



# Recombinant *Oryza sativa* subsp. *japonica* Cyclin-D3-2 (CYCD3-2)

<b>Product Code</b>	CSB-EP611195OFG
<b>Abbreviation</b>	CYCD3-2
<b>Storage</b>	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 months at -20°C/-80°C.
<b>Uniprot No.</b>	Q0J3H7
<b>Product Type</b>	Recombinant Protein
<b>Immunogen Species</b>	<i>Oryza sativa</i> subsp. <i>japonica</i> (Rice)
<b>Purity</b>	>85% (SDS-PAGE)
<b>Sequence</b>	MAFATLFDL YCP E E H L D L F H D T A A D D D L H L D L H L H Q P P P P P L L D D D L P A L F H A L R G K E D P L R P A A D D D G Y G G V S A R E A A V G W A L R A V A R L G F S A L T A A L A V A Y L D R C F L G G A L R L G D R P W M A R L A A V A C V A L A A K V E E T R V P V L L D L Q L C A A E R A D P N E A Y V F E D K T V R R M E L L V L S A L G W R M H P V T P L S Y L Q P L L G T A H A A R L H H C D T A L L A L M P D W R W P R H R P S A W A A A A L L A T A G W C G G G G G D D A E L L A L I D A P K D E M A E C A K I I S E E A A A A A A G G I V I G G E N K R K G A A G L Y S A P A S P S G V I G A S A C F S C D S S S S S V D S L F A A L E P P G R P I K R G A A A A T T A D P L P A D E E S R D A W P P Y A A
<b>Source</b>	E.coli
<b>Target Names</b>	CYCD3-2
<b>Protein Names</b>	Recommended name: Cyclin-D3-2 Alternative name(s): G1/S-specific cyclin-D3-2 Short name= CycD3;2
<b>Expression Region</b>	1-364
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	Tag type will be determined during the manufacturing process.
<b>Protein Length</b>	full length protein
<b>Reconstitution</b>	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL. We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.
<b>Shelf Life</b>	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 months at -20°C/-80°C.