An update on the use of degarelix in the treatment of advanced hormone-dependent prostate cancer

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Abstract: Androgen deprivation therapy remains the mainstay of medical treatment for advanced prostate cancer. Commonly, this is achieved with medical androgen deprivation rather than surgical intervention as the permanence and psychological effects of the latter are unacceptable for most patients. Degarelix is a third generation antagonist of luteinizing hormone-releasing hormone (LHRH, also termed gonadotropin-releasing hormone) for the first-line treatment of androgen-dependent advanced prostate cancer. Degarelix acts directly on the pituitary receptors for LHRH, blocking the action of endogenous LHRH. The use of degarelix eliminates the initial undesirable surge in gonadotropin and testosterone levels, which is produced by agonists of LHRH. Degarelix is the most comprehensively studied and widely available LHRH antagonist worldwide. Clinical trials have demonstrated that degarelix has a long-term efficacy similar to the LHRH agonist leuprolide in achieving testosterone suppression in patients with prostate cancer. Degarelix, however, produces a faster suppression of testosterone and prostate-specific antigen (PSA), with no testosterone surges or microsurges, and thus prevents the risk of clinical flare in advanced disease. Recent clinical trials demonstrated that treatment with degarelix results in improved disease control when compared with an LHRH agonist in terms of superior PSA progression-free survival, suggesting that degarelix likely delays progression to castration-resistant disease and has a more significant impact on bone serum alkaline phosphatase and follicle-stimulating hormone. Degarelix is usually well tolerated, with limited toxicity and no evidence of systemic allergic reactions in clinical studies. Degarelix thus represents an important addition to the hormonal armamentarium for therapy of advanced androgen-dependent prostate cancer.

Keywords: degarelix, GnRH, LHRH, metastatic prostate cancer, androgen-dependent prostate cancer, hormonal therapy

Introduction

The American Cancer Society estimated that there were 241,740 new cases of prostate cancer (PCa) in the United States of America in 2012, accounting for 28.5% of all cancers in men, and 28,170 deaths.1 In addition to morbidity and mortality, the socioeconomic burden and the impact of PCa on quality of life are significant.2 The first milestone for the treatment of PCa was in 1941, when Huggins and Hodges reported that the growth of PCa cells requires the androgen, testosterone.3 This discovery led to the use of orchietomy or estrogens as the prevalent methods of androgen deprivation therapy (ADT) for patients with advanced PCa and remained so until the 1970s.4

The next major breakthrough in ADT belongs to Andrew Schally and associates, who first isolated and described the structure of the hypothalamic neurohormone,
luteinizing hormone-releasing hormone (LHRH or gonadotropin-releasing hormone) in 1971. The Schally group was also the first to show that both natural and synthetic LHRH released luteinizing hormone (LH) and follicle-stimulating hormone (FSH) in humans. Over the past 40 years, more than 3000 agonistic analogs of LHRH have been synthesized. Of these analogs, the most important are triptorelin, leuprolide, buserelin, nafarelin, and goserelin, which are 50–100 times more potent than LHRH itself. Endocrine therapy for PCa, based on such agonistic analogs of LHRH, was also developed by the Schally laboratory. Schally and colleagues found that long-term administration of LHRH agonists downregulates pituitary receptors for LHRH, which results in substantially decreased levels of LH, FSH, and testosterone, providing palliation for patients with advanced PCa.agonists of LHRH were found to be safer and equally effective as estrogen. This groundbreaking work by Schally and the subsequent development of depot formulations of LHRH agonists laid the foundation for current ADT.

Despite their efficacy, however, LHRH agonists were found to have several disadvantages associated with their mode of action. The initial stimulation of pituitary LHRH receptors, in particular, causes a testosterone surge which delays the achievement of castrate testosterone levels for about 2–4 weeks. This surge may also lead to an exacerbation of clinical symptoms (flare effects) in advanced disease, including increased bone pain, spinal cord compression, ureteral obstruction, urethral obstruction, and even death. Furthermore, LHRH agonists may also cause testosterone microsurges after each dose administration.

