



Oxidative Stress

Innate Immunity · Acute phase proteins · Western blot · TLR · **Assays** · Antimicrobial peptides · Flow cytometry · LPS, Microbial toxins · **Robust** · Complement Research · Antibodies · Easy to use · Scavenger receptors · Inflammation · Sensitivity · Adhesion molecules · **Unique products** · Immunohistochemistry · Coagulation molecules · Quality control · Cytokines, Chemokines · **Cell & Tissue damage** · Functional studies · Lipid binding proteins · Immunoprecipitation · **Oxidative stress** · Specificity · Organ & Tissue related research · Proteins · Value for money

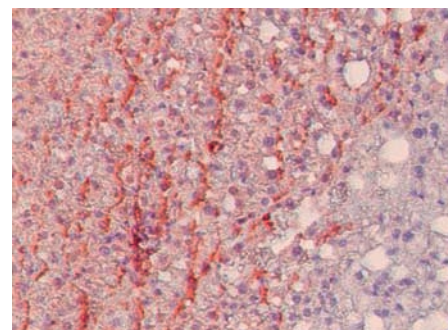




New: markers Nitrotyrosine, MGO and CML

- Competitive ELISA's
- High sensitivity and specificity
- Nitrotyrosine: marker of inflammation
- CML: most abundant advanced glycation end product (AGE)
- MGO: linked to the aging process and age-related diseases
- Visit our website for more information.

Product Name	Cat. #	Quantity	Application
BPDE, mAb 8E11	HM5008	100 µg	IA
BPDE-DNA, mAb 5D11	HM5007	100 µg	FC IA IF IP P
Chlorotyrosine, pAb	HP5002	100 µg	F IA P
CML, Human, mAb CML26	HM5013	100 µg	F IA IF PW
CML, Competitive ELISA	HIT502	1 x 96 det.	
Ethnoadenosine, mAb 1G4	HM5005	100 µg	F FC IA IP W
MGO-modified proteins, Human, mAb MGO-1	HM5014	100 µg	IA PW
MGO, Competitive ELISA	HIT503	1 x 96 det.	
MPO, Human, pAb	HP9048	100 µg	F IA P
Nitrotyrosine, mAb HM.11	HM5001	100 µg	F IA P W
Nitrotyrosine, mAb HM.11	HM5001-IA	0.5 mg	F IA P W
Nitrotyrosine, mAb HM.11, biotinylated	HM5002	50 µg	F IA P W
Nitrotyrosine, ELISA kit	HK501-01	1 x 96 det.	
Nitrotyrosine, ELISA kit	HK501-02	2 x 96 det.	
Nitrotyrosine, Competitive ELISA	HIT501	1 x 96 det.	
Oxidized PAPC	HC4035	1 mg	
Oxidized PAPC	HC4036	5 mg	
PAPC	HC4043	5 mg	



Nitrotyrosine on liver sections of severely obese patients. Staining of paraffin embedded liver using monoclonal antibody HM11 (cat # HM5001).

Why scientists buy our products:

- Unique products · Sensitivity · Specificity · Easy to use · Value for money · Two-plates kits · Functional studies · Technical support ·
- Standardized assays · Quality control · Inter/intra variation <10% · Well documented products · Broad in applications ·



Hycult Biotech is distributed by:

P.O. Box 30
5400 AA Uden
The Netherlands

T +31 413 25 13 35
F +31 413 24 83 53
E info@hycultbiotech.com