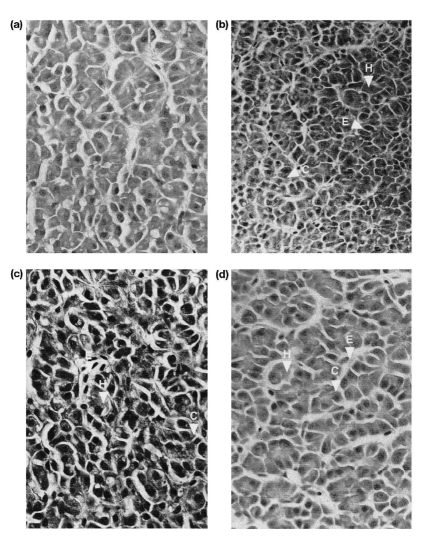


Erratum

This figure was originally published in Arukwe et al., Biomarkers, 4, 373–380.



Localization of vitellogenin (Vtg) in liver sections of control (A), estradiol-17β-E₂: B) and Figure 1. nonylphenol-treated (NP: C) Atlantic salmon. Vtg was probed with mouse monoclonal antibody (BN-5) against salmon Vtg. Figure 1D shows liver section of E2-treated fish incubated by omission of the primary antibody. Strong Vtg-specific staining is demonstrated primarily in the endothelial cells (E), cytoplasm of hepatocytes (C) and hepatic sinusoids (H). Goat anti-mouse horseradish peroxidase (GAM-HRP) was used as secondary antibody. Hepatocytes show normal cellular structures (×60). Note that colour differences in the pictures were enhanced using selective colour correction of the blue hematoxylin background stain with the following variables; hue: 0; saturation: - 34 and lightness: + 30. Thereafter, the pictures were transformed to grey tones using Adobe Photoshop on a Macintosh computer. All pictures were treated equally.