Biological and biochemical characterization of isolates of Helicoverpa armigera Nucleopolyhedrovirus [HaNPV] from different geographic locations of India

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Abstract

Six strains of HaNPV collected from different places of India were compared for their biological and biochemical characteristics. Based on the bioassay tests against second and third instar larvae of Helicoverpa armigera the order of activity in increasing order is UASD-HaNPV< AK-HaNPV<TN-HaNPV<PAU-HaNPV<GAU-HaNPV<ICRISAT-HaNPV and no correlation was drawn between biological and biochemical characteristics. Electron microscopic observations of polyhedra, alkali disrupted polyhedra during purification and nucleocapsids are also presented.

Key words: Nucleopolyhedrovirus, structural polypeptides, biological characterisation, Helicoverpa armigera

Introduction

The legume pod borer or cotton boll worm, Helicoverpa armigera (Hubner) is one of the most important constraints to crop production globally. It is polyphagous and attacks more than 182 plant species and is difficult to control as it has developed resistance to many common insecticides. Global crop losses due to Helicoverpa species exceed US\$ 5 billion per annum, despite the use of US\$ 1 billion worth of pesticides. Nucleopolyhedrovirus (NPV) (Family Baculoviridae) is considered to be an attractive alternative for control of this polyphagous pest. Helicoverpa armigera nucleopolyhedrovirus (HaNPV) is a naturally occurring pathogen of H. armigera, which has wide host distribution in Asia, Africa and Australia (Fauquet et al., 2004; Grzywacz et al., 2005). In USA, NPV was first produced as viral insecticide against Helicoverpa species and registered by the Environmental Protection Agency (EPA) for agricultural use in the year 1973. Since then, several isolates and strains of NPV have been used to develop commercial biopesticides in America, Australia, India, China and Thailand. HaNPV has been shown to be highly effective in controlling H. armigera on a range of crops including legumes (Cherry et al., 2000), oil seeds (Rabindra et al., 1985), cotton (Jones, 1994) and vegetables (Jones et al., 1998). Pathogenicity and virulence are known to vary considerably both between species and among geographic variants of the same HaNPV

(Narang et al., 2001). Presently, the information about the range of genetic variability within the HaNPV group is limited. Hence, the present investigation was carried out to know the genetic variability amongst the HaNPV isolates collected from different parts of India.

Materials and methods

HaNPV isolates used in this study were collected from different geographical locations and their abbreviations used in the text are as follows: ICRISAT-HaNPV (Hyderabad); GAU-HaNPV (Gujarat); PAU-HaNPV (Ludhiana); TN-HaNPV (Coimbatore); AK-HaNPV (Akola) and UASD-HaNPV (Dharwad). These virus isolates were multiplied in laboratory reared *H. armigera* larvae. Infection was attained by diet surface contamination method with the purified virus suspension @10⁸ poyhedral occlusion bodies/ml. Larvae showing the typical symptoms of the disease were collected in separate jar containing distilled water.

Purification of polyhedra

After collecting all dead larvae in distilled water, the larvae were ground in a blender. Suspension containing POBs was collected and passed through the double-layered muslin cloth or plastic strainer to remove larval debris. Virus suspension centrifuged at 5000 rpm for 10 to 15 minutes. POBs were collected as sediment at the bottom of the tube,

which was dissolved in distilled water and stored at 4°C for further studies.

Bioassay studies.

After assessing the concentration of stock solution, six concentrations of each strain were prepared by serial dilution. Concentrations from 1.8×10^7 to 1.8×10^2 were bioassayed against second instar and concentrations from 1.8×10^8 to 1.8×10^3 were bioassayed against third instar larvae of *H. armigera* by surface contamination method (Evans and Shapiro, 1997). For each treatment three replications were maintained each with ten larvae.

HaNPV purification

HaNPV was purified from infected larval extract as per the protocol given by Maskos and Miltenburger (1981) with slight modifications.