More recently, a new approach to ADT has emerged with the development of antagonists of LHRH. This class of agents exerts a direct and immediate blockade of LHRH pituitary receptors and produces rapid testosterone suppression without an initial surge or subsequent microsurges. Degarelix, a clinically effective third generation LHRH antagonist, is currently available for therapy of advanced PCa in the US; it is also available in several countries in North and South America, Japan, and most European countries. This review evaluates the efficacy and safety of the LHRH antagonist, degarelix, and collates recently published additional clinical and experimental data.

**Mechanism of action of LHRH (gonadotropin-releasing hormone) antagonists**

Antagonists of LHRH induce chemical castration by a mechanism that is different than that of LHRH agonists. The agonists, acting on pituitary LHRH receptors, produce an intense initial stimulation of release of LH and FSH and, as a consequence, cause a discernible rise in testosterone. Eventually, agonist-induced overstimulation overcomes the natural pulsatile control of LH release, leading to receptor desensitization or downregulation, which in turn suppresses LH and FSH secretion and consequently reduces testosterone to castrate levels. Antagonists of LHRH, in contrast, exert their effect directly, competitively binding to and blocking pituitary LHRH receptors and causing an immediate blockade of LH and FSH secretion. This results in immediate testosterone suppression, without any initial stimulation or surge.

Animal studies showed not only that administration of LHRH antagonists suppresses LH and testosterone to castrate levels but also that administration of an LHRH antagonist before an agonist will blunt the expected characteristic LH and testosterone surge induced by the agonist. Furthermore, recent in vivo studies in rats suggest that LHRH antagonists, at doses which do not induce castration levels of testosterone, can shrink experimentally enlarged LHRH-receptor-expressing benign prostatic tissue. This inhibition is possibly due to the direct inhibitory effects of LHRH antagonists exerted through prostatic LHRH receptors directly on the tissue concerned. Beneficial effects of antagonists of the hypothalamic neurohormones, LHRH and growth hormone-releasing hormone, on experimental models of benign prostatic hyperplasia and PCa have been recently reported.

**Development of LHRH antagonists**

Cetrorelix was the first LHRH antagonist tested clinically in patients with PCa and was shown to induce clinical improvement. Abarelix, the first antagonist available clinically for treatment of PCa, displayed a safety profile comparable to that of the LHRH agonist, leuprolide, with or without the antiandrogen, bicalutamide. However, immediate-onset systemic allergic reactions (1.1%) were a major concern with abarelix. This reaction was related to histamine release. The manufacturer withdrew abarelix from the US market for related commercial reasons. It is currently available in Germany and its launch in other European countries is underway.

The third generation LHRH antagonist, degarelix, was synthetically modified with a view toward reducing this histamine-releasing activity. Degarelix showed only very weak histamine-releasing properties and the lowest capacity for histamine release among the antagonists of LHRH,
including cetorelix, abarelix, and ganirelix, when tested in an animal study and a human skin model. Additionally, no systemic anaphylactic reactions occurred during the clinical development of degarelix in patients with PCa. Degarelix is the only LHRH antagonist with this low risk of histamine release currently on the market and available for clinical use in advanced PCa. Degarelix forms a physicochemical complex after subcutaneous injection. The drug is released in two phases into the bloodstream: a short, initial, prompt release phase followed by a slow-release phase in which serum levels display a half-life of several weeks. Data from a Phase III study demonstrated that with a single dose of 240 mg of degarelix, the maximum plasma level \( C_{\text{max}} \) was 66 ng/mL, the area under the concentration–time curve (Day 0–28) was 635 ng per day per mL and the mean time to \( C_{\text{max}} \) was 40 hours. Median terminal half-lives for the starting and maintenance doses were about 43 days and 28 days, respectively. The extended half-life after subcutaneous injection of degarelix is thought to be a consequence of a very slow release of the drug from the complex that is formed at the injection site. In elderly patients or in patients with mild or moderate renal or hepatic impairment, adjustment of dose is not needed. Due to the limited amount of data on patients with severe renal or hepatic dysfunction, caution is warranted in these groups.

