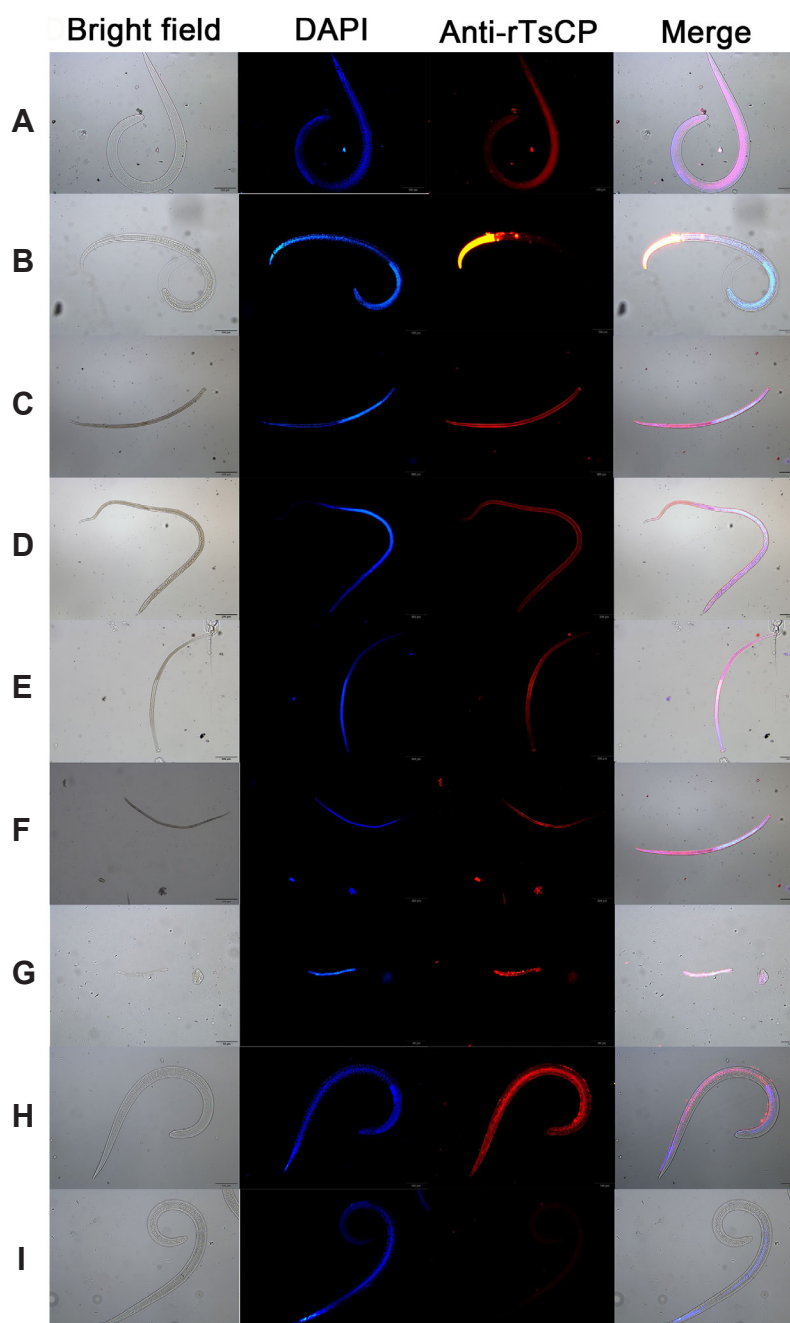


## Supporting Information

## OPEN ACCESS

Song Y.Y, Wang L.A., Ren H.N., Qi X., Sun G.G, Liu R.D., Jiang P., Zhang X., Cui J, Wang Z.O. 2018: Cloning, expression and characterisation of a cysteine protease from *Trichinella spiralis*. Folia Parasitol. 65: 007, doi 10.14411/fp.2018.007

**Supplementary file S1** – Expression and localisation of cysteine proteinase of *Trichinella spiralis* (Owen, 1835) TsCP in various stages of *T. spiralis* by immunofluorescence test with anti-rTsCP serum.



**Fig. S1.** A – muscle larvae at 42 dpi; B – IIL at 2 hpi; C – male adult at 3 dpi; D – female adult 3 dpi; E – male adult at 6 dpi; F – female adult at 6 dpi; G – newborn larvae. The worms A–G were probed with anti-rTsCP serum; H – muscle larvae treated with mouse infection serum were used as a positive control; I – muscle larvae treated with pre-immune serum were used as a negative control.