

**Good News:** He said 'I have taken your products periodically for some time and sexual function has improved considerably. Prior to taking your products my libido was almost non-existent. If I did have sex (an orgasm) I was always very exhausted thereafter.' New formula pro-dopamine, pro-acetylcholine, cardiovascular-friendly formulation ViaPal-hGH-V for faster recovery of post-orgasm exhaustion and illness symptoms

==> <http://www.actionlove.com/cases/case15498.htm>

How come there are about 5-10% of sexual exhaustion cases that never recover? cut off testicular arteries by prolactin, norepinephrine and/or epinephrine induced arterial constriction and inflammation for the death of the testicular somatic stem cells.

==> <http://www.actionlove.com/cases/case16681.htm>

**Warning, Warning:** Finally, some conscious researchers want to tell you that [high-frequency sexual activity](#) (intercourse, masturbation, overall) may increase risk of prostate cancer as given in <http://www3.interscience.wiley.com/journal/121510647/abstract>. It is not a joke! But, do you believe in them this time since the last time you were told that masturbation can reduce prostate cancer risk (yes, and you got excited by the "good" news which becomes your nightmare now!)? Dr Lin has collected the ill effects (sexual exhaustion symptoms) from Over-masturbation/Over-ejaculation/Excessive Orgasm since 1997 to prove what the 5000-year old Chinese medical text said. Dr. Lin has concluded [sex/psychological-induced excessive prolactin, norepinephrine, epinephrine and prostaglandin E2 can cause autoimmune disorders \(more reference?\), skin disorders, allergy, asthma, and cancerous/tumorous cellular development and locomotion, and ignite negative neuro-immune-reaction, arterial constriction \(via the alpha-adrenergic receptors\) / inflammatory narrowness and venous constriction for blood-cutoff castration of the hypothalamus-pituitary-testicular axis and heart diseases, and inflammatory responses](#). Interrupting the stimulation of neurohormones norepinephrine and epinephrine on the beta-adrenergic receptors via the sympathetic nerves (T10-L2) results in the prostate atrophy for spinal-injury men- <http://www.nature.com/sc/journal/v44/n1/abs/3101804a.html> while sympathetic nervous over-excitation of the neurohormones on the prostate causes prostate enlargement and pains. For more information on Cancer, Sex and Stress, please click here - [Stress Increases Prostate \(and Ovarian\) Cancer Risk](#). By the way, if you have been misled to over-masturbation, over-ejaculation (high-frequency ejaculation), or excessive sex, our products can help you get recovery from [sexual exhaustion symptoms](#) unless your testicular function was fully castrated by excessive sex.

Over-masturbation/over-ejaculation/excessive-orgasm can castrate your hypothalamus-pituitary-testicular(ovarian) axis by arterial constriction and inflammatory narrowness in your brain and pelvic organs (testicles, prostate, seminal vesicles, penis, ovaries, uterus, vagina and clitoris) due to excessive release of prolactin, norepinephrine, and epinephrine, excessive binding of norepinephrine/epinephrine on the alpha-adrenergic receptors, the norepinephrine/epinephrine induced excessive prostaglandin E2, and the post-sex deficiency of nitric oxide and prostaglandins E1/E3 production. Once your hypothalamus-pituitary-testicular(ovarian) axis is locked (tightened up), you will lack of androgen hormones (DHEA, testosterone or/and DHT) to unlock it. In the good old days, we castrated animal testicles by mechanically tightening up the arteries to the testicles. Over-masturbation, over-ejaculation, excessive sex or/and excessive orgasm produce the similar castration

effects as the mechanical one. To prevent the castration effects, you have to keep your blood flow to your brain and testicles after having sexual activities and experiencing sex-induced stress. The post-sex androgen hormones and oxytocin in your bloodstream or/and residual semen are essential to keep arterial dilation via the nitric oxide and cGMP release from the vegal/parasympathetic nervous endings, as well as the action of the stress hormones norepinephrine and epinephrine on the sympathetic nervous beta-adrenergic receptors where partially blocking the alpha-adrenergic receptors may be required. Also, excessive prolactin, norepinephrine, epinephrine and/or prostaglandin E2 increase the risk of autoimmune disorders.

