

03/Catalog

🕒 Inflammatory Markers

Name	Description	CAT. No.	Application	
SAA	Mouse SAA mAb	SAA1	CLIA / ELISA	
		SAA2		
	S01-SAA-1M	Capture	LFA	
SAA	Recombinant SAA mAb	S01-SAA-4MB	Detection	
	Recombinant SAA Ag	S01-SAA-Ag	Cal Std/QC Sample	
CRP	Mouse CRP mAb	CRP1	Detection	CLIA / ELISA
		CRP2	Capture	CLIA / ELISA / LFA
		CRP-010	Capture	LFA
		CRP-020	Detection	
		S01-CRP-1M	Capture	
	S01-CRP-7M	Detection		
Recombinant CRP Ag	S01-CRP-Ag	Cal Std/QC Sample		
PCT	Mouse PCT mAb	PCT-402	Capture	LFA
		PCT-413	Detection	CLIA / ELISA / LFA
		S01-PCT-3M	Detection	
	S01-PCT-5M	Capture		
Recombinant CRP Ag	SS-PCT-Ag	Cal Std/QC Sample		
IL-6	Mouse IL-6 mAb	IL6-1	Detection	CLIA
		IL6-2	Capture	ELISA
		S01-IL6-1M	Detection	
		S01-IL6-2M	Capture	
		S01-IL6-3M	Capture	LFA
	S01-IL6-4M	Detection		
Recombinant IL-6 Ag	SS-IL6-Ag	Cal Std/QC Sample		
MxA	Mouse MxA mAb	S03-MxA-30	Capture	CLIA / ELISA / LFA
	Recombinant MxA Ag	S03-MxA-31	Detection	
	Recombinant MxA Ag	S03-MxA-Ag		

🕒 Cardiac Markers

Name	Description	CAT. No.	Application	
cTnT	Mouse MxA mAb	S03-CTNT-21	Capture	CLIA / ELISA / LFA
		S03-CTNT-23	Detection	
H-FABP	Mouse H-FABP mAb	S01-FABP-1M	Capture	CLIA
		S01-FABP-2M	Detection	
	Humanized anti- FABP mAb	S01-FABP-2H	Detection	CLIA
	Recombinant H-FABP Ag	S01-FABP-Ag		Cal Std/QC Sample

🕒 Cardiac Markers

Name	Description	CAT. No.	Application	
MYO	Mouse MYO mAb	MYO1	Detection	CLIA
		MYO2	Capture	
		S01-MYO-1M	Capture	CLIA / ELISA / LFA
	S01-MYO-2M	Detection		
	Humanized anti-MYO mAb	S01-MYO-2H	Detection	CLIA / ELISA / LFA
	Purified MYO Antigen	S01-SAA-Ag		Cal Std/QC Sample
CRP	Mouse CRP mAb	CKMB-Ab-04	Capture	LFA
		CKMB-Ab-011	Detection	
		S01-CKMB-2M	Capture	
		S01-CKMB-4M	Detection	CLIA
		S01-CKMB-1M	Capture	
S01-CKMB-3M	Detection			
D-Dimer	Mouse D-Dimer mAb	DD-Ab-01	Detection	CLIA
		DD-Ab-02	Capture	
		DD-Ab-03	Detection	
		DD-Ab-04	Capture	
		S01-DD-4M	Detection	CLIA / ELISA
		S01-DD-5M	Capture	LFA
		S01-DD-9M	Capture	
	S01-DD-10M	Detection		
	Purified D-Dimer Antigen	DD-Ag		
cTnI	Mouse cTnI mAb	S01-cTnI-14M	Capture	ELISA
	Recombinant cTnI Ab	S01-cTnI-11M	Capture	Cal Std/QC Sample
		S01-cTnI-13H	Detection	
		S01-cTnI-20M	Detection	CLIA / ELISA / LFA
		S01-cTnI-10M	Capture	
		S01-cTnI-14MB	Capture	
		cTnI-040	Capture	
		cTnI-029	Detection	
	Recombinant human cTnI-C-I	S01-CTNI-Ag1		
Recombinant human cTnI-C-II	S01-CTNI-Ag2			
BNP	Mouse BNP mAb	S01-BNP-9M	Detection	LFA
		S01-BNP-10M	Capture	
NT-proBNP	Mouse NT-proBNP mAb	S06-Nt-10	Capture	LFA
		S06-Nt-5	Detection	CLIA / ELISA / LFA
		S01-NTBNP-5M	Capture	
	Humanized anti- FABP mAb	S01-NTBNP-7H	Detection	CLIA / ELISA / LFA
Sheep NT-proBNP mAb	S01-NTBNP-6S	Capture	LFA	
Recombinant NT-proBNP Ag	S01-NTBNP-Ag			
NT-proBNP	Mouse BNP mAb	S01-ST-1M	Detection	CLIA
		S01-ST-2M	Capture	
	Recombinant H-FABP Ag	S01-ST-Ag		

