## FERTILITY AND CONCEPTION



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Planning a pregnancy is both an exciting and important time. It is always preferable for both the mother and father to assess their health before conceiving a child, which will optimise the chances of conception, wellbeing in pregnancy and the health of the baby.

Unfortunately, conceiving and giving birth to a healthy baby can sometimes be a challenge. Infertility can be heart-breaking for those involved and can have a significant detrimental effect on mental health and wellbeing. Often there is no clear causative factor leading to infertility or subfertility and although this can be frustrating, it does mean that if wellbeing is optimised, the chances of conception and a healthy pregnancy may improve. In couples who do not suspect, or have not been diagnosed with infertility, it is still advisable for both the mother and father to optimise their own health before conceiving in order to support a healthy conception and pregnancy.

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## What is infertility or subfertility and how is it diagnosed?

The World Health Organisation defines infertility as "failure to achieve a clinical pregnancy after twelve months or more of regular unprotected sexual intercourse with the same partner (specified as on average twice a week)."<sup>1</sup> Approximately 80% of couples will conceive within the first year; half of the remaining 20% will conceive within the second year. Infertility occurs in 5-10% of couples, and it is accepted that one third is due to female causes, one third male causes and one third combined causes.<sup>2</sup> Male infertility may additionally be diagnosed by sperm abnormalities confirmed by two analyses of sperm count, morphology, motility or other aspects. Other conditions which may lead to infertility are discussed below.<sup>3</sup>

Subfertility is similar to infertility, however, with subfertility there is no specific reason why a pregnancy cannot occur and therefore optimising health has the potential to allow a successful pregnancy.



### Incidence

Around one in seven couples may have difficulty conceiving. This is approximately 3.5 million people in the UK.<sup>3</sup>





## What causes infertility or subfertility?

Low fertility can be due to many factors, however, it is often considered by health professionals to be idiopathic, meaning there is no known cause.

Female reproductive conditions such as blocked fallopian tubes, polycystic ovary syndrome (PCOS), endometriosis, fibroids, hyperprolactinemia, anovulation and other hormone imbalances can contribute to, or cause, infertility; these should be investigated and treated as appropriate.

Male infertility can be due to poor sperm count or quality e.g. low motility or abnormal morphology. There are many factors which can directly affect sperm quality or interfere with hormone signalling which controls sperm production.

Interruption to hormonal control, which affects the ability to produce adequate sperm, ovulate or maintain pregnancy, can be influenced by a number of factors, including:

- Stress and adrenal dysfunction cortisol inhibits the release of gonadotrophin releasing hormone (GnRH) and therefore can supress ovulation or spermatogenesis (sperm production) as well as sexual activity. Adrenaline can also inhibit the utilisation of progesterone, therefore disrupting hormonal control of the female reproductive system. Cortisol and the sex hormones are synthesised from pregnenolone therefore excess production of cortisol has the ability to deplete production of other steroid hormones sometimes referred to as 'the pregnenolone steal'.<sup>6</sup> Some studies have now also identified that stress increases the newly discovered gonadotrophin inhibiting hormone (GnIH)5 which will prevent the production of hormones responsible for ovulation and spermatogenesis luteinising hormone (LH) and follicle stimulating hormone (FSH). So, if excess stress or adrenal dysfunction is suspected, stress management techniques and adrenal support should be put in place<sup>4,5</sup>
- Low thyroid function hypothyroidism is associated with low fertility, particularly in females, therefore thyroid conditions or sub-clinical hypothyroidism should be investigated and supported if fertility is reduced<sup>7</sup>



