

Quantitative relationship of two viruses (*MrNV* and *XSV*) in white-tail disease of *Macrobrachium rosenbergii*

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ABSTRACT: *Macrobrachium rosenbergii* nodavirus (*MrNV*) and extra small virus (*XSV*) were purified from diseased freshwater prawns *M. rosenbergii* and used to infect healthy post-larvae (PL) by an immersion method. Three groups of prawns were challenged with various combined doses of *MrNV* and *XSV*. Signs of white-tail disease (WTD) were observed in Groups 1 and 2, which had been challenged with combinations containing relatively high proportions of *MrNV* and low proportions of *XSV*. By contrast there was little sign of WTD in Group 3, which had been challenged with a higher proportion of *XSV* than *MrNV*. A 2-step Taqman real-time RT-PCR was developed and applied to quantify viral copy numbers in each challenged PL. Results showed that genomic copies of both viruses were much higher in Groups 1 and 2 than they were in Group 3, indicating that *MrNV* plays a key role in WTD of *M. rosenbergii*. The linear correlation between *MrNV* and *XSV* genome copies in infected prawns demonstrated that *XSV* is a satellite virus, dependent on *MrNV*, but its role in pathogenicity of WTD remains unclear.

KEY WORDS: *Macrobrachium rosenbergii* · Nodavirus · Extra small virus · Real-time RT-PCR · White-tail disease

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INTRODUCTION

The giant freshwater prawn *Macrobrachium rosenbergii* de Man is one of the most economically important crustaceans in freshwater aquaculture in China, but it is also cultured widely in areas of the Caribbean and in other Asian countries. Since 1990, white-tail disease (WTD) has been prevalent in the main culture areas such as Thailand, Guadeloupe, the Antilles, China and India (Nash et al. 1987, Anderson et al. 1990, Arcier et al. 1999, Tung et al. 1999, Qian et al. 2002, Sahul Hameed et al. 2004). Two kinds of viral particles have been isolated from WTD prawns; one is a nodavirus (*M. rosenbergii* nodavirus or *MrNV*) and the other a smaller virus associated with *MrNV* (called extra small virus or *XSV*) (Qian et al. 2003, Shi et al.

2004). Both viruses have been well characterized. *MrNV* is 26 to 27 nm in diameter, icosahedral and non-enveloped with a genome consisting of 2 linear ssRNA fragments (3 and 1.2 kb). *XSV* is 15 nm in diameter, icosahedral and non-enveloped, and possesses a linear ssRNA genome of 0.9 kb encoding 2 overlapping structural proteins of 16 and 17 kDa (Shi et al. 2004, Sri Widada & Bonami 2004, Bonami et al. 2005).

Various methods have been developed to detect *MrNV* and *XSV*. A sandwich enzyme-linked immunosorbent assay (S-ELISA) and 3 complementary genome-based methods, i.e. dot-blot hybridization, *in situ* hybridization and reverse transcriptase-polymerase chain reaction (RT-PCR), are available for the detection of *MrNV* (Romestand & Bonami 2003, Sri Widada et al. 2003). Dot-blot hybridization

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and RT-PCR were also developed to detect XSV (Sri Widada et al. 2004). More recently, Yoganandhan et al. (2005) established a 1-step multiplex RT-PCR to detect *MrNV* and XSV simultaneously. These methods have facilitated the diagnosis of WTD.

Due to the small size and absence of an RNA-dependent RNA polymerase (RdRp) gene in the XSV genome, it was believed that XSV is a satellite virus (Sri Widada & Bonami 2004). In our previous studies, *MrNV* and XSV were always found co-located in the connective tissues of diseased prawns (Qian et al. 2003, Shi et al. 2004). Experimental infection with a mixture of the 2 viruses demonstrated that WTD in *Macrobrachium rosenbergii* could be attributed to one or both of them. Without purification and separation of *MrNV* and XSV, the role and relationship of these 2 viruses in WTD of *M. rosenbergii* remains uncertain.

In this study, *MrNV* and XSV were purified and separated from diseased *Macrobrachium rosenbergii* and used to infect healthy post-larvae (PL). Real-time RT-PCR was developed and used to quantify copy numbers of the 2 viruses in challenged PL and investigate their role and relationship in WTD.

