**Introduction**

Male infertility refers to a male's inability to cause pregnancy in a fertile female. In humans it accounts for 40-50% of infertility. Male infertility is commonly due to deficiencies in semen, and semen quality is used as a surrogate measure of male fertility.

Individuals who learn they are infertile often experience the normal but nevertheless distressing emotions common to those who are grieving any significant loss — in this case the ability to procreate. Typical reactions include shock, grief, depression, anger, and frustration, as well as loss of self-esteem, self-confidence, and a sense of control over one's destiny.

**Darabos, K. & Hoyt, M.A. 2020.**

“Coping through emotional processing (EP) with cancer-related circumstances can take several forms, including methods thought to be constructive (e.g., planning, meaning making) and unconstructive (e.g., rumination). These forms can have differential relationships with experiences of stress. Associations of coping through constructive and unconstructive EP in expressive writing with salivary stress biomarkers were examined among young adult testicular cancer survivors. Constructive processing was significantly associated with less overall daily cortisol output and smaller salivary alpha-amylase awakening response; unconstructive processing was also associated with lower daily cortisol output. These preliminary results from this exploratory study inform future research associating emotion-regulation coping and biological stress reactivity.”

**Wang, A.W. & Hoyt, M.A. 2020.**

**BACKGROUND AND OBJECTIVES:** Perceiving benefit from a health-related stressor such as cancer has been associated with better psychological adjustment in various cancer populations; however, it has not been studied in the context of young adulthood or gender-related cancer threat. This study investigated the role of benefit finding in psychological adjustment among young adults with testicular cancer, and whether BF moderates cancer-related masculine threat.
**DESIGN:** This study utilizes a cross-sectional design with a diverse sample of young adult testicular cancer survivors.

**METHODS:** Men with a history of testicular cancer \((N = 171; \text{Age} = 25.2, SD = 3.32)\) completed questionnaires of benefit finding, cancer-related masculine threat, and indicators of psychological adjustment.

**RESULTS:** Multiple regression analysis revealed that cancer-related masculine threat was associated with worse adjustment across indicators and that benefit finding was related to higher positive affect and lower depressive symptoms. Benefit finding attenuated the potentially adverse effect of cancer-related masculine threat on negative affect and depressive symptoms such that cancer-related masculine threat demonstrated a stronger association with negative affect and depressive symptoms for people with relatively low BF.

**CONCLUSIONS:** For young adult men with testicular cancer, finding benefit appears to promote well-being in the face of masculine cancer threat.

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**The Male Reproductive System**

The male reproductive tract is made up of the testes, a system of ducts (tubes) and other glands opening into the ducts.

The testes (testis: singular) are a pair of egg shaped glands that sit in the scrotum next to the base of the penis on the outside of the body. Each normal testis is 15 to 35ml in volume in adult men. The testes are needed for the male reproductive system to function normally.

The testes have two related but separate roles:

- production of sperm
- production of the male sex hormone, testosterone.

Male infertility can be caused by problems that affect sperm production or the sperm transport process. With the results of medical tests, doctors are able to find the cause of the problem.

**Sperm production problems:** The most common cause of male infertility is due to a problem in the sperm production process in the testes. Low numbers of sperm are made and/or the sperm that are made do not function properly. About two thirds of infertile men have sperm production problems.

**Blockage of sperm transport:** Blockages (often referred to as obstructions) in the tubes leading sperm away from the testes to the penis can cause a complete lack of sperm in the ejaculated semen.

This is the second most common cause of male infertility and affects about one in every five infertile men, including men who have had a vasectomy but now wish to have more children.
Sperm antibodies: In some men, substances in the semen and/or blood called sperm antibodies can develop which can reduce sperm movement and block egg binding (where the sperm attaches to the egg) as is needed for fertilisation. About one in every 16 infertile men has sperm antibodies.

Sexual problems: Difficulties with sexual intercourse, such as erection or ejaculation problems, can also stop couples from becoming pregnant. Sexual problems are not a common cause of infertility.

