

	Material	Time	Deliverable
Step 1 Construction of the expression vector	Material provided: sequence of interest or insert (DNA)	2 to 3 weeks (excluding synthesis)	Certificate of analysis
Step 2 Pilot expression	From the vector developed in step 1 Volume of 1 mL	2 to 3 weeks	0,5 to 5 mg (if requested) Report and certificate of analysis
Step 3 Expression large scale	From the vector developed in step 1 Volume depending on the desired quantity	Depending on the quantity	Several mg Protein purified in phosphate buffer or TRIS, concentration, aliquots Purity > 95%, « endofree » on request Shipment in frozen form Report and certificate of analysis