# **Antioxidant Enzymes and Function**

I. Superoxide Dismutase (SOD) - 1968-1969, McCord and Fridovich (JBC)

# A. Function

$$SOD$$

$$O_2^{\bullet-} + O_2^{\bullet-} + 2 H^+ \Leftrightarrow H_2O_2 + O_2 \quad (k_{catalytic} \ 2 - 4 \ x \ 10^9 \ M^{-1}s^{-1})$$

Only enzyme known to act on a radical.

Revolutionary idea: the presence of SOD implies  $O_2^{\bullet-}$  produced in cell during normal metabolism.

\*Note - SOD is a **primary** antioxidant enzyme - acts on a ROS

What is unique about SOD?

#### B. Forms

Differences:

- 1. a.a. sequence
- 2. active metal site
- 3. cellular location

Table 1	Procaryotic Cells - SOD	
	MW/Da_	<u>Subunits</u>
FeSOD	40,000	2 dimer
MnSOD	40,000 80,000	2 dimer 4 tetramer

Table 2         Eucaryotic Cells - SOD				
	<u>MW/Da</u>	<u>Subunits</u>		
MnSOD	88,000	4		
CuZnSOD	32,000	2		
EC (CuZn) SOD	135,000	4		
EC MnSOD	150,000	2,4		

EC = extracellular

#### C. Intracellular Location of SOD's

a. Procaryotes:

MnSOD - matrix (inner)

FeSOD - outer membrane

b. Eucaryotes:

 $CuZnSOD\ -\ cytoplasm,\ nucleus,\ lysosomes$ 

MnSOD - mitochondrial matrix

EC(CuZn) SOD - plasma membrane, extracellular

ECMnSOD - plasma membrane

#### **D.** Structure and Properties

a. CuZnSOD

Largely, acidic proteins pI 4-6. 150 - 155 a.a. residues per SOD subunit

- MW = 32,000 Da, dimer
- high glycine, low tyrosine & tryptophan

#### Stability

\* One of the most stable proteins

Not dissociated by SDS alone (breaks apart H bonds)

<u>Disassociated</u> by: SDS +  $\beta$ -mercaptoethanol or EDTA + heat 40-55°C

 $T_{1/2}$  = temperature to break apart 50% in 10 min = 67°C

Activity is constant from pH 4.5 to 9.5

Stable to repeated freeze thaw cycles and to prolonged refrigeration.

#### Inactivated by:

6 M guanidine hydrochloride

1-5 mM NaCN (cyanide binds copper)

1-5 mM DDC, diethyldithiocarbamate (binds copper)



NaCN and DDC are used to inhibit CuZnSOD, but do not affect MnSOD

#### b. <u>3-D</u> Crystalline Structure of CuZnSOD from Bovine Erythrocytes

Cu and Zn are 6 Å apart 2 Cu on separate strands are 34 Å apart Zn binds 3 His and 1 Asp (His 61, His 69, His 78, Asp 81) Cu binds 4 His - active site (His 44, His 46, His 61, His 118)

Imidazole of His 61 lies between Cu and Zn

Representative of polypeptide structure of bovine CuZn SOD Oberley, L.W. <u>Superoxide Dismutase</u>, Vol. I, p. 28, 1982.



 $H_2O_2$  - limits activity

At low concentrations change cupric (Cu^2+) to cuprous (Cu^1+) and cause reversible inactivation.

High concentrations or long exposures cause irreversible inactivation.

Butanedione and phenylglyoxal inactivate CuZnSOD by modifying arginine residues. Arg 141 in acitve site

d. <u>Catalytic Mechanism</u> (E = enzyme) E-Cu<sup>2+</sup> + O<sub>2</sub><sup>•-</sup>  $\rightarrow$  E-Cu<sup>+1</sup> + O<sub>2</sub> electron transfer E-Cu<sup>1+</sup> + O<sub>2</sub><sup>•-</sup> + 2H<sup>+</sup>  $\rightarrow$  E-Cu<sup>2+</sup> + H<sub>2</sub>O<sub>2</sub> proton and e<sup>-</sup> transfer