Preparation of samples for viral protein estimation by SDS-PAGE

Purified virus samples (about $10~\mu l$) were assayed for proteins by separating them in polyacrylamide (PAGE) gel. The purified virus sample was mixed with equal volume of Laemmli buffer (0.5 M Tris-HCl, pH 6.8, 10% SDS, 5% 2-amino-thioglycerpl, 10% glycerol, 0.05% bromophenol blue) and denatured by heat treatment in boiling water-bath for 3 min. Samples were loaded into 12% SDS-PAGE and

electrophoresed at 100 volts for 2 h in Broviga ® apparatus. The gel was taken out from the apparatus and silver stained to visualize the proteins (Kumar *et al.*, 2004).

Estimation of molecular weights. The molecular weights of the protein bands were estimated by comparing with the protein molecular weight standards (MBI Fermentas Cat# SM0441). Standard graph was prepared by plotting the distance migrated by protein standards on X-axis and molecular weights on Y-axis. The molecular weights of viral proteins were calculated from the standard graph by plotting the distance migrated by the viral proteins. Standard graph was prepared for each PAGE and average molecular weight calculated from three graphs was taken as molecular weight of the viral protein. The purified virus preparations were observed under an electron microscope using the negative staining procedure (Summers and Paschke, 1970).

Results and discussion

Bioassays with different isolates of HaNPV against third instar H. armigera larvae showed that the ICRISAT isolate is more virulent with the lowest LC_{50} value of 1.5×10^3 POB/ml, which was followed by GAU-HaNPV (1.9×10^3 POB/ml), PAU-HaNPV (2.26×10^3 POB/ml), TN-HaNPV (2.3×10^3 POB/ml), AK-HaNPV (3.18×10^3 POB/ml) and UASD-HaNPV (3.7×10^3 POB/ml). The highest slope value was recorded for UASD-HaNPV (0.410) followed by GAU-

Table 1. Log concentration-probit mortality regression relationship for different isolates of HaNPV against third instar *H. armigera* (9 days after treatment)

	Regression equation			,	Fiducial limits			
NPV isolate	Intercept	Slope	Heterogeneity	LC ₅₀ (POB/ml)	Lower	Upper	Chi-square	
ICRISAT-HANPV	3.83	0.36	0.465	$1.50X10^{3}$	4.75	1.1X10 ⁴	1.40	
GAU-HaNPV	3.76	0.37	0.252	$1.90x10^3$	97.55	$9.0x10^{3}$	0.75	
PAU-HaNPV	3.80	0.35	0.552	$2.26x10^3$	2.88	$1.9x10^{4}$	1.65	
TN-HaNPV	3.78	0.35	0.416	$2.30x10^3$	97.80	$1.2x10^4$	1.66	
AK-HaNPV	3.68	0.37	0.756	$3.18x10^3$	0.85	2.9x10 ⁴	2.26	
UASD-HaNPV	3.50	0.41	0.551	$3.70x10^3$	44.50	$2.2x10^4$	1.65	

Table 2. LT₅₀ (h) values of NPV strains against third instar H. armigera

Concentration (POB/ml)	LT ₅₀ (h) values of NPV strains against third instar H. armigera								
	ICRISAT	GAU	PAU	TN	AKOLA	UASD			
1.8x10 ⁸	121.68	125.52	126.48	128.16	132.48	130.32			
1.8×10^{7}	122.88	138.96	132.72	136.56	139.44	138.48			
1.8×10^{6}	139.20	142.56	150.24	151.68	153.12	150.00			
1.8×10^{5}	154.32	168.24	160.32	167.04	167.04	161.04			
1.8x10 ⁴	162.96	176.64	174.00	179.04	181.20	184.08			
1.8×10^{3}	207.12	228.96	238.80	221.28	247.68	236.16			

HaNPV (0.37), AK-HaNPV (0.37), ICRISAT-HaNPV (0.36), PAU-HaNPV (0.35) and TN-HaNPV (0.35) (Table 1). However, all the isolates have over lapping fiducial limits, which indicated that there was no significant difference in virulence of different HaNPV isolates tested.