### Preclinical studies
Early experimental studies demonstrated that subcutaneous administration of degarelix produced a rapid, reversible, and dose-dependent suppression of the pituitary–gonadal axis, as indicated by a reduction in LH and testosterone in rat and rhesus monkey preclinical models. This subcutaneous administration of degarelix leads to the formation of a gel depot-like complex that facilitates sustained drug release, and is reflected in the prolonged LH and testosterone suppression associated with degarelix; which, in comparative studies, displayed a longer duration of action than other LHRH antagonists (abarelix, cetorelix, ganirelix, and azaline B).

Early LHRH antagonists caused histamine release from mast cells, which resulted in clinically problematic systemic or local anaphylactoid reactions. Abarelix was associated with a risk of systemic allergic reactions. In an animal study, degarelix had the lowest activity for histamine release among the LHRH antagonists tested. An ex vivo human skin model revealed similar findings: degarelix displays the lowest propensity for histamine release when compared to ganirelix, abarelix, and cetorelix.

Guyader et al recently reported that continuous administration of degarelix inhibited the growth of the high-grade, hormone-dependent human PCa xenograft, PAC120, in nude mice, but 40% of tumors recurred. Intermittent androgen deprivation with degarelix or complete blockade using a combination of degarelix monthly and antiandrogens, inhibited tumor growth, but increased the risk of recurrence as compared to continuous castration. The combination of degarelix with the human epidermal growth factor receptor 2 (HER2)/neu inhibitor, trastuzumab, decreased recurrence risk and the combination of degarelix with an mTOR inhibitor (everolimus) prevented recurrence.

### Phase II studies
The efficacy and safety of degarelix was assessed in three randomized, 1-year dose-finding Phase II clinical trials in Europe/South Africa, North America, and Japan (Table 1). All three trials were open-label, randomized, parallel-group studies including adult men with histologically confirmed PCa (all stages), for whom hormonal treatment was indicated.

In the European study, 189 patients were randomized to one of six degarelix treatment groups: starter doses of either 200 or 240 mg followed by monthly maintenance doses of 80, 120, or 160 mg, all given via subcutaneous injection. The patients (median age: 72 years) had median baseline levels of testosterone and prostate-specific antigen (PSA) of 4.13 ng/mL and 27.6 ng/mL, respectively. Disease stage was localized in 22%, locally advanced in 32%, metastatic in 19%, and not classifiable in 27% of the patients.

In the North American trial, 127 patients were randomized to one of two degarelix treatment groups: starter dose of 200 mg followed by monthly maintenance doses of either 60 or 80 mg, once again all given by subcutaneous injection. The patients (median age: 76 years) had median baseline levels of testosterone and PSA of 4.13 ng/mL and 13.4 ng/mL, respectively. Disease stage was localized in 43%, locally advanced in 11%, metastatic in 19%, and not classifiable in 28% of the patients.

In the Japanese study, 273 patients were treated with an initial subcutaneous dose of degarelix of 240 mg followed by monthly maintenance doses of either 80 or 160 mg. The patients (median age: 74 years) had median baseline levels of testosterone and PSA of 4.41 ng/mL and 22.4 ng/mL, respectively. Disease stage was localized in 46%, locally advanced in 30%, metastatic in 23%, and not classifiable in ≤1% of the patients.

In all three Phase II trials, degarelix was well-tolerated and degarelix treatment for 1 year was associated with a rapid, profound, and sustained suppression of testosterone to castrate testosterone levels (≤0.5 ng/mL) without an initial suppression of luteinizing hormone (LH) and estradiol. This suggests that degarelix is well-tolerated and safe for 1 year of treatment in men with advanced PCa.