MATERIALS AND METHODS

Post-larvae. Five-d-old healthy *Macrobrachium rosenbergii* PL, with no history of WTD, were purchased from a hatchery in Wuhan (Hubei Province, China). The PL were reared in 50 × 38 × 23 cm disinfected tanks and fed powdered eggs 3 times a day. Excreta and food remains were removed daily. Water temperature was controlled at 25 to 27°C, and the tanks were gently aerated. Two-thirds of the freshwater was exchanged each day.

***MrNV* and XSV purification.** Infected PL were collected from a hatchery in Zhejiang Province (China) and stored at -70°C. Purification was performed as described previously (Bonami et al. 2005). Briefly, the PL were homogenized in PBS buffer (pH 7.4) and clarified at 10 000 × *g* for 25 min. The resultant supernatant was centrifuged at 160 000 × *g* for 4 h at 4°C. The pellets were resuspended in PBS, followed by extraction 2 to 3 times with Freon (1,1,2-trichloro-2,2,2-trifluoroethane). Then, the aqueous layer was centrifuged at 160 000 × *g* for 4 h. The 2 viruses were separated with a 15 to 30% (w/v in PBS) sucrose gradient, followed by a CsCl gradient. The viruses were quantified by real-time RT-PCR as indicated below. The purified virions were stored at -70°C.

Experimental infections. The 5-d-old PL were reared for 3 d and starved for 1 d before challenge. RT-PCR with *MrNV*- and XSV-specific primers was performed to confirm the health of the PL. Three groups of

healthy PL were challenged with different combinations of the 2 purified viruses—Group 1: 3.49 × 10¹³ *MrNV* and 9.82 × 10¹¹ XSV ml⁻¹ (i.e. *MrNV*:XSV = 36:1); Group 2: 1.75 × 10¹³ *MrNV* and 2.23 × 10¹² XSV ml⁻¹ (i.e. *MrNV*:XSV = 8:1); Group 3: 4.20 × 10⁹ *MrNV* and 3.48 × 10¹² XSV ml⁻¹ (i.e. *MrNV*:XSV = 1:830). A control group was treated with PBS only. The PL (81 for each group) were immersed in a virus suspension or PBS solution for 15 min and then transferred to freshwater tanks. The leftover virus suspensions were mixed with the powdered eggs used to feed the PL over the following 3 d. Clinical signs were monitored daily. PL exhibiting white muscle were recorded and transferred to a separate tank. Seven PL were sampled from each group on Day 8 post-immersion (p.i.), and the remainder were harvested on Day 24 p.i. for storage at -70°C.

RNA extraction. Total RNA was extracted from whole PL with TRIzol reagent (Invitrogen) according to the manufacturer's protocol. The final RNA was resuspended in 40 to 50 µl DEPC water and stored at -70°C. For RNA extraction from viral particles, virus suspensions were digested with 200 µg ml⁻¹ Proteinase K in 10 mM Tris-HCl, 10 mM EDTA (pH 8.0) and 0.5% SDS at 37°C for 1 h. RNA was extracted successively with phenol, phenol/chloroform/isoamyl alcohol (25:24:1, v/v/v) and chloroform/isoamyl alcohol (24:1, v/v), and then precipitated with 2.5 vol of absolute ethanol after addition of 0.3 M sodium acetate (final concentration) at -20°C for 2 h, followed by washing with 75% ethanol and dissolving as above.

Primers and probes. The primers and probes (Table 1) for *MrNV* and XSV detection were designed using Primer Express software (Version 2.0, Applied Biosystems) and targeted the *MrNV* RNA1 and XSV sequences, respectively (GenBank Nos. AY231436 and DQ174318). Taqman probes were labeled with the fluorescent reporter dye 6-carboxy-fluorescein (FAM) and the quencher 6-carboxy-*N,N,N,N*-tetra-methyl-rhodamine (TAMARA) at the 5'- and 3'-ends, respectively. The primers for 18S rRNA were designed from *Macrobrachium rosenbergii* 18S rRNA (AY461599). The amplicon sizes for *MrNV* RNA1, XSV and 18S rRNA were 75, 69 and 213 bp, respectively.