The LT $_{50}$ was calculated at each concentration. At the highest concentration (1.8x10 8 POB/ml) ICRISAT-HaNPV recorded the lowest LT $_{50}$ value (121.68 h), which was followed by GAU-HaNPV (125.52 h), PAU-HaNPV (126.48 h), TN-HaNPV (128.16 h), UASD-HaNPV (130.32 h), AK-HaNPV (132.48 h). At the concentration of 1.8x10 6 POB/ml ICRISAT isolate recorded LT $_{50}$ value of 139.20 h and the same value was recorded for AKOLA isolate at the concentration of 1.8x10 7 POB/ml. For all the other isolates concentration between 1.8x10 7 and 1.8x10 6 was required to get the same LT $_{50}$ value. At the lowest concentration of 1.8x10 3 POB/ml ICRISAT-HaNPV recorded the lowest LT $_{50}$ (207.12 h), which was followed by TN-HaNPV (221.28 h), GAU-HaNPV (228.96 h), UASD-HaNPV (236.16 h), PAU-HaNPV (238.80 h), and AK-HaNPV (247.68 h) (Table 2).

Similar trend was observed against second instar H.armigera also where ICRISAT-HaNPV recorded the lowest LC_{50} of 3.25×10^2 POB/ml followed by GAU-HaNPV (3.43 \times 10^2 POB/ml), PAU-HaNPV (5.28 \times 10^2 POB/ml), TN-HaNPV (7.33 \times 10^2 POB/ml), AK-HaNPV (8.18 \times 10^2 POB/ml) and UASD-HaNPV (9.99 \times 10^2 POB/ml). The highest

slope value was recorded for ICRISAT-HaNPV (0.400), which was followed by TN-HaNPV (0.395), PAU-HaNPV (0.385), AK-HaNPV (0.355), GAU-HaNPV (0.349), UASD-HaNPV (0.349). All the isolates have over lapping fiducial limits (Table 3). Results showed that the highest concentration (1.8x10⁷ POB/ml) ICRISAT-HaNPV recorded the lowest LT_{so} of 118.80 h followed by PAU-HaNPV with 121.68 h, GAU-HaNPV 123.12 h, TN-HaNPV 126.24 h. UASD-HaNPV 131.76 h and AK-HaNPV 133.92 h. At higher concentrations, there was no much difference between LT₅₀ values, which increased with decrease in the concentrations. At 1.8x105 concentration ICRISAT-HaNPV recorded the lowest LT₅₀ (148.32 h) followed by GAU-HaNPV (149.76 h), PAU-HaNPV, TN-HaNPV (150.72 h), AK-HaNPV and USAD-HaNPV (154.32 h). At the lowest concentration of 1.8x10² the increasing order of LT₋₀ values were ICRISAT-HaNPV followed by GAU-HaNPV, PAU-HaNPV, TN-HaNPV, AK- HaNPV, UASD- HaNPV (Table 4).

Bio-assay studies against second and third instar larvae of *H. armigera* showed subtle variation in virulence. Based on the LC₅₀ values on increasing order of activity was UASD-HaNPV<AK-HaNPV<TN-HaNPV<PAU-HaNPV<GAU-HaNPV<ICRISAT-HaNPV. The time required to cause 50 per cent mortality (LT₅₀) of larvae of *H. armigera* fed on various concentrations of different

Table 3. Log-concentration-probit mortality regression relationship for different isolates of HaNPV against second instar *H. armigera* larvae (9 days after treatment)

	Regression equation				Fiducial limits		
NPV isolate	Intercept	Slope	Heterogeneity	$LC_{50}(POB/ml)$	Lower	Upper	Chi-square
ICRISAT-HANPV	3.990	0.400	0.417	3.25X10 ²	7.83	1.73X10 ³	1.25
GAU-HaNPV	4.114	0.349	0.266	$3.43x10^2$	16.09	1.60×10^3	0.80
PAU-HaNPV	3.950	0.385	0.155	5.28×10^{2}	99.98	1.50×10^3	0.46
TN-HaNPV	3.860	0.395	0.287	$7.33x10^{2}$	124.56	$2.30x10^{3}$	1.14
AK-HaNPV	3.965	0.355	0.350	8.18×10^{2}	86.09	$3.20x10^3$	1.40
UASD-HaNPV ·	3.960	0.349	0.244	9.99×10^{2}	171.07	$3.29x10^3$	0.97