Bridging Imidazolate Hypothesis - A is correct



ECSOD - Markland, 1982 e. slightly hydrophobic glycoprotein MW = 135,000 Da 4 equal, noncovalently bound subunits 4 Cu and 4 Zn Inhibited by cyanide, azide, H<sub>2</sub>O<sub>2</sub>, DDC, SDS Three fractions, according to binding of heparin Sepharose: A, no affinity; B, weak affinity; C, high affinity. 240 amino acids per subunit; 18 a.a. are signal peptide MW = 24,174 Da N-glycosylation site (Asn 89) First 95 a.a. show no sequence homologies with CuZnSOD From His 96 to Gly 193, ECSOD has strong homology to CuZnSOD. 49 of 76 positions are identical. ECSOD shares amino acids in 22 of 23 positions in which CuZn is invariant. All ligands to Cu (His 96, His 98, His 113, His 163) and Zn (His 113, His 121, His 124, Asp 127) are found in CuZn and ECSOD acitve site. Cys 107 and Cys 189 forming intrasubunit disulfide bridge found in both proteins. Arg 186 found in both. Hjalmarsson, et al. Proc. Natl. Acad. Sci. USA, p. 6343 1987. Carboxy-terminal end of ECSOD is very hydrophilic and contains (+) charged a.a. Marklund proposed this part binds heparin. SDS gels - MW= 32,000 Da and 29,500 Da

Binds to ConA, lentil, wheat germ lectins. Shows are glycoproteins.

Biological

Major SOD in extracellular fluids such as plasma, lymph, and synovial fluid. Also

found in tissues. Binds to endothelial cells in vasculature. Involved in

inflammation.

Heparin suppresses inflammation by releasing ECSOD!

#### f. Fe/MnSOD

Fe/MnSOD generally dimers

Tetramers found in: Most MnSOD from eukaryotes MnSOD from some bacteria FeSOD from one bacteria

Trimer MnSOD found in one bacteria.

E. coli FeSOD (MW 21,111 Da) 192 a.a.; Human MnSOD (MW - 22,200 Da/monomer) , monomer 196-198 a.a. – a tetramer

Most Mn/FeSOD are acidic proteins with pI 4-5

Stability

In general, not as stable as CuZnSODs. Subject to freeze thaw inactivation

As pH increases, SOD activity goes down; greater than pH 7.8 activitiy decreases.

Mn/FeSOD only slowly inactivated by CN; FeSOD inactivated by  $H_2O_2$ .

Metal reconstitution studies:

Many divalent metals bind to the active sites. Only Mn gives activity to MnSOD and

only Fe to FeSOD and not vice versa. Resting metal states present as Mn<sup>3+</sup> and

Fe<sup>3+</sup>.

#### g. Synthesis of MnSOD in eukaryotic cells

Human liver (Wispe, BBA 994:30036, 1989.)

1. MnSOD is encoded by nuclear chromatin;

- 2. mRNA migrates to cytosol
- 3. Protein is made in ribosome

Made as a precursor form with a MW = 26,000 Da

The precursor is imported post-translationally into mitochondrial matrix.

Precursor is clipped by protease in inner mitochondrial membrane to 24,000 Da protein.

Proteolytic processing is accompanied by energy dependent import through the membrane.

- \* Anything blocking ATP formation blocks MnSOD uptake
- \* Blocked by CCCP and NaCN

# II. Catalase (CAT)

#### History

Thernard, discoverer of  $H_2O_2$ , first noted in 1818 that animal tissues could decompose  $H_2O_2$ .

Loew in 1901 introduced the name catalase for the natural compound that decomposes  $H_2O_2$ .

Wolft and de Stoecklin achieved first hemoglobin-free purification in 1910.

