

# Interchim Innovations

Interbiotech - BioScience Innovations

K06E

See [new page Products HighLights at a glance](#) [B0000a]

## Products HighLights at a glance

[Brochure 201009](#)

BZ0001

### Products Highlights – Immunodetection

BA000a

- [PrimAbs](#): over 100 000 primary antibodies – interactive search tool PrimAb Search
- [FluoProbes Secondary Abs](#): improved fluorescent signal and photostability! BA317a
- [TMB and other great enzyme substrates for ELISA](#): cost effective reagents BA365a
- [UptiLight chemiluminescence ECL reagent](#) & other great enzyme substrates for Blotting BA374a
- [Seablock & BSA saturating reagents](#): more convenient BSA (in solution!) and lower back ground (see it!) BA353b
- [IMAPlate Integrated Analysis Microplates](#): liquid handling + spectrometry UV/Vis/Flu [Français](#), BA361a
- [other products highlights](#) ( )

### Products Highlights – Proteomics

BB000a

[BiochemistryOfProteins](#) (BB000b), [Electrophoresis](#) (BB000b)

- [PEO crosslinkers&Biotins](#) and other conjugation and labeling reagents BB014a
- [Dialysis Overview / selection guides](#) (CelluSep, SpectraPor, GebaFlex, FloatALyser, SlideALyserMini) BB101a
- [GebaFlex dialysis & electroelution](#): economic dialysis devices, protein recovery from gels BB113a
- [LavaPurple, CooBlue, ProSave](#) and other electrophoresis tools BB205b
- [LavaPep fluorimetric & colorimetric protein assays](#) state of art reagents BB101e
- [GebaGels pre cast electrophoresis system](#) and other biochemicals BB198a
- [NEXT gels – electrophoresis blends](#): ultra resolution, ultra rapid (cast in 1min, run in 30min) BB196a
- [LEXSY2 protein expression system](#): full eucariotic processed recombinant proteins, scalable BB216e
- [OFFGel](#), a revolutionary protein fractionators system [Français](#), BB209a
- [UptiFectinOFF](#): superior silencing reagent (alt.to Lipofect amine, fugen...) [BB219e](#), [BB219f](#)
- [other products highlights](#) ( )

### Products Highlights – Genomics

BD000a

- [Ribozol RNA extraction reagent](#), purify high yields of RNA – free of any DNA ! BD008a
- [GelRed](#), safe alternative to BET, and simply the best nucleic acid stain! BB219e
- [Uptitherm](#), an economic high quality polymerase for accurate amplifications
- [UptiFectinON&OFF](#) DNAtransfection & RNAi silencing reagents (alt. Lipofectam, fugen...) [BB219f](#), BB219e
- [other products highlights](#) ( )

### Products Highlights – Cell Biology

BE000a

- [Fluo8](#), the new generation of Ca2 fluorescent indicator: twice the signal of Fluo4, 3-6 fol the signal of Fluo3 BE044b
- [UptiBlue counting/viability/toxicology assay](#): replaces advantageously MTT assays BE044b
- [ATP Assays](#): reat ATP assays kits for viability and kinase studies. BE153a
- [Reporter Assays](#): highly pure substrates (luciferin, coelenterazine), and great reporter assays kits
- [other products highlights](#) ( )

### Products Highlights – Applied BioSciences, Others,...

[other products highlights](#) ( )

## Other Products Highlights

## [Back to HighLights at at a glance](#)

Documentation available on inquire :

