

Bender MedSystems - Module Sets (Paired Antibodies)



Module Sets are Paired Antibodies (**Coating antibody** in concentrated format and HRP- or biotin-**conjugated detection antibody**) which have the advantage that each Module Set is sufficient for **ten** 96-well microtiter plates and in addition contains the following reagents:

- **Reference standard** protein, sufficient for 10 standard curves
- **Streptavidin-HRP**, if required
- **Sample Diluent**, if required
- Established **protocol**

These key components are derived from the same materials as used in **Bender MedSystems high quality** ready-to-use Conventional ELISAs and are therefore well-tried and tested.

The major advantage of a Module Set is the **considerable economical benefit** for medium to high throughput applications. They are primarily aimed at experienced ELISA users, with an understanding of the technology and techniques involved.

Bender MedSystems Module Sets (Paired Antibodies) are available for the following research fields:

- Cytokines; e.g. Interleukin, GM-CSF
- Apoptosis; e.g. Cytochrome c, CD40L
- Adhesion; e.g. CD44, Selectin, Cadherin
- CD-Markers; e.g. sCD134 (OX40), CTLA-4

price per Module Set (sufficient for **10 microtiter-plates**) **\$ 540.00**



Bender MedSystems Module Sets (Paired Antibodies) are Available for the Following Analytes:

Annexin V Module Set	👉	BMS252MST	47748-928	IL-5 Module Set	👉	BMS278MST	47749-012
anti-Annexin V Module Set	👉	BMS247MST	47748-920	IL-5 Module Set	👉	BMS610MST	47749-202
anti-IFN- α Module Set	👉	BMS217MST	47748-750	IL-6 Module Set	👉	BMS213/2MST	47748-840
anti-IFN- ω Module Set	👉	BMS264MST	47748-984	IL-6 Module Set	👉	BMS641/2MST	47749-246
sAPO-1/Fas Module Set	👉	BMS245MST	47748-908	IL-6 Module Set	👉	BMS603MST	47749-190
Cathepsin L Module Set	👉	BMS257MST	47748-954	IL-6 Module Set	👉	BMS625MST	47749-236
sCD23 Module Set	👉	BMS227/2MST	47748-814	sIL-6R Module Set	👉	BMS214MST	47748-728
sCD30 Module Set	👉	BMS240MST	47748-882	IL-8 Module Set	👉	BMS204MST	47748-658
sCD40 Module Set	👉	BMS265MST	47748-988	IL-8 Module Set	👉	BMS640MST	47749-242
sCD40L Module Set	👉	BMS239MST	47748-874	IL-10 Module Set	👉	BMS215/2MST	47748-736
sCD44std Module Set	👉	BMS209/2MST	47748-688	IL-10 Module Set	👉	BMS642/2MST	47749-250
sCD44var (v5) Module Set	👉	BMS220MST	47748-774	IL-10 Module Set	👉	BMS614MST	47749-220
sCD44var (v6) Module Set	👉	BMS210MST	47748-696	IL-12 (p70) Module Set	👉	BMS238MST	47748-866
sCD152/CTLA-4 Module Set	👉	BMS276MST	47749-004	IL-12 (p70) Module Set	👉	BMS646MST	47749-262
Cu/ZnSOD Module Set	👉	BMS222MST	47748-782	IL-12 total (p40 + p70) Module Set	👉	BMS261/2MST	47748-974
Cytochrome c Module Set	👉	BMS263MST	47748-980	IL-12 total (p40 + p70) Module Set	👉	BMS616MST	47749-224
sE-selectin Module Set	👉	BMS205MST	47748-666	IL-13 Module Set	👉	BMS231/2MST	47748-840
sE-selectin Module Set	👉	BMS649MST	47749-276	IL-18 Module Set	👉	BMS267MST	47748-992
sFas Ligand Module Set	👉	BMS260/2MST	47748-970	sL-selectin Module Set	👉	BMS206MST	47748-674
GM-CSF Module Set	👉	BMS283MST	47749-040	LIF Module Set	👉	BMS242MST	47748-896
GM-CSF Module Set	👉	BMS612MST	47749-210	(Leukemia Inhibitory Factor)			
sICAM-1 Module Set	👉	BMS201MST	47748-634	sLIF-R (gp190) Module Set	👉	BMS246MST	47748-914
sICAM-1 Module Set	👉	BMS648MST	47749-270	MCP-1 Module Set	👉	BMS281MST	47749-026
sICAM-1 hs* Module Set	👉	BMS241MST	47748-890	MCP-3 Module Set	👉	BMS282MST	47749-034
sICAM-3 Module Set	👉	BMS218MST	47748-758	sp185 ^{HER-2} Module Set	👉	BMS207MST	47748-682
IFN- α Module Set	👉	BMS216MST	47748-744	sPECAM-1 Module Set	👉	BMS229MST	47748-832
anti-IFN- α Module Set	👉	BMS217MST	47748-750	sPECAM-1 Module Set	👉	BMS651MST	47749-288
IFN- γ Module Set	👉	BMS228MST	47748-824	sPSGL-1 Module Set	👉	BMS255MST	47748-942
IFN- γ Module Set	👉	BMS606MST	47749-194	(P-selectin Glycoprotein Ligand-1)			
IFN- γ Module Set	👉	BMS671MST	47749-302	TNF- α Module Set	👉	BMS223/3MST	47748-798
IFN- γ Module Set	👉	BMS621MST	47749-228	TNF- α Module Set	👉	BMS644/2MST	47749-258
IFN- ω Module Set	👉	BMS233MST	47748-852	TNF- α Module Set	👉	BMS607MST	47749-198
anti-IFN- ω Module Set	👉	BMS264MST	47748-984	TNF- α Module Set	👉	BMS622MST	47749-232
IL-1 α Module Set	👉	BMS243/2MST	47748-902	TNF- α Module Set	👉	BMS202MST	47748-642
IL-1 α Module Set	👉	BMS611MST	47749-206	TNF- β Module Set	👉	BMS203MST	47748-650
IL-2 Module Set	👉	BMS221MST	47748-782	sTNF-R (60 kDa) Module Set	👉	BMS653MST	47749-298
IL-2 Module Set	👉	BMS643MST	47749-254	sTNF-R I Module Set	👉	BMS211MST	47748-704
IL-2 Module Set	👉	BMS601MST	47749-184	sTNF-R (80 kDa) Module Set	👉	BMS259MST	47748-966
sIL-2R Module Set	👉	BMS212/2MST	47748-712	sVAP-1 Module Set	👉	BMS232MST	47748-846
IL-4 Module Set	👉	BMS225/2MST	47748-808	sVCAM-1 Module Set	👉	BMS253/2MST	47749-376
IL-4 Module Set	👉	BMS613MST	47749-214	sVE-cadherin Module Set	👉	BMS253/2MST	47749-376
				sVE-cadherin Module Set	👉	BMS652MST	47749-292
				sVEGF-R1 Module Set	👉	BMS268MST	47748-996

Not for diagnostic or therapeutic procedures, for research use only.



Prices are current at time of printing and are subject to change without notice. Note: Availability for certain products may be limited by federal, state, provincial, or local licensing requirements. All prices printed are in U.S. dollars.

©2003 VWR International, Inc. All rights reserved. Printed in U.S.A.
0204(5M) Lit. No. 02541