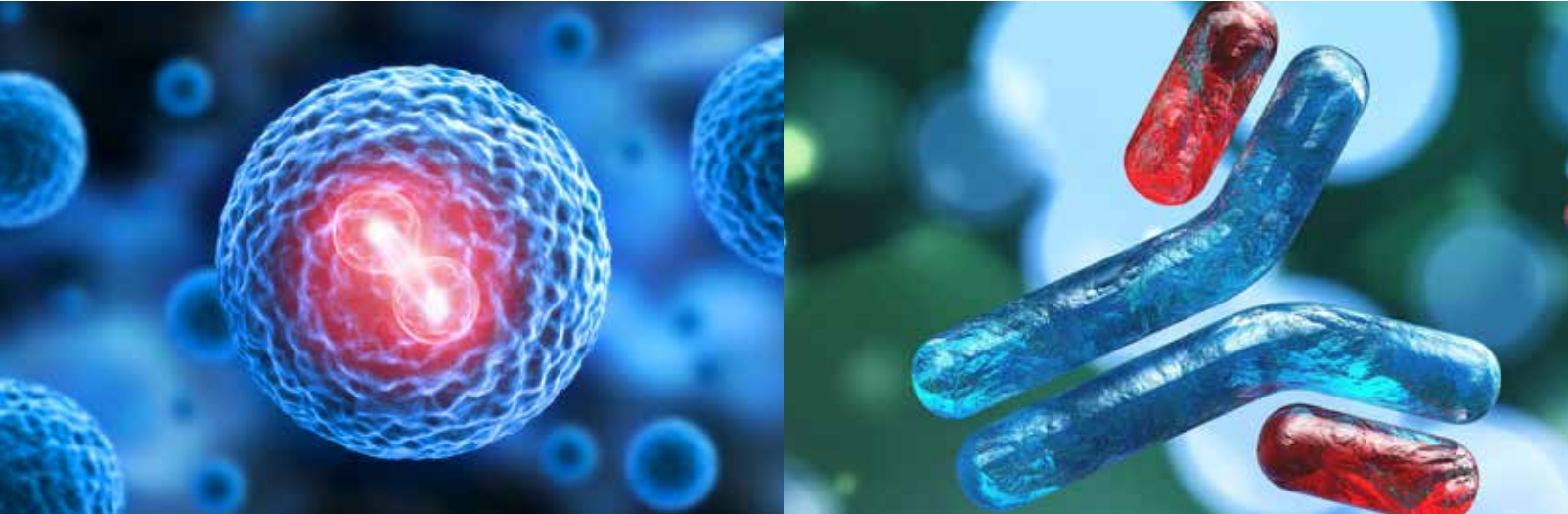


Custom Production of Monoclonal Antibodies



ASKA Biotech produces your monoclonal antibody from your hybridoma cell line according to your needs. With optimized cultivation and purification processes ASKA provides cost-efficient services in outstanding quality. Whether you need your antibody for **R&D, In-Vitro Diagnostics** or **preclinical studies**, you will receive a product, which fulfills your requirement constantly. ASKA Biotech is your reliable, independent partner for all **production sizes from mg to g**.

Common quality requirements:

- Specific antibody concentration (by A280 nm)
- Purity $\geq 90\%$ (by CGE)
- Aggregates $\leq 10\%$ (by SEC)
- Low endotoxin-level ≤ 10 EU/mL (by LAL)

Common custom requirements:

- Various aliquot sizes
- Custom vial labeling
- Delivery on call
- Cell line safety storage

Please let us know, if you don't find your requirements listed above. We are happy to help you with your needs!

Prices for Monoclonal Antibody Production

Amount [mg]	Unit-price [€ / mg]*
10	50
50	35
100	25
500	20
1.000	16

*standard antibody specifications and normal cell line productivity assumed; monA-T assumed

ASKA monA-T

Test our service within our special **monoclonal Antibody - Test** production

Send us your hybridoma clone and receive 10 mg purified monoclonal antibody within 6 weeks! We will perform a test production by use of our optimized cultivation and purification processes, which includes:

- Antibiotic-free cultivation
- Mycoplasma test
- Serum-free production
- Purification by Prot A/G
- Dialysis against PBS, pH 7.4
- Concentration adjustment ~1.00 mg/mL
- Sterile filtration
- Quality control:
 - Protein determination by A280 nm
 - Purity by Capillary Gel Electrophoresis
 - Aggregate determination by Analytical SEC
- Guaranteed delivery of 10 mg antibody
- Certificate of Analysis with all QC-data

Flat price
€ 800