Preparation of quantitative standards. The amplicons of *MrNV* RNA1 and XSV were cloned into pGEM-T easy vector (Promega). The plasmid DNA was extracted with a plasmid miniprep kit (Omega Bio-Tek). The amplicon of 18S rRNA by RT-PCR was purified using an EZNA gel extraction kit (Omega Bio-Tek). Copy numbers were calculated according to DNA concentrations using a Lambda 25 UV/VIS spectrometer (Perkin-Elmer). The DNA stocking solutions were aliquoted and stored at -20°C. One aliquot was serially diluted 10-fold and used in real-time PCR with

Table 1. Primers (FP: forward; RP: reverse) and probes used in real-time RT-PCR (*MrNV*: *Macrobrachium rosenbergii* nodavirus; *XSV*: extra small virus). Tm: annealing temperature

Target gene	Primer and probe	Sequence (5'→3')	Tm	Amplicon (bp)
<i>MrNV</i> RNA1	FP	CAACTCGGTATGGAAGTCAAGGT	58	75
	RP	AGGAAATACACGAGCAAGAAAAGTC	58	
	Probe	ACCCTTCGACCCCAGCAATGGTG	69	
<i>XSV</i>	FP	AGCCACACTCTCGCATCTGA	58	69
	RP	CTCCAGCAAAGTGCGATACG	58	
	Probe	CATGCCCCATGATCCTCGCA	68	
18S rRNA	FP	CGCACCGGCTCCGTATCTTT	57	213
	RP	GTCCCGCATTGTTATTTTCGTC	57	

either a Taqman probe (*MrNV* RNA1 and *XSV*) or SYBR Green I dye (18S rRNA).

Two-step real-time RT-PCR. Reverse transcription was performed in a 10 μ l volume. An aliquot of 3 μ l RNA with 10 pmol reverse primer and 2.8 μ l of diethylpyrocarbonate-treated H₂O were first denatured at 70°C for 10 min, then immediately quenched on ice and subsequently added to the RT mixture consisting of 0.6 mM each of the 4-deoxynucleoside triphosphates, 8 U RNasin (BioStar) and 80 U M-MLV reverse transcriptase (Promega). The reverse transcription reaction was conducted at 42°C for 60 min, followed by heating to 70°C for 5 min and holding at 4°C.

Real-time PCR assays for *MrNV* and *XSV* with Taqman probes were conducted in a DNAEngine OPTICON machine (MJ). The final PCR mixture (25 μ l) contained 0.4 μ M each of forward and reverse primers, 80 nM Taqman probe, 0.5 U of Taq polymerase (BioStar) and 5 μ l cDNA. The thermal cycling condi-

tions were: 94°C for 5 min, then 50 cycles of 94°C for 30 s and 58°C for 30 s. Fluorescence was measured after each cycle. In the real-time PCR assay with SYBR Green I dye (OPE Tech) to quantify 18S rRNA, the amplification profile was 94°C for 5 min, followed by 40 cycles of 94°C for 30 s, 57°C for 30 s, 72°C for 30 s and 84°C for 5 s for plate reading to collect fluorescence data. A melting curve from 16 to 94°C was generated after the last extension step at 72°C for 10 min.

Statistical analysis. The coefficient of variation of the real-time RT-PCR assays and standard error of the mean were calculated using Microsoft Excel 2000 and SPSS Version 10.0, respectively. Significant differences were determined using an independent-samples *t*-test, and correlation analysis was carried out using a bivariate correlation test with SPSS software.

RESULTS

Sensitivity and reproducibility of real-time PCR assays

To assess the dynamic range of the real-time PCR assays, DNA plasmids, or amplicons, fragments were serially diluted 10-fold and tested 3 times in triplicate. Standard curves were constructed by plotting the logarithm of copy number against measured C_T (threshold cycle) values (Fig. 1). The curves covered a linear range of 50 to 5.0 $\times 10^8$, 45.8 to 4.58 $\times 10^8$ and 9.11 $\times 10^3$ to 9.11 $\times 10^8$ copies per reaction (25 μ l) for *MrNV*, *XSV* and 18S rRNA, respectively. The linear correlations (R^2) between the C_T and the log of the copy number were 0.997, 0.998 and 0.999 for the 3 curves, respectively.

Reproducibility of the methods was evaluated by intra- and inter-assay variation. Each point for the serial 10-fold dilutions represented triplicate samples for 3 independent runs. The results are summarized in Table 2. In fact, Taqman probe real-time PCR could detect <10 copies per reaction, but the coefficient of variation exceeded 5% (data not shown).

