雄鼠高泌乳素血症誘發之睪酮低常與萊氏細胞的自噬作用有關	
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Hyperprolactinemia-induced hypogonadism in male rats is related with autophagy of	
Leydig cells	
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【格 式 箭 例】

附件二

Purpose:

Hyperprolactinemia (hyperPRL) is associated with disorder in testosterone (T) release in male rats. The effects contribute to erectile dysfunction and impairment in spermatogenesis. We have confirmed(實際打字時整段須完整,請勿以……表示)

Materials and Methods:

This study we examined the density of autophagy signals in testes of hyperPRL male rats. HyperPRL was induced by alografting of 3 anterior pituitary glands (AP) to subrenal capsule.....

Results:

The data showed that T concentration was much higher in control groups (+CX 280.05 ng/ml) than in hyperPRL groups (+AP 125.32 ng/ml).....

Conclusion:

We confirmed the occurance of autophagy is much more popular in LC of rats