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Oxidative Stress Markers

Unique Oxidative Stress Markers



The Japan Institute for the Control of Aging (JalCA) develops and manufactures research reagents to detect oxidative stress markers for DNA oxidation, lipid oxidation, protein oxidation and antioxidants. The monoclonal antibodies and ELISA kits detect products of oxidative damage caused by reactive oxygen species. They are worldwide known in the research community and cited in many scientific publications.

The interest in preventive medicine, anti-aging and functional food has increased in recent years. Today, hospitals, universities, research institutes, food manufacturers and pharmaceutical industries all over the world are in the process to analyze oxidative stress markers, aging-related hormones and minerals.

Oxidative Stress Markers Overview

JaICA

			Sample Application		
	Product Name	Prod. No.	Urine	Serum	Tissue
DNA Oxidation	8-OHdG Check ELISA Kit	JAI-KOG-200TE JAI-KOG-200SE	Yes	Yes (animals)	-
	8-OHdG Check ELISA Kit (High Sensitivity)	JAI-KOG-HS10E	Yes	Yes (animals)	Yes
	anti-8-OHdG, mAb (N45.1)	JAI-MOG-020P JAI-MOG-100P	-	-	Yes
	anti-Thymidine Glycol [TG], mAb (2E8)	JAI-MTG-100P	-	-	Yes
Lipid Oxidation	Hexanoyl-Lys [HEL] ELISA Kit	JAI-KHL-700E	Yes	Yes	Yes
	anti-Hexanoyl-Lys [HEL], mAb (5F12)	JAI-MHL-021P	-	-	Yes
	anti-Hydroxy-2-nonenal [4-HNE], mAb (HNEJ-2)	JAI-MHN-020P JAI-MHN-100P	-	-	Yes
	anti-Acrolein [ACR], mAb (5F6)	JAI-MAR-020N JAI-MAR-100N	-	-	Yes
	anti-Malondialdehyde [MDA], mAb (1F83)	JAI-MMD-030N	-	-	Yes
	anti-4-Hydroxy-2-hexenal [4-HHE], mAb (HHE53)	JAI-MHH-030N	-	-	Yes
	anti-Crotonaldehyde [CRA], mAb (82D3)	JAI-MCA-030N	-	-	Yes
	anti-Methylglyoxal [MG], mAb (3C)	JAI-MMG-030N	-	-	Yes
	anti-7-Ketocholesterol [7-KC], mAb (35A)	JAI-MKC-020N JAI-MKC-100N	-	-	Yes
Protein Oxidation	Dityrosine [DT] ELISA Kit	JAI-KDT-010E	Yes	-	-
	anti-Dityrosine [DT], mAb (1C3)	JAI-MDT-020P	-	-	Yes
	anti-Dibromo-tyrosine [DiBrY], mAb (3A5)	JAI-MBY-020P	-	-	Yes
Protein Nitration	anti-Nitrotryptophan [NW], mAb (117C)	JAI-MNW-020P	-	-	Yes
Antioxidant Assay	Total Antioxidant Capacity [PAO] Test Kit	JAI-KPA-050	-	Yes	Food Samples

8-Hydroxy-2'-deoxyguanosine (8-OHdG)

8-Hydroxy-2'-deoxyguanosine (8-OHdG) is formed when DNA is oxidatively damaged by reactive oxygen species (ROS). 8-OHdG is one of the most sensitive biomarker for oxidative stress and can be detected in urine, serum, tissue DNA from human and animals.



8-OHdG Check ELISA Kit

JAI-KOG-200TETrial32 wellsJAI-KOG-200SE96 wells

SPECIFICITY: RANGE: ASSAY TYPE: SAMPLE TYPE:

JAI-MOG-020P

JAI-MOG-100P

8-OHdG 0.5 to 200 ng/ml Competitive Urine

8-OHdG Check ELISA Kit (High Sensitivity)

JAI-KOG-HS10E 96 wells SPECIFICITY: 8-OHdG RANGE: 0.125 to 10 ng/ml ASSAY TYPE: Competitive SAMPLE TYPE: Plasma, Serum, Urine, DNA extracted from cultured cells or tissues

anti-8-OHdG, mAb (N45.1)

20 μg 100 μg

APPLICATION: IHC, ELISA SPECIFICITY: Recognizes 8-OHdG.



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Dityrosine

Tyrosine is one of the major targets of protein oxidation. Dityrosine (DT) is known to be formed when tyrosine is damaged by free radicals, such as reactive oxygen species (ROS), metal-catalyzed oxidation, ultraviolet irradiation and peroxidases. Dityrosine is a specific biomarker for protein oxidation and can be detected non-invasively in urine samples.

Dityrosine [DT] ELISA Kit

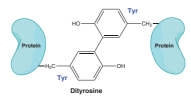
JAI-KDT-010E

96 wells

SPECIFICITY: RANGE: ASSAY TYPE: SAMPLE TYPE:

JAI-MDT-020P

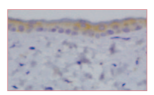
Dityrosine (tyrosine dimer) 0.05 to 12 μmol/L Competitive Urine



anti-Dityrosine [DT], mAb (1C3)

20 µg

APPLICATION:ELISA, IHC, WBSPECIFICITY:Recognizes free dityrosine, 3-(p-hydroxyphenyl) propionic acid dimer,
dityrosine-BSA conjugate and dityrosine in protein or peptides.