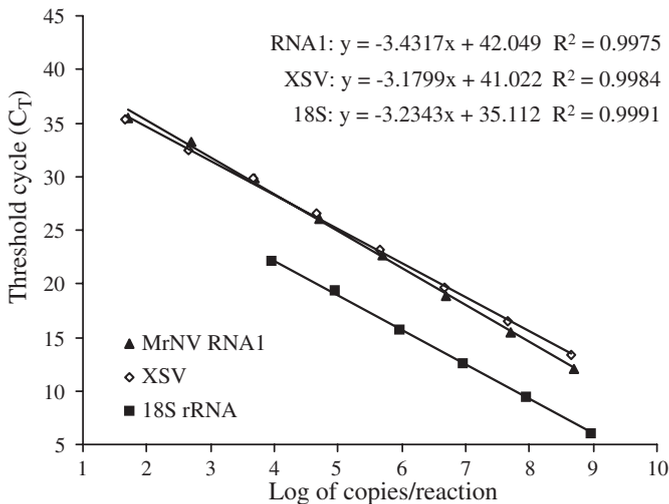


Fig. 1. Standard curves for *MrNV* RNA1, *XSV* and 18S rRNA real-time PCR assays

Table 2. Evaluation of reproducibility of quantitative real-time PCR assays. C_T values were determined from 9 replicates; intra-assay coefficients of variation (CV) were determined from 3 replicates of each dilution; inter-assay CVs were determined from 3 independent assays performed on different days (abbreviations for target genes, see Table 1)

Copy number			Mean C_T value			Intra-assay CV (%)			Inter-assay CV (%)		
RNA1	XSV	18S	RNA1	XSV	18S	RNA1	XSV	18S	RNA1	XSV	18S
8.70	8.66	8.96	12.10	13.39	6.00	0.70	0.80	4.60	1.34	0.99	3.90
7.70	7.66	7.96	15.48	16.54	9.49	2.06	2.56	3.88	3.07	2.22	3.27
6.70	6.66	6.96	18.85	19.59	12.62	0.85	0.76	3.27	1.75	1.90	3.78
5.70	5.66	5.96	22.67	23.18	15.76	0.39	2.56	1.70	1.74	3.16	3.05
4.70	4.66	4.96	26.06	26.60	19.36	0.37	1.15	0.88	3.14	1.93	3.01
3.70	3.66	3.96	29.89	29.86	22.09	1.05	0.34	1.33	3.67	2.59	3.55
2.70	2.66		33.21	32.40		2.01	2.63		3.70	1.66	
1.70	1.66		35.40	35.33		2.55	2.23		3.55	3.46	

MrNV, XSV purification and quantification

By sequential sucrose gradient and CsCl isopycnic centrifugation, electron microscopy revealed that MrNV and XSV from the WTD-infected PL were well separated (Fig. 2). However, quantification by Taqman real-time RT-PCR showed that the MrNV fraction (3.16×10^{12} copies μl^{-1}) still contained 8.90×10^{10} copies μl^{-1} of XSV (i.e. about 35 times more MrNV than XSV), while the XSV fraction (3.60×10^{11} copies μl^{-1}) contained 4.34×10^8 copies μl^{-1} of MrNV (1 single MrNV particle for about 830 XSV particles).

Experimental infection and gross signs of disease

At Day 6 p.i., white spots were observed on the telson of PL in Groups 1 and 2, the groups that were given combined viral doses in which MrNV dominated. The spots then spread to the whole abdominal musculature. White-tail prawns showed decreased activity.

The cumulative percentages of white-tail prawns on Day 24 p.i. were >60 and 40%, respectively, for Groups 1 and 2 (Fig. 3). By contrast, many fewer PL showing gross signs of WTD were seen in Group 3 containing PL given combined viral doses in which XSV dominated. Only 2 suspicious prawns whose abdominal muscles were slightly white and semi-transparent were observed on Day 11 p.i. In addition, the average weight of non-white-tail and white-tail prawns in Group 2 decreased by 8 and 22%, respectively, compared with the control group at Day 24 p.i. (data not shown).

