Pharmacokinetics and pharmacodynamics of subcutaneous testosterone implants in hypogonadal men

F. Jockenhövel, E. Vogel, M. Kreutzer, W. Reinhardt, S. Lederbogen and D. Reinwein
Abteilung für Endokrinologie, Zentrum für Innere Medizin, Universitätssklinik Essen, Huttenstrasse 55, 45122 Essen, Germany
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Summary

OBJECTIVE There are advantages and disadvantages with all of the presently available types of testosterone replacement for hypogonadal men. We performed this investigation to establish detailed data about the pharmacokinetics, pharmacodynamics, feasibility and side-effects of subcutaneously implanted testosterone (T) pellets.

DESIGN AND MEASUREMENT In a single-dose, open-label, non-randomized study, 6 T-pellets, each containing 200 mg of fused crystalline T, were implanted in the subdermal fat tissue of the lower abdominal wall of 14 hypogonadal men. Blood samples for determination of T, LH, FSH, 5α-dihydrotestosterone (DHT), sex hormone binding globulin (SHBG) and oestradiol (E2) were obtained at 0, 0.5, 1, 2, 4, 8, 12, 24, 36, 48 hours and on day 21 after implantation and then every 3 weeks until day 189, and on days 246 and 300 during follow-up. In another 36 hypogonadal men the feasibility and side-effects of T-pellets were evaluated.

PATIENTS Fourteen patients participated in the detailed pharmacokinetic study and another 36 patients in the assessment of feasibility and side-effects. All patients (age range 18–61 years) suffered from primary or secondary hypogonadism (T < 3-6 nmol/l).

RESULTS The pharmacokinetic study in 14 hypogonadal men revealed an initial short-lived burst release of T with a peak concentration of 49.0 ± 3.7 nmol/l at 0.5 ± 0.13 days which was followed by a stable plateau lasting until day 63 (day 2, 35.2 ± 2.3; day 63, 34.8 ± 2.6 nmol/l). Thereafter serum T gradually declined and was close to baseline concentrations on day 300. Apparent terminal elimination half-life (t1/2) was 70.0 ± 10.7 days and apparent mean residence time 67.0 ± 4.5 days. On average, serum T was below 10 nmol/l after 180 days. Absorption of T followed a zero-order release kinetic with an absorption half-time of 74.7 days (95% confidence interval: 71.1–78.5) and was almost complete by day 189 (95.9 ± 0.84%). Serum DHT and E2 were significantly elevated from day 21 to day 105 and correlated significantly with T (DHT: r = 0.85, P < 0.0001, E2: r = 0.67, P < 0.0001). SHBG was significantly decreased from day 21 to day 165. In 6 men with primary hypogonadism T suppressed LH and FSH to the eugonadal range from day 21 to 126 and 42 to 105, respectively, with nadirs occurring at day 84 (LH) and day 63 (FSH). LH and FSH were highly inversely correlated with T (r = -0.47 and -0.57).

The only side-effect observed during 112 implantations in the total group of 50 men were 6 local infections (5.4%) leading to extrusion of 6 pellets in 3 men. When given the choice, all patients except one preferred T-pellets to their previous T medication for permanent substitution therapy.

CONCLUSION T-pellets are the androgen formulation with the longest biological action and strongest pharmacodynamic efficacy in terms of gonadotrophin suppression. The pharmacokinetic features are advantageous compared to other T preparations and the patient acceptance is high.

