A comparative bioefficacy of seed and root extracts of a medicinal plant, *Withania somnifera* when administered to prepupae of lepidopteran insects, *Spodoptera litura* (Lepidoptera: Noctuidae) and *Pericallia ricini* (Lepidoptera: Arctiidae)

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**Abstract**

**Background:** The lepidopterans, *Spodoptera litura* and *Pericallia ricini*, are polyphagous pests of agricultural importance. The unscrupulous and non-judicious use of chemical pesticides for controlling the insect pests has resulted into severe environmental hazards, threatening non-target organisms and human health.

**Results:** Administration of seed and root extracts of a medicinal plant, Ashwagandha (*Withania somnifera*) to prepupae of two economically important insect pests viz. *S. litura* and *P. ricini* resulted into disruption of molting and metamorphosis leading to a number of developmental aberrations such as prolongation of the life span of prepupae, postponement of pupal-adult ecdisis, ecdisial failure, reduced pupation and adult emergence, formation of larval-pupal and pupal-adult intermediates, abnormal pupae, and adultoids. Treatment with seed extracts of *W. somnifera* was more effective as it alone caused mortality in both the lepidopteran insects viz. *S. litura* and *P. ricini*, whereas no such effect was observed when treated with root extracts. *P. ricini* was more susceptible to *W. somnifera* as it resulted into formation of larval-pupal-adult chimeras in addition to effects described earlier, whereas this effect was not observed in the case of *S. litura*.

**Conclusion:** These results are similar to those produced by the administration of JHAs and hence mimic their action by the way of interfering with the neuroendocrine system.

**Keywords:** Ashwagandha, Tobacco caterpillar, Hairy caterpillar, Ecdysial stasis, Larval-pupal intermediates, Pupal-adult intermediates, Larval-pupal-adult chimeras, Abnormal pupae, Adultoids

**Background**
The unscrupulous and non-judicious use of chemical pesticides to control agricultural pests has resulted into severe adverse effects on the environment (Damalas & Eleftherohorinos, 2011) because of its persistent and non-biodegradable nature (Gill & Garg, 2014). These chemical pesticides are posing severe hazards to our environment and human health having serious biomagnifications such as contamination of food, soil, and water, adversely affecting biodiversity and wildlife (Ibrahim, 2016), causing toxicity to non-target organisms such as fish amphibian, fish-eating birds (gulls, terns, herons) (Gill & Garg, 2014), fresh water organisms (Wan, 2013), pollinators, wild bees (Brittain, Vighi, Bommarco, Settele, & Potts, 2010), insect-eating birds (partridges, grouse, pheasants), grain- and plant-feeding birds (Zacharia, 2011), and reptiles (Mingo, Lotters, & Wagner, 2016). Human exposure is of great magnitude through ground application of pesticides in agricultural and public use to control insects (Badawy, 1998) which culminate in a...
negative impact on human health (Khan & Damalas, 2015) such as immunotoxicity, endocrine disruption, antigenicity (Mokarizadeh, Faryabi, Rezvanfar, & Abdollahi, 2015), carcinogenicity, endometriosis, birth defects, asthma (Chaturvedi, Sharma, & Chaturvedi, 2013), neurological, psychological, and behavioral dysfunctions, hormonal imbalances, leading to infertility, breast pain, immune system dysfunction, reproductive system defects, genotoxicity, and blood disorders (Maksymiv, 2015). Insecticides of plant origin have a great potential and have been used as an alternative to synthetic chemical insecticides for pest management (Isman, 2006) because these are eco-friendly with target specificity, easily biodegradable, economically feasible (Pant, Dubey, & Patanjali, 2016), ease of application (Rajapakse, Ratnasekera, & Abeysinghe, 2016), and posing little threat to human health (El-Wakeil, 2013). Therefore, these plant derivatives can be used as an excellent insect growth regulators (IGRs).

Pericallia ricini Fabricius, 1775, also known as hairy caterpillar, is widely found in India and Sri Lanka (Witt et al., 2005) and is a major pest of castor, gingelly, cotton, country bean, banana, sunflower (David & Ananthakrishnan, 2004), maize, and brinjal (Singh & Gandhi, 2012). Hairy caterpillars defoliate the tender leaves and the growing shoot tips of Vanilia main cultivated field (Vanitha, Karuppuchamy, & Sivasubramanian, 2011).

Spodoptera litura Fab., also known as tobacco caterpillar, is a polyphagous pest widely distributed all over India, Afghanistan, Burma, China, Japan, and Sri Lanka (Divya, 2016). It is a serious pest of more than 100 host plants including cultivated crops, vegetables, weeds, fruits, and ornamental plants (Ahmad, Ghaflar, & Rafiq, 2013). The larvae of this pest are voracious feeders destroying leaves of the groundnut plant at flowering and seedling stages causing significant loss in the yield (Dhir, Mohapatra, & Senapati, 1992). This pest has been found to exhibit widespread resistance to various insecticides (Abbas, Shad, & Razaq, 2012; Ahmad, Arif, & Ahmad, 2007; Ahmad, Sayyed, Saleem, & Ahmad, 2008; Kranthi et al., 2002; Tong, Su, Zhou, & Bai, 2013).

Withania somnifera (Family: Solanaceae), also known as Ashwagandha or Indian ginseng, is an important medicinal plant used extensively in Ayurveda, the classical Indian system of the medicine (Bhattacharya, Bhattacharya, Sairam, & Gholal, 2000). This medicinal plant possesses a spectrum of diverse phytochemicals such as alkaloids (withanine, withasonnine, somniferine), steroidal lactones (withaferins, withanolides), and steroids (stigmasterol, sitoinosides) that are responsible for a broad range of biological implications (Dar, Hamid, & Ahmad, 2015). It is used as remedy for several disease due to its potential therapeutic effects such as anti-inflammatory, antioxidant, anti-aging, anticancer, anti-anxiety, anti-depressant, anti-ulcer, antihypertensive, antimicrobial, cardioprotectant, immunomodulator, and hypoglycemic agent (Alam et al., 2012). Whereas the medicinal properties of Ashwagandha are well documented, its insect growth regulatory effects have not been described in details except in a few instances involving only last instar larvae of certain lepidopteran pests (Gaur & Kumar, 2017a, 2017b). In the present communication, a comparative efficacy of seed and root extracts of Ashwagandha, W. somnifera, has been described as a result of administration of these to prepupae of two economically important lepidopteran pests viz. S. litura and P. ricini.