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The proportion of patients with a serum T level

### Results

- **T suppression:**
  - 88% after one month, 93% and 98% (60 mg and 80 mg) after 1 year
  - 86% (200 mg) versus 95% (240 mg) after 1 month,
  - 94% (240 mg) after 1 year
  - PSA response:
    - Median reduction of 96% after 1 year
  - Median reduction of 97%–98% after 1 year

### Table 1 Phase II dose-finding clinical trials of degarelix in prostate cancer

<table>
<thead>
<tr>
<th>Author (year)</th>
<th>Study design</th>
<th>Number of patients</th>
<th>Primary endpoints</th>
<th>Results</th>
</tr>
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<tbody>
<tr>
<td>Gittelmann et al (2008)[34]</td>
<td>1-year multicenter, randomized, parallel-group, open-label trial comparing efficacy and safety of degarelix with a starting dose of 200 mg followed by maintenance doses of 60 or 80 mg per month for 1 year</td>
<td>127</td>
<td>The proportion of patients with serum T ≤ 0.5 ng/mL or less at all monthly measurements throughout 1 year of treatment</td>
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<td>van Poppel et al (2008)[35]</td>
<td>1-year multicenter, randomized, parallel-group, open-label trial comparing efficacy and safety of degarelix with starting doses of 200 or 240 mg followed by maintenance doses of 80, 120, or 160 mg per month for 1 year</td>
<td>187</td>
<td>The proportion of patients with serum T ≤ 0.5 ng/mL at all monthly measurements throughout 1 year of treatment for those with testosterone ≤ 0.5 ng/mL at the 1-month assessment</td>
<td>PSA response: Median reduction of 96% after 1 year</td>
</tr>
<tr>
<td>Ozono et al (2012)[37]</td>
<td>1-year multicenter, randomized, parallel-group, open-label trial comparing efficacy and safety of degarelix with starting doses of 200 or 240 mg followed by maintenance doses of 80 or 160 mg per month for 1 year</td>
<td>273</td>
<td>The proportion of patients with a serum T level of ≤ 0.5 ng/mL between 28 and 364 days, which was considered a treatment response</td>
<td>PSA response: Median reduction of 97%–98% after 1 year</td>
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**Abbreviations:** PSA, prostate-specific antigen; T, testosterone.

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**Efficacy data**

The primary analyses of data from the Phase III clinical trial showed that both degarelix doses were statistically non-inferior to leuprolide for the primary endpoint (testosterone suppression) at 1 month followed by monthly maintenance doses of 80 mg, which was considered a treatment response. The patients (median age: 73 years) had median baseline testosterone and PSA levels of 3.93 ng/mL and 19.0 ng/mL, respectively. Disease stage was localized in 31%, locally advanced in 29%, metastatic in 20%, and not classifiable in 19% of the patients.

**Phase III study**

Based on the dose-finding clinical trials, a 1-year multicenter, randomized, open-label Phase III trial was carried out in North America/Europe. The study consisted of 610 patients with histologically confirmed PCA for whom ADT was indicated. The patients (median age: 73 years) had median baseline testosterone and PSA levels of 3.95 ng/mL and 19.0 ng/mL, respectively. Disease stage was localized in 31%, locally advanced in 29%, metastatic in 20%, and not classifiable in 19% of the patients.

**Results**

- **T suppression:**
  - 88% after one month, 93% and 98% (60 mg and 80 mg) after 1 year
  - PSA response: Median reduction of 96% after 1 year

