



557

Figure 1. Linolenic (C18:3n3) and linoleic (C18:2n6) acids concentrations of milk in transition ewes fed two flaxseed types and two RUP levels. 558
 Treatment were: NFLR: no flaxseed diet + 20% dietary RUP, NFHR: no flaxseed diet + 40% dietary RUP, WFLR: 10% Whole flaxseed diet + 559
 20% dietary RUP, WFHR: 10% Whole flaxseed diet + 40% dietary RUP, EFLR: 10% Extruded flaxseed diet + 20% dietary RUP and EFHR: 560
 10% Extruded flaxseed diet + 40% dietary RUP. 561
 562