Materials and methods

Insect rearing

Wild eggs of S. litura and P. ricini were collected from castor plant (Ricinus communis) in the Department of Zoology, University of Allahabad, Allahabad (25° 27′ N 81° 44′ E), UP, India and kept in the BOD incubator at 26 ± 2 °C, 70 ± 5% relative humidity. After post hatching, neonate larvae were kept in sterilized glass troughs and provided soft, fresh, sterilized castor leaves for feeding. In order to maintain sanitation, the developing larvae were transferred daily to clean sterilized glass troughs and supplied with fresh sterilized leaves for feeding. When developing larvae reached the penultimate larval instar, they were transferred to glass troughs containing 3–5” of sterilized sawdust. The last instar larvae of S. litura pupated in the sawdust, whereas the last instar larvae of P. ricini pupated by forming cocoons attached to the walls of the glass troughs. The pupal duration lasted for 7–9 days in case of S. litura and 9–11 days in P. ricini, and thereafter, adult moths emerged. The adult moths were kept in ventilated cages (30 × 30 × 30 cm) and given 10% honey solution for feeding and fresh castor leaves for oviposition.

Plant material and extraction

The dried seeds of W. somnifera were purchased online from Srivilliputtur, Tamil Nadu (India). The seeds were washed thoroughly with distilled water and dried at room temperature away from sunlight for a week and grinded with the help of grinder to obtain a fine powder, whereas the dried root powder of W. somnifera was purchased online from Srijain Ayurvedic Pharmacy, Katte-dan, Hyderabad (India).

The acetone extract of seed and root of W. somnifera was prepared according to the method of Gaur and Kumar (2017a, 2017b). 125 g of seed and root powder were separately weighed and dissolved in 500 ml of acetone and heated at 50 °C for 2 days using Soxhlet apparatus and filtered through Whatman no. 1 filter paper. In
order to ensure complete evaporation of acetone from the filtrates, the filtrates were condensed by using rotary evaporator under reduced pressure of 22–26 mmHg at 45 °C resulting into formation of a dark brown, sticky, thick paste of crude extract of seeds and roots of *W. somnifera*. The desired doses were obtained by dissolving 1 mg of crude extract into 1 ml pure acetone and kept at 4 °C.

**Experimental procedure**

Twenty prepupae each of *S. litura* and *P. ricini* were administered topically with 5 µg, 10 µg, 15 µg, and 20 µg doses of seed and root extracts of *W. somnifera* on the dorsum of the posterior abdomen with the help of a microapplicator according to method of Singh and Kumar (2015a). Controls were treated with similar doses of pure acetone only. After treatment, both the treated and control prepupae were transferred to sterilized glass troughs containing saw dust for pupation. All the experiments were replicated thrice. Observations were recorded 3 h post treatment till the emergence of adultoids/adults. All the dead and malformed/deformed pupae and adultoids were fixed in Bouin’s fluid and preserved in 70% ethyl alcohol for morphological studies and photography.

**Statistical analysis**

All the data regarding duration of prepupae and pupal-adult ecdisis were subjected to one-way ANOVA to find out significant difference between mean prepupal and pupal-adult duration of the treated and control groups. Correlation coefficient was also calculated to determine the correlation between the doses administered and various morphological deformities observed. All the calculations were done using Graph Pad Prism 2007, 5.01 software (San Diego, California).

**Results**

Topical administration of seed and root extracts of *W. somnifera* to prepupae of *S. litura* and *P. ricini* resulted into disruption of growth, molting, and metamorphosis. The developmental abnormalities as a consequence of treatment of both the seed and root extracts of *W. somnifera* in *S. litura* and *P. ricini* comprised delay in prepupal and pupal-adult ecdisis, ecdisial stasis, formation of larval-pupal and pupal-adult intermediates, reduction in pupation and adult emergence, and formation of abnormal pupae and adultoids.

**Mortality**

Administration of seed extracts of *W. somnifera* to prepupae of *S. litura* and *P. ricini* resulted into mortality in a dose-dependent manner showing a positive correlation both in *S. litura* ($r = 0.90$) (Table 1) and *P. ricini* ($r = 0.98$) (Table 3). However, no mortality occurred when prepupae of *S. litura* and *P. ricini* were treated with root extracts of *W. somnifera* (Tables 2 and 4).

**Prepupal duration**

The prepupal duration was prolonged significantly in a dose-dependent manner as a consequence of treatment of both the insects viz. *S. litura* and *P. ricini* with the seed and root extracts of *W. somnifera* (Tables 1, 2, 3, and 4).

In *S. litura*, there was a maximum prolongation of mean prepupal duration up to 0.84 days ($F = 14.31$; $df = 4, 245$; $p \leq 0.001$) ($r = 0.87$) (Table 1) at a dose of 20 µg with seed treatment, whereas it was 0.32 days ($F = 3.65$; $df = 4, 268$; $p \leq 0.01$) ($r = 0.82$) at the same dose with root treatment as compared to control (Table 2). Conversely, in *P. ricini*, the mean prepupal duration was prolonged up to 0.54 days ($F = 8.41$; $df = 4, 257$; $p \leq 0.001$) ($r = 0.96$) at 20 µg dose with root treatment (Table 4), whereas it was only up to 0.29 days ($F = 4.18$; $df = 4, 235$; $p \leq 0.01$) ($r = 0.86$) at the same dose with seed treatment as compared to controls (Table 3).

Therefore, treatment with seed extracts was more effective in inducing prolongation of prepupal duration in *S. litura* as compared to similar result induced by treatment with root extracts in *P. ricini*.

**Table 1** Topical administration of seed extracts of *Withania somnifera* on prepupal stage of *Spodoptera litura* ($n = 20$; replicate = 3)

| Dose (µg) | Prepupal duration (Mean ± SE) | Pupal-adult ecdisis (Mean ± SE) | Mortality (%) | Ecdysial failure (%) | Larval-pupal intermediates (%) | Pupation (%) | Abnormal pupae (%) | Pupal-adult intermediates (%) | Adult emergence (%) | Normal adults (%) | Adultoids (%) |
|----------|-----------------------------|-------------------------------|----------------|---------------------|-------------------------------|--------------|-----------------|--------------------------|-------------------|----------------|---------------|
| 0        | 0.56 ± 0.04                 | 7.52 ± 0.07                   | 0              | 0                   | 0                             | 100          | 0               | 0                        | 100               | 100            | 0             |
| 5        | 1.15 ± 0.09                 | 8.23 ± 0.30                   | 2              | 43                  | 8                             | 47           | 2               | 8                        | 37                | 20             | 17            |
| 10       | 1.24 ± 0.11                 | 8.33 ± 0.40                   | 5              | 48                  | 15                            | 32           | 2               | 5                        | 25                | 10             | 15            |
| 15       | 1.31 ± 0.10                 | 8.31 ± 0.35                   | 8              | 52                  | 8                             | 32           | 2               | 8                        | 22                | 12             | 10            |
| 20       | 1.40 ± 0.11                 | 8.40 ± 0.37                   | 23             | 41                  | 13                            | 23           | 2               | 5                        | 16                | 5              | 11            |

