

Indonesia - German Networking

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LIGHTrun *SEQUENCING*

JASA SEQUENCING DNA

Konsentrasi DNA dan Primer Rendah
Volume Sampel Sedikit
Berkualitas, Cepat & Akurat
Super Murah (@6 EURO)



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INDOSEQ GATC DNA SEQUENCING SUBMISSION FORM

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Name	Address	Fax/ Phone Number	PO Number

Date	Email Address	Signature

SAMPLE SPECIFICATION:

Premix template DNA of 5 µl with either of following concentration:

- Purified plasmid DNA: 80 - 100 ng/µl
- Purified PCR product: 20 – 80 ng/µl

Add 5 µl of primer with following concentration:

- 5 µM (5 pmol/µl)

Please send total sample amount of 10 µl in 1,5 ml tubes.

Tube Specification:

Plates for sample delivery:

Corning, item number: **3754** oder **Axygen**, item number: PCR-96-AB-C

Caps for sealing the plates:

Flat Cap Strips: Thermo Scientific, item number: AB0786

Tubes:

1,5ml Tubes of Eppendorf

(Tubes seal very well and do not require any additional sealing with parafilm.)

Primer characteristics:

- The melting temperature of the primer should be between 52° and 58°C and the length should be between 17 –19bp. Ideally, the GC content of an 17mer should be 10 G+C; for an 18mer 8 – 9 G+C and for a 19mer 7 – 9 G+C.
- G or C should be at the 3' end, but not more than 3 Gs or Cs.
- The primer sequence should be a good mix of all 4 nucleotides with no more than 4 identical bases in a row (AAAA or GGGG).

NOTE: To ensure the best possible quality of sequence data, the total volume of the sample cannot be less than 10 µl. We recommend measuring the DNA concentration on an agarose gel. Sequencing reactions cannot be repeated and all reactions have to be paid. Your DNA material cannot be stored. Thank you for your understanding.

No.	Sample Code	Concentration (ng/µl)	Product Amplicon (bp)	NOTE
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				

No.	Primer Name and Primer Sequences	Concentration (ng/µl)	Note
1			
2			
3			
4			

HARGA PAKET SEKUENSING

No	Jenis Paket	Harga
1	Sekuensing	6 Euro/sampel
2	Purifikasi	Rp 350.000/5sampel
3	PCR + Primer (16sRNA) + Purifikasi	Rp 1.500.000/5sampel
4	Isolasi DNA + PCR + Primer (16sRNA)+ Purifikasi	Rp 2.500.000/5sampel
5	Analisis In Silico	Rp 1.000.000/5sampel