Table 4. LT₅₀ (h) values of NPV strains against second instar H. armigera

Concentration	LT ₅₀ (h) values of NPV strains against second instar H. armigera							
(POB/ml)	ICRISAT	GAU	PAU	TN	AKOLA	UASD		
1.8×10^7	118.80	123.12	121.68	126.24	133.92	131.76		
1.8×10^6	131.28	136.32	134.64	141.12	142.80	145.68		
1.8x10 ⁵	148.32	149.76	150.72	150.72	154.32	154.32		
$1.8x10^{4}$	157.20	162.72	165.60	167.04	165.84	167.28		
$1.8x10^{3}$	175.68	180.72	178.32	181.20	179.04	189.84		
1.8x10 ²	205.20	210.96	214.80	234.24	246.96	254.64		

geographic isolates of HaNPV showed that at the highest concentration ICRISAT-HaNPV isolate recorded the lowest LT_{so} value against the second and third instar H. armigera which was closely followed by GAU-HaNPV, PAU-HaNPV and TN-HaNPV. Similar observations were made against the second instar H. armigera larvae at the lowest concentration also. Hughes et al. (1983) compared the time mortality response of H. zea to 14 isolates of HzNPV and identified six activity classes. Shapiro et al. (1984) tested 19 NPV isolates of L. dispar and reported nearly 1000-fold difference in activity. Rabindra et al., (1992) demonstrated the tremendous variation in virulence among the three HaNPV isolates and recorded the lowest LC₅₀ value of 3.47X104 POBs/ml for the HaNPV isolate from Nilgiris. Somasekhar et al. (1993) on characterizing five Indian isolates of HaNPV found that the most virulent isolate was that from Ooty with the lowest LC₅₀ value of 2.54X10³ POBs/ml, followed by the isolate from Coimbatore (2.97X103 POBs/ml) where as the Rajasthan isolate was least effective with LC₅₀ value of 13.08X10³ POBs/ml. Geetha and Rabindra (1999) found that among 11 HaNPV isolates collected from different regions in India, Negamum and Ooty isolates from Tamil Nadu were significantly more virulent with LC₅₀ values of 83.807 and 93.926 POBs/cm² respectively and the Rajasthan isolate was the least potent with LC₅₀ value of 111.778 POBs/cm².

In the present study the LC_{50} values ranged from 1.5×10^3 to 3.7×10^3 with overlapping fiducial limits which indicated that the differences in activity among the HaNPV isolates were not significant. All these studies indicated that there is a significant variation in LC_{50} values with overlapping fiducial limits and suggests the use of locally produced NPV appeared to be more useful for managing the respective insect pests than commercially available NPV from other parts of the country. The variation in the activity of different isolates may be due to different reasons. Inherent genetically controlled factors may be an important reason. The other reason may be that the different isolates had different number of passages in the host either under natural conditions or in the laboratory (Geetha and Rabindra, 1999).

Log concentration-probit mortality relationship indicated Lower slope values for all the isolates which show greater variability (Table 3). Arora *et al.*, (1997) reported slope values varying from 0.58 to 0.96 for the five HaNPV isolates evaluated against second instar larvae of *H. armigera*. The low slope of dosage-mortality curves for insect pathogens often indicates a more stable host-pathogen relationship.

HaNPV purification and analysis of the viral proteins and DNA

Purification of H. armigera NPV was achieved by differential centrifugation, alkali dissolution of polyhedral occlusion bodies using a high pH buffer (10.9) and treatment with detergent (NP 40), followed by centrifugation of partially purified preparations through 25-60% linear sucrose gradients, for all the isolates 2-3 diffused light scattering zones (named as Zone-1 and Zone-2) were observed. Light scattering fractions were collected and analysed separately in PAGE gels for viral proteins. This revealed that both the Zone-1 and Zone-2 contained the HaNPV nucleoprotein of size ca. 32 kDa. However, the Zone-2 contained few additional proteins of higher and lower molecular weights. It appeared that the formation of multiple zones depended on the virus concentration, degradation of the proteins during the purification process and state of the virus culture at the time of harvest. Analysis of sample layer revealed that it also contained the polyhedrin of size ca. 32 kDa. The PAGE analysis of various samples clearly showed that the purified virus preparations of HaNPV contained ca. 32 kDa protein and a few minor proteins of variable molecular weights.

Electron microscopy

At various stages of purification the presence of nucleocapsids and purity of preparations were tested under electron microscope, which confirmed the presence of nucleocapsids.

