An OTU deubiquitinating enzyme in *Eimeria tenella* interacts with *Eimeria tenella* virus RDRP

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**Abstract**

**Background:** Chicken coccidiosis, a disease caused by seven species of *Eimeria* (Apicomplexa: Coccidia), inflicts severe economic losses on the poultry industry. *Eimeria tenella* is the one of the most virulent species pathogenic to chickens. Many parasitic protozoans are parasitised by double-stranded (ds) RNA viruses, and the influence of protozoan viruses on parasitic protozoans has been extensively reported. *E. tenella* RNA virus 1 (Etv) was identified in *E. tenella*, and the complete genome sequence of Etv was analysed. Here, we screened Etv-RNA-dependent RNA polymerase (RDRP)-interacting host protein *E. tenella* ovarian tumour (OTU) protein-like cysteine protease (Et-OTU) using a yeast two-hybrid system with pGBKT7-RDRP plasmid serving as bait. A previous study demonstrated that Et-OTU could regulate the telomerase activity of *E. tenella*, indicating that Et-OTU affects *E. tenella* proliferation. However, whether Etv-RDRP affects the molecular biological characteristics of *E. tenella* by interacting with OTU remains unclear.

**Results:** We obtained seven positive clones from the initial screen, and six of the seven preys were identified as false-positives. Finally, we identified an RDRP-associated protein predicted to be an *E. tenella* OTU protein. A α-galactosidase assay showed that the bait vector did not activate the GAL4 reporter gene, indicating no autoactivation activity from the RDRP bait fusion. Pull-down and co-immunoprecipitation assays verified the interaction between Et-OTU and Etv-RDRP both intracellularly and extracellularly. Additionally, Et-OTU was able to deconjugate K48- and K6-linked di-ubiquitin (di-Ub) chains *in vitro* but not K63-, K11-, K29-, or K33-linked di-Ub chains. The C239A and H351A mutations eliminated the deubiquitinase (DUB) activity of Et-OTU, whereas the D236A mutation did not. Additionally, when combined with RDRP, the DUB activity of Et-OTU towards K48- and K6-linked chains was significantly enhanced.

**Conclusion:** Etv-RDRP interacts with Et-OTU both intracellularly and extracellularly. Etv-RDRP enhances the hydrolysis of Et-OTU towards K48- or K6-linked ubiquitin chains. This study lays the foundation for further research on the relationship between *E. tenella* and Etv.

**Keywords:** *Eimeria tenella*, Etv-RDRP, Et-OTU, Interaction, Deubiquitinase, Mutation, Enhanced

**Background**

Chicken coccidiosis is induced by seven species of *Eimeria* (Apicomplexa: Coccidia) and can cause intestinal bleeding and death in chickens, threatening the health and welfare of poultry and causing serious economic losses in the poultry industry worldwide [1, 2]. Prevention and control of coccidiosis mostly rely on live vaccines and anticoccidial drugs. Considering drug resistance and pathogenicity spreading, there are no effective methods for prevention and control of coccidiosis in chickens [3, 4] mainly because the cellular and molecular biological characteristics of chicken coccidia are unclear. Seven species are pathogenic to chickens, and *Eimeria tenella* is considered one of the most virulent [5].

*Trichomonas vaginalis*, *Leishmania aethiopica*, *Giardia duodenalis*, *Eimeria stiedae*, *E. brunetti* [6] and *E. necatrix* [7] are parasitised by double-stranded (ds) RNA viruses, and the influence of protozoan viruses on parasitic protozoans has been extensively reported. *Trichomonas*
vaginalis virus can reduce the infectivity of T. vaginalis, and the presence of Leishmania RNA virus (LRV) in Leishmania guyanensis parasites contributes to exacerbation of the disease [8]. The high multiplicity of infection (MOI) of Giardia duodenalis induces growth arrest and reduces the vitality of Giardia [9, 10]. The dsRNA virus E. tenella (Etv) was identified in E. tenella, and the Etv genome was sequenced and analysed [11, 12]. Compared with other protozoan viruses, Eimeria viruses are more closely related to mycoviruses (fungal viruses), indicating a different evolutionary branch. Mycovirus infections in Helminthosporium victoriae and mitovirus infections in Botrytis cinerea can reduce the hypovirulence or virulence of their host phytopathogenic fungi and may, therefore, be employed as potential drug targets and biological control agents for plant fungal diseases [13, 14]. However, whether the presence of Etv affects the molecular biological characteristics of E. tenella remains unclear.

