Table1 The ratio of the area of the fat body in the parasitized host to that in non-parasitized host abdomen measured on cross section.

Type*	:		Host fat body area ratio to whole (%)		Remain ing fat body
	Wasp	Host	Control (C)	Parasitized (P)	area
Ι	Cotesia congregata	Manduca sexta	10.63	7.02	66.0
	Microplitis mediator	Pseudaletia separata	21.17	16.01	75.6
II	Cotesia kariyai	Pseudaletia separata	42.29	0.20	0.5
	Cotesia ruficrus	Pseudaletia separata	32.01	2.69	8.5

 \ast Type I : The hosts survive for several days after parasitoid emergence. Type II : The hosts die immediately after parasitoid emergence.

****** Remaining fat body area (%) = $P/C \times 100$.