Male hypogonadism is characterized by insufficient production of testosterone. In order to prevent the sequelae of androgen deficiency, substitution of testosterone is the therapy of choice. However, despite six decades of experience, the optimal androgen preparation and delivery system is still not available (Bhasin, 1992). The available standard androgen replacements, as well as new formulations, have inherent disadvantages and are far from being satisfactory (Bals-Praisch et al., 1986; Behre & Nieschlag, 1992; Bhasin et al. 1992; Meikle et al. 1992; Nieschlag & Behre, 1990; Stuenkel et al. 1991). Thus, the need exists for better types of testosterone replacement therapy. Therefore, we investigated the feasibility, efficacy, pharmacokinetics and pharmacodynamics of subdermal implants of fused crystalline testosterone in the treatment of male hypogonadism. Implantation of T-pellets was among the earliest androgen replacement therapies (Biskind et al., 1941), but
the early pellets, because they were cast, broke apart easily, thus increasing surface area and thereby considerably decreasing the duration of action. The new pellets are fused at elevated temperatures and therefore have high stability and prolonged activity. Some information on the pharmacokinetics and pharmacodynamics of the new T-pellets has been reported (Cantrill et al., 1984; Conway et al., 1987; Handelsman et al., 1990), yet terminal half-life, mean residence time (MRT) and duration of biological action have not been clearly defined. These parameters, however, are of great importance in the assessment of the clinical usefulness of T-pellets in comparison to standard or investigative testosterone replacement modalities. The half-life of free testosterone in the bloodstream is about 7–10 minutes and always remains the same, regardless of the mode and type of testosterone preparation. Therefore in this report, the calculated $t_{1/2}$ and MRT are always referred to as apparent $t_{1/2}$ and apparent MRT.

Methods

Patients

After giving written informed consent, 50 hypogonadal men aged 18–61 years participated in this study, which was approved by the local ethics committee and in accordance with the guidelines of the Declaration of Helsinki 1975. Hypogonadism was diagnosed during a screening phase prior to the study and patients with any other chronic diseases were excluded. Only men with serum testosterone levels below 3.6 nmol/l were included. Previous testosterone medication, which consisted of testosterone cestane (41 patients) or undecanoate (9), had been stopped for at least 3 months before the study.

Fourteen of the 50 patients participated in a study investigating the pharmacokinetics and pharmacodynamics of testosterone implants. Six of them suffered from primary hypogonadism (2 with bilateral orchidectomy, 4 with Klinefelter's syndrome); 8 had secondary hypogonadism (3 with idiopathic hypogonadotrophic hypogonadism, 5 with successfully removed endocrine inactive or PRL secreting pituitary adenoma with secondary hypogonadism as the only sign of pituitary disease). No other medication was taken during the study period.

Subdermal testosterone implants

The testosterone implants (Organon, Oss, The Netherlands) are produced by melting crystalline testosterone into a cylindrical form with a size of 4.5 x 12 mm and a surface area of 202 mm$^2$. Each implant contains 200 mg testosterone without any excipient and each subject received 6 implants, equivalent to 1200 mg of testosterone.

A trocar was pushed through a small incision into the subdermal fat of the lower abdominal wall under sterile conditions and local anaesthesia. Implants were inserted into the trocar and discharged by an obturator. Each implant was placed at the end of an individual track fanning out from the incision site. The wound was closed with a single suture (Thom & Studd, 1980).

Blood sampling and hormone assays

Venous blood samples were obtained during the first 48 hours after implantation through an indwelling catheter in an antecubital vein. Samples were taken at 0 (just prior to implantation), 0.5, 1, 2, 4, 8, 12, 24, 36, 48 hours and 21, 42, 63, 84, 105, 126, 147, 189, 246, and 300 days after implantation.

Hormones were measured by commercially available immunoassays: FSH and LH by enzyme-linked immunoassay calibrated against 2nd IRP 78/549 (Serozyme, Serono Freiburg, Germany); testosterone, SHBG and oestradiol (E$_2$) by radioimmunoassays (Diagnostic Products Corporation, Los Angeles, USA) and 5a-dihydrotestosterone (DHT) by radioimmunoassay after oxidative destruction of testosterone (Amersham, Braunschweig, Germany). Inter and intra-assay coefficients of variation were below 8% for all assays except DHT (17%).

Data analysis

Several pharmacokinetic parameters were calculated individually for all 14 patients participating in the pharmacokinetic study. The individually calculated parameters were then combined and are presented as mean ± standard error of mean (SEM). In addition, the mean serum concentrations at corresponding time points for all 14 patients were also analysed.

