The prostate gland is an organ of the male reproductive system. It is

Prostate gland

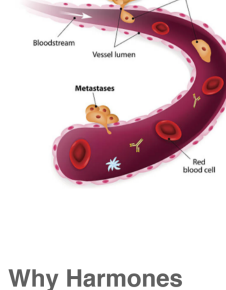
about the size of a walnut and is found at the base of the



bladder. This gland produces fluid that nourishes sperm in the ejaculate (semen). Prostate cancer is common in older

Prostate cancer is common in men aged over 65 years and affects many elderly patients in india. The

cause remains unknown. How prostate cancer spreads At first, the cancer is confined to the



cancer cells enter the lymphatic and vascular (blood) systems, and move beyond the prostate gland. Secondary tumours may then develop in other areas of the body (particularly the bones).

Testicle

prostate gland. As the disease progresses,

prostate gland. ADT aims to manage prostate cancer by reducing levels of these male hormones or blocking the effect of androgens on the cells and tissues. ADT may have undesirable side effects. **ADT** helps control cancer cells Both normal and cancerous cells in the prostate gland rely on male hormones (such as testosterone) for growth. Hormones are chemical messages secreted by glands in the endocrine (hormonal) system.

other sites in the body.

Male hormones (androgens) such as testosterone can stimulate the

growth of cancerous cells in the

themselves. It also affects new blood vessels that the cancer cells develop to support their growth.ADT is used increasingly to shrink prostate tumours before radiotherapy. For non-localised disease

ADT controls cancer cells by reducing the levels of androgens in the

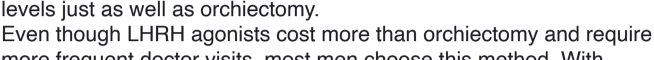
These hormones travel in the blood to affect cells in other organs.

prostate gland. They also stimulate cancer cells that have migrated to

Male hormones encourage the growth of cancerous cells in the

body. This suppression has a direct effect on cancer cells

(disease that has spread to other areas), ADT is also used to control the cancer after it has spread beyond the prostate. ADT is usually injected into muscle or delivered via implants under the skin. **LHRH** agonists Luteinizing hormone-releasing hormone (LHRH) agonists (also called LHRH analogs or GnRH agonists) are drugs that lower the amount of testosterone made by the testicles. Treatment with these drugs is sometimes called **medical castration** because they lower androgen



more frequent doctor visits, most men choose this method. With these drugs, the testicles stay in place, but they will shrink over time, and they may even become too small to feel. LHRH agonists are injected or placed as small implants under the skin. Depending on the drug used, they are given anywhere from once a month up to once a year. The LHRH agonists available in the United States include:

Triptorelin (Pamoerelin) Leuprolide (Eligard) Goserelin (Zoladex) When LHRH agonists are first given, testosterone levels go up briefly

results from the complex way in which these drugs work. Men whose

cancer has spread to the bones may have bone pain. Men whose

before falling to very low levels. This effect is called a **flare** and

- prostate gland has not been removed may have trouble urinating. If
- the cancer has spread to the spine, even a short-term increase in
- tumor growth as a result of the flare could press on the spinal cord and cause pain or paralysis. A flare can be avoided by giving drugs

called anti-androgens (discussed below) for a few weeks when starting treatment with LHRH agonists. **LHRH** antagonists **Degarelix** is an LHRH antagonist. It works like the LHRH agonists, but it lowers testosterone levels more quickly and doesn't cause tumor flare like the LHRH agonists do. Treatment with this drug can also be considered a form of medical castration. This drug is used to treat advanced prostate cancer. It is given as a monthly injection under the skin. The most common side effect are problems at the injection site (pain, redness, and swelling)

Several other techniques can reduce the level of male hormones in

Alternatives to ADT for prostate cancer

medication (oral) - called anti-androgens, are often used in low doses to treat distressing symptoms such as hot flushes, which result from the injections

hormones. They may affect liver function and cause other adverse effects, so liver function tests are monitored closely during treatment. There are different types of anti-androgens in use such as flutamide and bicalutamide – these are often used in low doses. Enzalutamide and Abiraterone have recently become available in India and may be offered to Advaced Cases men. They have a very strong anti-androgen action that

or surgical removal of the

testicles. They may also be used with other treatments to

stop the production of male

of sex hormones can lead to undesirable and upsetting side effects. Side effects of ADT may include:

and other treatments

changes in hair growth

concentrating ability

Effects of a Testosterone Deficiency

anaemia.

