



engine Protein Arrays

	Order No.	Price
hEXselect Protein Array 1 array, 23,806 cDNA expression clones from human fetal brain library printed in duplicates, represent 6,909 human proteins.	1003	1,100 €
UniPEX Protein Array 1 array, 15,456 UniPEX clones (human fetal brain, T-cells, lung) printed in duplicates, represent 7,390 human proteins.	1008	1,100 €
Custom-made Protein Array Arrays can be generated from subsets of libraries. Size range from 504 up to 13,248 clones spotted in duplicates.		available on request
Custom-modified Protein Array All arrays can be enzymatically modified, e.g. citrullination, deamidation, phosphorylation, methylation, glycosylation.		available on request

engine Services

	Order No.	Price
Full screening package Provide us with screening material, we do the screening and analysis and provide you with the results. engine Protein Arrays not included.	2001	560 €/sample
Cloning and subcloning I To include genes or gene-fragments of your origin in arrays.	2002	900 €/cloning
Cloning and subcloning II For subsequent protein expression, we can clone genes of interest in special expression vectors.	2003	700 €/cloning
Protein expression We express your desired proteins and deliver proteins of >80 % purity.	2004	available on request

engine Consumables

	Order No.	Prices
Screening set I We provide you with everything you need to perform 5/10 screens (buffer I-III, blocking buffer, secondary antibody, bioassay dishes). Please indicate required detection antibody. engine Protein Arrays not included.	3001.05	290 €
	3001.10	506 €
Screening set II We provide you with all consumables to perform 5/10 screens, excluding bioassay dishes. Please indicate required detection antibody. engine Protein Arrays not included.	3002.05	190 €
	3002.10	328 €

PRICE LIST

	Order No.	Price
10x Buffer set	3003.05	105 €
We provide you with a set of 10x buffers (containing buffer I-III and blocking buffer) that will allow you to perform 5/10/50 engine Protein Array screens.	3003.10	174 €
	3003.50	436 €
10x Buffer I	3004.05	21 €
We provide you with enough of 10x buffer I that will allow you to perform 5/10/50 engine Protein Array screens.	3004.10	33 €
	3004.50	72 €
10x Buffer II	3005.05	24 €
We provide you with enough of 10x buffer II that will allow you to perform 5/10/50 engine Protein Array screens.	3005.10	38 €
	3005.50	88 €
10x Buffer III	3006.05	27 €
We provide you with enough of 10x buffer III that will allow you to perform 5/10/50 engine Protein Array screens.	3006.10	44 €
	3006.50	110 €
Blocker	3007.01	92 €
We provide you with 500 g skim milk powder as blocking reagent to use with your own buffers.		
Blocking buffer	3008.05	36 €
We provide you with blocking buffer that will allow you to perform 5/10/50 engine Protein Array screens.	3008.10	64 €
	3008.50	188 €
Anti-mouse IgG antibody (Fc specific), alkaline phosphatase conjugate	3009.05	86 €
We provide you with secondary antibody that will allow you to perform 5/10/50 engine Protein Array screens.	3009.10	156 €
	3009.50	648 €
Anti-human IgG antibody (Fc specific), alkaline phosphatase conjugate	3010.05	86 €
We provide you with secondary antibody that will allow you to perform 5/10/50 engine Protein Array screens.	3010.10	156 €
	3010.50	648 €
Anti-human IgA antibody (α chain specific), alkaline phosphatase conjugate	3011.05	86 €
We provide you with secondary antibody that will allow you to perform 5/10/50 engine Protein Array screens.	3011.10	156 €
	3011.50	648 €
Bioassay dishes	3012.01	23 €/piece
We provide you with suitable bioassay dishes to perform your engine Protein Array screens.		

The prices are subject to VAT. Shipping charges are not included.