|   | Material  | Time                                  | Deliverable   |
|---|---|---------------------------------------|---|
| Step 1 Option Construction of the expression vector | Material provided:<br>sequence of interest<br>or insert (DNA)                                 | 2 to 3 weeks<br>(excluding synthesis) | Certificate of analysis   |
| Step 2 Pilot expression                             | From the vector<br>developed in step 1<br>or from the vector<br>provided by<br>ordering party | 2 to 3 weeks                          | Up to 5 mg Report and certificate of analysis   |
| Step 3 Large scale expression                       | Vector developed in step 1 Culture volume according to desired quantity                       | According to quantity                 | Up to several hundred mg  Protein purified in phosphate buffer or TRIS, concentration, aliquots  Purity > 95%, « endofree » on request  Shipment in forzen form |