- Poor gut and liver function the liver and gut are responsible for the metabolism and elimination of oestrogen. If the gut is not working efficiently, oestrogen, which should be excreted, can be reabsorbed into the body (particularly in cases of constipation). The liver is responsible for detoxifying waste oestrogen to allow it to be excreted. Therefore inadequate liver and/or digestive function can lead to a higher ratio of oestrogen to progesterone, known as oestrogen dominance, which has been shown to have a negative effect on fertility and also increase the risk of conditions such as endometriosis and PMS. The health of the gut and liver should therefore be considered when supporting fertility<sup>8</sup>
- Weight a low BMI (under 19) or less than 17% body fat, can result in anovulation (absence of ovulation). A BMI of over 30 can also interfere with ovulation and spermatogenesis (obese men have up to 50% fewer sperm), increase the risk of miscarriage and reduce IVF success. Optimum fat percentage for fertility is 20-25% (this is also a healthy BMI)<sup>2,9</sup>
- **Age** after the age of 35, female fertility begins to reduce. Although this is not a modifiable factor, it is advisable that women over 35, who have been attempting to conceive for over a year, should seek potential investigations or interventions to optimise chances of conception<sup>2</sup>

## Other factors which affect fertility in both men and women are:

- Mitochondrial function energy production by the mitochondria is essential for normal sperm production, morphology and motility. It is also essential for the normal production of an oocyte (egg) by the mother<sup>10-13</sup>
- Oxidative stress affects sperm quantity and quality as it can damage:
  - i) the mitochondria of the spermatogonium (sperm producing cells), which will directly affect adequate sperm production
  - ii) the sperm, particularly the cell membranes, which are so important for the function of each sperm

In women, if the cell membrane of the oocyte is exposed to oxidative stress, it can be more difficult for the spermatozoa to penetrate it.<sup>3, 14</sup>



## Other factors associated with poor fertility which should be addressed, if relevant:<sup>2</sup>

- Irregular sleep patterns
- Environmental toxins

Smoking

• Marijuana

Alcohol

• Caffeine

### NHS treatment approach

#### Fertility treatments include:

**Medical treatment** – for lack of regular ovulation i.e. use of fertility drugs to stimulate ovulation, these include:

- Clomid (serophene, clomiphene citrate)
- Femara or letrozole and other aromatase inhibitors
- Injectable gonadotropins, injectable FSH hormone products
- The GnRH pump
- Bromocriptine

**Surgical procedures** – such as treatment for endometriosis, repair of the fallopian tubes, or removal of scarring (adhesions) within the womb or abdominal cavity.

**Assisted conception** – this may be intrauterine insemination (IUI), directly inserting sperm into the woman's uterus or in-vitro fertilisation (IVF), when an egg is removed from the woman's ovaries and fertilised with sperm in a laboratory. An embryo is then returned to the woman's uterus to grow and develop.

The treatment offered will depend on the cause of fertility problems and what is available from the specific Primary Care Trust.<sup>3</sup>

#### **Dietary recommendations**

Preconception is an important time, during which both prospective parents can prepare their bodies by ensuring good nutrition to assist fertility and conception. Once conception has occurred, then continuing with a high quality, nutrient dense diet and balanced lifestyle can support the health of both mother and baby.



Dietary recommendations for fertility are aimed at supporting healthy hormone, oocyte and sperm production as well as mitochondrial function which is required for DNA replication and cell (oocyte or sperm) formation. Dietary characteristics associated with optimal fertility include:<sup>2</sup>

Avoid/Reduce	
Trans fatty acids (found in heavily processed and baked goods)	Excessive intake of animal protein
Gluten – this should be considered as subfertility is seen in individuals with coeliac disease and non-coeliac gluten sensitivity	High glycaemic load carbohydrates (e.g. white bread, pasta and rice) and sugar
Increase	
Healthy fats including omega-3 and mono-unsaturated fat	Fibre intake from vegetables, fruits and some wholegrains (those that are naturally gluten-free
Intake of plant-based proteins (soy, beans, peas, lentils, nuts, and quinoa)	Vegetables – aim for half a plate for both lunch and dinner – include a wide variety of different colours for their phytonutrients

## Preconception, detoxification and gut support programme

As mentioned earlier, the liver and the digestive system are very important for supporting fertility and also the health of the pregnancy and baby. The gut and the liver are responsible for biotransformation and excretion of toxins and hormones, excess levels of which can be a barrier to conception. The balance of oestrogen and progesterone is extremely important. A high ratio of oestrogen to progesterone can affect fertility and is also associated with conditions such as PMS and endometriosis.

