

### The following are trademarks of Invitrogen

293fectin™	DH5α™	Gateway®	LanthaScreen™	Platinum®	TrackIt™
AccuPrime™	DH5α-E™	Gel-Dry™	Library Efficiency®	Plus™	T-REx™
Anti-Thio™	DH5αF™	Gel-Mix®	Lipofectamine™	Positope™	Ultimate™
ASAAP™	DH5αF1Q™	Gelzyme™	Lipofectin®	PowerBase™	Ultracomp™
Bac-N-Blue™	DH5α-FT™	Gene Pool™	Lumio™	PowerEase®	UltraMAX™
Bac-to-Bac®	DH5αMCR™	GeneBLAzer™	LUX™	ProBond™	UltraPure™
BaculoDirect™	DM1™	GeneFilters®	Mach1™	ProQuest™	VastArray™
BACULOSOMES®	DNA DipStick™	GeneHogs®	MapPairs®	pShooter™	Vector <i>NTT</i> ™
Beacon®	DNA Typing Grade®	GeneJumper™	Mark12™	pTracer™	Vector <i>NTI Advance</i> ™
BenchMark™	DryEase®	GenePairs®	MAX Efficiency®	PureLink™	Vector <i>Xpression</i> ™
Benchtop Proteomics™	Dynamic Enhancement System™	GeneRacer™	Micro-FastTrack™ 2.0	PurePro™	Verve™
BioEase™	EasyComp™	GeneStorm®	MicroHyb™	pZER0™	ViraPower™
BioNick™	Easy-DNA™	GeneSwitch™	Micro-to-Midi™	REact®	Vivid®
BioPrime®	Easy-Select™	GeneTailor™	MultiMark®	Ready-Label™	Voyager™
BL21 Star™	E-Base™	Geneticin®	MultiShot™	Ready-Load™	WesternBreeze®
BL21-AI™	E-Editor™	GeneTrapper®	MyArray™	Recapture™	XCell II™
BLOCK-iT™	Echo™	GeniconRLS™	Novex®	RECO®	XCell <i>SureLock</i> ™
BlueJuice™	E-Editor™	GenomeScreen™	NuPAGE®	Relay™	XCell6™
BsdCassette™	E-Gel®	GIBCO™	Oligofectamine™	ResGen™	Xpress™
Cellfectin®	E-Holder™	GlutaMAX™	OmniMax™	RNaseOUT™	YES™
CellSensor™	EK-Away™	GripTite™	One Shot®	S.N.A.P.™	ZeoCassette™
Champion™	EKMax™	GSD-501™	Optifect™	SeeBlue®	Zeocin™
Clonase™	Electrocomp™	GS™-E	Optimized™	SilverQuest™	Zero Background™
CloneChecker™	ElectroMAX™	High Five™	PanVera®	SilverXpress™	Zero Blunt®
CloneMiner™	Elongase®	HiMark™	Parallel Array Synthesis™	SimplyBlue™	Z-LYTE™
Concert™	EnterokinaseMax™	Hybrid Hunter™	Pathways™	SpECTRA™	ZOOM®
Cot-1 DNA®	E-PAGE™	ICS-501™	pcDNA™	StainEase®	
DB3.1™	ExClones™	imMedia™	PCR Optimizer™	Stbl3™	
DES®	Express Five®	InforMax™	pCR®	SuperScript™	
DF1™	Expressway™	InsectSelect™	pDEST™	TA Cloning®	
DH®	FastTrack® 2.0	InVision™	pDisplay™	Tag-On-Demand™	
DH10B™	FliTrx™	Invitrogen™	pDONR™	Tech-Line <sup>SM</sup>	
DH10Bac™	Flp-In™	Invitrolon™	pENTR™	ThermalAce™	
DH11S™	Fluormone™	IPGRRunner™	pFastBac™	ThermoScript™	
DH12S™	<i>Focus</i> ®	I-SAGE™	pFliTrx™	ThioFusion™	
DH5®	Freestyle™	<b>LabShare</b>	pFx™	TOPO®	

### Important Licensing Information

These products may be covered by one or more Limited Use Label Licenses (See Catalogue number/Label License Index and Label Licenses in Appendix). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses. All products are for research use only. CAUTION: Not intended for human or animal diagnostic or therapeutic uses.

## Other companies' trademarks

ABI PRISM® is a registered trademark of Applied Biosystems Corporation.

Affymetrix® is a registered trademark of Affymetrix, Inc.

AFLP® is a registered trademark of Keygene n.v.

AlamarBlue® is a registered trademark of Trek Diagnostics Systems.

Alexa Fluor® is a registered trademark of Molecular Probes, Inc.

Aroclor™ is a trademark of the Monsanto Chemical Company.

ArrayVision™ is a trademark of Imaging Research, Inc.

ATCC® is a registered trademark of the American Type Culture Collection.

Atlas™ is a trademark of BD Biosciences Clontech.

AutoGene™ is a trademark of BioDiscovery, Inc.

BACTi Disk™ is a trademark of REMEL Corporation, Inc.

BODIPY® is a registered trademark of Molecular Probes, Inc.

Calbiochem® is a registered trademark of CN Biosciences, Inc., an affiliate of Merck KGaA.