🕒 Tumor Markers

Name	Description	CAT. No.	Application
CA242	Mouse anti-CA242 mAb	S01-CA242-4M Capture	CLIA
	Humanized anti-CA242 mAb	S01-CA242-1H Detection	
CA50	Mouse anti-CA50 mAb	S01-CA50-1M Capture	CLIA
	Humanized anti-CA50 mAb	S01-CA50-1H Detection	
CA199	Mouse anti-CA199 mAb	S01-CA199-1M	CLIA
		S01-CA199-4M Detection	
	Humanized anti-CA199 mAb	S01-CA199-1H Capture	
CA125	Mouse anti-CA125 mAb	S01-CA125-2M Capture	CLIA
		S01-CA125-1M Detection	
	Humanized anti-CA125 mAb	S01-CA125-1H Detection	CLIA
		CA125-1	
CA153	Mouse anti-CA153 mAb	S01-CA153-1M Capture	CLIA
		S01-CA153-4M Detection	
		S01-CA153-3M Detection	
		CA153-1 Capture	
	CA153-2	1mg/vial	
NSE	Mouse anti-CA153 mAb	S01-NSE-1M Detection	CLIA
	Recombinant human NSE Ag	S01-NSE-Ag	
CA724	Mouse anti-CA153 mAb	S01-CA724-1M Capture	CLIA
	Humanized anti-CA724 mAb	S01-CA724-2H Detection	
CYFRA21-1	Mouse CYFRA21-1 mAb	S01-CYFRA21-3M Capture	CLIA
		S01-CYFRA21-2M Detection	
	Humanized anti-CYFRA21-1 mAb	S01-CYFRA21-2H Detection	CLIA
HE4	Mouse anti-human HE4 mAb	S01-HE4-2M Capture	CLIA
		S01-HE4-1M Detection	
	Recombinant human HE4 protein	S01-HE4-Ag	CLIA
PSA	Mouse anti-human free PSA mAb	S01-PSA-4M Capture	CLIA
	Mouse anti-human PSA mAb	S01-PSA-2M Detection	
		S01-PSA-1M Capture	
	Recombinant human PSA Ag	S01-PSA-Ag	
proGRP	Mouse anti-human proGRP mAb	proGRP1 Detection	CLIA
		proGRP2 Capture	
		S01-ProGRP-1M Capture	
		S01-ProGRP-2M Detection	
	Humanized anti-proGRP mAb	S01-ProGRP-2H Detection	CLIA
	Recombinant proGRP Ag	S01-ProGRP-Ag	
PGI	Mouse anti-human PGI mAb	S01-PGI-1M Capture	CLIA
		S01-PGI-2M Detection	
PGII	Mouse anti-human PGII mAb	S01-PGII-3M Capture	CLIA
		S01-PGII-4M Detection	

🕒 Tumor Markers

Name	Description	CAT. No.	Application
SCC	Mouse anti-human HE4 mAb	SCC1	CLIA
		SCC2	
		S01-SCC-1M Capture	
	Humanized anti-human SCC mAb	S01-SCC-2M Detection	
		S01-SCC-2H Detection	
	Recombinant human SCC	S01-SCC-Ag	
AFP		AFP1 Detection	CLIA
		AFP2 Capture	
Ferritin	Mouse anti-human Fer mAb	S01-FRE-1M Capture	CLIA
		S01-FRE-2M Detection	
PIVKA II	Humanized anti-human mAb	S01-PIVKA-2H Capture	CLIA
	Mouse anti-human mAb	S01-PIVKA-1M Detection	
		Recombinant human protein	S01-PIVKA-4M Detection
			S01-PIVKA-Ag

🕒 Diabetes

Name	Description	CAT. No.	Application
HbA1c	Mouse anti-human HbA1c mAb	S01-HbA1c-4M Coating	LFA
		S01-HbA1c-3M Detection	

