

FIGURE S2.—FSC clones, 8 dphs stained with anti β -galactosidase (green, the clonal marker) and anti-FasIII. Solid triangles indicate a labeled FSC with low FasIII staining and open triangles indicate FSC daughters with low FasIII staining. In panel A, the left open triangle indicates a FSC daughter that is likely a pmc, while the right open triangle in panel A and the open triangle in panel B indicate FSC daughters that are likely cmcs. Panels A' and B' show the red (FasIII) channel only. Scale bar is 10 μ m.