



Supplementary Fig. 2. Distal intestine in Atlantic salmon fed different dietary combinations of SBM and BM, or neither for 47 d. Details of apical parts of simple folds in salmon fed (a) FM diet, (b) 0-BM diet, (c) 25-BM diet, (d) 50-BM diet, (e) 100-BM diet, (f) 150-BM diet, (g) 200-BM diet, and (h) 300-BM diet. Fish fed the diets (a), (f), (g) and (h) showed a normal epithelium with pronounced supranuclear vacuolisation of columnar epithelial cells. Fish fed the diets (b)–(d) and (f) showed reduced supranuclear vacuolisation, and a somewhat darker and lower epithelium. Magnification is the same for all micrographs; scale bar = 100 μm .