The complete genome sequence of Etv was recently published, and Etv encodes an RNA-dependent RNA polymerase (Etv-RDRP). In some viruses, RDRP exhibits RNA-dependent RNA polymerase activity, which is responsible for the transcription of genes encoding enzymes that function in both replication and transcription [15, 16]. Many RDRP-interacting proteins have been identified in humans, plants, and other eukaryotes. Protein kinase C-related kinase 2 (PRK2), a Ser/Thr kinase in the cAMP-dependent, cGMP-dependent and protein kinase C (AGC) kinase subfamily, binds and phosphorylates hepatitis C virus (HCV) RDRP, which has a positive regulatory role in HCV RNA replication [17]. Cellular Ser/Thr protein phosphatase 6 (PP6) interacts with and positively regulates the activity of influenza virus RDRP [18]. Although the effects of RDRP-interacting proteins on RDRP activity and viral replication are common, the regulatory effect of RDRP on host proteins is rarely reported.

In the current study, to study the effects of Etv-RDRP on the biological characteristics of E. tenella, we searched for proteins interacting with Etv-RDRP. We used a yeast two-hybrid system to screen Etv-RDRP-associated proteins using an E. tenella cDNA library as bait and identified an E. tenella ovarian tumour (OTU) protein-like cysteine protease (Et-OTU). Further investigation revealed that Etv-RDRP interacts with this Et-OTU and enhances the deubiquitinating activity of Et-OTU. In our previous study, down-regulation of Et-OTU expression levels decreased the telomerase activity of E. tenella [19]. Telomerase can maintain telomere length, promote cell proliferation and prolong cell life [20]. Thus, our results indicated that Etv might regulate E. tenella proliferation and ageing through the effect of Etv-RDPR on Et-OTU.

**Methods**

**Plasmid construction**

To construct RDRP bait plasmid used for yeast two-hybrid screening, a 550–1899 bp sequence of RDRP gene of Etv (GenBank: YP_009115500.1) (wild-type (WT) Etv was isolated from Changchun, China) was PCR amplified from cDNA of purified E. tenella and cloned into pGBK7 between EcoRI and BamHI sites. Similarly, rdp gene of Etv was also cloned into pGADT7 vector. Full-length prey genes (OTU-like cysteine protease, hypothetical protein, ribosomal protein L22, and uncharacterized ancient conserved region (ACR)) were amplified from E. tenella cDNA and cloned into pGBK7 vector.

The full-length positive prey (Pp) plasmid sequence was cloned between BamHI and XhoI sites of pFast-Bac™ dual vector (ThermoFisher Scientific, Waltham, USA) fused to a glutathione S-transferase (GST) tag following the pH promoter. Etv-RDRP gene was ligated into XhoI and HindIII sites of pFast-Bac™HTA, generating a hexa-tagged protein.

**Yeast two-hybrid screening**

For the yeast two-hybrid screen, a 550–1899 bp sequence of the Etv RDRP gene (GenBank: YP_009115500.1), which encodes the finger, palm and thumb domains, was cloned into pGBK7 and used as bait. Using a Matchmaker Library Construction and Screening Kit (Clontech, Mountain View, USA), we constructed an E. tenella cDNA library using pGADT7 vector as prey. The yeast strain Y187 was transformed with the bait plasmid pGBK7-Etv-RDRP, and a α-galactosidase assay was performed to examine autoactivation. The yeast strain Y187 was transformed with the preys, which contained a GAL4 activation domain. For interaction mating, the library and bait strains were co-cultured at 30 °C for 20 h. After mating, the culture was plated on selection media lacking histidine, leucine, tryptophan and adenine and containing 20 μg/ml X-α-gal (SD/-Ade/-His/-Leu/-Trp/X-α-gal). The resultant blue colonies were selected for further analysis. Co-cultured pGBK7-53 and pGADT7-T plasmids were used as positive control, and co-cultured pGBK7-Lam and pGADT7-T plasmids were used as negative controls. To reconfirm the hits from the above screen, Pp plasmid cloned into pGBK7 from the initial screen was co-transformed into Y187 strain with the bait plasmid pGADT7-Etv-RDRP and plated on selection medium.

**Pull-down assays**

The interaction between Etv-RDRP and Pp protein was further confirmed using pull-down assays. Purified Pp protein and glutathione-Sepharose 4B beads (GE Healthcare, Little Chalfont, UK) were incubated at 4 °C for 2 h in lysis buffer (10 mM Tris-HCl, pH 7.5, 150 mM NaCl,
1 mM EDTA, NP-40 and a complete protease inhibitor cocktail from Roche (Basel, Switzerland). Next, the column was extensively washed with phosphate-buffered saline (PBS). Hexa-His-tagged Etv-RDRP protein was then added to Pp protein-bound resin, followed by mixing in lysis buffer at 4 °C for 4 h. Next, the resin mixture was extensively washed with PBS to remove unbound proteins, and the beads were eluted with sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) loading buffer and boiled. Eluted proteins were separated on a 4–12% SDS-PAGE gel. Western blotting (WB) was performed for the identification of proteins of interest using a primary antibody against mouse hexa-His tag (TransGen Biotech, Beijing, China) at 1:1000 and a hors eradish peroxidase (HRP)-conjugated goat anti-mouse IgG secondary antibody (TransGen Biotech) at 1:3000.