🕒 Bone

Name	Description	CAT. No.	Application
25-OH-VD	Humanized anti-25-OH-VD mAb	S01-VD-5H Detection	LFA (sandwich)
		S01-VD-6H Capture	
	Sheep anti-25-OH-VD mAb	S01-VD-1S Detection	CLIA
		VitD3-3-O-BSA	

🕒 Alzheimer's disease

Name	Description	CAT. No.	Application
Abeta	Mouse anti-human Abeta mAb	S01-Abeta-1M Detection	CLIA
		S01-Abeta-2M Capture	
		S01-Abeta-3M Capture	
		S01-Abeta-4M Capture	
Tau	Mouse anti human Tau mAb	S01-Tau-1M Detection	CLIA
		S01-Tau-2M Capture	
		S01-Tau-3M Capture	
		S01-Tau-4M Capture	
		Recombinant human total protein	S01-Tau-Ag

🕒 **Hormone**

Name	Description	CAT. No.	Application
Prog	Sheep anti-Prog mAb	S01-P-1S	LFA/CLIA
	Prog-BSA	S01-P-BSA	
E2	Sheep anti-E2 mAb	S01-E2-1S	LFA/CLIA
	E2-BSA	S01-E2-BSA	
Testo	Sheep anti-Testo mAb	S01-T-1S	LFA/CLIA
	Testo-BSA	S01-T-BSA	
AMH	Mouse anti-human AMH mAb	S01-AMH-4M Detection	CLIA
		S01-AMH-5M Capture	
		AMH-Ab-741M Detection	LFA
		AMH-Ab-740M Capture	
Recombinant AMH Ag	S01-AMH-Ag		
HCG	Mouse anti-human β-HCG mAb	S01-HCG-1M Capture	CLIA
		S01-HCG-2M Detection	
	HCG-α mAb	HCG-Ab-01 Coating	
	HCG-β mAb	HCG-Ab-02 Labeling	
	Recombinant β-HCG Ag	S01-HCG-Ag1	
Recombinant HCG Ag	S01-HCG-Ag2		
NGAL	Mouse anti-NGAL mAb	S01-NGAL-1M Detection	CLIA
		S01-NGAL-2M	
INS		S02-INS-502 Detection	CLIA
		S02-INS-501 Capture	
FSH	Mouse anti-human FSH mAb	S01-FSH-1M Detection	CLIA
		S01-FSH-2M Capture	
	Recombinant FSH Ag	S01-FSH-Ag	
PRL	Mouse anti-human PRL mAb	S01-PRL-1M Capture	CLIA
		S01-PRL-2M Detection	
	Recombinant PRL Ag	S01-PRL-Ag	
PSA	Mouse anti-human free PSA mAb	S01-PSA-4M Capture	CLIA
	Mouse anti-human PSA mAb	S01-PSA-2M Detection	CLIA
		S01-PSA-1M Capture	
	Recombinant human PSA Ag	S01-PSA-Ag	
C-P	Mouse anti-human C-P mAb	S01-CP-1M Capture	CLIA
		S01-CP-2M Detection	
		C-P1	1mg/vial
		C-P2	
ACTH	Sheep anti-ACTH mAb	S01-ACTH-1S Capture	CLIA
		S01-ACTH-2S Detection	
Ald	Recombinant rabbit anti Ald mAb	S01-ALD-1R	Detection/Capture
		S01-ALD-2R	
Cortisol	Recombinant sheep anti mAb	S01-COR-1S	Detection/Capture
		S01-COR-2S	

🕒 **Hormone**

Name	Description	CAT. No.	Application
LH	Mouse anti-human LH mAb	S01-LH-1M Detection	CLIA
		S01-LH-2M Capture	
	LH-α mAb	LH-Ab-01 Capture	LFA
	LH-β mAb	LH-Ab-02 Detection	
	Recombinant LH Ag	S01-LH-Ag	
Renin	Mouse anti-Renin mAb	S01-RENA-1M Detection	CLIA
		S01-RENA-2M Capture	
	Recombinant Renin Ag	S01-RENA-Ag	

🕒 **Preeclampsia**

Name	Description	CAT. No.	Application
PLGF	Mouse anti-human PLGF mAb	S01-PLGF-1M Capture	LFA/CLIA
		S01-PLGF-2M Detection	LFA
	Humanized anti-human PLGF mAb	S01-PLGF-2H Detection	CLIA
	Recombinant human PLGF Ag	S01-PLGF-Ag	
sFlt-1	Mouse anti-human sFlt-1 mAb	S01-sFlt-1M Detection	CLIA
		S01-sFlt-2M Capture	
	Recombinant sFlt-1 Ag	S01-sFlt-Ag	