$r = + 0.87$ (Mean ± SE) = 0.90

*Significant at 0.001

*Significant at 0.05; one-way ANOVA; $r =$ correlation coefficient
Table 2  Topical administration of root extracts of *Withania somnifera* on prepupal stage of *Spodoptera litura* (*n* = 20; replicate = 3)

| Dose (µg) | Prepupal duration (Mean ± SE) | Pupal-adult ecdisis (Mean ± SE) | Ecdysial failure (%) | Larval-pupal intermediates (%) | Pupation (%) | Abnormal pupae (%) | Pupal-adult intermediates (%) | Adult emergence (%) | Normal adults (%) | Abultoids (%) |
|-----------|-------------------------------|-------------------------------|---------------------|-------------------------------|--------------|-------------------|-----------------------------|---------------------|-----------------|-------------|
| 0         | 0.52 ± 0.04                  | 7.45 ± 0.06                  | 0                   | 0                             | 100          | 0                 | 0                           | 100                 | 100             | 0           |
| 5         | 0.78 ± 0.08c                 | 7.74 ± 0.07c                 | 25                  | 10                            | 65           | 2                 | 5                           | 58                  | 38              | 20          |
| 10        | 0.80 ± 0.09c                 | 7.77 ± 0.09c                 | 27                  | 15                            | 58           | 2                 | 6                           | 50                  | 35              | 15          |
| 15        | 0.82 ± 0.08c                 | 7.80 ± 0.10b                 | 27                  | 15                            | 58           | 2                 | 6                           | 50                  | 35              | 15          |
| 20        | 0.84 ± 0.06d                 | 7.88 ± 0.08b                 | 28                  | 10                            | 62           | 2                 | 5                           | 55                  | 42              | 13          |

*r = + 0.82; (r = + 0.89) (r = + 0.72) (r = − 0.73) (r = + 0.58) (r = + 0.73) (r = − 0.74) (r = − 0.66) (r = + 0.40) |

*Significant at 0.001  
*Significant at 0.01  
*Significant at 0.05; one-way ANOVA; *r* = correlation coefficient

Pupal-adult ecdisis

Administration of seed and root extracts of *W. somnifera* to prepupae of *S. litura* and *P. ricini* resulted into significantly increased pupal-adult ecdisis duration as compared to controls, showing a positive correlation between the doses administered and prolongation of pupal-adult ecdisis at all the doses of seed and root extracts of *W. somnifera* (Tables 1, 2, 3, and 4).

There was a maximum prolongation of 0.88 days (*F* = 4.73; *df* = 4, 115; *p* ≤ 0.05) (*r* = 0.80) (Table 1) in pupal-adult ecdisis at 20 µg when *S. litura* prepupae were treated with *W. somnifera* seed extracts as compared to only 0.43 days (*F* = 5.40; *df* = 4, 184; *p* ≤ 0.001) 
(*r* = 0.89) (Table 2) at the same dose when treated with root extracts.

Similarly, the pupal-adult ecdisis was increased to a maximum of 1.36 days (*F* = 9.93; *df* = 4, 145; *p* ≤ 0.001) 
(*r* = 0.89) (Table 3) at 20 µg when prepupae of *P. ricini* were treated with seed extracts of *W. somnifera* as compared to only 1.08 days (*F* = 8.22; *df* = 4, 163; *p* ≤ 0.001) 
(*r* = 0.86) (Table 4) in case of root treatment at the same dose.

Therefore, seed extracts of *W. somnifera* were much more effective in causing postponement of pupal-adult ecdisis in both *S. litura* and *P. ricini* as compared to root extracts of *W. somnifera*.

Ecdysial failure

Ecdysial failure was observed as a result of treatment of prepupae of both *S. litura* and *P. ricini* with seed and root extracts of *W. somnifera* (Tables 1, 2, 3, and 4).

Depending upon the degree of abnormality, the ecdysial stasis caused by the seed and root extracts of *W. somnifera* in polyphagous pest, *S. litura* could be broadly classified into the following types:

1. Pupa with larval exuviae attached to whole ventral surface of abdomen, dorsal surface of posterior abdomen including posterior extremity of the body (Plate 1b). In some cases, larval exuviae remained attached to entire ventral surface of the pupa, whereas it was found adhered to only posterior region of the dorsal abdomen (Plate 1c) or larval exuviae attached to ventral surface of the abdomen of pupae (Plate 1d).

2. Pupa deformed and twisted having larval exuviae attached to ventral surface of head, thorax, and abdomen and posterior region of dorsal abdomen (Plate 1e).

3. Pupa with larval head capsule remained attached to ventral surface of head region; deformed thoracic legs and proboscis; reduced pupal cremaster (Plate 1f).

Depending upon the extent of abnormality, the ecdysial failure caused by the seed and root extracts of *W. somnifera* in hairy caterpillar, *P. ricini* could be divided into the following types:

1. Pupa showing complete ecdysial failure, unable to cast off larval exuviae (Plate 2b).

2. Pupa with larval exuviae attached to all over the body surface except at the dorsal surface of thorax (Plate 2c).

3. Pupa with white and untanned antennae; larval exuviae found attached to the ventral and dorsal surfaces of the abdomen (Plate 2d).

4. Abnormal white untanned pupa with larval exuviae attached to entire ventral surface and dorsal region of posterior abdomen (Plate 2e).