**Abbreviations:** PSA, prostate-specific antigen; T, testosterone.
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| Klotz et al (2008)³⁴   | 1-year, multicenter, randomized, open-label Phase III trial comparing efficacy and safety of degarelix at 240 mg for 1 month followed by a monthly maintenance dose of 80 mg or 160 mg versus leuprolide 7.5 mg monthly | 610                | Suppression of testosterone to ≤0.5 ng/mL at all monthly measurements from day 28 to day 364, thus defining the treatment response | T suppression: 97.2%, 98.3%, and 96.4% of patients in the degarelix 240/80 mg, degarelix 240/160 mg and leuprolide groups, respectively after 1 year  
PSA response: PSA decline from baseline was significantly faster in the degarelix groups than with leuprolide, PSA values not given in article  
Patients receiving degarelix showed a significantly lower risk of PSA progression or death compared with leuprolide (<i>P = 0.05</i>)  
Patients with metastatic disease or those with PSA levels of ≥50 ng/mL at baseline had greater reductions in S-ALP levels with degarelix than with leuprolide. Patients in the degarelix group maintained S-ALP suppression throughout the study, in contrast to those in the leuprolide group  
Serum T, LH, and PSA levels were all sustained in both treatment arms during the observation period. Interestingly, FSH levels were further decreased by 30% following the switch to degarelix |
| de la Rosette et al (2011)⁶⁰| See Klotz et al (2008)³⁴. After this, patients treated with degarelix continued with the same monthly maintenance doses; patients with leuprolide re-randomized to one of the two degarelix treatment regimens to receive a starting dose of 240 mg for 1 month followed by monthly maintenance doses of either 80 mg or 160 mg, respectively | 134                | To evaluate whether switching PCA patients from leuprolide to degarelix is associated with any change in the efficacy of T suppression or safety profile during the first 3 months | CV event rates were similar before and after degarelix treatment. Events largely occurred in patients with preexisting CV disease and further modulated by age and modifiable risk factors  
Higher baseline T delayed castration with both treatments. However, castrate T levels and PSA suppression occurred more rapidly with degarelix irrespective of baseline T, without the need for flare protection  
Although the higher velocity of T suppression with degarelix seems to have a role in the faster onset and greater frequency/severity of hot flashes in the early phase, the overall incidence rate and hot flash score generated by degarelix and leuprolide were comparable |
| Smith et al (2011)⁵⁵   | A total of nine clinical trials were pooled for this analysis | 1704               | To investigate associations of baseline CV disease risk profile, dosing regimen, and treatment duration with incident CV disease during ADT therapy with degarelix in patients with PCa |                                                                                                                                        |
| Iversen et al (2011)⁵⁸  | See Klotz et al (2008)³⁴                  | 610                | To compare the onset, incidence, and frequency/intensity of hot flashes during ADT with degarelix versus leuprolide |                                                                                                                                        |
Table 2 (Continued)

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| Axxona et al (2012) | Randomized, parallel-arm, active-controlled, open-label multicenter trial patients treated with either monthly degarelix (240/80 mg) or goserelin (3.6 mg) for 12 weeks | 182                | To assess the efficacy of monthly degarelix treatment for reduction of TPV, relief of LUTS, and improvement of QoL in patients with PCa using monthly goserelin as the active control | Changes in TPV for degarelix and goserelin were similar (−37.2% versus −39.0%); decreases in IPSS were greater in degarelix than in goserelin-treated patients; the number of patients with an IPSS change of ≥ 3 over baseline was also significantly higher in patients treated with degarelix. There were no significant differences between treatment groups for mean change in FSH from baseline to end of trial. Serum LDH levels remained within normal limits throughout the trial. S-ALP was not significantly elevated compared with baseline. 

Serum alkaline phosphatase (S-ALP) and interleukin-6 (IL-6) were not significantly increased over the study period. |
higher in patients with a baseline PSA > 50 mg/mL versus ≤50 mg/mL. In all patients with metastatic disease, after initial peaks in both groups, S-ALP levels were suppressed below baseline with 240/80 mg degarelix but were maintained near baseline with leuprolide. The persistent elevation in S-ALP seen with leuprolide, which may suggest treatment failure or occasionally exuberant bone healing, was not apparent with degarelix. Patients with a baseline PSA level of ≥50 ng/mL showed a similar pattern of S-ALP response. The decrease in S-ALP was significantly greater with degarelix 240/80 mg versus leuprolide in patients with baseline metastatic disease (P = 0.014) and in those with baseline PSA > 50 ng/mL.51

