Catalog number	Description	Host	Type of Blocker	Application(s)
DAQ-HBR-02	Heterophilic Blocking Reagent	Mouse(CHO)	Active+Passive	Fluorescence, Colloidal gold
DAQ-HBR-03	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold
DAQ-HBR-05	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold
DAQ-HBR-06	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry
DAQ-HBR-07	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry
DQ-HBR-08	Heterophilic Blocking Reagent	Recombinant Mouse	Passive	Fluorescence, Colloidal gold
DAQ-HBR-09	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold
DAQ-HBR-10	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold
Blockers for Fluoro	immunoassays			
Catalog number	Description	Host	Type of Blocker	Application(s)
DAQ-HBR-06	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry
DAQ-HBR-07	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry
DQ-HBR-08	Heterophilic Blocking Reagent	Recombinant Mouse	Passive	Fluorescence, Colloidal gold
DAQ-HBR-03	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold
DAQ-HBR-11	Heterophilic Blocking Reagent	Goat	Active+Passive	Fluorescence, Colloidal gold
Blockers for CLIA				
Catalog number	Description	Host	Type of Blocker	Application(s)
DAQ-HBR-12	Heterophilic Blocking Reagent	Mouse	Active+Passive	CLIA/ELISA
DAQ-HBR-13	Heterophilic Blocking Reagent	Mouse	Active+Passive	CLIA
DAQ-HBR-14	Heterophilic Blocking Reagent	Mouse	Active+Passive	CLIA
DAQ-HBR-15	Heterophilic Blocking Reagent	Rabbit	Active+Passive	Biochemistry
DAQ-HBR-07	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry
DQ-HBR-08	Heterophilic Blocking Reagent	Recombinant Mouse	Passive	Fluorescence, Colloidal gold
Blockers for Clinica	al Biochemistry			
Catalog number	Description	Host	Type of Blocker	Application(s)
DAQ-HBR-11	Heterophilic Blocking Reagent	Goat	Active+Passive	Biochemistry
DAQ-HBR-15	Heterophilic Blocking Reagent	Rabbit	Active+Passive	Biochemistry
DAQ-HBR-16	Heterophilic Blocking Reagent	Mouse	Active+Passive	Biochemistry
DAQ-HBR-06	Heterophilic Blocking Reagent	Mouse	Active+Passive	Fluorescence, Colloidal gold, Biochemistry