# **Licensing statements**

## Biotrak™ Easy ELISAs

These products are manufactured under the proprietary technology of Bender MedSystems GmbH.

## Biotrak™ MMP-1, MMP-3, MMP-9, and TIMP-1 Human ELISAs

These products are developed in collaboration with FUJI CHEMICAL INDUSTRIES, Ltd. (Japan).

#### Biotrak™ MMP-2 and TIMP-2 Human ELISAs

These products are manufactured by FUJI CHEMICAL INDUSTRIES, Ltd. (Japan).

#### **ECL™ Prime**

This product or portions thereof is manufactured and sold under license from Cyanagen Srl and is subject of US patent 7,855,287, US Patent 7,803,573, and US Patent 9,040,252, together with other equivalent granted patents and patent applications in other countries.

## Free MabSelect SuRe™ Ligand

"MabSelect SuRe™ Ligand Restricted License" and "Cys-rProtein A Ligand Restricted License" are protected by the following patents and equivalents: US8,198,404. A free, non-transferable limited license to use this product for internal analytical purposes only accompanies the purchase of the product from Cytiva and its licensed distributors. Any other use will require a separate license from Cytiva."

# Free MabSelect PrismA™

"MabSelect™ PrismA Ligand Restricted License" is protected by the following patents and foreign equivalents: US9156892, US9534023, US9296791 and US9657055.

A free, nontransferable, limited license to use these products for internal analytical purposes only accompanies the purchase of the product from Cytiva and its licensed distributors. Any other use will require a separate license from Cytiva.

#### KappaSelect

KappaSelect incorporates BAC BV's proprietary ligand technology, which has been exclusively licensed to Cytiva for affinity separation. Other uses of this product may require a separate license from BAC BV, Huizerstraatweg 28, 1411 GP Naarden, The Netherlands.

## Melanie 9 (and later versions)

This version of Melanie has been developed by the Swiss Institute of Bioinformatics in collaboration with GeneBio and Cytiva.

Melanie is a trademark of SIB Swiss Institute of Bioinformatics.

# **NeutrAvidin™ Sensor Chip**

The NeutrAvidin™ in Sensor Chip NA is sold with permission from Pierce Biotechnology, Inc. The transfer of Sensor Chip NA is conditioned on the buyer using the purchased product solely for research purposes, the buyer must not (1) use this product or its components for diagnostic, therapeutic or prophylactic purposes; and/or (2) sell or transfer this product or its components for resale, whether or not resold for use in research. NeutrAvidin™ is a registered trademark of Pierce Biotechnology, Inc. For information on purchasing a license to this product for purposes other than as described above, contact Thermo Fisher Scientific Inc., 5781 Van Allen Way, Carlsbad, CA 92008 USA or outlicensing@thermofisher.com.

#### Nitrocellulose Membranes (FFHP, Immunopore™ and BA membranes)

Sold under license to US 9,108,159 and foreign equivalents thereof.

## **Plasminogen Removal Gel**

The Plasminogen Removal Gel is subject to EP 1390485 and its foreign equivalents, and other intellectual property rights owned by OMRIX BIOPHARMACEUTICALS S.A, Belgium ("OMRIX"). Any customer wishing to use Plasminogen Removal Gel for any purpose falling under any valid claims of the said patent rights other than for research purposes needs <u>prior</u> to such use to (a) contact OMRIX directly and (b) sign a license agreement with OMRIX.

## StrepTrap™ XT and Strep-Tactin XT Sepharose™

StrepTrap™ XT and Strep-Tactin XT Sepharose™ are covered by WO2014076277, US10065996, WO2017186669 and equivalent patents and patent applications in other countries. The purchase of StrepTrap™ XT and Strep-Tactin XT Sepharose™ includes a license under such patents for non-profit and in house research only. Please contact IBA (info@iba-go.com) for further information on licenses for commercial use of Strep-Tactin.

#### **TALON® Superflow and HiTrap TALON**

TALON® is a registered trademark of Clontech Laboratories Inc.

#### **VIIISelect**

VIIISelect incorporates BAC BV's proprietary ligand technology, which has been exclusively licensed to Cytiva in the field of purification of beta domain depleted recombinant factor VIII. Other use of this product may require a separate license from BAC BV, Huizerstraatweg 28, 1411 GP Naarden, The Netherlands.

## Xcellerex™ APS Flow kit-L

The Xcellerex<sup>™</sup> APS (Automated Perfusion System) system is designed for perfusion cell culturing and may therefore be used for a broad variety of cell culture processes (e.g., in the field of intensified and/or continuous cell culturing). Purchaser shall at all times be solely responsible for obtaining any additional intellectual property rights necessary for the use of the Xcellerex<sup>™</sup> APS system for their specific cell culture processes.

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corp. or an affiliate doing business as Cytiva. Biotrak, ECL, Immunopore, MabSelect SuRe, MabSelect PrismA, Sepharose, StrepTrap, and Xcellerex are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva.

Melanie is a trademark of SIB Swiss Institute of Bioinformatics. NeutrAvidin is a trademark of Thermo Fisher Scientific. TALON is a registered trademark of Clontech Laboratories, Inc. All other third party trademarks are the property of their respective owners.

All goods and services are sold subject to the terms and conditions of sale of the supplying company operating within the Cytiva business.

© 2023 Cytiva

For local office contact information, visit cytiva.com/contact

