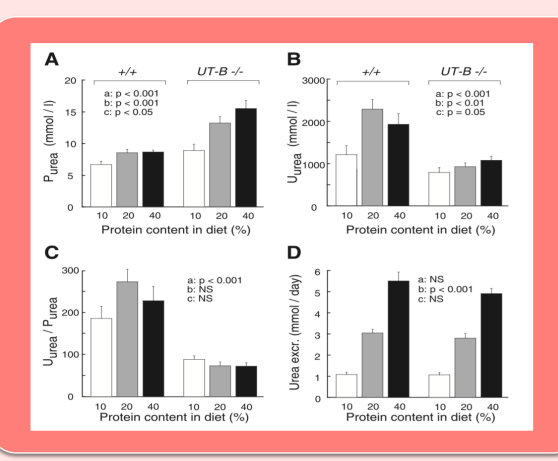
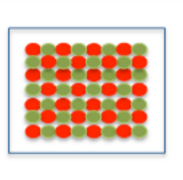
figure



large area(CC)/ area(Box)

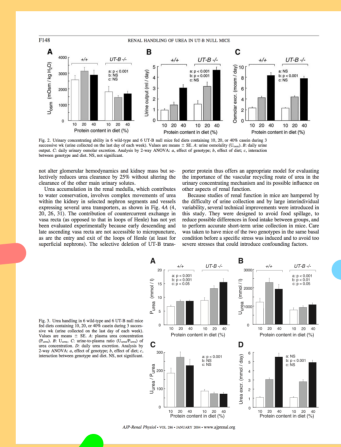


High Density

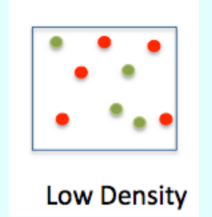
large total area of connected components

VS

Input PDF



small area(CC)/ area(Box)



text

not alter glomerular l lectively reduces urea clearance of the other I Imaa aaarmiilatian

small total area of connected components

Fig. 3.

caption identification

caption

Fig. 3. Urea handling in 6 wild-type and 6 UT-B null mice fed diets containing 10, 20, or 40% casein during 3 successive wk (urine collected on the last day of each week). Values are means ± SE. A: plasma urea concentration (Purea). B: Uurea. C: urine-to-plasma ratio (Uurea/Purea) of urea concentration. D: daily urea excretion. Analysis by 2-way ANOVA: a, effect of genotype; b, effect of diet; c, interaction between genotype and diet. NS, not significant.