The terminal elimination rate lambda (λ) was calculated by log-linear regression and apparent terminal elimination half-life ($t_{1/2}$) was derived from λ with the equation $t = \ln 2/\lambda$. The area under the serum concentration versus time curve (AUC) was estimated by the trapezoidal rule. The metabolic clearance (Cl/f), volume of distribution (VZ) and apparent mean residence time (MRT) were derived from the AUC (Cutler, 1987). Unlike half-life, MRT is a composite of drug distribution and elimination, thus representing a useful index of the average time a drug remains in the body. MRT is derived by dividing the area under the first moment curve (AUMC) by AUC, using statistical moment theory (Mayer & Brazzell, 1988).
Furthermore, maximal testosterone concentration ($C_{\text{max}}$) and time to $C_{\text{max}}$ ($T_{\text{max}}$) were calculated. Pharmacokinetic data analysis was done with the software program TopFit 2.0 (Heinzel et al., 1993). The absorption and release rates of testosterone from the implanted pellets were calculated from the percentage absorbed vs time plots. The net testosterone released was calculated from the AUC data and surface area of the patients correcting for the metabolic clearance rate ($650 \text{l/d} \times \text{m}^2$) which was assumed to be constant throughout the study period (Handelsman et al., 1990; Meikle et al., 1988). Changes in hormone concentrations over time were analysed for statistical significance by ANOVA using the SPSS software package.

Results

Pharmacokinetics

Implantation of T-pellets led to an initial short-lived burst release of testosterone within the first 2 days after application (Fig. 1, Table 2). The burst release was seen in all patients within 48 hours of implantation and accounted for much less than $1.49 \pm 0.100\%$ of the total testosterone released ($\left(\frac{\text{AUC}_{0-2}}{\text{AUC}_{0-300}}\right) \times 100$), since it actually consisted only of the small peak on top of the plateau phase. A stable plateau was maintained from day 2 to 63 (day 2, 35.2 $\pm$ 2.3; day 63, 34.8 $\pm$ 2.6 nmol/l). Thereafter the testosterone serum levels gradually declined and were close to baseline concentrations on day 300. Apparent terminal elimination half-life ($t_{1/2}$) was $70.8 \pm 10.7$ days and mean residence time (apparent MRT) $87.0 \pm 4.45$ days. Mean testosterone serum concentration was below 10 nmol/l after 180 days (Fig. 1). T stayed above the lower normal limit (>10 nmol/l) until day 246 in 2 patients, day 189 in 6, day 168 in 5 and day 147 in 1. Though not statistically significant, there was a tendency of men with larger body mass to have a lower apparent $t_{1/2}$ and apparent MRT. The volume of distribution (VZ) showed a significant positive

Fig. 1 Time course of serum testosterone concentrations (mean $\pm$ SEM) in 14 hypogonadal men. Note the burst release within the first 2 days and the plateau phase until day 63.

Fig. 2 Percentage absorbed testosterone versus time (mean $\pm$ SEM and individual curves). The cumulative release was calculated from the AUD (area under data) for the time period corrected for the number of days.
Table 1 Patients participating in the study investigating the pharmacokinetics and pharmacodynamics of T-pellets

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Individual data combined</th>
<th>Mean of testosterone concentrations in serum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{\text{max}}$ (nmol/l)</td>
<td>49.0 ± 3.69</td>
<td>46.1</td>
</tr>
<tr>
<td>$T_{\text{max}}$ (days)</td>
<td>0.50 ± 0.13</td>
<td>0.50</td>
</tr>
<tr>
<td>$\lambda$ (per day)</td>
<td>0.012 ± 0.0015</td>
<td>0.005</td>
</tr>
<tr>
<td>Apparent $t_{1/2}$ (days)</td>
<td>70.78 ± 10.69</td>
<td>66.3</td>
</tr>
<tr>
<td>AUC$_{0-24}$ (nmol day/l)</td>
<td>5151 ± 310</td>
<td>5210.07</td>
</tr>
<tr>
<td>AUC$_{0-\infty}$ (nmol day/l)</td>
<td>515 ± 187</td>
<td>288.72</td>
</tr>
<tr>
<td>AUC$_{0-24}$ (nmol day/l)</td>
<td>761 ± 64.7</td>
<td>77.99</td>
</tr>
<tr>
<td>$\text{Cl/F}$ (mg/mmol l/day)</td>
<td>0.155 ± 0.011</td>
<td>0.152</td>
</tr>
<tr>
<td>VZ (mg l/nmol)</td>
<td>21.4 ± 2.4</td>
<td>20.9</td>
</tr>
<tr>
<td>Apparent MRT (days)</td>
<td>8698 ± 4.46</td>
<td>89.1</td>
</tr>
</tbody>
</table>

Fig. 3a, Serum concentration of ●, DHT; ○, serum testosterone curve for comparison. b, The DHT/testosterone ratio. *Significantly different from baseline, $P < 0.001$.