Co-immunoprecipitation and western blot analysis
The pFast-Bac“pH-Pp and pFast-Bac”HTA-Etv-RDRP plasmids were transfected into competent DH10Bac bacteria to construct the respective recombinant bacmids. The recombinant bacmids were then extracted (Axygen, San Francisco, CA, USA) and transfected into Sf9 cells using FuGENE HD transfection reagent (Roche). Sf9 cells were maintained in Sf-900II medium (Gibco, Carlsbad, CA, USA), and recombinant baculoviruses were harvested from transfected cells incubated at 27 °C every 7 days. The titres of third-generation viruses were determined using a Baculovirus Titering Kit (Expression Systems, Las Vegas, NV, USA), and third-generation viruses with titres over 5 × 10⁷ pfu/ml were used to infect Sf9 cells at an MOI of 1 for protein expression.

Sf9 cells were co-infected with the third-generation viruses of two recombinant baculovirus strains harbouring GST-Pp or Etv-RDRP. After 48 h, the infected cells were harvested and then lysed by precooled lysis buffer (50 mM Tris-HCl (pH 7.4), 150 mM NaCl, 5 mM EDTA, 1% NP-40, 5% glycerol and a protease inhibitor cocktail from Roche) for 30 min on ice. Next, the cell lysates were pre cleared with protein A-agarose (Millipore, Billerica, Massachusetts) at 4 °C for 30 min. The supernatants were then incubated with rabbit polyclonal antibodies against GST tag (CST), Boston, MA, USA) at 4 °C overnight, and the resultant immune complexes were mixed with protein A-conjugated Sepharose beads at 4 °C for 2 h. Protein A-conjugated bead-bound immune complexes were then centrifuged for 5 s at 8000 × g at 4 °C, and the supernatants were removed. The protein A beads were subsequently washed with wash buffer (50 mM Tris-HCl (pH 8.0), 500 mM NaCl, 5 mM EDTA and 1% NP40) three times to remove unbound proteins. The bound proteins were eluted with elution buffer (0.1 M glycine, pH 2.8), neutralised with neutralisation buffer (1 M Tris-HCl, pH 9.5), and separated via 12% SDS-PAGE.

WB was performed to identify bound proteins using a primary rabbit polyclonal antibody against GST (CST) at 1:1000 and a mouse monoclonal antibody against hexa-His (Millipore) at 1:1000. Goat anti-rabbit IgG (1:3000, TransGen Biotech) and goat antimouse IgG (1:3000, TransGen Biotech) HRP secondary antibodies were then employed. Immunoprecipitation was performed with mouse monoclonal antibodies against hexa-His (Millipore) and protein A-agarose. The bound proteins were analysed via WB using a rabbit polyclonal antibody against GST (CST) at 1:1000 and a rabbit polyclonal antibody against hexa-His tag (CST) at 1:1000. An HRP secondary antibody was employed with goat anti-rabbit IgG at 1:3000 (TransGen Biotech).

Analysis of the Pp plasmid
The selected Pp plasmid was sequenced by Comate Bioscience Co. Ltd. (Jilin, Changchun, China) and analysed using BLASTX from the National Center for Biotechnology Information (NCBI) website. The conserved Pp gene sequence was aligned and compared with TgOTUD3A (Toxoplasma gondii; GenBank: EPR62955.1), Oubain 2 (human; SW: Q96DC9), Oubain 1 (human; SW: Q96FW1), A20 (human; SW: P21580), Cezanne (human; SW: Q9NQ53) and VCP135 (rat; SW: Q8CF97).