Cardiovascular safety
Smith et al assessed the cardiovascular safety data from the Phase III trial and found no significant differences between the pooled degarelix groups and leuprolide for mean change in Fridericia’s corrected QT interval.52 Fridericia described QT interval variability due to cardiac rate.53 Markedly abnormal Fridericia’s corrected QT values (500 milliseconds or greater) were observed in only a small number of patients (≤1%) with either treatment. Supraventricular arrhythmias were the most common type of arrhythmias and affected 2% of patients in the pooled degarelix group and 4% in the leuprolide group. Other arrhythmias (eg, ventricular arrhythmias, bradycardia, AV conduction disturbances, and bundle branch block) occurred in 1% or less of subjects in each treatment group. This was a cardiologically biased sample as bundle branch block in an aging population would be expected to be higher than that observed in the study of Smith et al.54 The most frequent cardiac disorder, ischemic heart disease, occurred in 4% of patients treated with degarelix and 10% of those on leuprolide. Among ischemic heart diseases, the most frequent events were chronic myocardial ischemia and myocardial infarction (each observed in <1% of degarelix patients and in 2% of those on leuprolide). Cardiac failure occurred in <1% of degarelix patients versus 2% of leuprolide patients.

Another study examined potential associations of cardiovascular disease (CVD) risk profile, dosing regimen, and treatment duration, with incident CVD during ADT with degarelix in 1704 men who participated in nine different clinical trials.55 The proportion of CVD events was similar before and after degarelix treatment in the total population. Multivariate analyses demonstrated that CVD at baseline was the strongest independent predictor of events, followed by older age, alcohol abstinence, and obesity (each P < 0.05). Degarelix dose and treatment schedule were not independently associated with CVD events.55

Health-related quality of life
A recent study using standard short form-12 (SF-12) and European Organization for Research and Treatment of Cancer Quality of Life Questionnaires (EORTC QLC-C30) at the end of the Phase III study found that the health-related quality of life was similar for patients receiving degarelix 240/80 mg versus leuprolide.56 Mean SF-12 scores for the mental component summary and mental health were significantly higher (ie, improved) in patients treated with degarelix compared to leuprolide. Conversely, treatment with leuprolide had a seemingly more favorable impact on insomnia and bodily pain as compared with degarelix. In patients with metastatic disease treated with degarelix, significant improvements occurred in global health status and appetite at 12 months, compared to leuprolide.

5-year phase III extension trial
Crawford et al investigated the long-term efficacy and safety of degarelix in an ongoing long-term extension of the Phase III trial with a median 27.5-month follow-up.57 Those patients who completed the 1-year Phase III trial continued on the same monthly degarelix maintenance dose (160 or 80 mg [n = 125 each]) or were re-randomized from leuprolide 7.5 mg to degarelix 240/80 mg (n = 69) or degarelix 240/160 mg (n = 65). The interim analysis revealed that, during the follow-up, testosterone and PSA suppression were similar to those in the 1-year trial in patients who continued on degarelix or switched from leuprolide. The PFS hazard rate was significantly decreased (by >50%) after the switch in the leuprolide/degarelix group while the rate in those who continued on degarelix was consistent with the rate in treatment year 1. A similar change in hazard rate pattern was observed in the group with baseline PSA levels > 20 ng/mL. For patients continuing on degarelix 240/80 mg, there was no significant change in PSA PFS hazard rates.57

Occurrence of hot flashes
Iversen et al compared the onset, incidence, and frequency/intensity of hot flashes during ADT by patients treated with degarelix versus the LHRH agonist, leuprolide, using data from the randomized Phase III clinical trial.58 The onset of hot flashes was earlier with degarelix compared to leuprolide, and was accompanied by higher median hot flash scores during the first 3 months. Although the higher velocity of testosterone suppression with degarelix seems to have a role in the faster onset and greater frequency/severity of hot flashes in the early phase, there were no significant differences in overall incidence rates and median hot flash scores over the
entire 12 months. The authors found by multivariate analysis that body weight and heart rate at baseline were independent predictors of hot flashes and suggested that weight control may help to minimize the incidence of hot flashes.58

Baseline testosterone

The effects of baseline testosterone and PSA suppression using data from the Phase III trial were reported by Damber et al.57 Data for the groups receiving degarelix 240/80 mg (the approved dose) and leuprolide 7.5 mg were compared. Although elevated baseline testosterone delayed castration with both treatments, castrate testosterone levels and suppression of PSA occurred more rapidly with degarelix regardless of baseline testosterone levels, thus implying no need for flare protection. In the case of leuprolide, the magnitude of the testosterone surge and microsurges increased with higher levels of baseline testosterone. There was no correlation between baseline testosterone and initial PSA decrease in either treatment group, although PSA suppression tended to be faster with degarelix and slower with leuprolide in the high baseline testosterone subgroup.59