### A. Functions:

- a. Enzymatic Functions
  - 1. Catalytic

CAT  $2 H_2O_2 \rightarrow 2 H_2O + O_2$  \* note oxygenates

2. Peroxidative first substrate is  $H_2O_2$ 

 $ROOH + HQOH \longrightarrow QO + ROH + H_2O$ 

- A.  $H_2O_2 + AH_2 \rightarrow A + 2 H_2O$
- B. ROOH +  $AH_2 \rightarrow H_2O$  + ROH + A
- b. Biological Functions

- 1. Removes  $H_2O_2$ , adds  $O_2$
- 2. Protects against lipid peroxidation
- 3. May participate in alcohol metabolism
- 4. In bacteria, low CAT mutants are hypersensitive to  $H_2O_2$ .

In Drosophilia, null mutants age faster

#### B. Location & Forms

There are many forms of CAT. Most contain Fe - heme, but some contain Mn.

Most anaerobic bacteria do not contain CAT, most aerobic bacteria contain CAT.

- a. <u>E. Coli</u> 2 CAT
  - 1. HPI periplasmic membrane
    - tetramer MW 337,000
    - 2 molecules of protoheme IX per tetramer
    - bifunctional: catalytic or peroxidative
    - inducible by H<sub>2</sub>O<sub>2</sub> or Ascorbate
    - Increase during log growth
  - 2. HP II cytoplasmic
    - tetramer
    - 2 molecules of protoheme IX per tetramer
    - monofunctional peroxidatic activity only
    - not inducible by H<sub>2</sub>O<sub>2</sub> or Ascorbate
    - Increases during stationary phase of growth
- b. Maize 3 CAT found in different cells and expressed differentially during development

All are tetramers of MW 240,000

Each one or two amino acids different

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c. <u>Human</u> At least 2 forms. Found in cytoplasm and peroxisomes.

One report found CAT in cytoplasmic granules of eosinophils.

J. Histochem. Cytochem. **30**:697, 1982.

Tissues -Most in liver (hepatocyte, peroxisomes) and erythrocyte (cytoplasm) Some found in brain, heart, skeletal muscle, and kidney Heart CAT found in mitochondria. B. Freeman, 1991.

#### C. Structure and Properties

Typical catalase has 4 identical subunits, each with a heme in active site.

Different catalases may have additives or deletions of C-terminal amino acids.

<u>Molecular Weights/Da</u>			
Micrococcus lysodeikticus	232,000		
Yeast	240,000		
Horse liver	225,000		
Human blood	220,000		

Catalase inhibitor - 3-amino-1, 2, 4- triazole covalently binds His 74, requires  $H_2O_2$  to inactivate.



#### D. Catalytic vs. Peroxidative

Overall: ROOH + HQOH  $\rightarrow$  QO + ROH + H<sub>2</sub>O

R = H, acyl, aryl

1st step:

 $\text{E-OH}_2 + \text{ROOH} \rightarrow \text{E-O} + \text{ROH} + \text{H}_2\text{O}$ 

resting Cmpd I 2nd step: E-O + HQOH  $\rightarrow$  E-H<sub>2</sub>O + QO Q = Oxygen catalytic k = 10<sup>7</sup> L mol <sup>-1</sup>s<sup>-1</sup> Q = (C = 0) or 1-3 carbon chain peroxidative k = 10<sup>2</sup> - 10<sup>3</sup> L mol<sup>-1</sup>s<sup>-1</sup> Kinetics CAT Fe(III) + H<sub>2</sub>O<sub>2</sub>  $\stackrel{k_1}{\rightarrow}$  Cmpd I Cmpd I + H<sub>2</sub>O<sub>2</sub>  $\stackrel{k_1}{\rightarrow}$  CMPd I  $\stackrel{k_2}{\leftarrow}$  CAT(FeIII) + 2H<sub>2</sub>O + O<sub>2</sub>  $k_1 = 1.7 \times 10^7 \text{ M}^{-1} \text{ s}^{-1}$  (= L mol<sup>-1</sup>s<sup>-1</sup>)  $k_2 = 2.6 \times 10^7 \text{ M}^{-1} \text{ s}^{-1}$ 

Normal kinetics are difficult to do because:

Difficult to saturate CAT with  $H_2O_2$  due to large k's.

