 100** ng/ul - for higher concentration dilute your samples.

Plate Well	volume of TE (uL)	volume (uL) of <b>2ug/mL</b> stock DNA	volume of diluted picog dye (uL)	final DNA concentratio n in assay (ng/mL)	total DNA in well (ng)
A1 & A2	0.00	100.00	100	1000	200
B1 & B2	90.00	10.00	100	100	20
C1 & C2	99.00	1.00	100	10	2
D1 & D2	100.00	0	100	0	0

#### Table 2 Medium range standard curve: for 2ul samples, test limit is 0 to 25 ng/ul

Plate Well	volume of TE (uL)	volume (uL) of <b>0.5ug/mL</b> stock DNA	volume of diluted pg reagent (uL)	final DNA concentrati on in assay (ng/mL)	total DNA in well (ng)
A1 & A2	0.00	100.00	100	250	50
B1 & B2	90.00	10.00	100	25	5
C1 & C2	99.00	1.00	100	2.5	0.5
D1 & D2	100.00	0	100	0	0

## Table 3 Low range standard curve: for 2ul samples, test limit is **0 to 2.5** ng/ul

Plate Well	volume of TE (uL)	volume (uL) of <b>0.05ug/mL</b> stock DNA	volume of diluted pg reagent (uL)	final DNA concentrati on in assay (ng/mL)	total DNA in well (ng)
A1 & A2	0.00	100.00	100	25	5



B1 & B2	90.00	10.00	100	2.5	0.5
C1 & C2	99.00	1.00	100	0.25	0.05
D1 & D2	100.00	0	100	0	0

# 5 Prepare plate - add TE

- Add 1\*TE to each standard well according to table 1-3.
- Add 95-98 μl of 1\*TE to each sample well. Prepare 2 wells for each sample (duplicates). I.e. if you add 2 μl of sample add 98 μl of 1\*TE in the case of 5 μl sample add 95 μl 1\*TE (see point 6).

# 6 Prepare plate - add DNA samples

Add 2-5 μl of sample to each sample well.

## 7 Prepare plate - add DNA standard

Add diluted DNA standard according to Table 1-3.

## 8 Prepare plate - add PicoGreen

- Add 100 μl of diluted PicoGreen to each of the wells (both sample and standard wells) and mix by pipetting 5-10 times.
- Incubate in room temperature in dark for at least 5 minutes and measure with the plate reader (ask for help using the plate reader if using it for the first time).

- 10 To calculate your DNA concentration:
  - 1. Create a calibration curve in excel or similar from the standards (x axis: measured fluorescens, y axis: total DNA in standard wells in ng from corresponding tables in step 4).
  - 2. Use the equation of the fitted trendline (excel) to calculate the amount of DNA (ng) in your samples.
  - 3. To calculate the DNA concentration of your samples (ng/ $\mu$ l), divide the calculated amount of DNA (ng) by the volume of DNA ( $\mu$ l) that you added in step 6 (2-5  $\mu$ l).