5. Abnormal pupa showing deformity in the adjoining area between thorax and abdomen and larval exuviae attached to ventral surface of the body and dorsal surface of posterior abdomen (Plate 2f). In some pupae, the anterior part of the body including head and thorax was extremely malformed and twisted with larval exuviae attached to entire ventral surface of the body (Plate 2g).
Table 3 Topical administration of seed extracts of *Withania somnifera* on prepupal stage of *Pericallia ricini* (*n* = 20; replicate = 3)

| Dose (μg) | Prepupal duration (Mean ± SE) | Pupal-adult ecdysis (Mean ± SE) | Mortality (%) | Ecdysial failure (%) | Larval-pupal intermediates (%) | Pupation (%) | Abnormal pupae (%) | Pupal-adult intermediates (%) | Adult emergence (%) | L-P-A intermediates (%) | Normal adults (%) | Abultoids (%) |
|------------|-------------------------------|----------------------------------|---------------|----------------------|-------------------------------|-------------|-------------------|-------------------------------|-------------------|----------------------|---------------------|--------------|
| 0          | 0.68 ± 0.04                   | 9.47 ± 0.09                      | 0             | 0                    | 0                             | 100         | 0                 | 0                             | 100               | 0                    | 100                 | 0            |
| 5          | 0.89 ± 0.06c                  | 10.21 ± 0.21b                    | 3             | 10                   | 15                             | 72          | 8                 | 15                             | 49                | 0                    | 19                  | 30           |
| 10         | 0.92 ± 0.08c                  | 10.35 ± 0.28a                    | 7             | 12                   | 13                             | 68          | 18                | 12                             | 38                | 0                    | 10                  | 28           |
| 15         | 0.94 ± 0.07b                  | 10.25 ± 0.22b                    | 13            | 17                   | 13                             | 57          | 12                | 12                             | 33                | 2                    | 10                  | 23           |
| 20         | 0.97 ± 0.06b                  | 10.83 ± 0.15a                    | 20            | 13                   | 15                             | 52          | 8                 | 14                             | 30                | 3                    | 5                   | 25           |

\( r = +0.86 \) \( (r = +0.89) \) \( (r = +0.82) \) \( (r = +0.70) \) \( (r = +0.48) \) \( (r = +0.65) \) \( (r = -0.85) \) \( (r = +0.89) \) \( (r = -0.79) \) \( (r = +0.49) \)

L-P-A = larval-pupal-adult

Significant at 0.001

Significant at 0.01

Significant at 0.05; one-way ANOVA; \( r \) = correlation coefficient
Larval-pupal intermediates

Topical administration of seed and root extracts of *W. somnifera* to prepupal instar of *S. littura* and *P. ricini* resulted into formation of larval-pupal intermediates in all the treated groups (Tables 1, 2, 3, and 4).

The larval-pupal intermediates produced by the administration of seed and root extracts of *W. somnifera* to *S. littura* could be broadly classified into following types:

1. Larval-pupal intermediate having shrunken body; anterior half (head and thorax) larval in appearance whereas abdomen showing pupal characteristics; larval exuviae remained attached to all over body surface (Plate 1 g).
2. Larval-pupal intermediate consisting of larval head and thorax, whereas abdomen pupal in appearance; rudimentary larval prolegs present on the abdomen; larval exuviae still attached to dorsal surface and posterior extremity of the body (Plate 1 h).
3. Larval-pupal intermediate with anterior half larval and posterior half pupal in appearance with pupal cremaster (Plate 1 i).
4. Larval-pupal intermediate with larval head and thorax having two pairs of larval thoracic legs whereas metathoracic legs, wings, and abdomen showing pupal characteristics (Plate 1 j).

The larval-pupal intermediates produced by the treatment of seed and root extracts of *W. somnifera* to *P. ricini* could be classified into following types:

1. Larval-pupal intermediate with wholly pupal body but with white, untanned larval prolegs and anal proleg; pupal body also showing abnormalities such as reduced left wing as compared to right wing; white and untanned left prothoracic and mesothoracic legs and distal part of proboscis; anterior part of the abdomen and conspicuous intersegmental spaces in the abdomen remained white and untanned (Plate 2 h). In some cases, intermediates with pupal body having larval prolegs and larval exuviae attached to posterior extremity of the body were also found (Plate 2 i) or intermediates with larva/anal prolegs and swollen, bulged, untanned right wing (Plate 2 j).
2. Intermediate with pupal body showing reduced left fore wing, whereas hind wing was white and untanned; larval prolegs present on the abdomen and the larval exuviae attached to all along the ventral surface of the body (Plate 2 k).
3. Larval-pupal intermediate consisting of larval head and thorax, whereas abdomen pupal in appearance bearing larval prolegs; larval exuviae attached all over the dorsal surface of the body and posterior extremity of the abdomen (Plate 2 l).
4. Larval-pupal intermediate consisting of anterior half of the body larval and posterior half pupal in appearance; larval exuviae attached to dorsal surface of middle abdomen; abdomen partially tanned (Plate 2 m).
5. Larval-pupal intermediate consisting of pupal body but with larval head; thorax with all its appendages remained highly deformed and untanned; anal prolegs present and larval exuviae attached to entire ventrolateral surface of the body (Plate 2 n).
6. Larval-pupal intermediate consisting of pupal body showing highly reduced fore wings, left hind wing; membranous and untanned right hind wing and

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**Table 4** Topical administration of root extracts of *Withania somnifera* on prepupal stage of *Pericallia ricini* (*n* = 20; replicate = 3)

| Dose (μg) | Prepupal duration (Mean ± SE) | Pupal-adult ec dysis (Mean ± SE) | Ecdysial failure (%) | Larval-pupal intermediates (%) | Pupation (%) | Abnormal pupae (%) | Pupal-adult intermediates (%) | Adult emergence (%) | L-P-A intermediates (%) | Normal adults (%) | Adultoids (%) |
|----------|-------------------------------|--------------------------------|---------------------|-----------------------------|-------------|------------------|-----------------------------|---------------------|----------------------|------------------|--------------|
| 0        | 0.64 ± 0.04                   | 9.40 ± 0.08                    | 0                   | 0                           | 100         | 0                | 100                         | 0                   | 100                  | 0                | 100          |
| 5        | 0.88 ± 0.07                   | 10.19 ± 0.21                   | 13                  | 15                          | 72          | 7                | 12                          | 53                  | 0                    | 23               | 30           |
| 10       | 0.96 ± 0.07                   | 10.23 ± 0.23                   | 23                  | 10                          | 67          | 13               | 17                          | 37                  | 2                    | 7                | 30           |
| 15       | 0.99 ± 0.07                   | 10.33 ± 0.20                   | 24                  | 23                          | 53          | 8                | 4                           | 41                  | 2                    | 8                | 33           |
| 20       | 1.18 ± 0.09                   | 10.48 ± 0.26                   | 30                  | 15                          | 55          | 2                | 8                           | 45                  | 2                    | 7                | 38           |

L-P-A larval-pupal-adult

*Significant at 0.001

*Significant at 0.01

*Significant at 0.05; one-way ANOVA; *r* = correlation coefficient
Plate 1 (See legend on next page.)
metathoracic legs; antennae, pro, and mesothoracic legs partially tanned; rudiments of larval prolegs found on the abdomen (Plate 2o). In some cases, right antenna was reduced and directed toward the dorsal surface of the body (Plate 2p).