**Over-Masturbation and Over-Ejaculation (Document 1); [For Document 2, click here](#); [For Document 3, click here](#); For Girls' Over-Masturbation and Excessive orgasm, [Click Here](#); Want to know Why Over-masturbation / Over-ejaculation / Excessive Orgasm are so destructive ? [Please click here!](#) Get [Eye Floater ? \(click here\)](#), or **"Why over-masturbation induces dopamine, cholinergic, serotonin, GABA and norepinephrine/sympathetic nervous disorders for psychological disorders with neuoplasticity - Homosynaptic and Heterosynaptic plasticity** <http://www.actionlove.com/cases/case16175.htm>**

Chronic over-masturbation since age 10 gives this 18 years old massive back pains, knee pains, easy to get muscle and joint injuries, poor memory, absentmindedness, premature ejaculation and laziness (slow reaction); can he get recovery by semen retention or reverse the long-term potentiating neuroplasticity?

==> <http://www.actionlove.com/cases/case16502.htm>

Crazy masturbation at 2-3 times a day results in acne outbreak, and then taking acne drug for dry skin/lips, bad mood swing; after treatment, resuming over-masturbation for sympathetic nervous hot flushes, sickness, infection, mood swing, depression, excessively sweating, but cold body and numbed hands and feet, penile numbness, sleeping disorder (insomnia), and poor memory.

<http://www.actionlove.com/cases/case16497.htm>

**What is POIS ( Post Orgasmic Illness Syndrome)? Traditional Chinese Medicine (TCM) terms POIS as Qi (Chi)-Blood Stagnation or Blockage, as parts of Sexual Exhaustion Symptoms**

==> <http://www.actionlove.com/cases/case16665.htm>

**Why ejaculation/orgasm causes his mood swing, anger, aggression, anxiety, stress, fatigue, tiredness... for no more sexual orgasm - On the brain and body chemistry change in response to ejaculation or orgasm.**

==> <http://www.actionlove.com/cases/case13755.htm>

**Chronic Over-Masturbation and over-ejaculation in last 5 years results in persistent sexual arousal (satyriasis), sexual exhaustion, adrenal fatigue and dizziness for no more sexual orgasm**

==> <http://www.actionlove.com/cases/case16745.htm>

**Drug abuse with pot (marijuana) smoking along with anti-anxiety, anxiolytic and antidepressant drugs results in severe head pains, tremors ( parkinson's syndromes), loss appetite, leg pain, testicular and scrotum pains, anxiety, blurred vision, hearing hallucinogenic voices, no erection and no more sexual orgasm**

<http://www.actionlove.com/cases/case16408.htm>

After sexually exhausting his the brain's and internal Hypothalamus-Pituitary-Adrenal (HPA) axis, he has gotten headache and felt death and exhaustion from wet dream, even once a week. Why he felt worse on the 2nd day after ejaculation? He may have to rely on the Cutaneous Hypothalamus-Pituitary-Adrenal (CHPA) function to assist post-ejaculation or post-orgasm recovery.

<http://www.actionlove.com/cases/case15761.htm>

The destructive testing results of over-masturbation from a 17-year-old boy - sexual exhaustion symptoms for no more life and sexual orgasm, including, body pains, arthritis, testicular pain, penile pain, prostate pain, back pain, face pain, gum pain, tinnitus (excessive glutamate and inflammatory hormone prostaglandin E2), headaches, fatigue, anxiety, nightmare, chilliness and shivering attacks, hypothyroidism, hot flashing/fever (premature male menopause), cracking joints, fibromyalgia, impotence, Restless Leg Syndromes (pre-parkinson's disease) and so on.

