















we were able to determine whether the expression of CXCR5 protein correlated with *RBPJ* expression. We found a strong correlation for both CXCR5 mRNA and protein with *RBPJ* (Figure 5c, d). Furthermore, the age-induced increase in *RBPJ* expression occurred by day 2, a timepoint where there is little CXCR5 expression is seen,

esn is ss, eeiNb6-15.7re (s4 (t)-19.5 (r)-11.3 (2(l)-14.5 (e C)-22.5 (X)2 1 Tf0..401 l13.255 6.401 l)19.3 (e Tw 0 (e)-18.8 (s)-42.7(s)-7 (i)-10.3 (, d)-11.3 (0)-



