A 5R programme (Remove, Replace, Reinoculate, Repair, Rebalance) aims to support and repair digestive and liver function by reducing toxin exposure and ensuring intake of appropriate nutrients. It can be really useful to carry out the programme with couples who are struggling to conceive and also as a wellness plan for couples who are planning a pregnancy in order to optimise their chances of conception. See our Candida booklet for more information on the 5R programme.

#### Detoxification

During our busy westernised lifestyles, we are exposed to a myriad of environmental toxins, such as pesticides and fertilisers, chemicals from plastics, pollutants, smoking, alcohol, recreational and prescription drugs, heavy metals, and chemicals such as parabens and SLS found in personal hygiene products. This list is not exhaustive. All these toxins (and more) can build up in our body and be stored for years in our adipose tissue. They must be processed by the liver, which is also responsible for detoxifying our own natural hormones, particularly oestrogen. If the liver is under strain from detoxifying external toxins, it can have a detrimental effect on our own hormone balance and therefore on fertility. Exposure of the foetus in utero to toxins has also been shown to trigger epigenetic changes, which may not manifest until years later.

Four areas primarily attributed to an increased toxic load are as follows:

#### 1) Food

- Many of the foods we eat contain colourants, flavourings, preservatives, herbicides and pesticides.
- Pesticides are primarily fat soluble and so get stored by the body after ingestion. They can act as hormone disruptors and have carcinogenic properties.
- Bisphenols in plastic packaging, water bottles and tin can linings can leach into foods and again are fat soluble. Bisphenols can directly disrupt male fertility and impact on the health of the oocyte.

The ideal diet for both men and women wanting to conceive should therefore be predominantly organic wholefoods.

#### 2) Our Environment

Our natural environment contains a myriad of different chemicals, and we should be mindful that these may impact on our long-term health. The toxins that can particularly impact on pregnancy and preconceptual health include:

- Polycyclic aromatic hydrocarbons from burnt food, car exhaust fumes and cigarette smoke, are known carcinogens and can impact on fertility and the developing foetus
- Mercury this toxic pollutant, commonly passed to humans through seafood consumption can contribute to an abnormal menstrual cycle and accompanying infertility. In men mercury toxicity can cause deformation of the testosterone producing Leydig cells.<sup>55</sup>

#### 3) Personal Hygiene Products

60% of what is put on our skin is absorbed into our bloodstream and stored in our body, so it is important to scrutinise the labels to ensure your products don't contain any of the below ingredients. If the products contain a long list of chemicals, there should be a wealth of information online for you to be able to research them and their potential toxicity.

- Parabens widely used as preservatives in moisturisers, makeup, toothpaste, hair and shaving products can cause DNA damage in sperm cells and affect oestrogenic activity.<sup>48,49</sup>
- Phthalates commonly used in perfumes, lotions, nail polish and hair care products are endocrine disruptors that may alter male fertility by binding to specific sperm receptors, decreasing sperm motility. They may also detrimentally affect ovarian activity in women.<sup>50</sup>
- Triclosan a synthetic antibacterial ingredient found in antibacterial soaps/hand sanitisers, toothpastes and other consumer products, has been associated with poor semen quality and decreased ovarian reserve.<sup>51,52</sup>

#### 4) Social and Recreational Drugs

- Alcohol apart from the fact it should be avoided in excess around the time of preconception, it also contains preservatives, benzene and sulphites
- Caffeine when ingested in excessive amounts can produce a specific "toxidrome" which brings symptoms such as headaches, palpitations and gastrointestinal symptoms.
- Cigarettes contain several toxins such as carbon monoxide, benzene and cadmium and have been shown to reduce sperm count and motility and reduce conception rates in females.<sup>53,54</sup>

Once a detoxification programme is started, stored toxins are liberated into the circulation; it is therefore important not to conceive at this time.

Pregnancy should be prevented until the programme is complete.8

Note: It takes three months for egg and sperm to form, so prenatal preparations should begin three months prior to conception. A 5R programme will take between two and three months, and so should begin six months before conception (and be completed three months before conception is attempted). It can be useful to perform a hair mineral analysis or red blood cell analysis to identify heavy metal load. A heavy metal detox programme can then be included if necessary.