==> <http://www.actionlove.com/cases/case15655.htm>

Chronic over-masturbating 2-3 times day killed his 18-years-old penis for no more erection and sexual relationship.

==> <http://www.actionlove.com/cases/case15651.htm>

Sexual exhaustion symptoms are still UFO for western doctors and medical societies although the Chinese Sex Bible and medicine documented them 5000 years ago.

==> <http://www.actionlove.com/cases/case15448.htm>

After his acetylcholine/parasympathetic, dopamine, serotonin and GABA nervous system, neuro-endocrine function and liver system has been damaged or blown up by excessive norepinephrine, epinephrine, glutamate, histamine, cortisol, prolactin, prostaglandin E2, or/and excessive Monoamine oxidases (MAO) toxins such as 3,4-dihydroxyphenylacetaldehyde (DOPAL), 3,4-dihydroxyphenylglycoaldehyde (DOPEGAL), hydrogen peroxide (H2O2) and 5-Hydroxyindoleacetic acid (5-HIAA), he could not heal his damaged brain, neuro-endocrine system, liver and prostate, associated with the sympathetic Fight (premature ejaculation) and Flight (going limp), by simply stopping masturbation.

==> <http://www.actionlove.com/cases/case15629.htm>

**Bone Marrow and Sperms:** [Reuters \(April 13, 2007\)](#) said Dr. Karim Nayernia at the University of Göttingen, discovered stem cells taken from the bone marrow of men may be able to transdifferentiate to sperm cells in 3-5 years.

The Traditional Chinese Medicine considered bone marrow is Essence (Jing) for semen production. What is a coincidence! This means that if over-ejaculation will cost your bone marrow and weaken your bone. Other stem cells researches have done similar work in female mice and turned bone marrow cells into egg cells. What does this mean to women's body pains or arthritis?

**Ejaculatory Frequency and Season Change vs Semen Quality:** according to

<http://www.ncbi.nlm.nih.gov/pubmed/15302284?dopt=Abstract>, Increasing your ejaculatory frequency will drop your sperm concentration, but there is no seasonal variations in sperm concentration, motility, or morphology. Compared with one ejaculation per week, sperm concentration fell 29% with two ejaculations per week, and by 41% with three ejaculations per week. Noticeable, the spring ejaculatory frequency is significantly higher in spring months than the winter's. Note: the pituitary-testicular axis

and the skin endocrine function respond to the seasonal temperature change, and more active in warm weather.