Switching from the agonist leuprolide to the antagonist degarelix

To evaluate whether switching PCa patients from leuprolide to degarelix is associated with any change in the efficacy of testosterone suppression or safety profile during the first 3 months, patients with histologically confirmed PCa (n = 134) who had completed 1 year of treatment with leuprolide 7.5 mg monthly were crossed over to degarelix.57,60 These patients were re-randomized for the extension trial to receive a starting dose of 240 mg of degarelix followed by monthly maintenance doses of either 80 mg (n = 69) or 160 mg (n = 65). Efficacy was measured by the biomarkers serum testosterone, LH, and PSA; low levels of which were all sustained in both treatment arms during the 3 months of observation. Interestingly, FSH levels were further reduced by 30% following the switch to degarelix. Other than reactions at injection sites, the overall prevalence and pattern of adverse events (AEs) during the first 3 months after the switch was comparable to that during the last 3 months of leuprolide treatment in the main trial. Five (4%) patients

Figure 1 Mode of action of antagonists of LHRH. (A) LHRH secreted by the hypothalamus binds to its receptor in the pituitary and stimulates the release of LH and FSH. These hormones, in turn, stimulate the release of sex steroids, which can stimulate growth and development of both normal and tumor cells. (B) Some tumors express LHRH receptors and can respond directly to LHRH; cells in these tumors can be sex-steroid-dependent or sex-steroid-independent. (C) LHRH antagonists induce a state of sex steroid deprivation by competitive blockade of pituitary LHRH receptors, whereas LHRH agonists achieve a similar effect by downregulation of the pituitary receptors for LHRH. Consequently, levels of FSH and LH, and subsequently levels of sex steroids, are lowered. The decrease in the levels of sex steroids inhibits the proliferation of both benign and malignant sex-steroid-dependent cells. (D) In tumors that express LHRH receptors, both antagonists and agonists of LHRH may exert direct effects mediated by these LHRH receptors.

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Abbreviations: FSH, follicle-stimulating hormone; LH, luteinizing hormone; LHRH, luteinizing hormone-releasing hormone.
were discontinued due to treatment-related AEs, including injection site pain (n = 3) and fatigue (n = 2). These data suggest that patients with PCa can be safely switched from leuprolide to degarelix with sustained efficacy as measured by biochemical markers.60

A small study by Raddin et al reported two patients with advanced PCa who failed to achieve castrate levels of testosterone while on the LHRH agonist, leuprolide, but subsequently responded to the LHRH antagonist, degarelix.61 The first patient was a 63-year-old man with metastatic PCa, who received leuprolide. Initially, he responded with marked PSA suppression (0.6 ng/mL). However, after 15 months of therapy, his PSA rose to 18.3 ng/mL and his testosterone to 208 ng/dL. He was switched to degarelix; a month later his testosterone was effectively suppressed to 16 ng/dL. The second patient was a 41-year-old man with metastatic PCa. He was started on leuprolide, but after 3 months, was found to have a rising PSA and a testosterone of 96 ng/dL. A month after switching to degarelix, his testosterone was 18 ng/dL and his PSA diminished concordantly. With continued monthly injections of degarelix, his testosterone levels remained at <20 ng/dL over 7 months of follow-up.61