Hormonal problems: Sometimes the pituitary gland does not send the right hormonal messages to the testes. This can cause both low testosterone levels and a failure of the testes to produce sperm.

Hormonal causes are uncommon, and affect less than one in 100 infertile men. Unfortunately, medical scientists do not yet understand all the details of sperm production and the fertilisation process. As a result, for many men with a sperm production problem, the cause cannot be identified.

Incidence of Testicular Cancer in South Africa
The following South African statistics regarding histologically diagnosed cases of testicular cancer during 2014 are available from the outdated National Cancer Registry (2014) known for under reporting:

<table>
<thead>
<tr>
<th>Group 2014</th>
<th>Actual No of Cases</th>
<th>Percentage of All Cancers</th>
<th>Estimated Lifetime Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>All males</td>
<td>188</td>
<td>0.51%</td>
<td>1:1798</td>
</tr>
<tr>
<td>Asian males</td>
<td>15</td>
<td>1.63%</td>
<td>1:734</td>
</tr>
<tr>
<td>Black males</td>
<td>32</td>
<td>0.29%</td>
<td>1:8268</td>
</tr>
<tr>
<td>Coloured males</td>
<td>26</td>
<td>0.62%</td>
<td>1:1334</td>
</tr>
<tr>
<td>White males</td>
<td>114</td>
<td>0.55%</td>
<td>1:260</td>
</tr>
</tbody>
</table>

The frequency of histologically diagnosed cases of testicular cancer in South Africa for 2014 was as follows (National Cancer Registry, 2014):

<table>
<thead>
<tr>
<th>Group 2014</th>
<th>0 – 19 Years</th>
<th>20 – 29 Years</th>
<th>30 – 39 Years</th>
<th>40 – 49 Years</th>
<th>50 – 59 Years</th>
<th>60 – 69 Years</th>
<th>70 – 79 Years</th>
<th>80+ Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>All males</td>
<td>16</td>
<td>45</td>
<td>66</td>
<td>34</td>
<td>18</td>
<td>5</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Asian males</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Black males</td>
<td>7</td>
<td>7</td>
<td>8</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Coloured males</td>
<td>1</td>
<td>8</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>White males</td>
<td>5</td>
<td>26</td>
<td>46</td>
<td>20</td>
<td>10</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

According to Bruni, et al., (2019), the burden of cervical cancer for South Africa for 2018 is estimated as:

- Annual number of Testicular cancer cases: 218
- Annual number of Testicular cancer deaths: 74
**Testicular Cancer and Infertility**

Testicular cancer affects men mostly in their reproductive age and occurs mostly in men between the ages of 15 and 49. Fertility problems are usually complex and when testicular cancer is involved, they become even more complicated.

Testicular cancer and its treatment can affect hormone levels and might affect a man’s ability to father children after treatment. It is, therefore, important to discuss the possible effects with a doctor before starting testicular cancer treatment so that one is aware of the risks and what options may be available.

Most boys and men who develop testicular cancer, develop cancer in only one testicle. The remaining testicle usually can make enough testosterone (the main male hormone) to keep the person healthy. If the other testicle needs to be removed because the cancer is present in both testicles, or if a new cancer develops in the other remaining testicle, the individual will need to take some form of testosterone supplementation for the rest of his life. Most often this is in the form of a gel or patch that is applied to the skin or a monthly injection.

Testicular cancer, or its treatment, can make a person infertile (unable to father a child). Before treatment starts, men who might wish to father children later in life, may want to consider storing sperm in a sperm bank for later use. Infertility can be an issue later in life for boys who had testicular cancer. If a boy has already gone through puberty, sperm banking is often a good option, since the frozen samples are not damaged by long periods of storage. Researchers are currently looking at new techniques that might allow younger boys to someday father children.

**Surgery for Testicular Cancer and Fertility**

Removing a testicle will not affect a person’s sexual performance or his ability to father children. The healthy testicle (unless it is very small) will produce more testosterone and sperm to make up for the testicle that has been removed.