Products presentations — <a href="#">Immunodetection</a> <a href="#">Biochemistry</a> <a href="#">Proteomics</a> <a href="#">Genomics</a> <a href="#">CellBiology</a> <a href="#">Other</a>	
<b>Immunodetection</b>	
<b>PrimAbs:</b> over 100 000 primary antibodies — interactive search tool	Cat., <a href="#">PrimAbs</a>
<b>PrimAbs</b> — vue globale des gammes d'ac I	<a href="#">BA003a</a>
<b>Secondary Abs:</b> over 4 000 II Abs, with >14 enz. and fluorescent labels, >20 animal specificities, ... by labels : <a href="#">Uptima II Abs</a> , <a href="#">HRP</a> , <a href="#">Biotin&amp;Tags</a> , <a href="#">Gold</a> , <a href="#">FluoProbes II Abs</a> , <a href="#">PerCEP</a> , <a href="#">Dylight</a> , <a href="#">Cy</a> , <a href="#">CF</a> , <a href="#">HF</a> ,	Cat., <a href="#">BA316a</a> <a href="#">BA323a</a> , <a href="#">BA323a</a> , <a href="#">BA323b</a> , <a href="#">BA323c</a> , <a href="#">BA317a</a> , <a href="#">BA323d</a> , <a href="#">BA323e</a> , <a href="#">BA323f</a>
<b>(strept)avidin conjugates</b>	<a href="#">BA350a</a>
<b>PAP reagents: Peroxidase Anti Peroxidase Soluble Immune complex</b>	<a href="#">BA351a</a>
<b>Protein AGL conjugates</b>	<a href="#">BA351p</a>
<b>FluoProbes secondary Antibodies:</b> higher signal to noise, higher photostability	HNT, <a href="#">BA317a</a>
<b>Saturating agents for Immunoassays:</b> a full range for optimal result in each application	Cat., <a href="#">BA352a</a>
<b>Seablock &amp; BSA saturating reagents:</b> more convenient BSA (in solution!) and lower background (see it!)	<a href="#">BA353b</a>
<b>RapidBlock</b> is much more rapid: 5min incubation!	FT <a href="#">DZ7330</a>
<b>IMAPlate</b> — a flexible platform for spectrometry, ELISA, cell assays.... with 5µl samples	<a href="#">BA361n</a> , <a href="#">BA361m</a>
<b>FPlyte microplates</b> — state of art polystyrene plates for fluorescence and luminescence assays	<a href="#">BA362a</a>
<b>Enzymatic Substates for Immunoassays:</b> a full range for optimal result in each application	Cat., <a href="#">BA357a</a>
<b>ELISA products:</b> a full range for optimal result in ELISA techniques	Cat., <a href="#">BA361a</a>
<b>TMB for HRP ELISA</b> — choose a super sensitive and stable chromogenic HRP substrate!	<a href="#">BA365a</a>
<b>ELISA OtherReagents</b>	<a href="#">BA368z</a>
<b>Blotting products:</b> a full range for optimal result in Blotting techniques	Cat., <a href="#">BA368a</a>
<b>Miniblotters:</b> convenient devices for <b>clean blots, and sparing reagents</b> volume	<a href="#">BA369a</a> , <a href="#">BA369e</a>
<b>Clean IP/WB results:</b> Anti Light Chain II Abs, 1 seto, Recycling kit	<a href="#">BA373n</a>
<b>BCIP/NBT, TMB b</b> , substates for AP and HRP Blotting — choose the best chromogenic reagent at the best price!	FT <a href="#">099851</a>
<b>Blotting Membranes:</b> Protran , Nytran, Westran	<a href="#">BA372a</a>
<b>UptiLight HRP ECL substrates</b> for ELISA and WBlotting	<a href="#">BA374a</a>
<b>UptiLightOne HRP ECL substrates</b> for WB: unique one component spray format	<a href="#">BA374b</a>
<b>Radiographic Accessories</b> — films, pen	<a href="#">BA374f</a>
<b>Blotting</b> — otherReagents	<a href="#">BA376z</a>
<b>opDAB</b> and other great enzyme substrates for IHC & WB	FT <a href="#">672291</a>
<b>Moulding media and Antifading agents</b> for IHC/IF	<a href="#">BA387a</a>
<b>SecureSeal Hybridization Chambers</b> , for Microscopy or MicroArray	FT <a href="#">BB1101</a>