Cascade Blue® is a registered trademark of Molecular Probes, Inc.

CDP-Star® is a registered trademark of Tropix, Inc.

ChromaTide™ is a trademark of Molecular Probes, Inc.

CMT™ is a trademark of Corning, Inc.

Coomassie Brilliant Blue R® is a registered trademark of Imperial Chemical Industries PLC.

Coomassie Fluor™ is a trademark of Molecular Probes, Inc.

Corning® is a registered trademark of Corning, Inc.

Cubitainer® is a registered trademark of Hedwin Corporation, Inc.

Cy™ is a trademark of Amersham Pharmacia Biotech.

CyDye™ is a trademark of Amersham Pharmacia Biotech.

CytoFluor® is a registered trademark of PerSeptive Biosystems, Inc.

DNA Away™ is a trademark of Molecular Bio-Products, Inc.

DNAzol® is a registered trademark of Molecular Research Center, Inc.

DyeChrome™ is a trademark of Molecular Probes, Inc.

ECL™ is a trademark of Amersham Pharmacia Biotech.

FAM™ is a trademark of Applied Biosystems Corporation.

FlexJet™ is a trademark of Rosetta Impharmatics, Inc.

GEML™ is a trademark of Rosetta Impharmatics, Inc.

GenBank® is a registered trademark of the Department of Health and Human Services for the Genetic Sequence Data Bank.

GeneAmp® is a registered trademark of The Perkin-Elmer Corporation, Inc.

GeneChip® is a registered trademark of Affymetrix, Inc.

HEX™ is a trademark of Applied Biosystems Corporation.

HistoChoice® is a registered trademark of Amresco, Inc.

ImProm-II™ is a trademark of Promega Corporation.

LightCycler® is a registered trademark of Roche Molecular Systems, Inc.

LongSAGE™ is a trademark of Genzyme Corporation.

Magenta™ is a trademark of Magenta Corporation, Inc.

Marina Blue® is a registered trademark of Molecular Probes, Inc.

Microsoft® is a registered trademark of Microsoft Corporation.

Multiplexed Proteomics™ is a trademark of Molecular Probes, Inc.

NanoOrange® is a registered trademark of Molecular Probes, Inc.

NuSieve® is a registered trademark of FMC Bio Products.

Oracle® is a registered trademark of Oracle Corporation.

OliGreen® is a registered trademark of Molecular Probes, Inc.

Oregon Green® is a registered trademark of Molecular Probes, Inc.

Pacific Blue™ is a trademark of Molecular Probes, Inc.

Pfu Turbo® is a registered trademark of Stratagene.

pGem® is a registered trademark of Promega, Inc.

Pfu Turbo® is a registered trademark of Stratagene, Inc.

PicoGreen® is a registered trademark of Molecular Probes, Inc.

Polaroid® is a registered trademark of Polaroid Corporation.

PreTaq™ is a trademark of Pacific Enzymes, Ltd.

Pro-Q® is a registered trademark of Molecular Probes, Inc.

ProStar® is a registered trademark of Stratagene, Inc.

RediPlate™ is a trademark of Molecular Probes, Inc.

RGD Peptide™ is a trademark of LaJolla Cancer Research Foundation.

Rhodamine Green™ is a trademark of Molecular Probes, Inc.

Rhodamine Red™ is a trademark of Molecular Probes, Inc.

Rhodol Green™ is a trademark of Molecular Probes, Inc.

RiboGreen® is a registered trademark of Molecular Probes, Inc.

RNase Away® is a registered trademark of Molecular Bio-Products, Inc.

Rosetta GEML Conductor™ is a trademark of Rosetta Impharmatics, Inc.

SAGE™ is a trademark of Genzyme Corporation.

Sephacryl® is a registered trademark of Amersham Pharmacia Biotech AB.

Sephadex® is a registered trademark of Amersham Pharmacia Biotech AB.

Sepharose® is a registered trademark of Amersham Pharmacia Biotech AB.

SURE® is a registered trademark of Stratagene.

SYBR® is a registered trademark of Molecular Probes, Inc.

SYPRO® is a registered trademark of Molecular Probes, Inc.

TaqMan® is a registered trademark of Roche Molecular Systems, Inc.

Teflon® is a registered trademark of E.I. du Pont de Nemours & Co.

TET™ is a trademark of Applied Biosystems Corporation.

TEXAS RED® is a registered trademark of Molecular Probes, Inc.

Triton® is a registered trademark of Rohm & Haas, Co.

TRIZol® is a registered trademark of Molecular Research Center, Inc.

Ulysis® is a registered trademark of Kreatech Biotechnology BV.

Vistra Green™ is a trademark of Amersham Pharmacia Biotech.

Whatman® is a registered trademark of Whatman International, Ltd.

XL10-Gold® is a registered trademark of Stratagene, Inc.

ZAP® is a registered trademark of Stratagene.

Zeocin™ is a trademark of CAYLA.

## Important Licensing Information

These products may be covered by one or more Limited Use Label Licenses (See Catalogue number/Label License Index and Label Licenses in Appendix). By use of these products you accept the terms and conditions of all applicable Limited Use Label Licenses. All products are for research use only. CAUTION: Not intended for human or animal diagnostic or therapeutic uses.