Table 2 Pharmacokinetic parameters of T-pellets (6 × 200 mg) subcutaneously implanted in 14 hypogonadal men

correlation with the body mass index ($VZ = 0.83 ± 0.22 \times \text{BMI} = 0.14 ± 0.02$, $r = 0.49$, $P < 0.01$).

The plot of percentage testosterone absorbed vs time showed a nearly linear (zero-order) release of testosterone (Fig. 2). High linearity was demonstrated up to day 89 ($r = 0.9995$), with still an excellent linear regression up to day 147 ($r = 0.9912$). Absorption half-time was 74.7 days (95% confidence interval: 71.1–78.5) with almost complete absorption by day 189 ($95.9 ± 0.84$%). The daily release rate was 1.18 ± 0.03 mg per 200 mg pellet and the recalculated average testosterone released was 1228.9 ± 118.55 mg from the 1200 mg dose.

Pharmacodynamics: DHT, oestradiol and SHBG

DHT rose in response to testosterone implants and was significantly elevated above baseline from day 21 to 103 (ANOVA, $F = 4.212$, $P < 0.001$) (Fig. 3). The peak DHT concentration occurred at 63 days after implantation. Here
serum DHT concentrations exceeded the upper limit of the
normal range (2–5 nmol/l). Thereafter DHT levels gradually
declined to baseline levels and crossed the lower normal
limit by day 189. Serum DHT concentrations as well as
serum E₂ levels correlated significantly with serum testos-
erone levels (DHT = 0.22 ± 0.022 × testosterone + 0.48 ±
0.50, r = 0.65, P < 0.0001. E₂ = 2.14 ± 0.21 × testosterone +
57.53 ± 4.74, r = 0.67, P < 0.0001) (Fig. 4).

The DHT/testosterone ratio decreased after the implan-
tation of T-pellets and was significantly decreased below
baseline from day 21 to 189 (ANOVA, F = 5.832,
P < 0.001) (Fig. 3).

Serum E₂ showed a steep rise in response to testosterone
implantation and peaked on day 42 (Fig. 5). Serum E₂ was
significantly increased from days 21–103 after implantation
(ANOVA, F = 3.914, P < 0.001) and returned to baseline
on day 126. Thus, in comparison to testosterone the
elevation of E₂ was only short lived and exceeded the
upper normal limit (75–165 pmol/l) in only very few patients
(Fig. 5).

Serum SHBG levels demonstrated a rapid decline in
response to T-pellets. These were significantly lower from
day 21 to day 168 in comparison with baseline and returned
to baseline by day 300 (Fig. 6).
Pharmacodynamics: gonadotrophins

The effect of testosterone on gonadotrophins was assessed in 6 men with primary hypogonadism (Table 1). Both LH and FSH were rapidly and markedly suppressed by testosterone (Fig. 7). From day 21 to day 126, LH and FSH were significantly different from baseline (day 0) (ANOVA, F for FSH 4.556, F for LH 9.987, P > 0.0001). LH responded more quickly and persistently to testosterone than FSH. LH stayed within the eugonadal range from day 21 to day 126 and FSH from day 42 to day 105. The maximal suppression of FSH was slightly more pronounced due to higher baseline concentrations (nadir LH 10.35 ± 4.52% from baseline on day 84, FSH 7.59 ± 3.75% from baseline on day 65). Though FSH serum levels appeared to show a rebound phenomenon, FSH concentrations on day 300 were not significantly higher than baseline levels.