Cloning, site-directed mutagenesis, expression, and purification of et-OTU in Sf9 cells
The full-length Et-OTU sequence (1107 bp open reading frame, GenBank: XM_013374305.1) was PCR-amplified from E. tenella cDNA using the primers OTU-F: 5’-ATG GTG CGC ACA TGG TTT GAC TC-3’ and OTU-R: 5’-CTA TCC CGG CTG ACT TGG CTG G3-’ and then cloned into pFast-HTA dual vector fused to a GST tag following the pH promoter. The catalytic core was predicted through alignment with other OTU proteins. The residues of the putative catalytic triad, comprising Cys, Asp and His, in the catalytic core were mutated to Ala (C239A, D236A and H351A) via site-directed mutagenesis using the primer pairs OCM-F: 5’-CAT CCG TAG GGG CCG GCC AAC CC-3’ and OCM-R: 5’-CTG GCG GTT GCC GCC CCC TAC GGA TG-3’ and then cloned into pFast-HTA dual vector fused to a GST tag following the pH promoter. Recombinant bacmids containing WT Et-OTU (C239A, D236A and H351A) via site-directed mutagenesis using the primer pairs OCM-F: 5’-CAT CCG TAG GGG CCG GCC AAC CC-3’ and OCM-R: 5’-CTG GCG GTT GCC GCC CCC TAC GGA TG-3’ and then cloned into pFast-HTA dual vector fused to a GST tag following the pH promoter. Recombinant bacmids containing WT Et-OTU and the mutants Et-OTU (C239A, Et-OTU (D236A) and Et-OTU (H351A) were transfected into Sf9 cells to
obtain the desired recombinant baculoviruses. Third-
generation baculoviruses were used to infect Sf9 cells for
protein expression. The cells were subsequently har-
vested and lysed in lysis buffer (10 mM Tris-HCl
(pH 7.5), 150 mM NaCl, 1 mM EDTA, NP-40 and a
complete protease inhibitor cocktail from Roche) via
sonication following centrifugation at 8000× g for
15 min. Next, the supernatants, containing 5 mM dithio-
threitol (DTT), were mixed with glutathione-Sepharose
4B at 4 °C for 1 h. The beads were then extensively
washed to remove unbound proteins, and the bound
proteins were eluted in elution buffer (20 mM reduced
glutathione in 50 mM Tris-HCl, pH 8.0). The purified
proteins were aliquoted and either used directly or
stored at -80 °C.

Characterisation of the et-OTU deubiquitination enzyme
substrate preference in vitro
A linkage-specific deubiquitination assay was performed
as follows: recombinant Et-OTU<sup>WT</sup> or 10 μM Et-
OTU<sup>C239A</sup>, 10 μM Et-OTU<sup>D236A</sup> or 10 μM Et-OTU<sup>H351A</sup>
was diluted to 5 μM in deubiquitinase (DUB) dilution
buffer (25 mM Tris, 150 mM NaCl and 10 mM DTT,
pH 7.5) and incubated at room temperature for 15 min.
Then, 10 μM solutions of K6-, K11-, K29-, K27-, K33-
K48-, or K63-linked di-ubiquitin (di-Ub) chains (R&D
Systems, Minneapolis, USA) were diluted to a final concentra-
sion of 5 μM in DUB dilution buffer and reaction mixtures were run on a 4%
gradient gel. The proteins were then transferred to a
polyvinylidene difluoride (PVDF) membrane, and im-
munoblotting was performed with a primary antibody
against ubiquitin (Ub; R&D Systems) at 1:2000 and an
anti-Myc antibody. As shown in Fig. 1b, the RDRP bait
fused to GAL4 DNA-binding domain was detected at
the expected size of 53 kDa. Y187 containing the empty
vector pGBK77 expressing the 21 kDa GAL4 DNA-
binding domain was used as the negative control. Before
the yeast two-hybrid screen, the autoactivation activity
of RDRP bait was tested. The bait plasmid pGBK77-
RDRP was transformed into the Y187 strain, and trans-
formants were grown on SD/-Trp and SD/-Trp/x-α-gal
plates. Autoactivation enables the expression of reporter
genes and results in blue colonies grown on SD/-Trp
and SD/-Trp/x-α-gal plates, but no autoactivation activ-
ity was detected from RDRP bait fusion (Fig. 1c). The
normal growth of Y187 containing pGBK77-RDRP
(compared with the same strain harbouring pGBK77
empty vector) on SD/-Trp plates indicated that there
was no significant toxicity associated with RDRP bait-
fusion protein in yeast cells (Fig. 1c). Collectively, these
results suggested that the RDRP bait is suitable for yeast
two-hybrid screening.

We obtained 7 positive clones from the initial screen.
Y187 cells were co-transformed with pGBK77 empty vector
and each of the prey plasmids and grown on SD/-Trp/Leu
and SD/-Trp/Leu/His/-ADE/x-α-gal plates. False-positive
cloned were indicated by blue colonies growing on both
types of plates. Thus, 1 of the 7 prey proteins was identified
as a false-positive according to the SD/-Trp/Leu/His/-ADE/x-α-gal selection
plates, and the remaining 6 were sequenced using a T7 promoter sequencing primer. BLAST
searches showed that 1 of the 6 clones did not match any
coding sequence (CDS), while 5 of the clones exhibited high
sequence similarity to 4 known genes, encoding a hypothet-
ical protein (AHB82174.1), putative ribosomal protein L22
(XP_013228850), putative uncharacterised ACR (CDJ42927)
and putative OTU-like cysteine protease domain-containing
protein (OTU, XP_013229759). Data for the prey proteins
identified are presented in Table 1.