**Volume reduction, lower urinary tract symptoms (LUTS) relief, and quality of life**

In patients (n = 182) with PCa, a randomized, parallel-arm, active-controlled, open-label, multicenter trial assessed the efficacy of monthly degarelix treatment for the reduction of total prostate volume (TPV), relief of LUTS, and improvement of quality of life compared to monthly treatment of the LHRH agonist, goserelin, as the active control.62 Subjects received either monthly degarelix (240/80 mg) or goserelin (3.6 mg) for 12 weeks. For flare protection, goserelin-treated patients also received daily the antiandrogen, bicalutamide (50 mg), during the initial 28 days of therapy. After 12 weeks, reductions of TPV for degarelix and goserelin were similar (37.2% versus 39.0%) and met the predefined noninferiority criteria. Drops in the International Prostate Symptom Score (IPSS) were greater in degarelix-treated patients than in goserelin-treated patients; differences were statistically significant in those patients with a baseline IPSS > 13 (−6.7 ± 1.8 versus −4.0 ± 1.0). The number of patients with an IPSS change of ≥3 over baseline was also markedly higher in degarelix-treated patients (61.0% versus 44.3%). Both treatment regimens were safe and well-tolerated. Although prostate volume reduction was equal in the two treatment regimes, degarelix had significantly more pronounced effects on LUTS. The authors suggested that the observed differences could be due to the difference between the action of an agonist and that of an antagonist on extrapituitary LHRH receptors in the prostate and/or the urinary bladder.62 Another possibility is that the goserelin flare caused an initial increase in TPV and LUTS and was not yet equalized at 12 weeks.

In a similar, smaller study (degarelix, n = 27; goserelin and bicalutamide [G + B], n = 13), significantly more degarelix patients had improved quality of life (IPSS question) at week 12 than patients receiving G + B (85% versus 46%).64 Mean prostate size reductions at week 12 were 42% and 25% for patients receiving degarelix and G + B, respectively. In men with predominantly locally advanced PCa and highly symptomatic LUTS, degarelix was at least noninferior to G + B in reducing IPSS at week 12.65

**Suppression of FSH**

A high expression of FSH receptors on the surface of blood vessels has been demonstrated in various tumors, including PCa.64 Hormone-refractory (androgen-independent) PCa cells express FSH and biologically active FSH receptors.65 Ben-Josef et al65 suggested that FSH receptors and their ligands may play a role in the regulation of the growth of hormone-refractory PCa. In the Phase III trial, treatment with degarelix resulted in a more rapid suppression of FSH levels than leuprolide64 and FSH remained suppressed until the end of the trial. In addition, there was an initial increase in LH and FSH with leuprolide, and FSH levels never fell to the same degree as in the degarelix arms. Furthermore, in an extension trial where patients were switched from leuprolide to degarelix, FSH levels were further reduced by 30% following the switch to degarelix.66 It has been hypothesized that FSH receptors could be involved in the induction of vascular endothelial growth factor (VEGF) and VEGF-2 signaling and therefore the promotion of angiogenesis. Although this hypothesis is unproven, the inhibition of FSH levels by degarelix might be beneficial for the inhibition of tumor growth.

**Conclusion**

As orchiectomy is unacceptable to many PCa patients, medical castration by agonists and antagonists of LHRH receptors now provides the mainstay of ADT for advanced PCa. Multiple clinical studies have demonstrated that degarelix, a third generation LHRH antagonist, is an effective and well-tolerated treatment for advanced PCa. Degarelix rapidly suppresses...
testosterone and PSA, without the initial testosterone surge or microsurges associated with LHRH agonists. Degarelix also demonstrates long-term efficacy, maintaining effective suppression of testosterone and PSA for >3 years. Compared to agonists of LHRH, treatment with degarelix resulted in improved testosterone and PSA control, offering a prolonged delay to progression, an improved FSH profile, and more favorable effects on S-ALP. Degarelix is generally well-tolerated, without systemic allergic reactions; with the exception of reactions at the injection site, most AEs are related to androgen suppression or the underlying condition.

The favorable pharmacologic profile of degarelix implements clinical advantages in the therapy of PCa including: (1) a delay in progression to castration-resistant disease as compared to LHRH agonists, (2) evasion of the negative clinical effects associated with surge-induced flare, (3) a monotherapy approach to ADT that may improve patient compliance and avoids the addition of antiandrogens (and any attendant AEs), (4) the prolongation of control of skeletal metastases compared to LHRH agonists, and (5) possible clinical benefits associated with improved FSH control.

Therefore, degarelix, which is now the most expansively studied and widely available LHRH antagonist, provides an alternative option to agonists of LHRH as a mainstay for the hormonal management of PCa.

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