7. Larval-pupal intermediate with pupal body showing reduced and deformed prosciss whereas thoracic legs partially larval in appearance and presence of abdominal and anal prolegs (Plate 2q).

**Pupation**
Administration of seed extracts of *W. somnifera* to prepupae of *P. ricini* resulted into formation of ab- normal pupae. Abnormal pupae consisted of reduced wings and ventral surface of anterior abdomen white and unsclerotized (Plate 1l). In some pupae, the right antenna was free and not glued to the body (Plate 1m) or highly deformed pupa with extremely reduced fore wing, white, unsclerotized right hind wing, and free proboscis not glued to the body (Plate 1n).

Administration of seed and root extracts of *W. somnifera* to prepupae of *P. ricini* also resulted into formation of abnormal pupae.

Depending upon the degree of abnormalities, these have been classified into following types:

1. Abnormal pupa with partially tanned, swollen, bulged left wing; both the wings reduced; white antennae; left prothoracic leg, right mesothoracic leg, and anterior part of ventral abdomen untanned; intersegmental spaces between abdominal sclerites unusual in being unsclerotized and extended (Plate 2s).
2. Abnormal pupa showing partially white, untanned right mesothoracic leg, distal end of metathoracic legs, and anterior part of ventral abdomen (Plate 2t).
3. Abnormal pupa with reduced, swollen bulged left fore wing (Plate 2u).
4. Abnormal pupa with highly deformed body parts like eyes, proboscis, crumpled and reduced wings; undeveloped thoracic legs; white, untanned, and deformed abdomen (Plate 2v).
5. Abnormal pupa with reduced, less tanned left wing; white and untanned proximal and distal part of right antenna (Plate 2w).

**Pupal-adult intermediate**
Topical administration of seed and root extracts of *W. somnifera* to prepupae of *S. litura* resulted into formation of pupal-adult intermediates.
Plate 2

a Latero-ventral view of normal prepupa of *P. ricini*. b Lateral view of prepupa showing complete ecdisyal failure, 15 \( \mu \)g seed extracts of *W. somnifera*. c Dorsal view of pupa with larval exuviae ruptured only from dorsal surface of thorax, 5 \( \mu \)g root extracts of *W. somnifera*. d Ventral view of pupa with larval exuviae attached to whole ventral surface of abdomen, 10 \( \mu \)g seed extracts of *W. somnifera*. e Dorsal view of white untanned pupa with larval exuviae, 20 \( \mu \)g seed extracts of *W. somnifera*. f Lateral view of abnormal pupa with larval exuviae attached to entire ventral surface of abdomen, 15 \( \mu \)g root extracts of *W. somnifera*. g Lateral view of abnormal pupa with malformed thorax and larval exuviae attached to whole ventral surface of the body, 20 \( \mu \)g seed extracts of *W. somnifera*. h Ventral view of larval-pupal intermediate with larval prolegs and reduced left wing, 5 \( \mu \)g seed extracts of *W. somnifera*. i Ventral view of larval-pupal intermediate with larval prolegs and larval exuviae, 10 \( \mu \)g seed extracts of *W. somnifera*. j Ventral view of larval-pupal intermediate with swollen right wing and larval prolegs, 15 \( \mu \)g seed extracts of *W. somnifera*. k Ventro-lateral view of larval-pupal intermediate with reduced left fore wing, 20 \( \mu \)g seed extracts of *W. somnifera*. l Lateral view of larval-pupal intermediate with larval thoracic legs and larval prolegs, 5 \( \mu \)g root extracts of *W. somnifera*. m Lateral view of larval-pupal intermediate with partially tanned pupal abdomen, 10 \( \mu \)g root extracts of *W. somnifera*. n Ventral view of larval-pupal intermediate with highly deformed and untanned thoracic region, 15 \( \mu \)g root extracts of *W. somnifera*. o Ventral view of larval-pupal intermediate with rudimentary larval prolegs, 20 \( \mu \)g root extracts of *W. somnifera*. p Ventral view of larval-pupal intermediate with reduced right antenna, 15 \( \mu \)g seed extracts of *W. somnifera*. q Ventral view of larval-pupal intermediate with partial larval thoracic legs, larval prolegs and anal prolegs, 20 \( \mu \)g seed extracts of *W. somnifera*. r Ventral view of normal pupa. s Lateral view of abnormal pupa with intersegmental spaces between abdominal sciencies, 10 \( \mu \)g root extracts of *W. somnifera*. t Ventral view of abnormal pupa with white, untanned anterior part of ventral abdomen, 15 \( \mu \)g seed extracts of *W. somnifera*. u Ventral view of abnormal pupa with swollen left fore wing, 5 \( \mu \)g seed extracts of *W. somnifera*. v Ventral view of abnormal pupa with undedeveloped thoracic legs, 15 \( \mu \)g root extracts of *W. somnifera*. w Ventral view of abnormal pupa with less tanned left wing, 5 \( \mu \)g root extracts of *W. somnifera*. x Ventral view of pupal-adult intermediate with pupal abdomen, 20 \( \mu \)g seed extracts of *W. somnifera*. y Ventral view of pupal-adult intermediate with white, bifurcated pupal proboscis, 15 \( \mu \)g root extracts of *W. somnifera*. z Ventral view of pupal-adult intermediate with reduced right metathoracic leg, 15 \( \mu \)g seed extracts of *W. somnifera*. aa Ventral view of pupal-adult intermediate with reduced left wing, 5 \( \mu \)g root extracts of *W. somnifera*. bb Ventral view of pupal-adult intermediate with untanned right prothoracic leg, 20 \( \mu \)g seed extracts of *W. somnifera*. cc Ventral view of pupal-adult intermediate with undeveloped genitalia, 10 \( \mu \)g root extracts of *W. somnifera*. dd, ee Ventral and dorsal view of normal adult. ff Ventral view of larval-pupal-adult intermediate, 20 \( \mu \)g root extracts of *W. somnifera*. gg Ventral view of larval-pupal-adult intermediate with larval prolegs and pupal proboscis, 15 \( \mu \)g seed extracts of *W. somnifera*. hh Ventral view of adultoid with pupal exuviae, 5 \( \mu \)g root extracts of *W. somnifera*. ii Ventral view of adultoid with crumpled wings, 15 \( \mu \)g seed extracts of *W. somnifera*. jj Dorsal view of adultoid devoid of scales in the head and thorax region and deformed wings, 10 \( \mu \)g seed extracts of *W. somnifera*. kk Ventral view of adultoid with reduced right wing, 5 \( \mu \)g root extracts of *W. somnifera*. ll Ventral view of adultoid with reduced left wing, 20 \( \mu \)g seed extracts of *W. somnifera*. Bar = 5 mm; red arrow pointing out the deformities.
Depending upon the degree of pupal and adult characters, pupal-adult intermediates have been classified into following types:

1. Pupal-adult intermediate consisted of white, untanned, bifurcated proboscis, labial palpi, wings and abdomen pupal in appearance except the posterior extremity of the abdomen whereas pigmented eyes, less tanned antennae, and thoracic legs exhibited adult characteristics; scales absent from dorsal surface of thorax and anterior abdomen devoid of scales (Plate 1p) or intermediate with white, untanned proboscis and the right proboscis extremely reduced (Plate 1q).