Results
Screening Etv-RDRP-interacting host proteins
Digestion of pGBK77-RDRP plasmid with EcoR1 and
BamH1 resulted in two clear bands at the expected sizes
(1350 bp for RDRP and 7.3 kb for pGBK77 vector back-
bone) (Fig. 1a), suggesting successful cloning of RDRP.
To evaluate the expression of the bait-fusion protein in
yeast cells, we extracted total proteins from Y187 cells
transformed with pGBK77-RDRP via the urea/SDS
method and analysed them via immunoblotting using an
anti-Myc antibody. As shown in Fig. 1b, the RDRP bait
fused to GAL4 DNA-binding domain was detected at
the expected size of 53 kDa. Y187 containing the empty
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plates, and the remaining 6 were sequenced using a T7 promoter sequencing primer. BLAST
searches showed that 1 of the 6 clones did not match any
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sequence similarity to 4 known genes, encoding a hypothet-
ical protein (AHB82174.1), putative ribosomal protein L22
(XP_013228850), putative uncharacterised ACR (CDJ42927)
and putative OTU-like cysteine protease domain-containing
protein (OTU, XP_013229759). Data for the prey proteins
identified are presented in Table 1.
An OTU-like protein was confirmed to interact with RDRP both intracellularly and extracellularly.

We obtained 4 predicted positive plasmids from the initial screen. To double-test the interactions between RDRP and the above-identified hits, a point-to-point yeast two-hybrid assay was performed. The full-length CDSs of the hypothetical protein, ribosomal protein L22, uncharacterised ACR and OTU-like cysteine protease domain-containing protein were amplified from *E. tenella* cDNA and cloned into pGBK7 vector. The Y187 strain was transformed with pGBK7-RDRP (upper) or pGBK7 (lower) and grown on SD/-Trp and SD/-Trp/-X-α-gal plates. Lack of autoactivation is indicated by white colonies (or pink colonies) on SD/-Trp and SD/-Trp/-X-α-gal plates. Toxic bait is indicated by colonies significantly smaller than those containing the pGBK7 empty vector.

**Table 1** BLAST results and putative functions of positive hits from the yeast two-hybrid screen

| GenBank ID       | Homologs in GenBank          | Putative function               |
|------------------|------------------------------|--------------------------------|
| AHB82174.1       | Hypothetical protein, protein, partial (mitochondrion) | Unknown                         |
| XP_013228850     | Ribosomal protein L22, putative | DNA repair and cell differentiation |
| CDJ42927         | Uncharacterized ACR, YagE family COG1723 domain-containing protein, putative | Unknown                         |
| XP_013229759     | OTU-like cysteine protease domain-containing protein, putative | Deubiquitinase                  |

**Fig. 1** Construction of RDRP bait plasmids and testing of RDRP expression, toxicity, and autoactivation in yeast cells. **a** Agarose gel electrophoresis analysis of the bait plasmids pGBK7-RDRP and pGBK7. M: DNA marker; Lane 1: bait plasmid pGBK7-RDRP digested with NdeI and SalI; Lane 2: pGBK7 vector. **b** Immunoblot analysis of total proteins in the yeast strain Y187 transformed with the indicated plasmids. Lane 1: pGBK7-RDRP; Lane 2: pGBK7 vector. **c** Determination of the autoactivation and toxicity of RDRP bait in yeast cells. Yeast strain Y187 was transformed with pGBK7-RDRP (upper) or pGBK7 (lower) and grown on SD/-Trp and SD/-Trp/-X-α-gal plates. Lack of autoactivation is indicated by white colonies (or pink colonies) on SD/-Trp and SD/-Trp/-X-α-gal plates. Toxic bait is indicated by colonies significantly smaller than those containing the pGBK7 empty vector.
blue colonies, whereas those harbouring the ribosomal protein L22, uncharacterised ACR and hypothetical protein were not (Fig. 2a). The results showed that the last three sequences were probably false-positive hits in the yeast two-hybrid system, whereas the first OTU-like cysteine protease domain-containing protein is likely a true RDRP binding partner.

As shown in Fig. 2b, WB analysis indicated that the His-tagged Etv-RDRP protein bound directly to GST-Et-OTU fusion protein in vitro but not to GST alone under the same conditions, consistent with the results of the two-hybrid assay.

A Co-IP assay was performed using Sf9 cells expressing His-tagged RDRP and GST-tagged OTUs, and the precipitates of the lysed cells were analysed by WB (Fig. 2c). After incubation with anti-GST antibodies and protein A-agarose, GST-tagged OTU was co-precipitated with His-tagged RDRP (Fig. 2d). Subsequently, we conducted Co-IP
with an anti-His antibody followed by WB with an anti-GST antibody, showing that Et-OTU bound Etv-RDRP but not the control (Fig. 2e). These results confirmed that OTU interacts with RDRP both intracellularly and extracellularly.