🕒 **Thyroid Function**

Name	Description	CAT. No.	Application
TSH	Mouse Anti-human TSH mAb	S01-TSH-1M Detection	CLIA
		S01-TSH-2M Capture	
	Humanized Anti-human TSH mAb	S01-TSH-1H Capture	LFA
		S01-TSH-2H Detection	
	Recombinant TSH Antigen	S01-TSH-Ag	
TSHR	Mouse Anti-human TSHR mAb	S01-TSHR-1H Detection	CLIA
		S01-TSHR-4M Capture	
	Recombinant TSHR Ag	S01-TSHR-Ag	
T3	Sheep anti-T3 mAb	S01-T3-1S	CLIA Capture / FIA Detection
	T3-KLH-BGG	S01-T3-BSA	CLIA Detection / FIA Capture
T4	Sheep anti-T4 mAb	S01-T4-3S	CLIA Capture / FIA Detection
	T4-KLH-BGG	S01-T4-BSA	CLIA Detection / FIA Capture
TPO	Recombinant Humanized anti-TPO mAb	S01-TPO-5H	CLIA Capture / FIA Detection
	Recombinant human TPO	S01-TPO-Ag	CLIA Detection / FIA Capture
Tg	Recombinant Humanized anti-Tg mAb	S01-Tg-2H Capture	CLIA
		S01-Tg-7H Detection	

🕒 Infectious Disease

Name	Description	CAT. No.	Application
HP	HP-CagA Ag	S05-HP-W801 Capture	Colloidal gold and FIA
		S05-HP-W802 Detection	
	HP-VacA Ag	S05-HP-W803 Capture	
		S05-HP-W804 Detection	
	HP-Ure Ag	S05-HP-W805 Capture	
		S05-HP-W806 Detection	
	Recombinant HP Ag	S05-HP-W807	
		S05-HP-W808 Capture/Detection	
TP	Recombinant TP Ag	S05-TP-101 Labeling	
		S05-TP-102 Capture	
	TP Ab	S05-TP-Ab1 Labeling	
RSV	RSV Ab	S05- RSVab-w1 Capture	Colloidal gold LET
		S05- RSVab-w1 Detection	
Dengue	Dengue 1 Ag	S05-DEV-w901 Detection	Colloidal gold LFT
	Dengue 2 Ag	S05-DEV-w902 Detection	
	Dengue 3 Ag	S05-DEV-w903 Detection	
	Dengue 4 Ag	S05-DEV-w904 Detection	
Dengue NS1	Dengue NS1 mAb	S05-DEVab-w1 Capture	Colloidal gold LFT
		S05-DEVab-w2 Capture	
		S05-DEVab-w3 Capture	
		S05-DEVab-w4 Detection	
		S05-DEVab-w5 Capture	
		S05-DEVab-w6 Detection	
		S05-DEVab-w7 Detection	
ADV	ADV Ab	S05- ADVab-w1 Capture	Colloidal gold LFT
		S05- ADVab-w1 Detection	
HIV-1	HIV-1 p24 Ab	S05-HIV-3M Coating	
		S05-HIV-5H Labeling	
	Recombinant HIV-1 Ag	S05-HIV-101 Labeling	
		S05-HIV-102 Coating	
HIV1+2	Recombinant HIV-1+2 Ag	S05-HIV-1201	
HIV-O	Recombinant HIV-O Ag	S05-HIV-301 Labeling	
		S05-HIV-302 Coating	
HIV-2	Recombinant HIV-2 Ag	S05-HIV-201 Labeling	
		S05-HIV-202 Coating	
Malaria	Malaria HRP2 mAb	S05- HRP2ab-w1 Capture	Colloidal gold LFT
		S05- HRP2ab-w2 Detection	
	Malaria pv-LDH mAb	S05- pvab-w1 Capture	
		S05- pvab-w2 Detection	
	Malaria pf-LDH mAb	S05- pfab-w1 Capture	
		S05- pfab-w2 Detection	

🕒 Infectious Disease

Name	Description	CAT. No.	Application
HCV	Recombinant HCV Ag	S05-HCV-101 Labeling	
		S05-HCV-102 Coating	
	HCV Ab	S05-HCV-Ab1 Labeling	

🕒 Others

Name	Description	CAT. No.	Application
VB12	Vitamin B 12 - BSA	VB12BSA-567 Coating	LFA
	Vitamin B 12 Intrinsic Factor	IF-B03 Detection	