

## Custom DNA Sequencing

The DNA sequencing team at FASTERIS has customer satisfaction as its main objective.

Our experienced professionals are dedicated to offering the highest quality service at a competitive price.

Our **Standard Service** includes:

- > **Rapid turnaround time**  
Sequence data for samples received before 2 p.m. are delivered the next working day.
- > **Pick-up service in Geneva**  
As an alternative to the post, we can cut 12 to 24 hours off turnaround time with our own courier.
- > **High success rate**  
We are committed to achieve results on your samples and repeat failed analyses free of charge.
- > **Long sequencing reads**  
Our read lengths range from 750 to 900 bases, and over 1000 bases for optimal templates.
- > **Confidentiality**  
FASTERIS guarantees complete confidentiality.
- > **Free standard primers**  
These include among others M13F, M13R, SP6, T7 and T3. See updated [list](#) on our website.
- > **Personalized service**  
We provide expert technical advice to assist you in determining the strategy that best suits your particular needs.
- > **Manual editing of the sequence** (optional)  
We personally verify computer-generated base calling to ensure the highest sequencing accuracy.

*WITH YOU, TO GUARANTEE SUCCESS*

## PRICES

- > **Standard Service:** **CHF 20 / € 13.50**  
Without editing of the sequence.
- > **Sequence Editing:** **CHF 5 / € 3.30**  
Manual verification of the sequence.
- > **Discounts**  
We send invoices at the end of the month, which allows us to offer the following discounts based on the number of monthly reactions:

Reactions per Month	Discount
Over 25	5%
Over 50	10%
Over 100	15%
Over 500	20%

If you wish, we repeat failed analyses free of charge.

**Prices and conditions are subject to change.**  
**Prices do not include Swiss VAT (7.6%).**

## TEMPLATES

We need **5 µl** per reaction containing 100 fmol DNA:

- > **250-500 ng** of plasmid DNA (100 ng/µl),
- > **"a visible band"** of purified PCR product (approx. 2 ng per 100 bp),
- > 1 µg for large plasmids (cosmids or BACs) or
- > 1-2 µg of bacterial genomic DNA.

If you are not using our standard primers, please include your own primer in a separate tube (**10 µM**, 1 µl per reaction).

If necessary, we can purify your DNA templates (special conditions apply).

## ORDERING

Please do not hesitate to contact us for testing our service.

> FASTERIS SA

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