Oxidative DNA Damage Markers





Please visit our website **www.adipogen.com** for a comprehensive overview on all JaICA Reagents.



Hexanoyl-lysine (HEL)

The Hexanoyl-lysine (HEL) adduct is formed upon oxidative modification of ω-6 fatty acids such as linoleic acid, the predominant polyunsaturated fatty acid (PUFA) in the human diet and arachidonic acid. HEL is a useful biomarker for detecting and quantifying the earlier stages of lipid peroxidation.

Hexanoyl-Lys [HEL] ELISA Kit

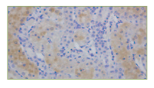
JAI-KHL-700E

96 wells

SPECIFICITY: N-ε-Hexanoyl-lysine adduct **RANGE:** 2 to 700 nmol/L **ASSAY TYPE:** Competitive SAMPLE TYPE: Serum, Urine, DNA extracted from cultured cells or tissues

anti-Hexanoyl-Lys [HEL], mAb (5F12)

JAI-MHL-021P 20 µg **APPLICATION:** ELISA, IHC, WB **SPECIFICITY:** Recognizes Hexanoyl-Lys adducts.



Antioxidants

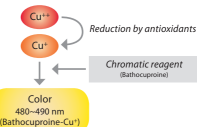
Oxidative stress is caused by the imbalance between reactive oxygen species (ROS) and the antioxidant defense system. For accurate assessment of oxidative stress, measurement of ROS, oxidative damage and antioxidant activity may be essential. Recently, antioxidants have attracted a lot of attention for the development of functional food which scavenges ROS.



Total Antioxidant Capacity (PAO) Test Kit

JAI-KPA-050	96 wells
RANGE:	21.9 to 4378 µmol/L (cupric ion reducing power)
SPECIFICITY:	This assay detects hydrophilic antioxidants such as Vitamin C, glutathione and also hydrophobic antioxidants such as Vitamin E.
SAMPLE TYPE:	Human and animal serum samples, food and beverage samples.

Principle of Assay



New Trace Element Kits

Calcium Colorimetric Assay Kit (Chlorophosphonazo-III Method)	JAI-CCA-020	200 tests
Calcium Colorimetric Assay Kit (O-Cresolphthalein Method)	JAI-CCA-030	200 tests
Copper Colorimetric Assay Kit (3,5-DiBr-PAESA Method)	JAI-CCU-400	100 tests
Iron Colorimetric Assay Kit (Ferrozine Method)	JAI-CFE-005	100 tests
Iron Colorimetric Assay Kit (Nitroso-PSAP Method)	JAI-CFE-010	100 tests
Magnesium Colorimetric Assay Kit (Xylidyl Blue-I Method)	JAI-CMG-035	100 tests
Zinc Colorimetric Assay Kit (5-Br-PAPS Method)	JAI-CZN-001	100 tests





Just Released

Specific Oxidative Stress Marker Antibodies

	Product Name	Prod. No.	Size	Application	
	anti-4-Hydroxy-2-hexenal [4-HHE], mAb (HHE53)	JAI-MHH-030N	30 µg	IHC	3 0 5
	anti-4-Hydroxy-2-nonenal [4-HNE], mAb (HNEJ-2)	JAI-MHN-020P JAI-MHN-100P	20 µg 100 µg	IHC, WB	
ırker	anti-Acrolein [ACR], mAb (5F6)	JAI-MAR-020N JAI-MAR-100N	20 µg 100 µg	IHC	
Lipid Perioxidation Marker	anti-Crotonaldehyde [CRA], mAb (82D3)	JAI-MCA-030N	30 µg	IHC	
Lipid	anti-7-Ketocholesterol [7-KC], mAb (35A)	JAI-MKC-020N JAI-MKC-100N	20 µg 100 µg	IHC	. 7 5
	anti-Malondialdehyde [MDA], mAb (1F83)	JAI-MMD-030N	30 µg	IHC	
	anti-Methylglyoxal [MG], mAb (3C)	JAI-MMG-030N	30 µg	IHC	
Protein Oxidation Marker	anti-Dibromo-tyrosine [DiBrY], mAb (3A5)	JAI-MBY-020P	20 µg	ELISA, IHC, WB	4
Protein Nitration Marker	anti-Nitrotryptophan [NW], mAb (117C)	JAI-MNW-020P	20 µg	ELISA, IHC, WB	$\begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
DNA Oxidation Makrer	anti-Thymidine Glycol [TG], mAb (2E8)	JAI-MTG-100P	100 µg	IHC	



Specific Oxidative Stress Marker Antibodies

EUROPE/REST OF WORLD Adipogen International TEL +41-61-926-60-40 FAX +41-61-926-60-49 info@adipogen.com

NORTH & SOUTH AMERICA Adipogen Corp.

TEL +1-858-457-8383 FAX +1-858-457-8484 info-us@adipogen.com

For local distributors please visit our website

www.adipogen.com

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