Men who have an operation to also remove the retroperitoneal lymph nodes may get nerve damage, which will cause retrograde ejaculation, meaning that sperm goes backwards during ejaculation into the bladder instead of coming out through the tip of the penis. The sperm is then passed out harmlessly in the urine. This type of surgery does not stop a person from getting an erection or having sex, but the orgasm will feel different because it is ‘dry’ (a dry climax).

New surgical techniques mean that this problem can be avoided. It is important, however, to speak to the treating specialist beforehand for advice about storing sperm.

**Radiation Therapy for Testicular Cancer and Fertility**

Radiation therapy can cause infertility in two distinct ways:

- **Primary testicular damage** - occurs from radiation aimed directly at or near the testicles. Spermatogonia (sperm forming) cells are extremely sensitive to the effects of radiation therapy. Doses as low as 600 cGy can cause irreversible damage to the sperm forming cells. Doses less than this may cause a temporary drop in the number and quality of sperm produced.
Testicular leukaemia - one to two percent of boys have leukaemia cells in the testicles at the time of their leukaemia diagnosis. This is determined by examining the testicles; in some cases a biopsy may be required. Stronger treatment is usually given to boys that have leukaemia in the testicles, and some will need to get radiation therapy.

*Scatter radiation* is the term used to describe radiation that occurs in areas not directly within the radiation therapy treatment field, but near to it. Examples of radiation sites that may result in scatter radiation to the testis include: radiation to the lymph nodes in the lower abdomen used for treatment of higher stage Hodgkin's Lymphoma or testicular cancer, or radiation delivered to the upper thigh for a tumour located in this area. Lead shields are used to protect the testis when the treatment field is nearby, but small amounts of radiation exposure may still occur.

*Leydig cells* are relatively resistant to the damaging effects of radiation therapy. Normal function remains following exposure or treatment with doses less than 2400cGy. This is important because Leydig cells produce testosterone, which is required for normal sexual development and normal sexual activity.

Secondary or indirect testicular failure - may occur following radiation therapy to the brain. Radiation may damage the pituitary gland, located in the brain, which is responsible for secreting hormones needed for normal sexual function. Pituitary damage may result in low doses of the hormones (FSH and LH) needed to stimulate the sperm forming cells and Leydig cells. Both LH and FSH are produced in the brain by the pituitary gland. High levels of radiation to the brain can damage the pituitary gland, resulting in an inability to produce the hormones FSH or LH. This in turn causes infertility and low testosterone levels.

**Chemotherapy for Testicular Cancer and Infertility**

Not all chemotherapy drugs affect fertility in men. But some can. It may affect male fertility:

- By reducing the number of sperm produced
- By affecting the sperm's ability to fertilise an egg

If this happens it may be temporary or permanent and, if permanent, means that the individual will no longer be able to father children. Whether it is temporary or permanent depends on the drugs used, the doses administered and the age of the patient. Permanent infertility is more likely if higher doses of the drugs are administered.

It is important to use contraception throughout treatment. It is not advisable to father a child while receiving chemotherapy – the drugs could harm the baby.

Some chemotherapy drugs can affect the nerves in the genital area. This can temporarily make it difficult to get or maintain an erection. This usually gradually gets better once the treatment is finished. Usually one can still get an erection and have an orgasm as before. Chemotherapy drugs do not normally have any permanent effect on sexual performance or enjoyment of sex.
It is extremely difficult to predict which men will become infertile as a result of chemotherapy treatments. The effects are dependent on the type and number of chemotherapy drugs received, as well as the cumulative dose received.

**Lowering the Risk of Testicular Cancer Coming Back**

Many individuals ask whether there are specific lifestyle changes they can make to reduce their risk of testicular cancer coming back. Unfortunately, for most cancers there is little solid evidence to guide people. This does not mean that nothing will help – it is just that for the most part this is an area that has not been well studied. Not enough is known about testicular cancer to say for sure if there are things one can do that will be helpful.

Adopting healthy behaviours such as not smoking, avoiding alcohol, eating well, being active, and staying at a healthy weight may help, but no one knows for sure.

