







## Recombinant Mouse Nuclear receptor subfamily 2 group F member 6 (Nr2f6)

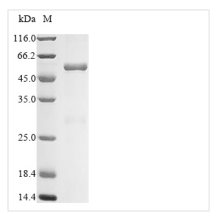
Product Code         CSB-EP016058MO           Storage         The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 mont		
storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80	<b>Product Code</b>	CSB-EP016058MO
Storage Buffer         Tris-based buffer;50% glycerol           Product Type         Recombinant Proteins           Immunogen Species         Mus musculus (Mouse)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         MAMVTGGWGDPGGDTNGVDKAGGSYPRATEDDSASPPGATSDAEPGDEER PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Gene Names         Nr2f6           Protein Names         Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2           Expression Region         1-390aa           Notes         Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.           Tag Info         N-terminal 10xHis-tagged and C-terminal Myc-tagged           Mol. Weight         49.4 kDa           Protein Description         Full Length	Storage	storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12
Product Type         Recombinant Proteins           Immunogen Species         Mus musculus (Mouse)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         MAMVTGGWGDPGGDTNGVDKAGGSYPRATEDDSASPPGATSDAEPGDEER PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRAESWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Gene Names         Nr2f6           Protein Names         Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2           Expression Region         1-390aa           Notes         Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.           Tag Info         N-terminal 10xHis-tagged and C-terminal Myc-tagged           Mol. Weight         49.4 kDa           Protein Description         Full Length	Uniprot No.	P43136
Immunogen Species         Mus musculus (Mouse)           Purity         Greater than 90% as determined by SDS-PAGE.           Sequence         MAMVTGGWGDPGGDTNGVDKAGGSYPRATEDDSASPPGATSDAEPGDEER PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Gene Names         Nr2f6           Protein Names         Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2           Expression Region         1-390aa           Notes         Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.           Tag Info         N-terminal 10xHis-tagged and C-terminal Myc-tagged           Mol. Weight         49.4 kDa           Protein Description         Full Length	Storage Buffer	Tris-based buffer?50% glycerol
Purity Greater than 90% as determined by SDS-PAGE.  Sequence MAMVTGGWGDPGGDTNGVDKAGGSYPRATEDDSASPPGATSDAEPGDEER PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Gene Names Nr2f6  Protein Names Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2  Expression Region 1-390aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight 49.4 kDa  Protein Description Full Length	Product Type	Recombinant Proteins
Sequence       MAMVTGGWGDPGGDTNGVDKAGGSYPRATEDDSASPPGATSDAEPGDEER PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG         Research Area       Epigenetics and Nuclear Signaling         Source       E.coli         Gene Names       Nr2f6         Protein Names       Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2         Expression Region       1-390aa         Notes       Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.         Tag Info       N-terminal 10xHis-tagged and C-terminal Myc-tagged         Mol. Weight       49.4 kDa         Protein Description       Full Length	Immunogen Species	Mus musculus (Mouse)
PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVAFAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLPALRAVPASLISQLFFMRLV GKTPIETLIRDMLLSGSTFNWPYGSG  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Gene Names Nr2f6  Protein Names Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2  Expression Region 1-390aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight 49.4 kDa  Protein Description Full Length	Purity	Greater than 90% as determined by SDS-PAGE.
Source E.coli  Gene Names Nr2f6  Protein Names Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V- erbA-related protein 2 Short name= EAR-2  Expression Region 1-390aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight 49.4 kDa  Protein Description Full Length	Sequence	PGLQVDCVVCGDKSSGKHYGVFTCEGCKSFFKRSIRRNLSYTCRSNRDCQID QHHRNQCQYCRLKKCFRVGMRKEAVQRGRIPHALPGPAACSPPGATGVEPF TGPPVSELIAQLLRAEPYPAAGRFGGGGAVLGIDNVCELAARLLFSTVEWARH APFFPELPAADQVALLRLSWSELFVLNAAQAALPLHTAPLLAAAGLHAAPMAA ERAVAFMDQVRAFQEQVDKLGRLQVDAAEYGCLKAIALFTPDACGLSDPAHV ESLQEKAQVALTEYVRAQYPSQPQRFGRLLLRLPALRAVPASLISQLFFMRLV
Gene NamesNr2f6Protein NamesRecommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V- erbA-related protein 2 Short name= EAR-2Expression Region1-390aaNotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.Tag InfoN-terminal 10xHis-tagged and C-terminal Myc-taggedMol. Weight49.4 kDaProtein DescriptionFull Length	Research Area	Epigenetics and Nuclear Signaling
Protein Names  Recommended name: Nuclear receptor subfamily 2 group F member 6 Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V- erbA-related protein 2 Short name= EAR-2  Expression Region  1-390aa  Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info  N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight  49.4 kDa  Protein Description  Full Length	Source	E.coli
Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-erbA-related protein 2 Short name= EAR-2  Expression Region 1-390aa  Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight 49.4 kDa  Protein Description Full Length	Gene Names	Nr2f6
Notes       Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.         Tag Info       N-terminal 10xHis-tagged and C-terminal Myc-tagged         Mol. Weight       49.4 kDa         Protein Description       Full Length	Protein Names	Alternative name(s): COUP transcription factor 3 Short name= COUP-TF3 V-
4°C for up to one week.  Tag Info  N-terminal 10xHis-tagged and C-terminal Myc-tagged  Mol. Weight  49.4 kDa  Protein Description  Full Length	Expression Region	1-390aa
Mol. Weight 49.4 kDa  Protein Description Full Length	Notes	
Protein Description Full Length	Tag Info	N-terminal 10xHis-tagged and C-terminal Myc-tagged
	Mol. Weight	49.4 kDa
Image	<b>Protein Description</b>	Full Length
	Image	



## **CUSABIO TECHNOLOGY LLC**







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