Products presentations — <a href="#">Immunodection</a> <a href="#">Biochemistry</a> <a href="#">Proteomics</a> <a href="#">Genomics</a> <a href="#">CellBiology</a> <a href="#">Other</a>	
<b>Biochemistry — extraction &amp; purification</b>	
<b>Detergents</b> and other proteomics-grade biochemicals for <b>extraction</b>	<a href="#">BB002e</a>
<b>Acid Labile Surfactants (AALS)</b> and <b>ProteaPrep™</b> Cell Lysis Kit	<a href="#">BB002p</a>
<b>Innovative biochemistry tools</b> — PEO/PEG crosslinkers and biotins, <b>Hydralink</b> chemistry, <b>Click Chemistry</b> , <b>Staudinger Ligation</b> , Multifunctional crosslinkers, Boronic chemistry	<a href="#">BB014a</a>
<b>SulfoLink Coupling</b> : for oriented conjugations, through the sulfhydryls	<a href="#">BB015p</a>
<b>SDA crosslinkers</b> (photoreactive)	<a href="#">BB030n</a>
<b>Fab, Fab'2 preparation</b> from IgGs, and IgM fragmentation	<a href="#">BB038p</a>
<b>FluoProbes labeling agents and kits</b> : superior fluorophores !	<a href="#">BB052a</a>
<b>Stella lysine labeling kits</b> : a unique new conjugation technique. Great for low concentrations, and in vivo labeling	<a href="#">BB052e</a>
<b>Lightning labeling kit</b> : label your proteins in just 30second — hand off!	<a href="#">BB052j</a> FR
<b>FluoLid Labeling Agents</b> : unique solid state fluorescent labeling	<a href="#">BB052n</a>
<b>CF Dyes</b> (fluorescent labels) — <a href="#">CF488</a> , <a href="#">CF633</a>	<a href="#">SHBTMe</a>
<b>Mix-n-Stain Antibody labeling kits</b>	<a href="#">SHBTMm</a>
<b>Near IR CF</b> — In vivo imaging	<a href="#">SHBTMd</a>
<b>SAM reagents: Self-Assembled Monolayers</b> (functionalization of surfaces, biosensors)	<a href="#">BB100n</a>
<b>Dialysis Products Guide.</b>	<a href="#">BB101a</a>
<b>CelluSep Dialysis</b> & other dialysis tools	<a href="#">FT-CelluS</a>
<b>FloatALyser dialysis devices</b> , and <b>SpectraPor</b> Biotech tubings	<a href="#">BB110a</a>
<b>GebaFlex dialysis devices</b> , for 10µl to 30ml. Also for electro-elution!	<a href="#">FT-GebaFl</a> <a href="#">BB113a</a>
<b>SlideALyser dialysis devices</b> , for 300µl to 20ml	<a href="#">BB110e</a>
<b>Xpress dialysis devices</b> , for 10-100µl — suitable for 96-plate format !	<a href="#">BB111x</a>
<b>Mini-SlideALyser dialysis devices</b>	<a href="#">BB111b</a>
<b>Fast-, Micro-, Dispo- DIALYSER dialysis devices</b> : for volumes <b>down 1µl!</b>	<a href="#">BB114g</a>
<b>Multi-MicroDialyser &amp; UF concentrators</b> : for volumes <b>down 1µl!</b>	<a href="#">BB114g</a>
<b>FastDialyser</b> : re-usable dialysis device	<a href="#">FT-FastDi</a>
<b>TubeALyser</b> : a revolutionary disposable <b>dynamic dialysis</b> device, sterile, pyrogen-free & ready to use	<a href="#">BB111d</a>
