







## Recombinant Human D-amino-acid oxidase(DAO)

Product Code         CSB-YP006494HU           Relevance         Regulates the level of the neuromodulator D-serine in the brain. Has high activity towards D-DOPA and contributes to dopamine synthesis. Could act a detoxifying agent which removes D-amino acids accumulated during aging. A on a variety of D-amino acids with a preference for those having small hydrophobic side chains followed by those bearing polar, aromatic, and basing groups. Does not act on acidic amino acids.           Storage         The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shell of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C.           Storage Buffer         Tris-based buffer,50% glycerol           Alias         Short name: DAAO Short name: DAMOX Short name: DAO           Product Type         Recombinant Protein           Species         Homo sapiens (Human)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLWYLSPNNPOEADWSQATFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDYKDYLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVIQRKVESFEEVAREGADVINNCTGVWAGALQRDPLLQPGRGAIMKVDAPWHILTHDPERGIVNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCQEPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTIGCALEAAKLFGRILEEKKLSRMPPSHL           Research Area         Metabolism           Source         Yeast
activity towards D-DOPA and contributes to dopamine synthesis. Could act a detextfying agent which removes D-amino acids accumulated during aging. A on a variety of D-amino acids with a preference for those having small hydrophobic side chains followed by those bearing polar, aromatic, and basis groups. Does not act on acidic amino acids.  Storage  The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C.  Uniprot No.  P14920  Storage Buffer  Tris-based buffer,50% glycerol  Alias  Short name: DAAO Short name: DAMOX Short name: DAO  Product Type  Recombinant Protein  Species  Homo sapiens (Human)  Purity  Greater than 90% as determined by SDS-PAGE.  Sequence  MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW: YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI QRKVESFEEVAREGADVINNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCCEPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTIGCALEAAKLFGRILEEKKLSRMPPSHL  Research Area  Metabolism  Source  Yeast  Gene Names  DAO  Protein Names  Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region  1-347aa
storage temperature and the stability of the protein itself. Generally, the shell of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is months at -20°C/-80°C.  Uniprot No. P14920  Storage Buffer Tris-based buffer,50% glycerol  Alias Short name: DAAO Short name: DAMOX Short name: DAO  Product Type Recombinant Protein  Species Homo sapiens (Human)  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW. YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP. KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI.QRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW. HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCC. EPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTI.GCALEAAKLFGRILEEKKLSRMPPSHL  Research Area Metabolism  Source Yeast  Gene Names DAO  Protein Names DAO  Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Storage Buffer  Tris-based buffer,50% glycerol  Alias  Short name: DAAO Short name: DAMOX Short name: DAO  Product Type  Recombinant Protein  Species  Homo sapiens (Human)  Purity  Greater than 90% as determined by SDS-PAGE.  Sequence  MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLWYLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDPKDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVIQRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPWHFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCCEPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTIGCALEAAKLFGRILEEKKLSRMPPSHL  Research Area  Metabolism  Source  Yeast  Gene Names  DAO  Protein Names  Recommended name: D-amino-acid oxidase Short name= DAAO Short nameDAMOX Short name= DAO EC= 1.4.3.3  Expression Region  1-347aa
Alias Short name: DAAO Short name: DAMOX Short name: DAO  Product Type Recombinant Protein  Species Homo sapiens (Human)  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW. YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI QRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCO EPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTI GCALEAAKLFGRILEEKKLSRMPPSHL  Research Area Metabolism  Source Yeast  Gene Names DAO  Protein Names Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Product Type Recombinant Protein  Species Homo sapiens (Human)  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW. YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVIQRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCCEPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTIGCALEAAKLFGRILEEKKLSRMPPSHL  Research Area Metabolism  Source Yeast  Gene Names DAO  Protein Names Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Species
Purity Greater than 90% as determined by SDS-PAGE.  Sequence MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW. YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI QRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCO EPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTI GCALEAAKLFGRILEEKKLSRMPPSHL  Research Area Metabolism  Source Yeast  Gene Names DAO  Protein Names Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Sequence  MRVVVIGAGVIGLSTALCIHERYHSVLQPLDIKVYADRFTPLTTTDVAAGLW YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI QRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCO EPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTII GCALEAAKLFGRILEEKKLSRMPPSHL  Research Area  Metabolism  Source  Yeast  Gene Names  DAO  Protein Names  Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region  1-347aa
YLSDPNNPQEADWSQQTFDYLLSHVHSPNAENLGLFLISGYNLFHEAIPDP KDTVLGFRKLTPRELDMFPDYGYGWFHTSLILEGKNYLQWLTERLTERGVI QRKVESFEEVAREGADVIVNCTGVWAGALQRDPLLQPGRGQIMKVDAPW HFILTHDPERGIYNSPYIIPGTQTVTLGGIFQLGNWSELNNIQDHNTIWEGCO EPTLKNARIIGERTGFRPVRPQIRLEREQLRTGPSNTEVIHNYGHGGYGLTII GCALEAAKLFGRILEEKKLSRMPPSHL  Research Area Metabolism  Source Yeast  Gene Names DAO  Protein Names Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Source Yeast  Gene Names DAO  Protein Names Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Gene Names       DAO         Protein Names       Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3         Expression Region       1-347aa
Protein Names  Recommended name: D-amino-acid oxidase Short name= DAAO Short name DAMOX Short name= DAO EC= 1.4.3.3  Expression Region  1-347aa
DAMOX Short name= DAO EC= 1.4.3.3  Expression Region 1-347aa
Notes Repeated freezing and thawing is not recommended. Store working aliquots
4°C for up to one week.
Tag Info N-terminal 6xHis-tagged
Mol. Weight 41.5kDa
Protein Description Full Length
Image

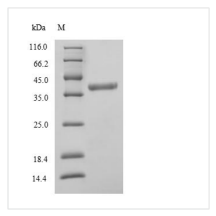


## **CUSABIO TECHNOLOGY LLC**









(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.