The pp plasmid was predicted to encode an OTU protein

Sequence alignment and BLAST analysis results revealed that the protein that interacted with Etv-RDRP was a predicted Et-OTU. The cDNA sequence of the Pp plasmid shared 100% identity with the predicted Et-OTU (GenBank: XM_013374305.1) and 100% identity with the protein sequence. Comparative analysis revealed that the C-terminus of the predicted Et-OTU possessed a highly conserved catalytic core containing a Cys box, His box and Asp box (Fig. 3).

Investigation of et-OTU DUB activity and catalytic core in vitro

We analysed the substrate specificity of Et-OTU DUB and revealed that it efficiently deconjugated K48- and K6-linked di-Ub chains but not K63-, K11-, K29-, or K33-linked di-Ub chains (Fig. 4a). Therefore, we concluded that Et-OTU exhibits specific hydrolytic activity. We then found that within 30 min, all of K48- and K6-linked Ub dimers were digested into Ub monomers. The activity of Et-OTU DUB towards K6-linked chains was higher than that against K48-linked chains (Fig. 4b). Mutations in the catalytic core (C239A and H351A) eliminated the DUB activity of Et-OTU, whereas the D236A mutation did not (Fig. 4c).

Combination with Etv-RDRP enhanced et-OTU DUB activity in vitro

The GST-OTU protein and GST-OTU-Hexa-tagged-RDRP protein complex were purified using glutathione-Sepharose 4B (Fig. 5a). The hydrolytic efficiency of GST-OTU towards K48-linked chains was lower than that of Etv-RDRP combined with Et-OTU (Fig. 5c).

Discussion

Most protozoan viruses encode RDRP, which consists of a finger, palm and thumb domain. The palm domain, which contains the characteristic Gly-Asp-Asp (GDD) sequence, is the most highly conserved domain in the viral polymerase [21]. Most research on the identification and functions of RDRP-associated proteins has focused on humans, plants and other eukaryotes. However, relationships between virus RDRPs and protozoans have rarely been reported. To examine the relationship between viral RDRP and *E. tenella*, we screened for proteins interacting with Etv-RDRP. The RDRP-interacting protein was revealed to be a predicted Et-OTU by the yeast two-hybrid system, and the OTU-RDRP interaction was confirmed via pull-down, Co-IP and yeast two-hybrid assays. Relationships between OTUs and RDRPs were first described in plants. The turnip yellow mosaic virus (TYMV) ovarian tumour-like protein interacts with the TYMV RDRP, and it can hydrolyse the K48 Ub-conjugated virus RDRP and mediate its stabilisation [22]. Although viral OTUs play important roles in the stability of viral proteins, the regulatory effect of Et-OTU on the stability of viral RDRP needs to be further characterised.

Protein ubiquitination is a versatile posttranslational modification that regulates cellular processes by influencing the stability and function of modified proteins [23, 24]. Single or multiple lysine residues of the protein can be modified by a single Ub protein or Ub oligomers. The Ub chain forms via an isopeptide bond between the C-terminal carboxyl group of Ub and an ε-amino group of lysine residues of another Ub, such as K6, K11, K29, K27, K33, K48 or K63. Importantly, the type of Ub chain determines the functional outcome of the modification [25]. Modification by a K48-linked chain directs modified proteins to the 26S proteasome for subsequent degradation [26]. In yeast, the K48-linked...
Ub chain also regulates the cell cycle. The K6-linked Ub from parkin can be removed by ubiquitin-specific protease 8 (USP8) to promote parkin turnover, which is required for mitophagy to proceed efficiently [27, 28]. Increasing K6-linked autoubiquitination by silencing USP8 likely occurs to stabilise parkin by protecting it from degradation in the proteasome or lysosome, in line with the role of K6 in stabilising BRCA1/BARD, the other mammalian E3s known to assemble K6-linked Ub chains. BRCA1/BARD1 is implicated in the regulation of numerous cellular processes, including DNA repair, transcription and regulation, as well as cell cycle checkpoint control [29]. Although the functions of K6-linked Ub chains are still unclear, the above data demonstrate the importance of K6-linked Ub chains to radical cellular activities. DUBs can remove ub or poly-Ub chains, and dynamic modification processes constitute a reversible “switch” to regulate and control different substrate protein functions and states, as well as a variety of physiological activities, such as apoptosis, autophagy and cell signalling pathways [30]. Certain diseases, such as cancer, are also associated with the dysfunction of DUBs [31], which are targets for the development of various drugs [32]. Our experiments confirmed that Et-OTU belongs to a DUB family, as it hydrolysed K48- and K6-linked Ub chains in vitro but not other Ub chains. The hydrolytic activity of Et-OTU to the K48-linked Ub chain confirms that Et-OTU can affect the progression of the *E. tenella* cell cycle, which is associated with bulk protein turnover. The hydrolytic activity of Et-OTU to the K6-linked Ub chain indicates that Et-OTU may participate in the regulation of mitophagy and mitochondrial integrity and affect the stability and structural integrity of *Eimeria* chromosomal DNA through DNA damage repair.