<b>Spin columns purifications columns</b> , for 10 to 150µl samples	<a href="#">BB118h</a>
<b>PepClean C18 Spin columns and Tips</b> , for desalting peptides from 10ng-30µg and 8-80µg protein samples	<a href="#">BB118p</a>
<b>Vivacon &amp; VivaSpin centrifugal concentration devices</b> , by Ultrafiltration	<a href="#">BB117s</a>
<b>Zeba Gelfiltration Desalting columns</b>	<a href="#">BB118x</a>
<b>96wells Dialysis, Equilibrium Dialysis</b>	<a href="#">BB114e</a>
<b>ElectroPrep: electro-elution</b> system with max. flexibility of MWCO combinations	<a href="#">BB114f</a>
<b>Uptima Desalting Columns</b>	
<b>Sterile Filtration products</b>	<a href="#">BB117p</a>
<b>LabFiltration products</b>	<a href="#">BB118a</a>
<b>DynaGard</b> and <b>MiniKap: tangential filters</b> for high efficiency filtration of complexe samples	<a href="#">BB129a</a>
<b>Ultrafiltration Stirred Cells</b>	<a href="#">BB131a</a>
<b>KrosFlo system &amp; tangential hollow fibers</b> (ultra- to macro-) filtration modules (desalt, concentrate, fractionate, clarify)	<a href="#">KROSYS KROFIL</a>
<b>MacroFiltration: SpectraMesh Woven</b> 5-1000µm porosity (Nylon, PVDF, PS, PP, Stainless)	<a href="#">BB131a</a>
<b>Biotainer containers</b> (1L-20L) and <b>JM bags</b> (50ml-50L): qualified for Biotech & Pharma substances / processes	<a href="#">BF030a</a>
<b>Proteomics &amp; Biochemistry analysis</b>	
<b>Compatible Protein Assays</b> by colorimetric ( <b>Coo&amp;BCA</b> ) and fluorimetric ( <b>LavaPep</b> )	<a href="#">BB193b</a> , <a href="#">BB191b</a>
<b>AminoAcids Analysis</b> (tubes a vide, PITC,...)	<a href="#">BB193c</a>
High quality <b>blends for electrophoresis</b> : acrylamide solutions, Agarose,...	
<b>Electrophoresis chart.</b>	<a href="#">BB194a</a>
<b>NEXT gels</b> : innovative ultra-resolutive and ultra-fast gels solutions — pour in ONE min! Run in 30min !	<a href="#">BB196a</a>
<b>GebaGels pre-cast gels</b> and electrophoresis system and other biochemicals	<a href="#">BB198a</a>
<b>2D-DIGE kit</b> (Differential Gel Electrophoresis)	<a href="#">BB203d</a>
<b>eStain™ Protein Staining System</b> : stains protein gel in 7min or less!	<a href="#">BB205g</a>
<b>OFFGel</b> , a revolutionar protein <b>fractionnator system</b> (French version)	<a href="#">BB209n</a>
<b>LavaPurple &amp; CooBlue &amp; Prosave</b> : complete solutions for <b>protein gel staining</b>	<a href="#">BB205b</a>
<b>Lumitein: Protein Gel Luminescent Stain</b>	<a href="#">SHBTMl</a>
<b>OMX-S ProteinInGelPicking&amp;Digestion</b>	<a href="#">BB208n</a>
<b>LEXSY2 protein expression system</b> — combines scalability with full-eucaryotic machinery	<a href="#">BB216e</a>
<b>UptiFeetinON&amp;OFF: DNA transfection and RNAi silencing</b> reagents	<a href="#">BB219f</a>
<b>Crystallography New tools</b> — <b>JBScreen</b>	<a href="#">BB225n</a>

