

**Table 2. Subgenera and species examined for *Aplysia* attractin-related proteins**

<b>Subgenus</b>	<b>Species</b>
<i>Pruvotaplysia</i>	<i>parvula punctata</i>
<i>Neoaplysia</i>	<b><i>californica</i></b>
<i>Varria</i>	<b><i>brasiliansa fasciata</i></b> <i>cervina cornigera cronullae dactylomela</i> <i>denisoni extraordinaria gigantean gracilis inca keraudreni kurodai</i> <i>maculata morio oculifera pulmonica rehderi reticulata robertsi</i> <i>sagamiana sowerbyi syneyensis willcoxi winneba</i>
<i>Aplysia</i>	<b><i>depilans vaccaria</i></b> <i>cedrosensis dura juliana nigra</i>
<i>Phycophyla</i>	<i>euchlora</i>

Subgenera and species that were examined for attractin-related proteins are indicated in bold. Modified from Kandel (1).

1. Kandel, E. R. (1979) in *Behavioral Biology of Aplysia* (Freeman, San Francisco).