Infected larval extract, samples after detergent [1% (v/v) NP40] treatment and purified HaNPV preparations were

Table 5. Molecular weights (kDa) of the major polypeptides recorded from six HaNPV isolates									
Major polypeptides	ICRISAT	UASD	TN	AK	PAU	GAU	Average size		
	$MEAN \pm SD$	MEAN± SD	MEAN± SD	MEAN± SD	$MEAN \pm SD$	$MEAN \pm SD$			
1	42.66 (±2.30)	41.66 (±2.51)	41.66 (±2.51)	41.66 (±2.51)	42.33 (±2.08)	44.00*	42.32 (±0.92)		
2	35.50 (±0,70)	34.66 (±1.52)	34.33 (±2.08)	34.33 (±1.52)	34.66 (±1.52)	35.00*	34.74 (±0.27)		
3	32.33 (±1.52)	31.66 (±1.52)	31.66 (±1.52)	31.66 (±1.52)	31.66 (±1.52)	31.66 (±1.52)	31.77 (±0.44)		
3.1	nd	30.33 (±0.57)	31.00 (±1.73)	30.66 (±1.15)	30.66 (±1.15)	nd	30.66 (±0.27)		
4	nd	nd	nd	nd	nd	19 (±1.41)			

nd = not detected; values from three experiments; * = detected in one of the three preparations

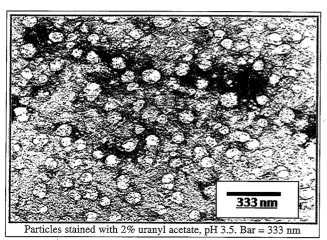


Figure 1. Electron micrograph of negatively stained HaNPV polyhedral particles

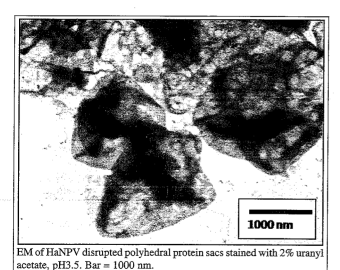
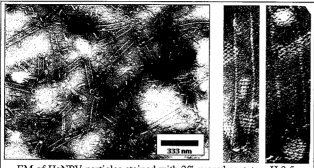


Figure 2. Electron micrograph of negatively stained HaNPV polyhedral protein sacs



EM of HaNPV particles stained with 2% uranyl acetate, pH 3.5. Bar = 333 nm. Single particles were magnified and placed at far right

Figure 3. Electron micrograph of negatively stained HaNPV purified particles after NP40 treatment

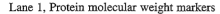
observed under electron microscope for polyhedral particles. Initial studies on the extract of the diseased larvae showed the presence of large polyhedral particles of diameter ca. 78 nm at 10,000x magnification (Fig. 1). After the dissolution with alkali, empty polyhedral sacs of 2.31 μ m length and 2.05 μ m width were observed (Fig. 2). Observations on final purified sample revealed bacilliform to cylindrical rod shaped particles with 282 x 49 nm (Fig. 3). Similarly, Tuan *et al.*, (1999) reported that the occlusion bodies of HaNPV isolated in Taiwan were irregular shape with size ranged from $0.79 \pm 0.22 \,\mu$ m and the nucleocapsids were bacilliform to cylindrical tubular shaped structures with dimensions of $319 \pm 7.80 \times 44.45 \pm 4.54 \,\text{nm}$.

Comparative analysis of viral proteins of different isolates

Purified samples of HaNPV isolates from ICRISAT, UASD, TN, AK, PAU and GAU were analyzed in 12% SDS-PAGE gels for proteins (Fig. 4). This has revealed that all the isolates have 4 to 5 major polypeptides of 42.32 (\pm 0.92) kDa, 34.74 (\pm 0.27) kDa, 31.77 (\pm 0.44) kDa, 30.66 (\pm 0.27) kDa and 19 (\pm 1.41) kDa, and several minor peptides (Fig. 4). Three major proteins were present in all except in GAU isolate. The molecular weights of the major proteins were nearly similar, but not identical (Table 5). GAU HaNPV sample was unique in that it is devoid of the ca. 42 and ca. 34 k Da protein.