H<sub>2</sub>O<sub>2</sub> inactivates CAT at concentrations above 0.1 M, when compound I is converted to inactive compounds II or III.

E. Measure catalase by measuring peroxide removal

moles H<sub>2</sub>O<sub>2</sub> used (M•s<sup>-1</sup>) = 2 k<sub>2</sub> [H<sub>2</sub>O<sub>2</sub>] [Cmpd I] = 2 k<sub>1</sub> [H<sub>2</sub>O<sub>2</sub>] [free catalase] Fix [H<sub>2</sub>O<sub>2</sub>], then [free CAT] =  $\frac{\text{moles H}_2O_2 \text{ used (M•s<sup>-1</sup>)}}{2 k_1 [H_2O_2]}$ 



exponential, Abs 240 nm, not sensitive

 $k=1/\Delta t$  In  $s_1/s_2$  Methods of Enzymology, vol. 105, 121-126.

#### Role of NADPH

In higher organism - CAT binds 4 NADPH., Tightly bound for example human and bovine catalase

- 1. protects CAT from H<sub>2</sub>O<sub>2</sub> inactivation ?
- 2. source of NADPH for GPx during stress ?
- F. <u>Unusual CAT</u> (exceptions) *JBC* **238**: 6015-6019, 1985.

Non heme CAT in Lactobacillus planterum (has no SOD)

In resting state contains Mn(III); MW= 172,000  $\pm$  4000

6 subunits of MW 28,300  $\pm$  600 daltons

 $1.12\pm0.37$  atoms of Mn per subunit

Synthetic CAT - Fe cmplx Liposomal / PEG CAT

Pyruvate - from glycolysis

- reacts stochiometrically like catalase, but not catalytically



pyruvate

L(+)-Lactic acid

acts as CAT

binds Mn

acts as SOD

GSH = reduced glutathione;  $\gamma$  - Glu-Cys-Gly,  $\gamma$ - glutamylcysteinylglycine, GSSG = oxidized

Rate limiting enzyme of pentose phosphate cycle is G-6-P dehydrogenase

NADP & GSSG both overcome NADPH inhibition of G-6-P dehydrogenase

BSO - buthionine sulfoximine inhibits GSH synthesis

Glv

Cys

Glu

 $-CH_2 - SH$ 

BCNU - inhibits enzyme GSSG reductase (antitumor agent, esp. brain tumors)

Ģlu

Gly

glutathione

Ģlu

Ċys

Ġly

# III. <u>Glutathione and Glutathione Peroxidase</u> - rids of H<sub>2</sub>O<sub>2</sub> or ROOH (hydroperoxide)



# A. General Scheme

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H-

H

H<sub>3</sub>N·

glutathione

N

N-H

ĊH<sub>2</sub>

ĊH<sub>2</sub>

c=o

o=c

# B. Glutathione Peroxidase (GPx)

Discovered by Mills in 1957

- A. Function:
  - a. Enzymatic

 $\mathsf{ROOH} + 2\mathsf{GSH} \xrightarrow{\mathsf{GPx}} \mathsf{ROH} + \mathsf{H}_2\mathsf{O} + \mathsf{GSSG}$ 

Unspecific for hydroperoxides. Can be about anything from  $H_2O_2$  to peroxidized membranes and DNA.

Specific for GSH. Similar compounds have much less reactivity.

It yields a single oxidation product, in contrast to heme peroxidases.

b. Biological

Removal of H<sub>2</sub>O<sub>2</sub>:

- Genetic or alimentary deficiency in GPx suffer hemolytic episodes if

exposed to drugs generating  $O_2^{\bullet-}$ ,  $H_2O_2$ , or lipid peroxides.

Removal of other hydroperoxides:

- protection against lipid peroxidation
- protection against DNA hydroperoxides

Arachidonic acid cascade

- catalyzes formation of prostaglandins
- 2. Location and Forms

GPx is not found in bacteria or higher plants, but found in all eukaryotes.

Amounts: high (liver); moderate (heart, lung, brain); low (muscle).