2. Pupal-adult intermediate with adult characteristics except white, bifurcated pupal proboscis (Plate 2y) or intermediate also showing white, untanned, reduced right metathoracic leg (Plate 2z) or intermediate with reduced left wing (Plate 2aa) or intermediate with white, untanned right prothoracic leg; a few scales present on dorsal surface of thorax and anterior abdomen (Plate 2bb).

3. Pupal-adult intermediate with white, untanned, bifurcated proboscis; antennae and thoracic legs less tanned; wings with a few scales, whereas dorsal surface of thorax, anterior, and middle abdomen devoid of scales; genitalia undeveloped (Plate 2 cc).

**Adult emergence**

Administration of seed extracts to prepupae of *S. litura* and *P. ricini* resulted into suppression of adult emergence in a dose dependent manner. There was a negative correlation between the doses administered and percentage of adult emergence both in *S. litura* ($r = -0.84$) (Table 1) and *P. ricini* ($r = -0.85$) (Table 3).

Adult emergence was also reduced by administration of root extracts of *W. somnifera* to prepupae of *S. litura* and *P. ricini*. There was a negative correlation between the doses applied and incidence of adult emergence both in case of *S. litura* ($r = 0.74$) (Table 2) and *P. ricini* ($r = -0.75$) (Table 4).

**Larval-pupal-adult intermediates**

Topical administration of seed and root extracts of *W. somnifera* to prepupae of *P. ricini* resulted into formation of larval-pupal-adult intermediates, whereas these were not produced in case of *S. litura* (Tables 3 and 4).

Depending upon the larval/pupal/adult characters, these could be broadly divided into the following types:

1. Larval-pupal-adult intermediate with white, bifurcated proboscis; partially tanned antennae and thoracic legs; left prothoracic leg and wing reduced; scars of larval prolegs present; eyes with characteristic adult pigmentation; some parts of abdomen both on the dorsal and ventral surface, and wings not fully darkened and showing white pupal integument (Plate 2ff).

2. Larval-pupal-adult intermediate with white, bifurcated pupal proboscis; rudimentary larval prolegs found and rest characters similar to those of adult (Plate 2gg).

**Adultoids**

Topical administration of seed and root extracts of *W. somnifera* to prepupae of *S. litura* resulted into formation of adultoids.

Depending upon degree of abnormalities, these have been classified into the following types-

1. Adultoids with coiled and bifurcated proboscis; crumpled wings; parts of middle and posterior abdomen on dorsal surface devoid of scales (Plate 1t, u).

2. Adultoid with less scales on crumpled wings, dorsal thorax, and abdomen; proboscis bifurcated; right prothoracic leg reduced as compared to left prothoracic leg (Plate 1v, w).

3. Adultoid pupal exuviae not shed off, covering the head and thorax; abdomen covered with usual scales but genitalia not developed (Plate 1x).

4. Adultoid with pupal exuviae attached to ventral surface of head and thorax; a few scales present on the dorsal surface of anterior and middle abdomen (Plate 1y).

5. Adultoid with crumpled wings and deformed body unable to eclose from pupal exuviae (Plate 1z).
some cases, pupal exuviae remained attached to abdomen (Plate 1aa) or right wing (Plate 1bb). In some cases, adultoids unable to eclose from the pupal cuticle and the larval cuticle was also found attached to the posterior extremity of the body (Plate 1 cc).

Treatment of prepupae of _P. ricini_ with seed and root extracts of _W. somnifera_ also resulted into formation of adultoids. Adultoid with white, untanned, bifurcated proboscis, and right wing unable to eclose from pupal exuviae was produced (Plate 2hh). In some cases, adultoid with coiled, bifurcated proboscis, and crumpled wings (Plate 2ii) or adultoid devoid of scales in the region of head and thorax and a few scars of scales found on the anterior and middle abdomen also developed (2jj). In some adultoids, the right wing (Plate 2kk) or left wing were reduced (Plate 2ll).

**Discussion**

Topical administration of seed extracts of _W. somnifera_ to prepupae of _S. litura_ and _P. ricini_ was more severe as it alone caused toxicity in a dose-dependent manner as compared to root extracts where no toxicity was observed. This is comparable with the similar findings in _P. ricini_ where treatment with seed extracts produced toxic effects but not with the root extracts of _W. somnifera_ (Gaur & Kumar, 2017b). These toxicological effects may be due to the presence of certain bioactive compounds such as withanolide-WS-2 (aliphatic ester), withanolide-WS-1 (aliphatic ketone) in the seeds of _W. somnifera_ (Dar et al., 2015). Such kind of toxic effect has also been observed as a result of treatment of developmental stages of other lepidopterans with extracts of _W. somnifera_, for instance, treatment of sixth instar larvae of _S. litura_ with leaves extracts (Gaur & Kumar, 2010) and root extracts (Gaur & Kumar, 2017a).

