

## Monoclonal Antibody Production

| Name | Address | City/Country | Email |
|------|---------|--------------|-------|
|      |         |              |       |

| DESCRIPTION   | CAT.NO.  | Price<br>EURO | AMOUNT | Complete<br>EURO |
|---|----------|---------------|--------|------------------|
| <b>PRODUCTION</b>   |          |               |        |                  |
| Antibody Production & Purification: 10 mg<br>- From one clone<br>- Including Mycoplasma determination by PCR<br>- Purification with ProteinA or ProteinG  | M301-010 | 322,00        |        |                  |
| Antibody Production & Purification: 30 mg<br>- From one clone<br>- Including Mycoplasma determination by PCR<br>- Purification with ProteinA or ProteinG  | M301-030 | 610,00        |        |                  |
| Antibody Production & Purification: 50 mg<br>- From one clone<br>- Including Mycoplasma determination by PCR<br>- Purification with ProteinA or ProteinG  | M301-050 | 987,00        |        |                  |
| Antibody Production & Purification: 100 mg<br>- From one clone<br>- Including Mycoplasma determination by PCR<br>- Purification with ProteinA or ProteinG | M301-100 | 1849,00       |        |                  |
| Antibody Production: Individual Amount  | M301-000 |               |        |                  |
| <b>ADDITIONAL SERVICES</b>  |          |               |        |                  |
| Storage of one cell line<br>- One Year<br>- 3 vials   | M307     | 89,00         |        |                  |
| Mycoplasma test (PCR)   | M302     | 103,00        |        |                  |
| Subclass Determination  | M006     | 210,00        |        |                  |

*Prices for the production and purification may vary, when the clone needs special conditions or when the yield is low. In this case please ask for a special offer.*

**Total**

*Prices are indicated in € without VAT and excl. shipping costs (39 €). EU orders: tax free (reverse charge art196MwStSystRL). Additional costs for shipping with dry ice: 55 EUR.*