Five known forms:

a. Cytosolic GPx (GPX-1)

Bovine erythrocytes are usually studied. Soluble tetrameric

protein of MW = 85,000 Da

Rat liver MW = 75,000 Da

Human erythrocyte = 95,000 Da

Human placenta = 85,500 Da

Equal subunits of MW = 21,000 Da

Each subunit contains a Se. No other metal.

Active site contains a selenocysteine.

b. Mitochondrial GPx- never been isolated, but mitochondria have
 no CAT, so something must be important for the removal of peroxide.

It may be a related enzyme such as thioredoxin/peroxiredoxin.

c. Human Plasma GPx

Tetramer 21.5 to 22.5 kDa per subunit. One Se per subunit.

1529 bp, 226 a.a. Synthesized and secreted by kidney.

Distinct from cytosolic (49% homology) and phospholipid Gpx.

d. "Expression, characterization, and tissue distribution of a new cellular selenium-

dependent glutathione peroxidase, GSHP<sub>x</sub>-GI." J. Biol. Chem. 268:2571-2576, 1993.

Tetrameric protein localized in cytosol. Monomer MW = 22,000, 190 amino acids Similar substrate specificities as cytosolic GPx (GSHP<sub>x</sub>-1).

Both reduce  $H_2O_2$ , tert-butylhydroperoxide, amino hydroperoxide, and linoleic acid hydroperoxide, but not phosphatidylcholine hydroperoxide.

e. Phospholipid hydroperoxide glutathione peroxidase (PH-GPx; GPx - IV)

First isolated from pig heart in 1982. Active toward hydroperoxides of

phospholipids. The other GPx require phospholipase to clip hydroperoxides. Rat

liver PH-GPx needs detergent for activity, pig heart does not.

Rat liver - monomer, MW = 22,000 Da

Pig heart - monomer, MW = 20,000 Da

Contains Se. Active site is conserved, but the rest of the protein is

quite different. Homology is 25% for plasma EC-GPx and 35% for GPx

(with PH-GPx) in terms of amino acids.

- 3. Catalytic Mechanism
  - SeH selenol
  - SeOH selenic acid
  - $\begin{array}{c} \mathsf{E} \ \text{-} \ \mathsf{CysSe^{-}} + \mathsf{H^{+}} + \mathsf{ROOH} \rightarrow \mathsf{E} \ \text{-} \ \mathsf{CysSeOH} + \mathsf{ROH} \\ \text{selenol} & \text{selenic acid} \\ \text{derivative} \end{array}$
  - $E CysSeOH + GSH \rightarrow E-CysSe SG + H_2O$
  - E CysSe SG + GSH  $\rightarrow$  E CysSe + GSSG + H^+
- 4. Inhibitors of GPx
  - Irreversibly inhibited by  $CN^-$ , unless GSH present Irreversibly inhibited by iodoacetate Both GPx & CAT inhibited by  $O_2^{\bullet-}$
- Selenium Essential for protein synthesis and enzymatic activity of GPx Animals or cells lose GPx if put on a Se-deficient diet. Increased GPx on selenium addition. Selenite, selenomethionine, and selenocysteine can be used.

Se deficiency signs:

- liver necrosis
- exudative diathesis
- failure to grow and reproduce
- degenerative heart disease (Keshan disease)
- Keshan is found in PR China. Low Se in diet. Need 60  $\mu$ g/day minimum.
- Developed countries take in 60-200µg/day.
- Low Se areas in Finland and New Zealand do not get Keshan.

Se overdose:

Increased lipid peroxidation and cellular toxicity.

There are Se accumulating plants that poison cattle.

## D. Glutathione-S-transferases (GSTs)

Non-Se containing GPx found in 1976 by Lawrence and Burk.