Even if your client does not carry out a full 5R programme or is already pregnant, it is still helpful to minimise exposure to toxins and gently support detoxification. You can do this by:

Avoid	Choose
Social and recreational drugs, including alcohol, smoking and excessive amounts of caffeine	Organic personal hygiene products, free from parabens, sodium lauryl sulphate and aluminium
Bisphenols in plastic food and drink containers, particularly soft plastics and also avoid microwaving them	Organic food – free from colourants, preservatives, herbicides and pesticides. Best eaten raw or gently cooked
Household sprays and cleaning chemicals (including air fresheners) – vinegar, lemon and baking soda make great natural cleaners	Cruciferous and brassica vegetables as well as onion, garlic and leek to support Phase 2 liver detoxification; they provide sulphur for sulphation pathways and di- indole methane (DIM) to support healthy oestrogen clearance <sup>8</sup>
Antibacterial products such as handwash – opt for soap and water instead.	Antioxidant rich foods - zinc, selenium, vitamin C, beta-carotene, vitamin E, flavonoids and polyphenols – these will help quench any free radicals created during detoxification
Conventionally reared meat and excessive oily fish intake	Ensuring healthy bowel movements to prevent reabsorption of toxins and hormones in the digestive tract

#### **Gut Support**

Many studies have identified a link between a balanced gut flora in the mother and the health of the baby. A healthy maternal gut flora has been linked to reduced risk of inflammation, asthma, eczema and coeliac disease, as well as improved immune function. The main reason for this is that during a natural birth the child will pass through the birth canal and pick up microbes from the mother which will inoculate the child's sterile gut. This flora is also passed onto the child through colostrum during breastfeeding. The mother's gut flora is thus reflected in the child. Research now suggests that this transfer of gut flora may even begin in utero.<sup>15-17</sup>

Gut flora can be supported throughout pregnancy by taking probiotics, however, again it is also beneficial to ensure that the gut is supported prenatally. This will also improve natural hormone excretion, so support fertility as well.<sup>18, 19</sup>

If timescales are short and a full 5R programme cannot be carried out, some support can still be provided by:

- Ensuring adequate zinc levels in relation to the gut, zinc is important for the production of stomach acid, as well as for the maintenance of the epithelial tissue lining the digestive system
- Consuming prebiotic foods such as baked apples, onions, leeks, dark green leafy vegetables, chicory and artichoke
- Consuming fermented foods such as kefir, sauerkraut and kimchi to support gut flora
- Taking a multi-strain probiotic
- Considering a digestive enzyme to improve nutrient digestion (and therefore absorption), if it is suspected this is impaired

## Lifestyle

Stress can have a negative impact on fertility and so adopting lifestyle techniques that support a healthy response to stress is useful.

Stress relieving techniques include:

- Meditation and mindfulness
- Yoga
- Reading
- Massage
- Neuro Linguistic Programming (NLP) or Cognitive Behavioural Therapy (CBT)
- **Exercise** the benefits of exercise for physical and psychological health are well understood. Obtaining 150 minutes of moderate exercise each week is advisable





## Specific nutrients to support female fertility

The aim here is to optimise cell membrane and mitochondrial function, hormone balance, methylation and reduction of oxidative stress as appropriate.

Nutrient	Function
Essential Fatty Acids (EFAs)	The cell membrane surrounding the oocyte is important for overall oocyte development and also for allowing the sperm to penetrate it. Therefore, cell membrane health should be supported <sup>2,20,21</sup>
	Omega-3 fats can be incorporated into the cell membrane aiding membrane fluidity and assisting oocyte penetration. EFAs are also associated with supporting normal hormone production, mitochondrial and adrenal function. DHA (an omega-3 fatty acid found in fish/krill oil and some algal supplements) is particularly important for cognitive and visual development of the growing foetus <sup>22</sup>