Telomerase can prevent telomere shortening with cell division and stabilise the end of a chromosome [33, 34]. Some studies have suggested that the cellular abundance of telomerase reverse transcriptase (TERT) protein is regulated through Ub-mediated degradation by several E3 ligases including MKRN1, CHIP, Dyrk2 and HDM2 [35, 36]. Our previous research showed that the Et-OTU protein interacts with *E. tenella* TERT and that down-regulation of Et-OTU can inhibit telomerase activity [19]. This finding indicated that Et-OTU functions through the maintenance of telomerase activity. Although it is unclear whether telomerase is degraded through the modification of K6- or K48-linked Ub chains, the enhancement of Et-OTU activity by Etv-RDRP may contribute to the maintenance of telomerase activity and telomere length by deubiquitination of Et-OTU on telomerase modified by K6- or K48-linked Ub chains. Thus, Etv-RDRP may increase the vitality of *E. tenella* and promote the proliferation of *E. tenella* by enhancing the DUB activity of Et-OTU. The increase in *E. tenella* vitality is helpful for Etv reproduction. The

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**Fig. 4** Cleavage assays of purified Et-OTU on di-Ub WT substrates in vitro. a Purified Et-OTU DUB was incubated with the K48-, K63-, K11-, K29-, K33-, or K6-linked di-Ub chains for 30 min and resolved by Western blotting. b Purified Et-OTU DUB was incubated individually with the K48- and K6-linked di-Ub chains for the indicated times. The hydrolytic efficiency of Et-OTU DUB towards K6-linked di-Ub chains was higher than that of Et-OTU DUB towards K48-linked di-Ub chains. c Catalytic residues (Cys residue 239, Asp residue 236 and His residue 351) of Et-OTU were individually mutated to Ala. Purified OTUD236A, OTUC239A, OTUH351A and WT OTU DUBs were individually incubated with K48 and K6 di-Ub chains for 30 min.
results indicated symbiosis between Etv and *E. tenella* [37]. The enhancement of DUBs by other partners commonly occurs in eukaryotes. For example, USP1, USP12 and USP46 can interact with WD40-repeat protein USP1-associated factor 1 (UAF1), and UAF1 stimulates the catalytic activity of human USP1 through the formation of a tight complex [38]. The USP1/UAF1 complex is required for regulation of the Fanconi anaemia (FA) DNA repair pathway.

The OTU family contains a heterogeneous group of cysteine enzymes. Cysteine proteases show structural similarities in a predicted catalytic domain containing Cys, Asp and His residues, which define the putative catalytic triad of cysteine proteases [39]. Our results
confirmed that the loss of DUB activity due to a point mutation in the conserved catalytic core (C239A and H351A) is consistent with the activities of human OTUs, indicating a high level of evolutionary conservation. Although it is conservative, the D236A mutation does not eliminate DUB activity of Et-OTU, indicating that the conserved core (D236) is not Et-OTU active site. The cysteine active site of the Toxoplasma DUB TgOTUD3A was identified and is consistent with that of Et-OTU. We analyzed the conserved region of TgOTUD3A (GenBank: TGGT1_258780) and found that 57% of Et-OTU and TgOTUD3A amino acids are identical. Toxoplasma DUB TgOTUD3A can hydrolyse K48-, K11-, and K63-linked polyubiquitin chains, and modifications by K63-linked chains modulate the functions of modified proteins [40]. Lys11-linked chains constitute an alternative degradation signal used during cell cycle progression [41], showing that TgOTUD3A is associated with cell cycle-related functions. TgOTUD3A knockout (TgOTUD3A-KO) parasites exhibit a complex phenotype associated with the fidelity of parasite replication. However, the effect of Et-OTU knockout parasites on the biological characteristics of E. tenella remains unknown.

We identified RDRP-associated proteins using a yeast two-hybrid system with the pGBKt7-RDRP plasmid from an E. tenella cDNA library as bait and obtained the full-length cDNA of the predicted Et-OTU, confirming the interaction between Et-OTU and Etv-RDRP. The deubiquitination active site and specificity of Et-OTU were also analysed in vitro. Furthermore, combining Etv-RDRP with Et-OTU enhanced the DUB activity of Et-OTU in vitro. This research provided insights into the symbiosis between E. tenella and Etv.