1. Mechanism:

The enzymatic function is the same as glutathione peroxidase, i.e. rids cells of hydroperoxides. Note: GST does not act on  $H_2O_2!$ 



(a conjugate of R with N-acetylcysteine)

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- 2. Function:
  - a. Biological
    - 1. GST may function as GPx when Se is low.
    - 2. Detoxification of foreign cmpds
      - conjugation with GSH (catalytic)
      - binding with ligands which are not substrates
      - covalent bond formation with very reactive compounds leading
        - to inactivation and destruction of GST.
      - 3. Conjugation reactions involving endogenous compounds,
        - *i.e.*, make steroids, prostaglandins, etc.
- 3. Location of GST:

Eukaryotic cells: cytoplasm, nucleus, cell surface, not mitochondria

Tissue: liver, red cell, intestine

Accounts for 10% of soluble protein in liver - wow!

Total activity was measured using cumene hydroperoxide as substrate. Results are mostly abstracted from H. Sies *et al.* (1982) *Proc. Third Int. Symp. Oxidases Relat. Redox Systems* (eds. T.E. King *et al.*), Pergamon Press, Oxford, p. 169.

4. Structure of GST

Liver - dimer with 4 possible subunits

Ya(22,000 Da); Yb(23,500 Da); Yb'(23,500 Da); Yc(25,000 Da).

Subunits combine to form 6 isozymes

YaYa, YaYc, YcYc, YbYb, YbYb', Yb'b'.

Only proteins with Ya or Yc exhibit high GPx activity.

In other organs there are other subunits.

i.e., placental Yp -correlates with liver cancer

Yb GST is a major glucocorticoid binding protein

# F. Glutathione Reductase (GR)

#### Function

1. Enzymatic

 $\begin{array}{c} \mathsf{GR} \\ \mathsf{GSSG} + \mathsf{NADPH} + \mathsf{H^+} \rightarrow \mathsf{NADP^+} + 2\mathsf{GSH} \end{array}$ 

same assay as GPx, measure NADPH

Other substrates besides GSSG: only mixed disulfides between

GSH &  $\gamma$ -glutamylcysteine or CoA

2. Biological

Removes GSSG, which is toxic

Keeps GSH in reduced form so it can be used.

There are families with low levels of GR in red cells. OK under normal circumstances, but

under oxidative stress, red cells hemolyze.

Location in eukayrotic cell: cytoplasm, mitochondria

#### 3. Structure

Human RBC

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MW= 104,800 Da
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2 identical subunits

The binding positions for the two substrates are of opposite sides of one subunit. Reducing equivalents are transferred from one side of the subunit through the center to the other side. This prevents water from interfering with the catalytic process. Reducing equivalents are transferred through flavin rings (FAD) located at the center and a redox active disulfide bridge adjacent to the flavin.

Need riboflavin in diet to make GR.

### G. Glutathione Synthetic Enzymes

- 1. GSH synthesized by  $\gamma$  -glutamyl cycle
  - function of cycle
  - to make GSH
  - transports certain a.a. across membranes tied to GSH breakdown
  - free radical scavenger
- 2. Enzymes of γ-glutamyl cycle
  - a. γ-glutamylcysteine synthetase

 $\begin{array}{ll} & \gamma\text{-GCS} \\ \text{Glu} + \text{ATP} \longrightarrow \gamma\text{-Glu-CysH} + \text{ADP} + \text{Pi} \\ \text{glutamate} & \text{cysteine} \end{array}$ 

Inhibited by:

- i. in vivo by GSH
- *ii.* L-methionine-S-sulfoximine also inhibits glutamine synthetase
- *iii.* Buthionine Sulfoximine (BSO) does not inhibit glutamine synthetase

Rat kidney enzyme has a single disulfide bond and two free sulfhydryls per MW 100,000.

Two subunits (heavy chain 74,000; light chain 24,000).

b. Glutathione Synthetase

 $\begin{array}{c} \mathsf{GS} \\ \gamma\text{-}\mathsf{Glu}\text{-}\mathsf{CysH} + \mathsf{ATP} \longrightarrow \mathsf{GSH} + \mathsf{ADP} + \mathsf{Pi} \end{array}$ 

 $(GSH = \gamma$ -Glu-Cys-Gly)

Rat kidney GS has MW = 118,000 and 2 identical subunits

# K. Synthetic GPx



Ebselen



BXT-51056



BXT-51072



(FRBM, 25:270,1998)

end