Nutrient	Function
L-carnitine	Involved in fatty acid metabolism within the mitochondria, it supports energy production required for oocyte development, acceptance of spermatozoa and subsequent formation and development of the embryo (embryogenesis) <sup>23</sup>
Alpha lipoic acid	Powerful antioxidant which also regenerates vitamin C, vitamin E, CoQ10 and glutathione. <sup>24</sup> Has demonstrated positive effects on multiple processes, from oocyte maturation, fertilisation, embryo development and reproductive outcomes. Safety has not been established in pregnancy, therefore <b>use only during the preconception period</b>
Vitamin A	Antioxidant that also has an important role in cellular growth and differentiation and is required for embryonic development. <sup>25,26</sup> Caution is needed with supplementation in pregnancy as high vitamin A intakes have been associated with congenital abnormalities
Vitamin C	Antioxidant with the ability to regenerate glutathione. Can further affect reproductive health through a positive effect on growth and repair of the ovarian follicle and the development of the corpus luteum (essential for maintaining pregnancy). <sup>27</sup> Vitamin C is also associated with a reduced risk of pre-eclampsia
Vitamin E	A fat-soluble antioxidant which is important for maintaining ovarian health. <sup>28</sup> Through its antioxidant action, vitamin E may enhance the endometrial environment and thickness in women with unexplained infertility
Selenium	Supports thyroid hormone production (as mentioned earlier, suboptimal thyroid function is associated with low fertility). It is also a powerful antioxidant involved in glutathione regeneration <sup>29</sup>
Zinc	A cofactor for enzymes which are involved in the production of DNA and RNA as well as protecting against oxidative damage. Zinc also plays an essential role in the production and transport of reproductive hormones and enables ovulation, fertilisation and oocyte development <sup>30,31</sup>

Nutrient	Function
Flavonoids and carotenoids	Possess antioxidant as well as anti-inflammatory capabilities. Some additionally act as polyphenols which can be considered prebiotics, supporting the microbiota <sup>32,33</sup>

## Other nutrients important for fertility include:

B Vitamins: many of the B vitamins are involved in cellular replication and normal DNA as well as hormone production. Specific roles in fertility and pregnancy include:

Nutrient	Function
Thiamine (B1)	Shown to stabilise membranes of newly generated neural cells <sup>34</sup>
Riboflavin (B2)	Important for mitochondrial energy production as well as antioxidant defence <sup>35</sup>
Niacin (B3)	Research suggests that the supplementation of vitamin B3 in pregnant women could prevent miscarriages and birth defects <sup>36</sup>
P5P (B6)	Required for normal production and metabolism of reproductive hormones and neurotransmitters. A lack of B6 may be associated with pregnancy related nausea <sup>37,38</sup>
Folate (B9)	Required for DNA and RNA synthesis and associated with a reduced risk of spina bifida <sup>39</sup> (ideally women should supplement 400µg for at least three months prior to conception)
Methylcobalamin (B12)	Works with folate for DNA and RNA synthesis and also protects against neural tube defects. As well as affecting cell replication, sub-optimal levels can lead to high homocysteine levels which can have a negative effect on fertility <sup>2,40</sup>

Additional nutrients:	
Nutrient	Function
Vitamin D	Important for healthy bone function of developing foetus, modulates immunity (autoimmunity has been linked to poor fertility and miscarriage) and is also involved in cell proliferation and differentiation <sup>2</sup>
lodine	Major constituent of thyroid hormone, maturing oocytes are heavily dependent on thyroid hormone levels, for optimal reproductive function <sup>2,29</sup>
Iron	Formation of red blood cells in mother and developing foetus and is also involved in energy production within the mitochondria <sup>2</sup>

### **Supporting Gut Health**

Live bacteria supplements – the mother's gut flora play a role in fertility, pregnancy and the health of the baby. A balanced gut microbiota has been shown to protect against atopic conditions such as allergy, eczema and asthma in the baby. It is also essential for the development of the baby's immune system. Therefore, using a live bacteria supplement to support the balance of the microflora within the mother's gut is recommended.<sup>19</sup>