**Sperm Banking – Semen Cryopreservation**

Sperm banking (semen cryopreservation) involves harvesting and then freezing sperm at very low temperatures around minus 196°C (a home freezer will not work!). Men may choose to bank sperm if there is a possibility of losing fertility. This is an important option for men who have not established a family or whose family is not yet complete.

![Picture Credit: Cryopreservation](image)

**Reasons Why Men Should Consider Semen Cryopreservation**

- Before undergoing cancer therapies – therapies such as surgery, chemotherapy and radiation can cause permanent sterility and infertility
- Before having prostate or testicular surgery – damage can be caused to a man’s reproductive organs and/or nerve supply during testicular surgery and prostatectomy
- Before having a vasectomy – to preserve fertility and prevent the need for reversal surgery if personal circumstances change
- High risk occupations – men exposed to chemical, radiation, extreme heat, etc can lead to infertility
- When men are going to be absent – semen freezing enables the female partner to continue with her reproductive schedule even if the male partner cannot be there due to work commitments or unforeseen circumstances
- Professional sportsmen (especially cyclists) – strenuous and consistent impact can lead to infertility

In a recent study by Quinn, *et al.*, (2014) they found that out of a total of 231 records of adolescent and young adult men, in only 13% of cases was there any evidence of referral to a fertility specialist. They concluded that there is a need to create interventions to improve this.

OBJECTIVE: To assess rates of successful testicular sperm retrieval and intracytoplasmic sperm injection (ICSI) outcome in cancer survivors affected by non-obstructive azoospermia (NOA) or retrograde ejaculation (RE)/failure of emission (FOE).

METHODS: A retrospective analysis of cancer survivors who did not cryopreserve sperm prior to treatment undergoing testicular sperm extraction (TESE). Non-cancer NOA patients and neurologic RE/FOE were the control group.

RESULTS: A total of 97 cancer survivors were offered TESE and 88 (91%) accepted. Sperm was retrieved and cryopreserved in 34/67 patients with NOA (50.7%) and in 21/21 patients affected by RE/FOE (100%). Sperm retrieval rates were similar in the control group (44.9% in NOA and 100% in RE/FOE). The ICSI cumulative pregnancy rate (60%) and live birth rate (40%) per couple in 30 NOA men did not differ from controls (50.0 and 46.5%, respectively; p = 0.399/0.670). The cumulative pregnancy rate (66.7%) and live birth rate (55.6%) in 18 RE/FOE men did not differ from the control group (38.9 and 33.3%, respectively; p = 0.181/0.315). The cancer type and the resulting infertility disorder (NOA or RE/FOE) were not associated with ICSI outcomes. Female partner age was inversely related to the cumulative live birth rate, being fourfold lower (11.5%) in women ≥ 40 years and 48.8% in younger women (p = 0.0037).

CONCLUSIONS: The rate of successful TESE and the ICSI outcome in cancer survivors with NOA and RE/FOE is the same as non-cancer azoospermic patients. Female partner age (older than 40 years) was associated with a significant reduction in live birth rates after TESE-ICSI procedures.

Can One Freeze One’s Own Sperm?
Even though there are collection and storage kits that allows one to initially collect and Freeze one’s own specimen at home, but this process is not intended for storage in the kitchen freezer. The necessary temperature for maintaining sperm viability is far colder than a home freezer maintains.

Cryopreservation is the process of freezing biological material at extremely low temperatures - most commonly minus 196 °C.

Sperm Banking (Semen Cryopreservation) in South Africa
In South Africa sperm banking (semen cryopreservation) can be arranged through:

Vitalab Centre for Assisted Conception
Tel 0861 882522
http://www.vitalab.com/treatment-programs/sperm-freezing/

Discovery Health
In a unique offering, we have been able to arrange an exclusive offer for members with Next Biosciences – Africa’s leading Biotech Company that combines medicine, science and technology to create innovative products and services, enabling you to invest in your future health. Members on selected schemes administered by Discovery Health can get up to 25% off Cryo-Y, Next Biosciences’ semen cryopreservation service.
https://www.discovery.co.za/medical-aid/semen-cryopreservation
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Cure Search for Children’s Cancers


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