Several minor proteins were also seen in the gel (indicated with arrows). GAU isolate recorded one extra protein of 19 (±1.41) k Da (Lane 7 in Fig 4; Table 5). It was also noticed in other isolates but it was not as conspicuous as in case of GAU. Hence the purified preparation after sucrose gradients was observed under electron microscope. As in ICRISAT isolate, rod shaped nucleocapsids, with 317 x 45 nm were observed in GAU isolate also.

Summers and Smith (1978) studied the structural polypeptides of eight insect baculoviruses which revealed a complex but unique composition of 15 to 25 bands with molecular weights ranging from 15,000 to 1, 60,000 Daltons. A. californica MNPV capsids contained two major polypeptides VP18.5 and VP37, R. ou MNPV capsids contained VP16, VP18, VP30 and VP36, A. gemmatalis MNPV contained one major capsid protein VP29 and major capsid proteins of H. zea SNPV were VP16, VP28 and VP63. Kelly et al., (1980) observed high degree of similarity between the polypeptides of two SNPVs of H. armigera and H. zea. Monroe and Mc Carthy (1984) characterized structural polypeptides of H. armigera Nucleopolyhedrovirus from India, China and USSR. For Indian isolate the molecular weights of polypeptides ranged from 14.2 to 90.0 kDa.



Lane 2, ICRISAT

Lane 3, UASD

Lane 4. TN

Lane 5, AK

Lane 6. PAU

Lane 7, GAU

Resolution of purified HaNPV protein preparations from various locations (Lanes 2 – 7) in 12% SDS-PAGE and gels were silver stained.

Four major proteins (indicated as 1, 2, 3 and 4) are present in all isolates. The molecular weights of the major proteins are nearly similar, but not identical (also see Table 5). The GAU sample (lane 7) is unique in that it lacks the ca. 34 (2) and ca. 42 (1) kDa proteins. Several minor proteins are also seen in the gel (indicated with arrows). Note that dashed lines overlaid on figure for visualizing difference in migration of protein bands.

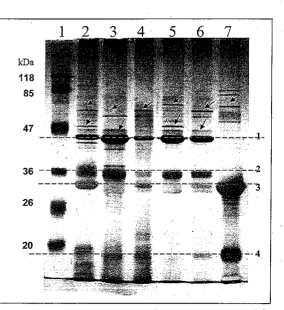


Figure 4. Purified HaNPV protein profiles of 6 isolates from various locations in India in 12% SDS-PAGE

Bioassay studies against second and third instar larvae of *H. armigera* with the six HaNPV isolates collected from six geographic locations of India revealed that the ICRISAT-HaNPV was superior among all. The PAGE analysis of various samples clearly showed that the purified virus preparations of HaNPV contained ca. 32 k Da protein and a few minor proteins of variable molecular weights. Electron microscopy observations of final purified sample revealed the presence of bacilliform to cylindrical rod shaped virus particles with 282-x.49 nm size. Comparative analysis of viral proteins of different isolates revealed that the presence of 4 to 5 major polypeptides in all the isolates except GAU-HaNPV. GAU HaNPV sample was unique and devoid of the ca. 42 and ca. 34 k Da protein.

References

Arora R, Battu G S and Bath D S 1997. Comparative evaluation of some native isolates of a nuclear polyhedrosis virus against Heliothis armigera (Hubner). Journal of Entomological Research 21: 183-186.

Cherry A C, Rabindra R J, Grzywacz D, Kennedy J S and Sathiah R 2000. Field evaluation of *Helicoverpa armigera* NPV formulations for control of the chickpea pod borer *H. armigera* (Hubn) on chickpea (Cicer arietinum Var.Shoba) in Southern India. Crop Protection 19: 51-60.

Evans H F and Shapiro M 1997. Viruses In: Manual of Techniques in Insect Pathology (ed LA Lacy) Academic press, San Diego. Pp 17-54.

Fauquet C M, Mayo M A, Maniloff J, Desselberger U and Ball L A (eds) 2004. Virus Taxonomy, VII report of the ICTV. Elsevier/Academic press, London. 1258 pp.

Geetha N and Rabindra R J 1999. Genetic variability and comparative virulence of some geographic isolates of nuclear polyhedrosis virus of *Helicoverpa armigera* Hub. In Biotechnological application for Integrated pest management (ed S Ignacimuthu, A Sen and S Janarthana). Oxford and IBH Publ. Co. Pvt., Ltd., New Delhi. Pp 65-78.