LH and FSH correlated highly significantly with testosterone serum levels in linear, multiplicative and exponential regression models, with the exponential model showing the least residuals (Fig. 8). In the exponential regression model (gonadotrophin = (a + b x testosterone) intercept (a) and slope (b) for FSH were 2.788 ± 0.091 and −0.6376 ± 0.215, respectively (r = −0.57, P < 0.0001). For LH a and b were 1.755 ± 0.129 and −0.539 ± 0.139, respectively (r = −0.47, P < 0.0001). LH and FSH were highly significantly correlated (r = 0.904, FSH = 2.061 (±0.121) x LH + 1.059 (±1.51); P < 0.0001).

Implantations and clinical response

During the period 1991–1995, a total of 112 implantations were performed in the 50 patients, with 2 patients receiving implants 7 times. In routine clinical interviewing patients indicated their satisfaction and their willingness to continue with this mode of T replacement. Patients usually noticed a decline in libido and potency after 6.18 ± 0.8 months (time point of first call complaining of signs of androgen deficiency). When serum testosterone was below 8 nmol/l, all patients were given the opportunity to choose between their previous testosterone medications and T-pellets. All except 1 patient (prior therapy testosterone undecanoate, experienced local infection after implantation) chose T-pellets.

Side-effects

Implantation itself did not cause any immediate side-effects. No incidence of bleeding or haematoma was observed. Two subjects complained of discomfort at the implantation site during periods of vigorous physical exercise during the first 2 months after implantation.

The only side-effect observed was local infections (5.4% of all implantations) leading to extrusion of 5 pellets in 3 men (1 × 1 pellet, 2 × 2 pellets). Infections occurred 16–81 days after implantation and in 2 cases during bacterial bronchitis and maxillitis sinusitis. It remains unclear, whether the local infection was caused by bacteria introduced during the implantation procedure or by haematogenous spread during bacteriemia of other origin. Therapy with a broad-spectrum oral antibiotic (amoxicillin and in cases of penicillin allergy, ofloxacin) always controlled the infection within a few days with no further intervention required.

Discussion

This is the first study presenting detailed data on the pharmacokinetics and dynamics of T-pellets. Although T-pellets have been in clinical use for 50 years (Biskind et al., © 1996 Blackwell Science Ltd, Clinical Endocrinology, 45, 61–71
precise pharmacological data were still lacking. Previous studies of the pharmacokinetics of the T-pellets revealed a zero-order release kinetic (Conway et al., 1988; Handelsman et al., 1990), which was confirmed by our study. However, no data were available on the apparent MRT, apparent $t_{1/2}$ and duration of action. Furthermore, no data were obtained on the release kinetics during the first 48 hours. This study showed for the first time that T-pellets produced an initial short-lived burst release with peak levels exceeding 45 nmol/l. Altogether, this peak is negligible, since it accounted for considerably less than 1.5% of the total testosterone released and the serum testosterone concentrations decrease into the high normal range within the following 36 hours. Other androgen depot preparations also exhibit a burst release (Burris et al., 1988; Diaz-Sánchez et al., 1989; Bhasin et al., 1992), which might be due to loose testosterone on the surface of the carrier.

The burst release was followed by a stable plateau phase for 2 months. Thereafter a rather slow decline occurred, which gave rise to the very long apparent MRT of 87 days and the apparent $t_{1/2}$ of 71 days. On average, serum testosterone levels fell below the normal limit after 180 days. In previous studies using lower doses of T-pellets, testosterone levels were maintained within the normal range for 4–5 months (Cantrill et al., 1984; Conway et al., 1988). Thus, T-pellets are the androgen formulation with the longest biological action (Table 3). The extended duration of action is due to the depot properties of the formulation, which was indicated by the close agreement between absorption half-life and apparent $t_{1/2}$ and apparent MRT. The long duration of action would be a very desirable feature, since it would guarantee normal testosterone levels over 6 months, ensuring the patient stable physical and sexual performance, as far as this depends on testosterone. Furthermore, frequent testosterone determinations for establishing dose and application intervals would be unnecessary with T-pellets.