### Specific nutrients for male fertility

One of the most important factors for supporting fertility in males is supporting mitochondrial function. Mitochondria, the energy production powerhouses in our cells, are fundamental to the ability for adequate sperm production and function i.e. motility and morphology. It has been shown that mitochondrial function plays a pivotal role in fertility and it is interesting to note that all of the factors linked to low fertility have the ability to affect mitochondrial function. Studies have found a direct relationship between the activity of sperm mitochondrial enzymes and sperm parameters, including concentration, vitality and motility. Therefore, the higher the activity of the mitochondria, the more energy is produced, resulting in improved sperm count and motility.<sup>2,8</sup>

Nutrients that support chemical energy production by mitochondria <sup>56</sup>	
Nutrient	Function
Thiamin (B1)	Cofactor in the essential step which converts pyruvate to acetyl CoA
Riboflavin (B2)	Also known as FAD, accepts and donates electrons to the electron transport chain (ETC) in order to produce ATP (energy)
Niacin (B3)	Also known as NAD (similar to FAD) accepts and donates electrons to ETC in order to produce ATP
Pantothenic acid (B5)	Carrier of coenzyme A, essential for acetyl CoA and therefore energy production
Iron	An essential cofactor in the ETC (specifically complex I and III)
Copper	Important cofactor in complex IV of ETC
CoQ10 (Ubiqinol)	Utilised as a carrier in complex II of ETC. CoQ10 also has antioxidant properties and is found in high concentrations in the head and mid-piece of the sperm. It is considered to promote motility, foster sperm survival and provide optimal energy <sup>2</sup>
Alpha lipoic acid	A coenzyme of pyruvate dehydrogenase and α-ketoglutarate; enzymes responsible for reactions involved in the breakdown of fat and carbohydrate within the mitochondria. It also has antioxidant function
Magnesium	Binds to ATP and affects its structure, making energy more easily available
L-carnitine	Plays a vital role in fatty acid metabolism, transporting fatty acids into the mitochondria to be converted to energy. High concentrations found in the epididymis and testes and low plasma levels are associated with infertility <sup>41,42</sup>

Other nutrients important for male fertility:	
Nutrient	Function
Zinc	Involved in almost every aspect of male fertility (hormone metabolism, spermatogenesis and sperm motility). <sup>43</sup>
	Also a major antioxidant
Vitamin D	VDR (vitamin D receptor) expression in human spermatozoa serves as a positive predictive marker of semen quality, and VDR mediates an increase in intracellular calcium concentration that induces sperm motility. Therefore vitamin D signalling has a positive effect on semen quality <sup>44</sup>
Folate and B12	Essential for adequate DNA and RNA synthesis.
	Low folate in seminal plasma is associated with increased sperm DNA damage <sup>2</sup>
L-arginine	A precursor to nitric oxide which has been shown to be required for hormone secretion and fertility in general. It is also required for cellular replication <sup>45</sup>
Selenium	Development of male reproductive tissue requires an optimal level of selenium in the testes with a small deviation leading to abnormal development <sup>46</sup>
Vitamin A and beta- carotene	Vitamin A is necessary for the health of the testes and sperm production, low concentrations are associated with abnormal semen parameters. Intake of beta carotene is positively associated with higher sperm concentration and increased motility <sup>2</sup>
Lycopene	Found in high concentrations in testes and seminal plasma and reduced levels are seen in men with infertility <sup>2</sup>
Vitamin E	Vitamin E significantly decreases oxidative stress in spermatozoa and improves sperm motility <sup>47</sup>

## Cytoplan products: Female

#### **Pregna-Plan**

A comprehensive multivitamin and mineral suitable for preconception, pregnancy and breastfeeding. Two tablets contain the full range of B vitamins including 400 $\mu$ g of methylfolate, (folic acid) essential for nerve and cognitive development and for the prevention of spina bifida. Also contains vitamin D3, iodine, zinc, calcium and magnesium, as well as beta-carotene.

#### Omega 3 Vegan

An omega-3 supplement isolated from algae providing a higher ratio of DHA to EPA than that of fish oils. DHA is an important fatty acid for cognitive and visual development. Available as capsules or liquid.

Alternative products: Krill Oil, Lem-O-3 fish oil

#### **Acidophilus Plus**

A live bacteria supplement containing nine strains of bacteria as well as 35mg of fructo-oligosaccharides (FOS), in capsule form.

