

Polyclonal antibody

Polyclonal package 1 (From peptide design to antigen purified antibodies)	protein checked by SDS-PAGE immunization and sera collection ELISA identification	1-2ml pre-immune sera 40-60ml antisera ELISA result project report	10-12 weeks	DKK 3.800,00
Polyclonal package 2 (From peptide design to antigen purified antibodies)	protein checked by SDS-PAGE immunization and sera collection ELISA identification antigen affinity purification	1-2ml pre-immune sera 2-5mg purified antibodies ELISA result project report	10-12 weeks	DKK 4.960,00
Polyclonal package 3 (From peptide design to antisera)	peptide design and synthesis(12-22aa,85%) peptide conjugation immunization and sera collection ELISA identification	2-3mg peptides 1-2ml pre-immune sera 40-60ml antisera ELISA result project report	12-15 weeks	DKK 5.550,00
Polyclonal package 4 (From peptide design to antigen purified antibodies)	peptide design and synthesis(12-22aa,85%) peptide conjugation immunization and sera collection ELISA identification antigen affinity purification	2-3mg peptides 1-2ml pre-immune sera 2-5mg purified antibodies ELISA result project report	12-15 weeks	DKK 6.420,00
Polyclonal package 5 (From plasmid to antisera)	protein expression and purification immunization and sera collection ELISA identification	1mg protein 1-2ml pre-immune sera 40-60ml antisera ELISA result project report	12-15 weeks	DKK 6.700,00

Polyclonal package 6 (From plasmid to antigen purified antibodies)	protein expression and purification immunization and sera collection ELISA identification antigen affinity purification	1mg protein 1-2ml pre-immune sera 2-5mg purified antibodies ELISA result project report	12-15 weeks	DKK 7.810,00
Polyclonal package 7 (From cDNA to antisera)	gene amplification vector construction protein expression and purification immunization and sera collection ELISA identification	recombinant vector 1mg protein 1-2ml pre-immune sera 40-60ml antisera ELISA result project report	14-16 weeks	DKK 10.110,00
Polyclonal package 8 (From cDNA to antigen purified antibodies)	gene amplification vector construction protein expression and purification immunization and sera collection ELISA identification antigen affinity purification	recombinant vector 1mg protein 1-2ml pre-immune sera 2-5mg purified antibodies ELISA result project report	14-16 weeks	DKK 11.700,00
Polyclonal package 9 (Phospho- specific polyclonal antibodies)	peptide design and synthesis(12-22aa,85%) peptide conjugation immunization and sera collection ELISA identification antigen affinity purification	2-3mg peptides (unmodified & phospho) 1-2ml pre-immune sera 2-5mg phospho-specific antibodies ELISA result project report	13-16 weeks	DKK 11.470,00
Polyclonal package 10 (Western guaranteed polyclonal antibodies)	peptide design and synthesis(12-22aa,85%) peptide conjugation immunization and sera collection ELISA and Western Blot identification antigen affinity purification	2-3mg peptides (unmodified & phospho) 1-2ml pre-immune sera 2-5mg phospho-specific antibodies ELISA and Western Blot result project report	15-18 weeks	DKK 13.040,00

Polyclonal package 11 (Western IHC guaranteed polyclonal antibodies)	peptide design and synthesis(12-22aa,85%) peptide conjugation immunization and sera collection ELISA identification Western Blot and IHC identification antigen affinity purification	2-3mg peptides (unmodified & phospho) 1-2ml pre-immune sera 2-5mg phospho-specific antibodies ELISA and Western Blot result Western Blot and IHC results project report	15-18 weeks	DKK 14.370,00
--	--	--	-------------	---------------

Monoclonal antibody

Monoclonal package 1 (From protein to ascites purification)	protein checked by SDS-PAGE immunization and sera collection ELISA identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA isotype determination result project report	18-24 weeks	DKK 25.360,00
---	--	---	-------------	---------------

Monoclonal package 2 (From peptide design to ascites purification)	peptide design and synthesis(12-22aa, 85%) peptide conjugation immunization and sera collection ELISA identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	2-3mg peptides (unmodified & phospho) 50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA result isotype determination result project report	20-26 weeks	DKK 27.890,00
--	--	---	-------------	---------------

Monoclonal package 3 (From plasmid to ascites purification)	protein expression and purification immunization and sera collection ELISA identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	1mg protein 50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA result isotype determination result project report	20-26 weeks	DKK 29.180,00
---	--	---	-------------	---------------

Monoclonal package 4 (From cDNA to ascites purification)	gene amplification vector construction protein expression and purification immunization and sera collection ELISA identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	recombinant vector 1mg protein 50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA result isotype determination result project report	22-26 weeks DKK 31.710,00
Monoclonal package 5 (Phospho- specific monoclonal antibodies)	peptide design and synthesis(12-22aa, 85%) peptide conjugation immunization and sera collection ELISA identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	2-3mg peptides (unmodified & phospho) 50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA result isotype determination result project report	21-26 weeks DKK 35.510,00
Monoclonal package 6 (Western guaranteed monoclonal antibodies)	peptide design and synthesis(12-22aa, 85%) peptide conjugation immunization and sera collection ELISA & Western Blot identification fusion and hybridoma development isotype determination ascites production and purification (2 clones)	2-3mg peptides 50ul pre-immune sera (1:10 dilution) 2-5 clones 2-5mg purified antibodies (2 clones) ELISA & Western Blot result isotype determination result project report	20-26 weeks DKK 45.660,00