Grzywacz D, Richards A, Rabindra R J, Saxena H and Rupela O P 2005. Efficacy of biopesticides and natural plant products for Heliothis/Helicoverpa control. In Heliothis/Helicoverpa Management emerging trends and strategies for future research (ed H C Sharma). Pp 371-390.

Hughes PR, Getting RR and McCarthy WJ 1983. Comparison of the time mortality response of *Heliothis zea* to 14 isolates of *Heliothis* nuclear polyhedrosis virus. *Journal of Invertebrate Pathology* 41: 256-261.

Jones K A 1994. Use of baculoviruses for cotton pest control. In Insect pests of cotton (eds G A Matthews and J P Tanstall) Walling ford, UK: CAB International. Pp 477-504.

Jones K A, Zelazny B, Ketunuti V, Cherry A and Grzywacz D 1998. World survey of insect viruses: South east Asia and pest management. In Insect Viruses and Pest Management: Theory and practice (eds F R Hunter-Fujitha, P F Entwistle, H F Evans and N E Crook) Chichester, UK.

Kelly D C, Brown D A, Robertson J S and Harrap K A 1980. Biochemical, biophysical and serological properties of two singly enveloped nuclear polyhedrosis viruses from H. armigera and H. zea. Microbiologica 3: 319-331.

Kumar P L, Jones A T and Waliyar F 2004. Serological and nucleic acid based methods for the detection of plant viruses. Training course on serological and nucleic acid based methods

- for the detection of plant viruses, Virology unit, ICRISAT, Patancheru, 12-20 April, 2004.
- Maskos C B and Miltenburger H G 1981. SDS-PAGE comparative studies on the polyhedral and viral polypeptides of the nuclear polyhedrosis viruses of *Mamestra brassicae*, Autographa californica and Lymantria dispar. Journal of Invertebrate Pathology 37: 174-180.
- Monroe J E and McCarthy W J 1984. Polypeptide analysis of genotypic variants of occluded *Heliothis* spp. Baculoviruses. *Journal of Invertebrate Pathology* 43: 32-40.
- Narang N, Herard F, Dougherty E M, Chen K and Vega F E 2001. A gypsy moth (Lymantria dispar, Lepidoptera: Lymantridae) multinucleocapsid nucleopolyhedrovirus from France: Comparison with a north American and a Korean Strain. European Journal of Entomology 98: 189-194.
- Rabindra R J, Jayaraj S and Balasubramanian M 1985. Efficacy of nuclear polyhedrosis virus to control *Heliothis armigera* (Hubner) infesting sunflower. *Journal of Entomological Research* 9: 246-248.
- Rabindra R J, Sathiah N and Jayaraj S 1992. Efficacy of nuclear polyhedrosis virus against *Heliothis armigera* (Hubner) on *Helicoverpa* resistant and susceptible varieties of chickpea. *Crop Protection* 11: 320-322.

- Shapiro M, Robertson J L, Injac M G, Katagiri K and Bell R
 A 1984. Comparative infectivities of gypsymoth (Lepidoptera: Lymantridae) nucleopolyhedrosisvirus isolates from North America, Europe and Asia. *Journal of Economic Entomology* 77: 153-156.
- Somasekhar S, Jayapragasam M and Rabindra R J 1993. Characterization of five Indian isolates of the nuclear polyhedrosis virus of *Heliothis armigera*. *Phytoparasitica* 21: 333-337.
- Summers M D and Paschke J D 1970. Alkali liberated granulosis virus of *Trichoplusia ni*. I Density gradient purification of virus components and some of their *in vitro* chemical and physical properties. *Journal of Invertebrate Pathology* 16: 227-240.
- **Summers M D and Smith G E 1978.** Baculovirus structural polypeptides. *Virology* **84**: 390-402.
- Tuan S J, Kao S S, Cheng D J, Hou R F and Chao Y C 1999.

 Comparison of the characterization and pathogenesis of three lepidoperan nucleopolyhedroviruses (HearNPV, SpeiNPV and SpltNPV) isolated from Taiwan. Chinese Journal of Entomology 19: 167-186.

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