Hair: Balding with

infertility

fatigue

depression

hot flushes

low sex drive

reduced bone Metabolic syndrome Arterial stiffness substance (increasing Osteoporosis Cardiovascular morbidity the risk of osteoporosis) and muscle mass increased body fat (and possibly an increased risk of developing diabetes and cardiovascular disease) changes to breast tissue

cognitive (thinking-related) changes, such as reduced

Men should discuss with their doctor appropriate monitoring of their bones with a bone density study, and the need to take calcium and

vitamin D supplements to reduce the risk of osteoporosis.

Brain: Increased moodi-

improves survival and quality of life.

memory Heart: Increased risk of cardiovascular disease, heart attack, and stroke Fat: Increased body

- fat, especially at the abdomen Libido: Reduced and function Bone: Increased risk of osteoporosis Here's what Michelangelo's statue of David might look like upon aging a few years and showing the effects of a testosterone deficiency. When to start ADT for prostate cancer
- All men should be encouraged to stop smoking, and to maintain a healthy diet. Regular exercise is important to maintain muscle and bone health, and to keep body weight within the healthy range. There is no clear evidence that starting ADT as soon as the cancer is detected, rather than later, improves survival rates. Men should discuss the issue of when to begin ADT with their doctor so that the most appropriate time to start ADT is determined for each person.

Because ADT may increase the

heart disease, it is important that

risk of developing diabetes or

Other forms of ADT – using types of ADT other than gonadotrophin-releasing-hormone agonists may slow cancer growth for a limited time

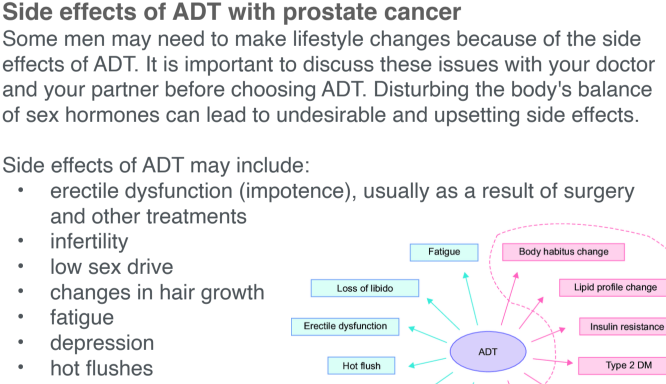
Cancer activity in the body can be monitored by your doctor using a

blood test that checks the levels of a substance called prostate-

- to chemotherapy. The chemotherapy medicines docetaxel or cabazitaxel can improve survival and quality of life

 - even prolong survival of men on ADT
 - Corticosteroids shrink the cancer and help manage pain Pain-relieving medication – includes morphine

- the body, including: Orchidectomy – the surgical removal of the testicles. About 95 per cent of male hormones are made by the testicles. Their removal causes testosterone levels to plummet, so that medications to block hormone production are not necessary. The scrotum itself is not remove Subcapsular or chidectomy - in this surgical procedure, only the parts of the testicles that make testosterone are removed. leaving the exterior skin and the scrotum Anti-androgen



reduced body hair ness, depression, inabilmen speak with their doctor ity to concentrate, failing about their own health profiles, including blood pressure, cholesterol and blood glucose levels. Muscles: Reduced strength and stamina

specific antigen (PSA). Rising PSA levels usually indicate the cancer has progressed. Many doctors use the PSA test as a trigger to start ADT. Other doctors prefer to wait until the potential benefits of androgen deprivation outweigh the possible negative effects. When ADT fails to successfully treat prostate cancer Prostate cancer recurs within 12 months of ADT in around 20 per cent of men. This is called Castrate Resistant Ca Prostate (CRPC) Other treatment options then include: Radiotherapy – precisely targeted x-rays are used to control the symptoms of secondary cancers in other parts of the body (for example, to help manage bone pain)

Monitoring prostate cancer

Chemotherapy – recent evidence indicates some men respond

Lifestyle changes – improved diet, regular exercise and stress management have been shown to improve quality of life and

Palliative care – is used to manage pain and discomfort,

including treatments to prevent bone fracture and bone pain.