### **Ejaculation Frequency vs. Testosterone Level:**

1. <http://www.ncbi.nlm.nih.gov/pubmed/12659241?dopt=Abstract> - "The purpose of this study is to gain understanding of the relationship between ejaculation and serum testosterone level in men. The serum testosterone concentrations of 28 volunteers were investigated daily during abstinence periods after ejaculation for two phases. The authors found that the fluctuations of testosterone levels from the 2nd to 5th day of abstinence were minimal. On the 7th day of abstinence, however, a clear peak of serum testosterone appeared, reaching 145.7% of the baseline (  $P < 0.01$ ). No regular fluctuation was observed following continuous abstinence after the peak. Ejaculation is the precondition and beginning of the special periodic serum testosterone level variations, which would not occur without ejaculation. The results showed that ejaculation-caused variations were characterized by a peak on the 7th day of abstinence; and that the effective time of an ejaculation is 7 days minimum. These data are the first to document the phenomenon of the periodic change in serum testosterone level; the correlation between ejaculation and periodic change in the serum testosterone level, and the pattern and characteristics of the periodic change." also in [http://www.ncbi.nlm.nih.gov/pubmed/12506329?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_RVDocSum](http://www.ncbi.nlm.nih.gov/pubmed/12506329?ordinalpos=2&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum)
2. <http://www.ncbi.nlm.nih.gov/pubmed/11760788?dopt=Abstract> - "This current study examined the effect of a 3-week period of sexual abstinence on the neuroendocrine response to masturbation-induced orgasm. Hormonal and cardiovascular parameters were examined in ten healthy adult men during sexual arousal and masturbation-induced orgasm. Blood was drawn continuously and cardiovascular parameters were constantly monitored. This procedure was conducted for each participant twice, both before and after a 3-week period of sexual abstinence. Plasma was subsequently analysed for concentrations of adrenaline, noradrenaline, cortisol, prolactin, luteinizing hormone and testosterone concentrations. Orgasm increased blood pressure, heart rate, plasma catecholamines and prolactin. These effects were observed both before and after sexual abstinence. In contrast, although plasma testosterone was unaltered by orgasm, higher testosterone concentrations were observed following the period of abstinence. These data demonstrate that acute abstinence does not change the neuroendocrine response to orgasm but does produce elevated levels of testosterone in males."
3. American population testosterone level dropped about 50 ng/dl for men at around age 64-65 between 2 groups of men born in 1920-1924 and 1930-1934, according to in <http://jcem.endojournals.org/cgi/reprint/92/1/196>. When the 1920-1924 group reached the median age 65, their mean testosterone level was 500 ng/dl; when the 1930-1934 group reached the median age 56 and 64, their mean testosterone was 529 ng/dl and 444 ng/dl, respectively. The 1930-1934 group has a testosterone drop rate at about 10.65 ng/dl per year during ages 56-64. This report also shows that the testosterone drop rate generally becomes faster for the men from 55 to 65. If we use the same annual drop rate of the 1930-1934 group, the extrapolated, averaged testosterone level of 20 year old men born during 1930-1934 should be about 911 ng/dl. Assuming that the mean 20-year old testosterone level for both groups are the same is about 911 ng/dl, the overall-averaged testosterone drop for the 1920-1924 group is about 9.13 ng/dl/year, while the overall-averaged testosterone drop for the 1930-1934 group is about 10.61 ng/dl/year I suspect the higher masturbation/ejaculation frequency in the younger generation after the 60's

sexual revolution resulted in a higher cortisol/ prolactin level (or faster ageing of the hypothalamus-pituitary-adrenal and -testicular axis) accelerates the testosterone drop, since some high-frequency over-masturbation young men experience male menopause (andropause) between ages 20-30.

In addition, semen has high concentrations of potassium, zinc, calcium, magnesium, citric acid, fructose, phosphorylcholine, spermine, prostatic acid phosphatase, free amino acids, prostaglandins and enzymes, which nourish and protect the sperm. Due to the high concentration of Phosphorylcholine in semen, the old Taoists theorized that men can return semen (actually phosphorylcholine) to revert the brain. Generally speaking, the concept is correct; however, when the brain's dopamine or testosterone level is too high for excessive semen production, you still have to ejaculate to burn the dopamine and testosterone and to induce the prolactin release in the pituitary and retina for some protective and anti-inflammatory hormone 16K-prolactin to cool down the nervous systems, so that you can avoid the side effects of excessive dopamine or testosterone. In this way, you can benefit from sex. Note that testosterone and acetylcholine can excite the dopamine-hypothalamus-pituitary axis and oxytocin release for sex.

Futhermore, **Semen contains a lot of GABA (**

<http://www.andrologyjournal.org/cgi/content/full/25/1/140> ,

[http://www.ncbi.nlm.nih.gov/pubmed/6237538?ordinalpos=1&itool=](http://www.ncbi.nlm.nih.gov/pubmed/6237538?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVAbstractPlusDrugs1)

[EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_RVAbstractPlusDrugs1](http://www.ncbi.nlm.nih.gov/pubmed/6237538?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVAbstractPlusDrugs1) ) and **beta-**

**endorphin** [http://www.ncbi.nlm.nih.gov/pubmed/6291653?ordinalpos=1&itool=](http://www.ncbi.nlm.nih.gov/pubmed/6291653?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVAbstractPlusDrugs1)

[EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_RVAbstractPlusDrugs1](http://www.ncbi.nlm.nih.gov/pubmed/6291653?ordinalpos=1&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVAbstractPlusDrugs1) ,

[http://www.ncbi.nlm.nih.gov/pubmed/2216060?ordinalpos=8&itool=](http://www.ncbi.nlm.nih.gov/pubmed/2216060?ordinalpos=8&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum)

[EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_RVDocSum](http://www.ncbi.nlm.nih.gov/pubmed/2216060?ordinalpos=8&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum)), both of which are the calm/inhibitory neurochemicals. For a healthy man, ejaculation triggers glutamate-GABA conversion with the liver enzyme glutamate decarboxylase while glutamine is converted to glutamate by the liver enzymes glutamate synthase and synthelase. In a male rat model, the cerebrospinal fluid(CSF)'s GABA and [Asparagine](#)/glutamate concentration increases 1000% and 200%, respectively, and there is a small decrements in amino acids such as serine, arginine, [Alanine](#) and [leucine](#) (

[http://www.ncbi.nlm.nih.gov/pubmed/2877423?ordinalpos=4&itool=](http://www.ncbi.nlm.nih.gov/pubmed/2877423?ordinalpos=4&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum)

[EntrezSystem2.PEntrez.Pubmed.Pubmed\\_ResultsPanel.Pubmed\\_RVDocSum](http://www.ncbi.nlm.nih.gov/pubmed/2877423?ordinalpos=4&itool=EntrezSystem2.PEntrez.Pubmed.Pubmed_ResultsPanel.Pubmed_RVDocSum) ). If there is a lack of

the liver enzyme glutamate decarboxylase, glutamate in CSF becomes too high and GABA becomes too low. This is why ejaculation causes deficiency of GABA and excessive glutamate for the brain and nervous instability and sympathetic nervous Fight or Flight responses. Semen's GABA and beta-endorphin in the vaginal and cervix can block the female dopamine, oxytocin and glutamate nervous excitation in the brain via the pituitary-uterus/cervix vagal nervous pathway, Both GABA and beta-endorphin also increase the female cerebrospinal fluid's GABA and beta-endorphin concentration right after male ejaculation, leading to calming the female central nervous system and reducing the oxytocin release. That is why premature ejaculation will disable libido immediately, unless the semen's prostaglandin E2 and glutamate can continue exciting the clitoral, G-spot, cervix and uterus vagal nerves. However, semen/CSF's GABA and beta-endorphin can help male and female post-orgasm pains in the urethra, prostate, bladder, clitoris, vagina, uterus, and tailbone

<http://endo.endojournals.org/cgi/reprint/145/3/1331>. Note: Beta-endorphin is mainly produced by the hypothalamus-pituitary-adrenal and -testicular/Ovarian axis in response to stress. A sexual exhaustion

person will fail to release sufficient beta-endorphin in help suppress pains. A persistent sexual arousal person lacks of GABA and beta endorphin, but has a high level of glutamate, dopamine, norepinephrine, epinephrine and/or histamine. Obviously, a person with a lack of serotonin, GABA and beta-endorphin will experience severe anxiety, depression, mood swing, de-realization, irrational thinking, irritation, panic responses, premature ejaculation, penile or clitoral over-sensitivity, and pains.

**Extra side effects of Sex and Drugs: Over-ejaculation, over-masturbation, excessive sex, excessive orgasm or drug abuse can induce brain's arterial inflammation to narrow down the arteries and to constrict the blood flow to the brain. The narrowed arteries in the brain require a high blood pressure to pump blood up to your brain. This results in hypertension, headaches, migraine, blurred vision, gum inflammation, sleeping disorder, and ear ringing addition to brain disorders, body or joint pains and inflammation, liver and kidneys fires, and prostate(uterus/cervix)/bladder/urethra disorders !!!.**