The absorption rate of T-pellets approximates zero-order release kinetics, which has been previously described (Conway et al., 1988; Handelsman et al., 1990). The observed slowing of absorption after 5–6 months could be accounted for by the reduction in the surface area of the pellet with time as a consequence of absorption. Zero-order release kinetics allow excellent prediction of drug serum levels. This is underlined by the excellent agreement between our results and previous data on T-pellet pharmacokinetics in regard to absorption half-time, cessation of absorption and daily release rate which are almost identical (Handelsman et al.,

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*Fig. 8 Correlation of serum a, FSH, b, LH concentrations with serum testosterone concentrations. The solid line represents the exponential regression model with 95% confidence intervals (dashed lines). For regression coefficients see text. The insets show the residuals.*
Table 3: Comparison of some pharmacokinetic data of different androgen preparations

<table>
<thead>
<tr>
<th>Application</th>
<th>Androgen</th>
<th>Dose (mg)</th>
<th>MRT (days)</th>
<th>T1/2 (days)</th>
<th>C_max (nmol/l)</th>
<th>T_max (h)</th>
<th>Duration</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral</td>
<td>TU</td>
<td>120</td>
<td>n.a.</td>
<td>n.a.</td>
<td>41.8 ± 9.1</td>
<td>~ 5</td>
<td>~ 2 h</td>
<td>(Schürmeyer et al., 1983; Behre et al., 1990)</td>
</tr>
<tr>
<td>Oral</td>
<td>T-HPBCD</td>
<td>2.5</td>
<td>0.06–0.25</td>
<td>0.06 ± 0.003</td>
<td>63.2 ± 9.2</td>
<td>0.02 ± 0.008</td>
<td>~ 2 h</td>
<td>(Salehian et al., 1994; Stuenkel et al., 1991)</td>
</tr>
<tr>
<td>TTS</td>
<td>Scrotal</td>
<td>15</td>
<td>n.a.</td>
<td>1</td>
<td>10.4</td>
<td>3.0</td>
<td>~ 16 h</td>
<td>(Bals-Pratsch et al., 1988; Behre et al., 1990)</td>
</tr>
<tr>
<td>i.m.</td>
<td>Non-scrotal</td>
<td>12.8</td>
<td>n.a.</td>
<td>0.8</td>
<td>44.1 ± 4.8</td>
<td>5.7 ± 0.6</td>
<td>~ 24 h</td>
<td>(Meikle et al., 1992)</td>
</tr>
<tr>
<td>i.m.</td>
<td>TP</td>
<td>50</td>
<td>1.5</td>
<td>0.8</td>
<td>40.2</td>
<td>14</td>
<td>2–4 d</td>
<td>(Nieschlag et al., 1976; Behre et al., 1990)</td>
</tr>
<tr>
<td>i.m.</td>
<td>TE</td>
<td>250</td>
<td>8.5</td>
<td>4.5</td>
<td>39.4</td>
<td>10</td>
<td>12 d</td>
<td>(Nieschlag et al., 1976; Behre et al., 1990)</td>
</tr>
<tr>
<td>i.m.</td>
<td>19NorT</td>
<td>50</td>
<td>29.1</td>
<td>20.1</td>
<td>1.6</td>
<td>23</td>
<td>n.a.</td>
<td>(Belkien et al., 1985; Behre et al., 1990)</td>
</tr>
<tr>
<td>i.m.</td>
<td>T-Micro</td>
<td>630</td>
<td>53.4 ± 2.2</td>
<td>18.8 ± 2.7</td>
<td>43 ± 8*</td>
<td>1</td>
<td>~ 77 d</td>
<td>(Bhasin et al., 1992)</td>
</tr>
<tr>
<td>i.m.</td>
<td>TB</td>
<td>600</td>
<td>65.0 ± 9.9</td>
<td>29.5 ± 3.9</td>
<td>13.1 ± 0.9</td>
<td>~ 6 weeks</td>
<td>84 d</td>
<td>(Behre &amp; Nieschlag, 1992)</td>
</tr>
<tr>
<td>s.c.</td>
<td>T-Pellets</td>
<td>1200</td>
<td>86.98 ± 4.5</td>
<td>70.78 ± 10.7</td>
<td>49.0 ± 3.7</td>
<td>12 ± 3</td>
<td>180 d</td>
<td>This study</td>
</tr>
</tbody>
</table>

