SUPPLEMENTAL FIG. 1. Liver retinol and retinyl esters in mice in experiment 1 fed PN solution and treated with RAL, LE or RAL+LE. Among PN-fed groups, total retinyl esters plus retinol means without a common superscript differed, $P < 0.05$. Also among PN-fed groups, the same statistical differences were found for retinyl esters only. Mean ± SEM, $n=7-9$ /group. *, total retinyl esters plus retinol (and retinyl esters only) differed from PN, $P < 0.05$. Abbreviations: LE, lipid emulsion, NC, normal chow, PN, parenteral nutrition diet; RAL, retinal.