**Testosterone-induced rat model of BPH**

**Model advantages:**
The main advantage of the testosterone-induced rat model of BPH is that it presents an enlargement of the prostate sharing common characteristics with human BPH and thus allowing studies on the causative mechanism of BPH symptoms by specifically targeting the prostatic growth and its final consequences.

**Pathophysiological features:**

**Prostate features:**
The testosterone-induced rat model of BPH exhibits several common characteristics with the human pathology:
- Prostatic enlargement
- Both stromal and epithelial compartments proliferation (figure 1)

**Bladder features**
- Abnormal bladder function similar to that of patients with lower urinary tract symptoms associated with benign prostatic hyperplasia: increase in bladder capacity, in maximal amplitude of bladder contractions and in residual volume, occurrence of non voiding contractions
- Bladder hypertrophy

**Urethra features**
- Increase in urethral pressure
- Increase in urethral phenylephrine-responsiveness

**Summarized methodology:**
The hormonal-induced prostate hypertrophy in rats is induced by the daily subcutaneous delivery of testosterone (figure 3).

**Related Pelvipharm bibliography:**

**Links to applicable experimental skills:**
- Administration routes / regimen
- Plasma / urine / tissue collection
- In vivo experiments – conscious animals
  - Urodynamic evaluation (conscious)
  - Urine collection - Metabolic cages
  - Ejaculation
- In vivo experiments – anesthetized animals
  - Erection elicited by pharmacological or electrical neural stimulation
  - Ejaculation elicited by pharmacological or electrical neural stimulation
  - Urodynamic evaluation (anesthetized)
  - Bladder blood flow
- Organs bath studies (EFS / Pharmacological studies)
  - Animal tissues
- Biochemistry (Plasma / Urine / Tissue)
  - Spectrophotometric assays
  - Protein expression and activity
- Histology
  - Histomorphology
  - Histomorphometry
  - Oxidative fluorescence
- Immunohistology / Confocal microscopy
  - Protein expression / immunohistochemistry / immunofluorescence
  - Confocal microscopy