Quantification and statistical analysis of MrNV and XSV

Real-time RT-PCR quantification of MrNV and XSV genomic copies in infected tissue (Fig. 4) revealed no significant difference for MrNV copies between Groups 1 and 2 on Days 8 and 24 p.i. ($p > 0.05$). How-

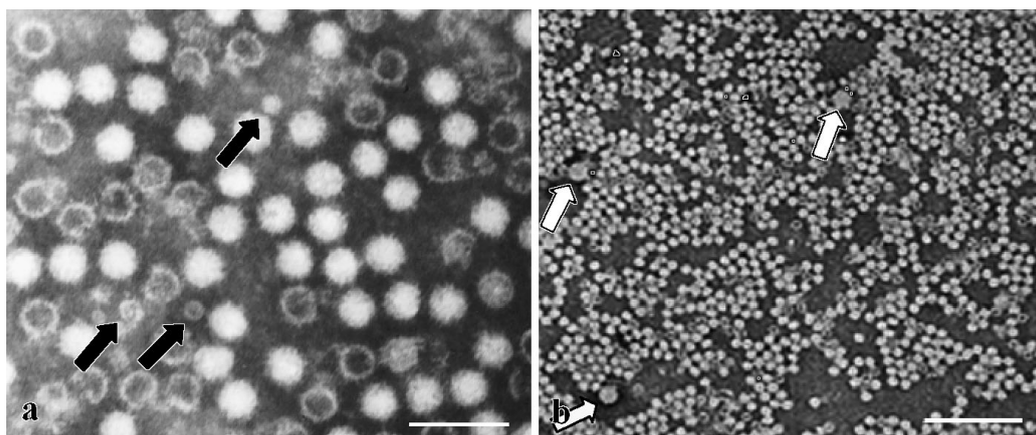


Fig. 2. Purified viral particles by transmission electron microscopy (TEM). There are some XSV (black arrows) remaining in the MrNV-containing fraction (a, scale bar: 200 nm) and MrNV (white arrows) remaining in the XSV-containing fraction (b, scale bar: 100 nm)

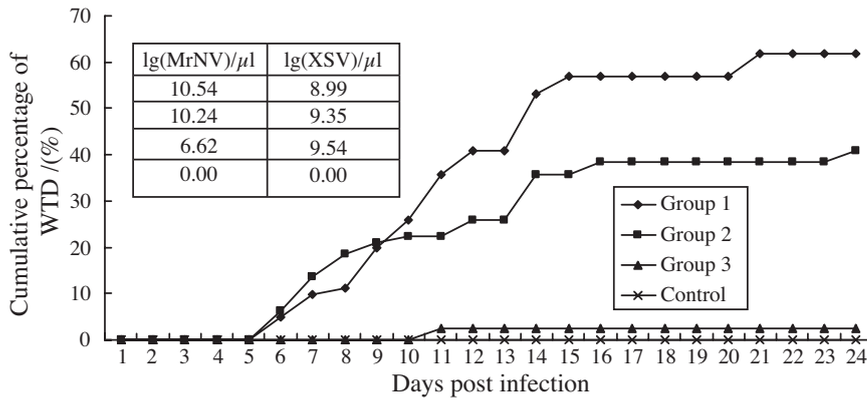


Fig. 3. *Macrobrachium rosenbergii*. Curve of cumulative count of post-larvae showing signs of white-tail disease (WTD) at various times during the post-immersion challenge. Virus inocula in the 3 groups are indicated in the table, while the control group was immersed in phosphate-buffered saline (n = 81)

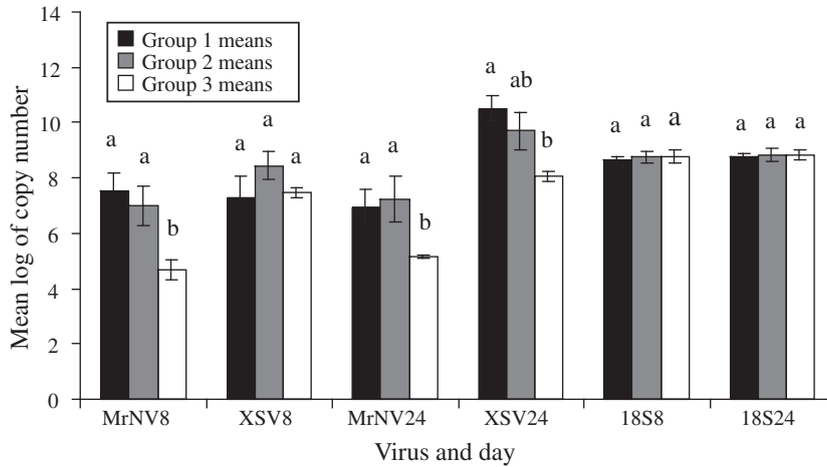


Fig. 4. Mean copy numbers of *MrNV*, *XSV* and 18S rRNA at 8 and 24 d post-immersion challenge with *MrNV* and *XSV* (n = 7). Bars in the same group with the same letters represent means that are not significantly different (p > 0.05)