Products presentations — <a href="#">Immunodetection</a> <a href="#">Biochemistry</a> <a href="#">Proteomics</a> <a href="#">Genomics</a> <a href="#">Cell Biology</a> <a href="#">Other</a>	
<b>Genomics</b>	
<b>IMAplate</b> — DNA dosage with 0,1-0,5µl sample	<a href="#">BA361p</a>
<b>AecuBlue</b> (DNA quantification)	<a href="#">SHBTMk</a>
<b>GelRed</b> , safe alternative to BET — simply the best nucleic acid gel stain	<a href="#">BB219e</a>
<b>RiboZol</b> RNA extraction reagent	<a href="#">BD008a</a>
<b>Cheetah Taq polymerase</b> —	<a href="#">BD024b</a>
<b>Evagreen</b> Dye	<a href="#">SHBTMe</a>
<b>Fast Evagreen Dye Master Mix</b>	<a href="#">SHBTMf</a>
<b>Nucleotides</b> — News	<a href="#">BD028n</a>
<b>Real-Time PCR</b> — News	<a href="#">BD031b</a>
<b>Clonage</b> and Restriction enzymes	<a href="#">BD066a</a>
<b>UptiFectin</b> transfection reagents & <b>GelRed</b> DNA gel stain & <b>Uptitherm</b> polymerase	<a href="#">BB219c</a> , <a href="#">BB219f</a>
<b>GelRed and GelGreen</b> DNA stains: simply the better!	<a href="#">SHBTMg</a>
<b>GelRed Prestaining Kit</b> DNA stains: even easier!	<a href="#">SHBTMh</a>
<b>RealTimePCR</b>	<a href="#">BD031b</a>
<b>Custom Synthesis Service</b> — the short cut to Nucleotides	<a href="#">BDZ00a</a>
<b>Cell Biology study</b>	<a href="#">BE000a</a>
<b>Accumedia</b> cell culture Media	<a href="#">BE003n</a>
<b>MediaKap</b> and <b>CultureGard</b> : <b>tangential filters</b> for high efficiency filtration of culture media	<a href="#">BE015e</a>
<b>JMbags</b> qualified containers for high value compounds/materials in biotechnology and pharmaceutical applications	<a href="#">BE030a</a>
<b>Cultrex</b> BME products (Basement Membrane Extract for cell culture; <b>Collagen</b> ) — pathogen cleared grade	<a href="#">BE006a</a>
<b>Atelocollagen</b> products for cell culture, tissue engineering, interaction assays, migration tests,...	<a href="#">BE008a</a> , <a href="#">BE008b</a>
<b>Alvetex 3D</b> culture support for genuine and <b>greater biological relevance</b>	<a href="#">SHRE1b</a> , <a href="#">SHRE1c</a>
<b>NEW 2D+ &amp; 3D</b> culture supports for cell screening assays, µconfocal imaging, IHC/IF, and angiogenesis exp.	En cours
<b>RepCell</b> temperature responsive cell cultureware — for cell collection — mild & easy detachment of cells	<a href="#">BE029n</a> , <a href="#">CK755t</a>
<b>UpCell</b> petri dishes — for Cell Sheet engineering — * <b>HydroCell Super hydrophilic cell cultureware</b> — for culture of single cell, embryoid bodies, spheroids — lowest attachment rate	
<b>Aecutase &amp; Aecumax</b> : <b>replace trypsin</b> to recover unaffected cells from culture vessels, dissociate clumps	<a href="#">BE029a</a> <a href="#">FT-N68081</a>
<b>In-Vivo Delivery &amp; Assays</b> — In vivo dialysis, In vivo probes and assay kits	<a href="#">BE155b</a>
<b>CellMax</b> bioreactors for high efficiency cell culture — 3D like, less media, better yield—	<a href="#">BE026a</a>
<b>Cell Viability Assays</b> : <a href="#">UptiBlue</a> , <a href="#">CCK8</a> , <a href="#">MTT</a> ...	<a href="#">BE044b</a>
<b>PMA</b> : selective <b>Detection of Viable Bacteria</b> Using PMA Dye in Conjunction with qPCR	<a href="#">SHBTMp</a>
<b>NucView</b> : <b>Caspase detection in living cells</b>	<a href="#">SHBTMn</a>
<b>Fluo8</b> calcium assay: 24 fold more sensitive than Fluo3, and better for kinetics (photostable)	<a href="#">BE044b</a>
<b>SOD Assay</b> : higher performance using the WST method (water soluble formazan)	<a href="#">FT-S07410</a>
<b>Nuclear Receptor Assays</b> — <b>Indigo</b> PPARα, δ, γ, LXRα, β, ERα, FXR, MR assays	<a href="#">BE092i</a>
<b>Cytotoxicity &amp; Grantoxilux</b> apoptosis / cytotoxicity assay — caspase mediated — granzyme B mediated	<a href="#">BE155n</a>
<b>Applied BioSciences   Platform analysis systems   LabWare   Miscéanous</b>	
Great products for <b>HTS</b> screening in Drug Discovery	<a href="#">BF030d</a>
<b>Qualified recipients</b> for bioproducts and chemicals: <a href="#">Biotainer containers</a> (1L-20L) and <a href="#">JM bags</a> (50ml-50L)	<a href="#">BF030a</a>
<b>Cryolabels</b> : <b>Cryogenic labels and marker</b> for permanent adhesion and labeling of cryogenic vials, tubes...	<a href="#">BF101c</a> , <a href="#">BF101e</a>
<b>IMAplate</b> , <b>Integrated Analysis Microplates</b>	<a href="#">BA361n</a>
<b>BioAnalyser</b> system: electrophoresis-like analysis of DNA, RNA, proteins, cytometry-like analysis	
<b>Buffering Chemicals</b> -	<a href="#">PIBuf</a>
<b>Drawer/Ganizers® and Refrig/Arrangers®</b> — Laboratory Labware Organizer	<a href="#">BF027a</a>
<b>Vacuum pumps</b> -	<a href="#">BF110</a> <a href="#">FR</a>

### Information inquire

Reply by Fax : +33 (0) 4 70 03 82 60 or email at [interbiotech@interchim.com](mailto:interbiotech@interchim.com)

I wish to receive the complete documentation about: \_\_\_\_\_

Name: \_\_\_\_\_ 2<sup>nd</sup> name: \_\_\_\_\_ Position: \_\_\_\_\_

Company/Institute: \_\_\_\_\_ Service, Lab: \_\_\_\_\_

Adress: \_\_\_\_\_

Zip code: \_\_\_\_\_ Town: \_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_