Alternative product: Cytobiotic Active, Vegan Biotic (powder)

#### Vitamin D3

62.5µg (2500IU) of vitamin D3. Also available as drops which can be added to water, 2 drops =  $5\mu g$  (200IU)

Alternative product: Vegan D3 & K2 – please note in pregnancy total D3 dosage should not exceed 4000IU

#### Methylfolate (400µg)

Folate in the active form as methylfolate. In specific cases where there is a high risk of neural tube defects the G.P. may recommend additional methylfolate

#### **Thyroid Support**

Complex containing L-tyrosine, iodine, selenium and manganese to support the production of thyroid hormones. This is relevant for preconception if there are thyroid issues but **should not be used during pregnancy** 

#### **Adrenal Support**

Complex containing adaptogenic herbs ginseng (Siberian and Chinese) and liquorice as well as pantothenic acid (B5), selenium, chromium and iodine from kelp. This is relevant for preconception if there are adrenal issues but should **only be used under supervision of a G.P. during pregnancy** 



#### **Cell-Active Curcumin Plus**

Contains 95% curcuminoids with gingerols to support anti-inflammatory pathways, appropriate for preconception. Includes Longvida® optimised curcumin, an innovative, more bioavailable form of curcumin. Longvida® is scientifically proven to be up to 285 times more bioavailable than standard curcumin. **Can be used in the preconception period** 

#### **Cell-Active Glutathione**

For preconception; provides antioxidant and mitochondrial support as it contains liposomal glutathione, L-carnitine, alpha lipoic acid, Gingko biloba, rosemary and resveratrol. **Can be used in the preconception period** 

#### **Choline Bitartrate**

Supports normal liver function and is a precursor to phosphatidylcholine found in cell membranes. Choline has been found to help with nausea during pregnancy

#### CytoProtect® GI Tract

A synergistic multi-nutrient, botanical and live native bacteria (probiotic) formula. It contains zinc, copper, vitamin A and vitamin D along with *Bacillus coagulans*, lactoferrin, slippery elm, marshmallow root powder, apple pectin and quercetin. This is relevant for preconceptual gut healing **but should not be taken in pregnancy**.

Alternative products: L-Glutamine, Marine Collagen



## Cytoplan products: Male

#### **Male Fertility Support**

All-encompassing multivitamin and mineral with specifically selected additional nutrients including N-acetyl-carnitine, lycopene and excellent levels of zinc and selenium to support and optimise male fertility. Provides 100mg of CoQ10 which is involved in mitochondrial function, acts as an antioxidant and has been associated with improved fertility.

Alternative product: CoQ10 Multi

#### Omega Protect + CoQ10

Vegan omega supplement with excellent levels of EPA and DHA. Provides 20mg of CoQ10 per capsule, along with a high level of antioxidant protection.

Alternative products: Omega 3 Vegan, Krill Oil

#### Cyto-Renew

Contains antioxidants CoQ10, alpha lipoic acid and N-acetyl cysteine. Also contains L-carnitine which supports fatty acid oxidation within the mitochondria and is indicated for supporting fertility.

Alternative product Cell-Active Glutathione

#### Selenium

Provides 100µg of selenium per tablet

#### Wholefood Zinc

Provides 7.5mg of zinc per capsule in a well absorbed, wholefood form. Alternative product: Zinc Citrate 15/30mg

#### Vitamin D3

Available in high strength, 62.5 $\mu$ g (2500IU) and also as drops which can be added to water, 2 drops = 5 $\mu$ g (200IU).

Alternative product: Vitamin D3 & K2



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Combining nature with science, we pioneered Wholefood & Food State supplements to create our market-leading supplement range. Our products are grounded in science, proven by results and designed to improve health, safely and effectively.

We are an independent British company, wholly owned by a charitable foundation and invest widely in health and nutritional projects across the UK and address issues such as community wellbeing and mental health. Every product purchased is helping us to help others.

Trusted by our practitioners and customers alike, we offer sound information about supplements and health to encourage self-empowerment and growth, helping customers to make their own informed decisions on their approach to nutrition and wellbeing.



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