The prepupal and pupal-adult ecdisis duration were significantly prolonged as a consequence of administration of seed and root extracts of _W. somnifera_ to prepupae of both the lepidopterans viz. _S. litura_ and _P. ricini_. The treatment with seed extracts has not only been found to be more effective in the prolongation of pupal-adult ecysis in both the insects viz. _S. litura_ and _P. ricini_ but also resulting into the prolongation of prepupal period in _S. litura_, whereas the administration of root extracts only caused the prolongation of prepupal period in _P. ricini_. The crude volatile oil from the leaves of _Piper betle_ has also been reported to cause prolongation of larval and pupal durations in the lepidopteran insect, _S. litura_ (Srinivasan et al., 2016). In several cases, the plant extracts or their active bio ingredients have been observed to prolong larval and pupal duration when administered to different larval instars of lepidopteran insects. This has been observed as a result of administration of azadiractin, salannin, deacetylgedunin, gedunin, 17-hydroxyazadiradion, and deacetylnimbil (limonooids) from _Azadirachta indica_ to first to fifth instar larvae of _Cnaphalocrocis medinalis_ (Lepidoptera: Crambidae) (Nathan, Kalaivani, Sehoon, & Murugan, 2006); leaves, root, fruit extracts of _Pedalia murex_ to fourth instar larvae of _S. litura_ (Sahayaraj & Sathyamoorthi, 2010); ononitol monohydrate isolated from leaves extracts of _Cassia tora_ to third instar larvae of _Helicoverpa armigera_ (Lepidoptera: Noctuidae), and _S. litura_ (Baskar & Ignacimuthu, 2012). Such type of prolongation of developmental period was similar to that produced by the administration of juvenile hormone analogue (JHA), pyriproxyfen, to different larval instars of lepidopteran insects viz. fifth instar larvae of _Choristoneura rosaceana_ (Lepidoptera: Tortricidae) (Sial & Brunner, 2010), second instar larvae of _S. littoralis_ (Nasr, Badawy, & Rabea, 2010), and third instar larvae of _Plutella xylostella_ (Lepidoptera: Plutellidae) (Alizadeh et al., 2012). In addition to that, administration of botanical extracts/natural products causing prolongation of developmental stages in other insects have also been described such as seed extracts of _A. indica_ and leaves extracts of _Citrullus colocynthis_ in _Schistocerca gregaria_ (Orthoptera: Acrididae) (Nassar, Ghazawy, Torkey, & Rawy, 2018); rotenone from the roots of _Lanocochropus_ species or _Derris_ species and limonine from citrus fruit peels in the vector of Bancroftian filariasis, _Culex (Cx.) pipiens pallens_ (Bakr, Nassar, El-Barky, Abdeldayem, & Kotb, 2018). This kind of prolongation of prepupal and pupal duration is obviously due to inhibition/interference with the molting process, caused by an increase in the juvenile hormone (JH) titer in the insect body (Hangartner & Masner, 1973; Lapcharoen et al., 2005). There are two JH sensitive periods found in the last instar larvae of holometabolous insects. During these periods, the presence of JH is not required so that the cells of a developmental stage become committed to a new developmental fate (Nijhout, 1998). If the JH is present during these sensitive periods, the current developmental state or status quo will be maintained (Nijhout, 1998) and the switch to next developmental stage will not take place (Riddiford, Hiruma, Zhou, & Nelson, 2003). This clearly demonstrates that the plant extracts from the medicinal plant, Ashwagandha, _W. somnifera_ mimic the action of JH producing similar effects as with the exogenous administration of JHAs as the presence of JHAs during sensitive/critical period may lead to inhibition of ecdysone production or alteration of ecdysteroid titer in the insect body (Alizadeh et al., 2012; Ghasemi, Sendi, & Ghadamyari, 2010; Suzuki, Sakurai, & Iwami, 2010).

Another prominent and conspicuous effect of administration of seed and root extracts of _W. somnifera_ to
prepupae of *S. litura* and *P. ricini* is the inhibition of ec-
dysis/molting eventually leading to death of the treated
insects. The insects suffering from ec dysial stasis were
unable to cast off old larval cuticle that was found all
over the body resulting into complete ec dysial stasis or
remained attached to different parts of the pupal body
showing partial ec dysial stasis. These effects have also
been observed as a result of administration of IGRs
(lufenuron and diflubenzuron) to fifth instar larvae of *H.
armigera* (Butter, Singh, & Dhawan, 2003; Unsal, Ozpar-
lak, & Aktumsek, 2004) and JHAs (diofenolan and pyri-
proxyfen) to last instar larvae of *Papilio demoleus*
(Lepidoptera: Papilionidae) and *S. litura* (Singh &
Kumar, 2011a, 2011b, 2015a). In the last larval stadium
of holometabolous insects, the JH titer is high during
the initial phase of final stadium but subsequently it de-
clines to undetectable levels. In the absence of JH, the
prothoracicotropic hormone (PTTH) is released from the
neurose cretory cells and that induces the synthesis of
ecdysteroids from prothoracic glands to initiate meta-
morphosis (Bollenbacher, Smith, Goodman, & Gilbert,
1981; Gilbert, Iatrou, & Gill, 2005; Rountree & Bollenba-
cher, 1986). The ec dysial failure induced by *W. somni-
fera* extracts in both the insects viz. *S. litura* and *P. ricini*
is similar to that induced by JHAs/IGRs and obviously due
to hormonal imbalance as the exogenous administration
of JHA, hydroprene, to rice weevil, *Sitophilus oryzae*
(Coleoptera: Curculionidae) results into ec dysial failure
because of the interference with the release of brain hor-
mones (PTTH) (Gupta & Mkhize, 1983). It has been
suggested that the administration of phytochemicals like
azadirachtin from *A. indica* and goniolthonalin from
leaves of *Goniothalamus* species caused molting inhibition
due to interference with the endocrine system by disrupt-
ing the synthesis and release of ecdysteroids or due to
modification and suppression of the ecdysteroids titer
(Nathan, Choi, Paik, & Kalai vani, 2008; Sieber & Rembold,
1983). The phytochemicals such as azadirachtin and
podophyllotoxin can interfere with the neuroendocrine
system by blocking directly the release of morphogenetic
peptides (PTTH) (Mordue (Luntz & Nisbet, 2000; Garcia
& Azambuja, 2004). Therefore, plant extracts from *W.
somnifera* are similar in action to IGRs as both act by
interfering with the neuroendocrine control.