Conclusions
The predicted Et-OTU interacts with RDRP and efficiently deconjugates the K48- and K6-linked di-Ub chains in vitro. Etv-RDRP enhances the DUB activity of Et-OTU in vitro. The results of this study indicated that the combination of Etv-RDRP and Et-OTU participates in the progression of the E. tenella cell cycle and may also affect the proliferation of E. tenella. This discovery is a promising start for further studies on the effect of Etv on the molecular biological characteristics of E. tenella.

Abbreviations
DUBs: Deubiquitinases; GDV: Giardia duodenalis; LRV: Leishmania RNA virus; OTU: Ovarian tumour; Pplasmid: Positive prey plasmid; RDRP: RNA-dependent RNA polymerase; TMV: Turnip yellow mosaic virus; USP: Ubiquitin-specific protease

Acknowledgements
Not applicable.

Funding
This work was supported by grants (nos. 31272550, 30970322 and 31272528) from the National Natural Science Foundation (NSFC) of China and (no. 201720040369N) from Jilin Key Scientific and Technological Development Program, China.

Availability of data and materials
The article includes the data supporting its conclusions.

Authors’ contributions
XZ and YA conceived and designed the study and critically revised the manuscript. PW performed all experiments and drafted the manuscript. JL and WR participated in screening the cDNA yeast library. PG participated in the culturing of cells. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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Received: 31 March 2017 Accepted: 8 January 2018
Published online: 31 January 2018

References
1. Ritzi MM, Abdelrahman W, Mohm M, Dalloul RA. Effects of probiotics and application methods on performance and response of broiler chickens to an Eimeria challenge. Poult Sci. 2011;90(3):617–24.
2. Yin H, Summers LH, Dalloul RA. Changes in expression of an antimicrobial peptide, digestive enzymes, and nutrient transporters in the intestine of E. praecox-infected chickens. Poult Sci. 2015;94(7):1521–6.
3. Yin G, Lin Q, Wei W, Qin M, Liu X, Suo X, et al. Protective immunity against Eimeria tenella infection in chickens induced by immunization with a recombinant C-terminal derivative of EtmP1. Vet Immunol Immunopathol. 2014;162(1–4):117–21.
4. Du A, Wang S. Efficacy of a DNA vaccine delivered in attenuated Salmonella typhimurium against Eimeria tenella infection in chickens. Int J Parasitol. 2005;35(7):777–85.
5. Wallach MG, Ashash U, Michael A, Smith NC. Field application of a subunit vaccine against an enteric protozoan disease. PLoS One. 2008;3(12):e9348.
6. Revets H, Dekeghel D, Deleersnijder W, De Jonckheere J, Peeters J, Leyens E, et al. Identification of virus-like particles in Eimeria stiedai. Mol Biochem Parasitol. 1989;36(2):209–19.
7. Lee S, Fernando MA, Nagy E. dsRNA associated with virus-like particles in Eimeria spp. of the domestic fowl. Parasitol Res. 1996;82(6):518–23.
8. Ives A, Masina S, Castiglioni P, Prevel F, Revaz-Breton M, Hartley MA, et al. MyoD88 and TLR9 dependent immune responses mediate resistance to Leishmania guyanensis infections, irrespective of Leishmania RNA virus burden. PLoS One. 2014;9(5):e96766.
9. Wang AL, Wang CC. Discovery of a specific double-stranded RNA virus in Giardia lamblia. Mol Biochem Parasitol. 1986;21(3):269–76.
10. White TC, Wang CC. RNA dependent RNA polymerase activity associated with the double-stranded RNA virus of Giardia lamblia. Nucleic Acids Res. 1990;18(3):553–9.
11. Han Q, Li J, Gong P, Gai J, Li S, Zhang X. Virus-like particles in Eimeria tenella are associated with multiple RNA segments. Exp Parasitol. 2011;127(3):646–50.
12. Wu B, Zhang X, Gong P, Li M, Deng H, Xin C, et al. Eimeria tenella: a novel dsRNA virus in E. tenella and its complete genome sequence analysis. Virus Genes. 2016;52(2):244–52.
13. Xie J, Havens WM, Lin H, Suzuki N, Ghabrial SA. Reprint of "the victorivirus Helminthosporium victoriae virus 1005 is the primary cause of disease/ hypovirulence in its natural host and a heterologous host." Viral Res. 2016;219:100–7.
14. Wu M, Zhang L, Li G, Jiang D, Ghabrial SA. Genome characterization of a debilitation-associated mitovirus infecting the phytopathogenic fungus Botrytis cinerea. Virology. 2010;406(1):117–26.