TU, Testosterone undecanoate; T-HPBCD, testosterone hydroxypropyl-β-cyclodextrin; TP, testosterone propionate; TE, testosterone enanthate; 19NorT, 19-nortestosterone hexaeyxypropionate; T-Micro, microencapsulated testosterone; TB, testosterone bucinate; TTS scrotal, transdermal testosterone (scrotal application); TTS non-scrotal, enhanced transdermal testosterone (non-scrotal application).
Duration, Time until subnormal serum testosterone concentrations are reached.
~ Approximately; n.a., not available.
* Estimated from figure, range 17.6–90.3.

1990). This stability in the absorption is probably due to the mechanism of steroid absorption from the fused pellets, which is a regular erosion mechanism, depending on pellet surface area and site specific dissolution of the crystalline steroid into the extracellular fluid (Handelsman et al., 1990). Unlike the early T-pellets, the new T-pellets possess high stability and do not break apart after implantation, thus keeping their original shape and surface geometry. A previous higher estimate of testosterone release of 1.4 mg/day from 100 mg pellets recovered from antecubital and subcutaneous implantation sites may be due to site specific absorption kinetics, possibly related to local blood flow, muscular activity and temperature (Bishop & Folley, 1951). Furthermore, the weighing of remnants from extruded pellets could be hampered by the potential loss of material by handling. On the other hand, the calculation from percentage absorbed vs time plots assumes a constant metabolic clearance rate (MCR) for testosterone throughout the study period. In addition, individual variations of the MCR of testosterone have been reported (Meikle et al., 1988; Horton et al., 1965). Despite these disadvantages the two methods are in good agreement.

In contrast to other testosterone preparations T-pellets did not produce a disproportionate elevation of DHT. However, the DHT/testosterone ratio decreased owing to a larger increase of testosterone than of DHT. Nevertheless, DHT levels temporarily exceeded the upper normal limit at peak concentrations. This has also been observed for other long-acting androgen formulations (Bhasin et al., 1992; Behre & Nieschlag, 1992). Interestingly, as with testosterone microcapsules (Bhasin et al., 1992) the DHT peak occurred later than the testosterone peak. This might indicate androgen mediated induction of 5α-reductase activity.

The suppressive effect of T-pellets on elevated gonadotrophin demonstrated the biological effectiveness of T-pellets. During the stable plateau phase of serum testosterone concentrations, LH and FSH showed a very rapid decline into the eugonadal range. No other testosterone formulation shows such a quick and strong suppressive effect on gonadotrophin (Bhasin et al., 1992; Behre & Nieschlag, 1992; Schulte-Beerbühl & Nieschlag, 1980) and some androgen formulations hardly achieve normalization of the gonadotrophins at all (Bals-Pratsch et al., 1988; Meikle et al., 1992; Franchimont et al., 1978; Stuenkel et al., 1991; Dobbs et al., 1995). If the rapid and prolonged normalization of LH, which is an in vivo indicator of androgen activity, is applied as an index of the quality of androgen substitution, then T-pellets are the most effective testosterone preparation. However, it is not known whether the degree of LH suppression also reflects the beneficial effects.

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of testosterone on androgen dependent tissues, such as bone or muscle. Like other androgenic steroids, T-pellets suppressed serum SHBG levels (Stuenkel et al., 1991; Bhasin et al., 1992; Cunningham et al., 1989; Pymate et al., 1983), although this did not reach statistical significance in all studies (Behre & Nieschlag, 1992; Handelsman et al., 1990). However, there is no obvious explanation for the strong decline of serum SHBG levels in this study and the minor decrease in the former study using identical doses of T-pellets (Handelsman et al. 1990). Nevertheless, the decrease of serum SHBG levels in this study most likely supported the powerful suppressive effect of gonadotrophins by increasing free testosterone. Whether this might also be disadvantageous for other androgen target organs, e.g. prostate, needs to be investigated in long-term studies. The transient rise in serum \( f_2 \) levels, which is a common effect of androgen preparations (Franchi et al., 1978; Nankin, 1987; Cantrill et al., 1984; Cunningham et al., 1989; Ahmed et al., 1988; Meikle et al., 1992), did not exceed the physiological range.

