



Research Services Price Information

Protein–Protein Interaction Testing Service (CT-100)

Table 1. Price information protein–protein interaction testing service (Cat No CT-100)⁽¹⁾.

a	#⁽²⁾	Price⁽³⁾	#	Price	#	Price
	1	€170	6	€145	11	€120
	2	€165	7	€140	12	€115
	3	€160	8	€135	13	€110
	4	€155	9	€130	14	€105
	5	€150	10	€125	15 and up	€100

b	#	Price per assay starting from⁽⁴⁾
	1	€85
	2	€75
	3	€65
	4	€55
	5 and up	€45

(1) For extensive information about this service see our website at <https://cellatechnologies.com>. (2) The number of plasmids of which each encodes for a specific part of the same protein of interest. (3) The price per custom-made plasmid; these prices apply if the protein is up to 100 amino acid residues in size; for a protein of 101-200 amino acid residues in size an additional €30 is charged, for a protein of 201-300 amino acid residues in size an additional €60 is charged, and so on; bait/prey protein-encoding template DNA has to be provided—you will receive shipping instructions, please contact us for advice in case you don't have that DNA available. (4) The price per yeast two-hybrid system assay depends on several factors, including the number of assays to be conducted in the protein–protein interaction (PPI) testing project; and the way the activity of the reporter gene(s) has (have) to be measured.

Peptide-Encoding Plasmid Construction Service (CT-200)
Table 2. Price information peptide(/protein)-encoding plasmid construction service (Cat No CT-200)⁽¹⁾.

#⁽²⁾	Price⁽³⁾	#	Price	#	Price
1	€170	6	€145	11	€120
2	€165	7	€140	12	€115
3	€160	8	€135	13	€110
4	€155	9	€130	14	€105
5	€150	10	€125	15 and up	€100

(1) For extensive information about this service see our website at <https://cellatechnologies.com>. (2) The number of plasmids of which each encodes for a specific part of the same protein of interest. (3) The price per custom-made plasmid; these prices apply if the protein is up to 100 amino acid residues in size; for a protein of 101-200 amino acid residues in size an additional €30 is charged, for a protein of 201-300 amino acid residues in size an additional €60 is charged, and so on; protein-encoding template DNA and target/backbone vector DNA have to be provided—you will receive shipping instructions, please contact us for advice in case you don't have that DNA available. Note: to the extent applicable, for a reasonable additional charge, we can modify the target vector, for example, adding a flexible linker-ORF to it, contact us to learn more.

Notes

- Stated prices are in EUR and are subject to change without prior notice; USD and several other currencies are also supported. Currently, our services can be purchased only through the Scientist.com platform (<https://app.scientist.com/providers/cella-technologies>) and a Scientist.com transaction fee surcharge applies. Taxes and or other charges may apply. To the extent applicable, shipping costs apply and depend on chosen shipping mode. For the latest version of this Research Services Price Information document and to learn more about our services, please see our website at <https://cellatechnologies.com>.
- To the extent applicable, on request we will review project-related text and figures of your manuscript-in-progress; we will be glad to do this (free of additional charges).

Please note, some PDF-readers have difficulties with URLs, if clicking on an underlined URL results in an error message in your web browser, then please complete the URL in the URL bar of your web browser through copy-paste or by typing.

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