The formation of larval-pupal and pupal-adult inter-
mediates as a consequence of treatment with seed and
root extracts of *W. somnifera* to prepupae of *S. litura*
and *P. ricini* is similar to those produced as a result of
treatment of noctuid larvae with other plant extracts or
their active bio ingredients such as leaves, root, fruit ex-
tracts of *P. murex* in *S. litura* (Sahayarat & Sathya-
moorthi, 2010); seed extracts of *Ceasalpinea bonduc* in
*S. litura* (Baskar, Maheswaran, & Ignacimuthu, 2012);
triterpenoid friedelin isolated from leaves of *Azima
tetrapantha* in *H. armigera* and *S. litura* (Baskar, Durai-
pandian, & Ignacimuthu, 2014); and pogostone, an ac-
tive ingredient of patchouli oil isolated from leaves of
*Pogostemon cablin* in Spodoptera exigua (Huang et al.,
2014). Surprisingly, administration of JHAs has also been
observed to produce such intermediates in several
lepidopteran insects, as observed in the present study or
treatment with different IGRs. For instance, ethyl
11-chloro-3,7,11-trimethyloddec-2-trans-enoate applica-
tion caused the development of larval-pupal and
pupal-adult intermediates in *Tortrix viridana* (Lepidop-
tera: Tortricidae) (Novak & Sehnal, 1973); methoprene
caused formation of pupal-adult intermediates in *S. lit-
itoralis* (Kocak & Kilincer, 1997); pyriproxyfen and diofe-
nolan caused production of larval-pupal intermediates in
*S. litura* (Singh & Kumar, 2015a). The formation of in-
termediates/chimeras having larval, pupal, and adult
characteristics as a result of administration of seed and
root extracts of *W. somnifera* to *P. ricini* have also been
observed with IGR (Gaur & Kumar, 2017b) and JHAs
like diofenolan and pyriproxyfen (Singh & Kumar,
2011a, 2011b). It has been suggested that the phyto-
chemicals/secondary metabolites of plants act as JH mimics (Bede & Tobe, 2000) and are responsible for
interference with the normal hormonal coordination of
the metabolic processes of the developing stages (Sakthi-
vadivel & Thilagavathy, 2003). Moreover, it has been
found that the administration of fruit extracts of *Melia
azedarach* significantly increased JH titer in the
hemolymph as compared to that of controls in treated
larvae of *S. littoralis* and this high JH titer is responsible
for insufficient development of pupal characters leading
to the formation of larval-pupal intermediates (Schmidt,
Rembold, Ahmed, & Breuer, 1998). Infact, appropriate ti-
tes of JH and ec dysis during larval-pupal ec dysis in the
insect determine the commitment of metamorphosis of
larva into pupa (Doane, 1973; Nijhout, 1998). Infact,
the presence or absence of JH during metamorphosis de-
termines the course of development. The presence of JH
during at an inappropriate time during the molting
process prevents cellular differentiation and in the ab-
ence of JH, morphogenesis and maturation occurs and
the development proceeds towards the adult stage
(Bowers, 1971). Therefore, any exogenous application of
JH/JHAs/IGRs or plant extracts that mimic the JH ac-
tion prevents the maturation and leads to the formation
of nonviable intermediates. The larval-pupal intermedi-
ates thus formed remain as such or in a state of status
quo when JH titer remains high (Metwally & Sehnal,
1973).

Administration of seed and root extracts of *W. somni-
fera* also resulted into a significant reduction in puation
and adult emergence in both the insects viz. *S. litura* and
*P. ricini*. The effect was observed in a dose-dependent
manner in case of treatment with seed extracts of *W. somnifera*. These effects are similar to those observed by the treatment of larvae of *Spodoptera* spp. with various plant extracts such as *Commiphora molmol* (Family: Burseraceae), *Pedalium murex* (Family: Pedaliaceae), *Condalia microphylla* (Family: Rhamnaceae), and *Calceolaria tala­cana* (Family: Calceolariaceae) (Cespedes et al., 2013; Munoz, Lamilla, Marin, Alarcon, & Cespedes, 2013; Sahayaraj & Sathyamoorthi, 2010; Shonouda, Farrag, & Salama, 2000). Moreover, it is interesting to note that such effects have also been observed as a result of treatment of lepidopteran larvae with JHAs, pyriproxyfen and diofe­nolan (Oouchi, 2005; Singh & Kumar, 2015a). This clearly demonstrates that the plant extracts mimic the action of JH in this respect and pupation is inhibited/sup­pressed due to high JH titer (Eto, 1990; Kotaki, Nakakita, & Kuwahara, 1993), whereas during the normal course of development JH is virtually absent in the pupae (Tunaz & Uygun, 2004). Similarly, JHA, diofenol­an, has also been reported to reduce pupation and completely blocking adult emergence and this inhibitory effect on adult emergence is possibly due to suppression/interference with the release of eclosion hormone (Ghoneim, Bream, Tanani, & Nassar, 2007). Thus the effect produced by seed and root extracts of *W. somnifera* is comparable with a phytochemical, azadirachtin, which has been reported to block the synthesis/release of eclosion hormone (Rembold, Sharma, Czoppelt, & Schmutterer, 1982).

The development of abnormal pupae and adultoids as a consequence of treatment of *S. littura* and *P. ricini* pre­pupae with seed and root extracts of *W. somnifera* have also been reported with other plant extracts/active bio ingredients (Cespedes, Salazar, Martinez, & Aranda, 2005; Colom, Neske, Popich, & Bardon, 2007; Martinez & Emden, 2001; Paulraj, Shannugam, & Ignacimuthu, 2014; Sahayaraj & Sathyamoorthi, 2010; Schmutterer, Saxena, & Heyde, 1983; Sivaraman et al., 2017) or treatment with JHAs (pyriproxyfen, methoprene, fenoxycarb) (Alizadeh et al., 2012; El-Sheikh, Kamita, & Hammock, 2016; Ghasemi et al., 2010). There is an additional JH-sensitive period in the initial phase of pupal development for pupal versus adult determination (Nijhout, 1998) and if JH/JHA is present during this critical period, it disrupts the normal pupal development produc­ing deformed adults or adultoids and interfering with adult eclosion (Alizadeh et al., 2012). This high level of endogenous JH exerts an inhibitory effect on prolifera­tion of imaginal discs-derived cell line (Oberlander, Leach, & Shaaya, 2000), which ultimately results in the disruption of pupal-adult development and inhibition of eclosion.

In present study, some of the adultoids were unable to eclose properly from pupal exuviae or pupal exuviae remained attached to different parts of the body. This kind of detrimental effect on adult eclosion has also been observed as a consequence of treatment with plant extracts or their active ingredients (Lapcharoen et al., 2005; Nenaah, 2011; Soonwera & Phasomkusolasil, 2016; Seelalath, Hymavathi, Rao, Devanand, & Rani, 2010). The plant extracts mimic the action of JHAs as exogenous administration of JHAs exert inhibitory effect on the neuropeptide, eclosion hormone, produced by the ventral tritocerebral neurosecretory cell which leads to inhibition of adult eclosion (Singh & Kumar, 2015a, 2015b).

**Conclusion**

Seed and root extracts from the medicinal herb, *W. somni­fera* caused disruption of molting and metamorphosis and this may be due to interference with the neuroendocrine mechanism in the polyphagous pests, *S. littura* and *P. ricini*. These results show that extracts of *W. somnifera* mimic the action of JH/JHAs and that can be judi­ciously employed for the control of polyphagous insects under field conditions along with other bio-rational ap­proaches of insect pest management.

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The authors declare that they have no competing interests.

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