The pharmacokinetic profile of T-pellets demonstrated their advantage over other testosterone preparations. The orally effective testosterone undecanoate (TU) suffers from unpredictable resorption and poor bioavailability (Table 3) (Skakkebaek et al., 1981; Schürmeyer et al., 1983; Franchi et al., 1978). The sublingual administration of testosterone-hydroxypropyl-\( \beta \)-cyclodextrin inclusion complexes (T-HPBCD) as well as the intramuscular application of testosterone propionate (TP) produce only transient testosterone peaks and are less useful clinically (Stuenkel et al., 1991; Nieschlag et al., 1976).

The commonly used intramuscular injection of testosterone enanthate (TE), or testosterone cypionate produces widely fluctuating testosterone serum concentrations with peak values exceeding the physiological range in the first few days and subnormal levels 7–16 days after the injection (Table 3) (Snyder & Lawrence, 1980; Nankin, 1987; Nieschlag et al., 1976; Schulte-Beerbühl & Nieschlag, 1980; Schürmeyer & Nieschlag, 1984). These extreme swings of serum testosterone levels often lead to considerable variations of the patient's energy, mood and sexual desire and performance, and are not well accepted by the patients. 19-Nortestosterone exhibits much more favourable kinetics (Table 3) (Knuth et al., 1985a; Belkien et al., 1985), but does not possess pharmacodynamic properties identical to testosterone (Knuth et al., 1985a).

Of the transdermal therapeutic systems (TTS) for testosterone delivery, scrotal application produces DHT serum concentrations constantly four to five-fold normal (Cunningham et al., 1989; Ahmed et al., 1988). The long-term effects of permanent DHT elevations to this extent are entirely unknown. A new TTS for testosterone transport across non-scrotal skin is not hampered by this side-effect and produces acceptable testosterone serum profiles (Table 3) (Meikle et al., 1992). However, the daily application of two large patches requires high compliance. In addition, a transdermal testosterone delivery system will be comparatively expensive. Further studies will have to define the pharmacodynamics and local tolerability of the patches, with a preliminary report indicating a 10% rate of allergic reactions (Dobs et al., 1995).

Testosterone buciclate (TB), a newly developed testosterone ester, barely provides normal androgen serum levels and the maximal increase of serum testosterone over baseline does not exceed 6 nmol/l on average (Behre & Nieschlag, 1992). Salivary testosterone, an index of free, bioavailable testosterone, was maintained within the normal range for 7 weeks (Tschöp et al., 1995). Thus, despite its long apparent \( t_{1/2} \) and apparent MRT (Table 3), TB is not suitable for full substitution of truly hypogonadal men in the doses investigated so far. Testosterone microcapsule (T-micro) formulations show, like T-pellets, a zero-order release kinetic and a plateau phase over 2 months (Bhasin et al., 1992). However, owing to a lower level of the plateau and a more rapid decline thereafter, the duration is considerably shorter compared to T-pellets (Table 3). The disadvantages of T-micro are two simultaneous intramuscular injections of a relatively large volume, which are difficult to administer due to the high viscosity of the solution and the tendency to block the needle (Bhasin et al., 1992).

In summary, only TB, T-micro and the non-scrotal TTS appear to show the potential of becoming practical and efficient testosterone replacement therapies. However, all these preparations are still under investigation and are hampered by inherent disadvantages. Furthermore, they would probably all be less cost effective than T-pellets, when daily therapeutic costs are calculated.

The use of T-pellets suffers from two drawbacks: the insertion of the pellets requires minor surgical skills, and, rarely, the pellet is extruded. Despite these disadvantages all patients except one opted for the T-pellets when given the choice of resuming their previous medication (TE or TU) or continuing on T-pellets. This indicates the superiority of T-pellets over TE or TU in patient acceptance, since the patients had prior experience with the other medications.

Thus, due to the favourable pharmacokinetics and pharmacodynamics, implantation of testosterone pellets is a highly efficient long-term substitution therapy for hypogonadal men, with high patient acceptance.

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