

	N. norvegicus (this study)	C. quadricarinatus (1)	P. clarkii (2)	H. americanus (3)	S. verreauxi (4)	M. rosenbergii (5)	L. vannamei (6)	S. paramamosain (7)	C. maenas (8)	E. sinensis (9)
ACP										
Allatostatin-A				3				4		
Allatostatin-B										
Allatostatin-B1								2		
Allatostatin-B2								2		
Allatostatin-C	2	2	2			2		3	2	
Allatostatin-cc										
Allatotropin										
Bursicon-A										
Bursicon-B								2		
Calcitonin						2			2	
CCAP										
CCHamide-1										
CCHamide-2										
CCRFamide										
CNMamide										
Corazonin										
CFSH						4			4	
CFSH-like	4	2								
CHH	3	2	4	4	3	8		3	3	
CHH-like						2				
MIH			3			4		2		
MIH-like	2				2					
ITP										
DH31										
DH44										
Ecdysion hormone 1										
Ecdysion hormone 2										
GSEFLamide										
Elevenin										
FMRamide										
GPA2										
GPB5						2				
HIGSLYamide										
Kinin/Leucokinin			2							
Myosuppressin	6									
Neuroparsin	2	3	3	2	2	4		5	3	
Neuropeptide F		2	2		3	3		2	3	
Orcokinin								2		
Periviscerokinin	3									
PDH		3	3	1	2	5		5	3	
Prohormone-1										
Prohormone-3										
Prohormone-4										
Proctolin										
Pyrokinin			2							
Relaxin										
RPCH										
Ryamide										
sNPF								2		
SIFamide										
Sulfakinin										
Tachykinin										
Trissin										
Vasopressin-neurophysin										
WXXXRamide										

Legends	
	Available
	Partial sequences
	Undetected/not available
n	number of isoforms detected

References

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