ever, *MrNV* copies in Group 3 were significantly lower than they were in Groups 1 and 2 (p < 0.05) on Days 8 and 24 p.i. This corresponded with the fact that Group 3 showed few gross signs of WTD. In the case of *XSV*, the copy numbers in 3 groups did not show significant differences on Day 8 p.i. (p > 0.05), while on Day 24 p.i., the copies in Group 1 were significantly higher than those in Group 3 (p < 0.05). However, the overall *XSV* copy numbers were up to 2 logs or more higher than those of *MrNV* on both days. In the control group, a few samples gave C_T values above background and around 35. These values were distinctly higher than those from infected groups ($C_T = 15$ to 26) and were considered to result from non-specific amplification (data not shown).

When looking at *MrNV* and *XSV* copies of individual PL, it seemed that PL showing white tails had rela-

tively higher viral copies than those without white tails (data not shown). Therefore, on Day 24 p.i., PL in Group 2 that showed gross signs of WTD (n = 19) were compared to those (n = 19) from the same group that did not (Fig. 5). It was found that the mean log of *MrNV* copies in non-white-tail prawns (6.1×10^6) was 10 times less than that in white-tail prawns (6.1×10^7) (p < 0.05). Accordingly, *XSV* genomic copies in non-white-tail prawns (6.9×10^8) and white-tail prawns (9.7×10^9) differed about 14-fold (p < 0.05). At the same time, the transcription of host 18S rRNA of the white-tail group (3.5×10^9) was also significantly higher than that of the non-white-tail group (1.6×10^9) (p < 0.05), suggesting that viral replication could slightly interfere with transcription of host genes. This was in agreement with results from studies on panicum mosaic virus and its satellite virus infection in which there is a consistently sustained slight reduction of host rRNA expression (Scholthof 1999).

A scatter chart constructed by plotting the log of *XSV* genomic copies against the log of *MrNV* genomic copies, divided by the respective 18S rRNA copies of each tested individual (n = 80) (Fig. 6), resulted in a linear plot with a positive Pearson correlation coefficient of 0.729 calculated by SPSS software (p < 0.01).

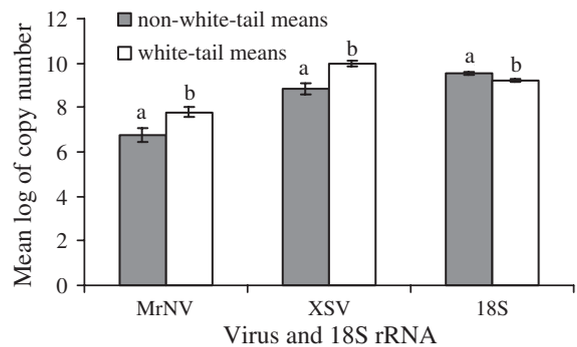


Fig. 5. Mean copy numbers of *MrNV*, *XSV* and 18S rRNA in shrimps with and without gross signs of white-tail disease (n = 19). Bars in the same group with different letters are significantly different (p < 0.05)

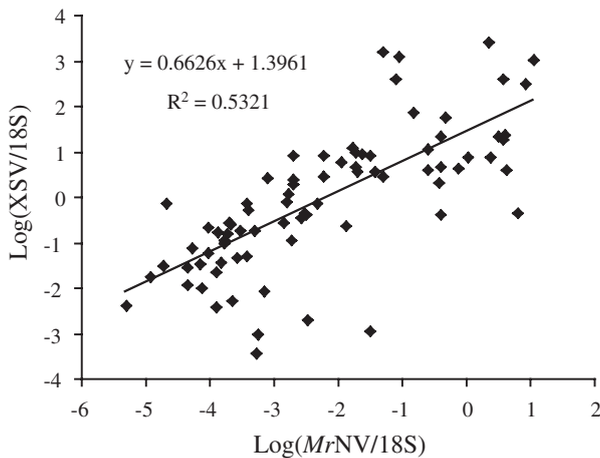


Fig. 6. Correlation between *MrNV* and XSV copy numbers ($n = 80$); x- and y-axes are the logarithms of *MrNV*/18S rRNA and XSV/18S rRNA, respectively

