

Eulalia sp NAMIT4 – LACSD 0106 0C – 1; 0706 1B - 1; (as E. sp LA1)

Median antennae between eyes, thin, long. Eyes on posterior half of prostomium. Tan interparapodial segmental line across dorsum. Intraparapodial spot central. Dorsal cirri rounded, ovate, 2X parapodial length. Ventral cirri ½ length of dorsal rounded, slightly elongate. Dorsal and ventral pigmentation paler anteriorly, darker posteriorly. Dorsal and ventral cirri both 2X longer in posterior segments.

Eulalia sp LA1 – PLOO E-23 (1) 97m; PLOO E8 (1) 96m; (as E. levicornuta)

Median antennae just anterior of eyes, short, thin. Head appendages all equal, TC dorsal longer, nore tapered. Body lightly pigmented, dorsal median spot present more obvious posteriorly as band of pigment. Dorsal cirri unpigmented or slightly pigmented (tan anteriorly, post fades), tips slightly pointed (2X parapodial length). Ventral cirri equal in length to parapodial lobe. Pygidial cirri present, L:W is 4:1.

Eulalia sp HYP1 – Deep Reg 2028 (1) 189m (as E. levicornuta)

Median antennae anterior of eyes, short, thin. Diffuse dorsal banding, both intra- and inter-parapodial, no distinct inter- dots. Central area more densely pigmented. Ventrum with distinct pigmentation. Anterior dorsal cirri rounded, ovate, slightly longer than parapodial lobe. Anterior ventral cirrus ovate, equal to parapodial lobe in length. Middle dorsal cirrus ovate length 2X width. Middle ventral cirrus same (? Same as what). Posterior dorsal cirrus similar to anterior. Posterior ventral cirrus ovate, same. Pygidial cirri pigmented length 4X width.

Eulalia sp HYP2 – SMB, NB5, 74m (as E. sp NAMIT4)

Median antennae inserted above eyes (middle third). Body with large lateral pigment spots with weak central band on dorsum anteriorly, changing to reduced lateral pigment spots with central spot in posterior. Tentacular cirri all short. Dorsal cirri chordate 2X parapodial lobe and ventral cirri shorter than parapodial lobe in middle segments. Dorsal cirri broader 2X parapodial lobe and ventral cirrus longer than parapodial lobe in posterior. (Teeth of setal shafts no as pronounced as Leslie's drawing of ACE8701)

Eulalia sp 15 (Harris)

Median antennae in middle. Tentacular cirri short. 1+1/1 O + 1/N S. Body light greenish brown. Setae with 2 big teeth at articulation.

Eulalia sp SD1 – LACO 0705-2D, 30m, 1 ind.

Eyes very small. Small filiform median antennae inserted anterior to the eyes. Two pair of antennae, relatively long, filiform, reaching back to eyes. Tentacular cirri with longest reaching back to segment 6. Body evenly brown stippling with darker intersegmental areas, posterior most segments with spots on dorsum. Dorsal cirri and ventral cirri

darker, dorsal cirri ovate slightly longer than the parapodial lobe same shape throughout, larger in anterior. Ventral cirri subequal, ovoid, slightly elongate with slight tapering.