DISCUSSION

The real-time RT-PCR we developed to quantify genomic copies of *MrNV* and XSV could detect <10 copies of virus per reaction (25 μ l) and was much more sensitive than conventional RT-PCR (Sri Widada et al. 2004). There was a strong linear relationship ($R^2 > 0.99$) over a wide dynamic range, from 10^1 to 10^8 copies per reaction. The quantification of host 18S rRNA by real-time RT-PCR with SYBR Green I dye also gave a strong linear relationship, but with a relatively higher CV value ($>3\%$).

Our TEM results showed that *MrNV* and XSV could not be completely separated with sucrose and CsCl gradient centrifugation, so that it was not possible to use pure preparations of each virus in the challenge tests. Despite this limitation, we were able to show, by real-time RT-PCR, that genomic copies of both viruses were similar in Groups 1 and 2 and significantly higher than they were in Group 3. Comparing the infection dose of the 2 viruses in the 3 groups, we concluded that the higher the infection dose of *MrNV*, the higher the yield of both *MrNV* and XSV. In addition, gross signs of WTD were seen with high *MrNV* numbers. This result was further supported by a strong positive linear correlation between these 2 viruses in infected prawns. These results support the contention that *MrNV* plays a key role in WTD and that XSV is a satellite virus dependent on *MrNV*.

Mean *MrNV* and XSV genomic copies per non-white-tail prawns (6.1×10^6 and 6.9×10^8 , respectively) and white-tail prawns (6.1×10^7 and 9.7×10^9 , respectively) differed significantly ($p < 0.05$) by 10 or more times. Our comparison of viral copy numbers in non-white-tail prawns and white-tail prawns from Group 2 revealed that the non-white-tail prawns had subclini-

cal infections despite the relatively high viral loads, especially for XSV. This result is in agreement with the work of Sahul Hameed et al. (2004). In their study, the 2 viruses failed to cause clinical signs or mortality when injected into adult prawns, although both were detected in many organs, except eyestalks and the hepatopancreas, by conventional RT-PCR. Such prawns showing no gross signs of disease could act as carriers of the virus and be responsible for virus transmission.

In most cases, the XSV copy numbers were much higher than those of *MrNV*, indicating an efficient replication of XSV. This large difference in viral loads of XSV and *MrNV* may lead to misinterpretation of conventional RT-PCR detection results. In a recent report, Yoganandhan et al. (2005) found that some prawns were *MrNV* negative, but XSV positive by conventional RT-PCR. We detected *MrNV* in Group 1 prawns on Day 24 p.i. by a multiplex RT-PCR test established in our laboratory (authors' unpubl. data), but when genomic copies were $<10^4$, *MrNV* could not be detected by conventional RT-PCR (data not shown).

To date, 4 plant satellite viruses, satellite tobacco necrosis virus (STNV), satellite maize white line mosaic virus (SMWLMV), satellite tobacco mosaic virus (STMV) and satellite panicum mosaic virus (SPMV) and an animal satellite virus (the chronic bee-paralysis virus-associated satellite) have been recognized by the ICTV (www.ncbi.nlm.nih.gov/ICTVdb/Ictv/fr-fst-g.htm). The function of some plant satellite viruses has been well analyzed by transgenic techniques. The SPMV capsid protein acts as a pathogenicity factor in both host and non-host plants and interferes with suppression of gene silencing (Qiu & Scholthof 2004). STNV was reported to suppress its helper virus replication and ameliorate the symptoms induced by the helper virus in different hosts (Jones & Reichmann 1973, Kassanis 1981, Rodriguez-Alvarado et al. 1994). However, the presence of STMV did not modify (Valverde & Dodds 1986, Valverde et al. 1991) or enhance the symptoms (Rodriguez-Alvarado et al. 1994) in different hosts. Although we have shown that *MrNV* is important in WTD outbreaks in prawns, the role of XSV in pathogenicity is still unclear and further work is needed to determine whether it plays any role.

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