How to kick the pornography addiction: Reduction of the inflammatory hormone prostaglandin E2 production, Excessive epinephrine and norepinephrine induces inflammatory responses, persistent sexual arousal, and brain/nervous excitotoxicity, and enhancement of the serotonin and GABA nervous modulation and control

==> <http://www.actionlove.com/cases/case15570.htm>

**Chronic Over-masturbation at about twice a day during puberty, following by using the erectile drugs PDE-5 inhibitors for impotence, resulted in poor vision, stress, anxiety, mood swing, and hair loss for no more sexual orgasm - you can prove the sexual exhaustion symptoms yourself too! why Not? **Suffering is Believing.****

==> <http://www.actionlove.com/cases/case15310.htm>

**Chronic over-masturbation since age 13 retracted 3.5 inches of his penis into his belly (perineum), and downsized his penis from 8.4 inches to 4.9 inches**

==> <http://www.actionlove.com/cases/case15642.htm>

The Root of Over-Masturbation/Excessive Sex: Male/Female Persistent Sexual Arousal Syndrome - <http://www.actionlove.com/extra/psas.htm>

LoveLonger can help young men avoid over-masturbation addiction for restoration of sexual orgasm

==> <http://www.actionlove.com/cases/case14813.htm>

He said 'I want you to know that you've helped me over come a bad pornographic habit. I know what you mean you become addicted to that shit. They say that shit is almost like heroin. .... I feel better and have been taking via package J moodax in the morning via growth 3 at noon and dopefibra at night. Erection strength is getting alot better.' Now how to solve the side effects of over-ejaculation and marijuana on the brain disorders: anxiety, stress, insomnia, restless, precum leakage, and ear ringing for better sexual orgasm

==> <http://www.actionlove.com/cases/case15171.htm>

Chronic over-masturbation since age 14 results in thinner hair, weak erection, memory loss, acne, stress, low back pain, premature ejaculation, stomach pains, and some blurry vision. But he could not heal his damaged brain, neuro-endocrine system, liver and prostate, associated with the sympathetic Fight (premature ejaculation) and Flight (going limp), by simply stopping masturbation

==> <http://www.actionlove.com/cases/case15630.htm>

Why a over-ejaculator or over-masturbator can experience craving of sweet or carbohydrate foods after sexual orgasm

==> <http://www.actionlove.com/cases/case15300.htm>

Experiences of sexual exhaustion due to low testosterone: more eye floater, joint and muscle pains, Occipital Neuralgia (pains in the head, neck, shoulder and behind the ears, both sides of head) for no more sexual orgasm

==> <http://www.actionlove.com/cases/case15107.htm>

Post-ejaculation sexual exhaustion symptoms: penile pain, testicular pain, testicle pain, low abdominal pain, pubic pain, erectile dysfunction (curved-down erection), dead mind, loss concentration and memory, and blurred or poor vision for no more sexual orgasm - why and solution

==> <http://www.actionlove.com/cases/case15120.htm>

On the Interaction between his and her orgasms; how often men can have sexual ejaculation orgasm without inducing sexual exhaustion.

==> <http://www.actionlove.com/cases/case14802.htm>

Sex is a most strange, addictive drug without ingredients. Sexual exhaustion symptoms won't let him be unhooked - no sexual orgasm

==> <http://www.actionlove.com/cases/case14218.htm>

why ejaculation or orgasm can induce sleeping disorder( insomnia ) , hot flashes and mood swings - solution.

<http://www.actionlove.com/cases/case15054.htm>

Over-masturbation ruined his health and led to excessive prostaglandin E2 production for persistent sexual arousal and more masturbation for no sexual orgasm. How to regain control of masturbation habit.

==> <http://www.actionlove.com/cases/case15236.htm>

Chronically over-masturbating 3-7 times a day from age 12 to 19 for erectile dysfunction, destruction of testicular and adrenal function (extreme low testosterone level), and woman-wild-ride fracture, ultimately resulted in penile deformation, shrinking from 9 inches to 5 inches for no more sexual orgasm

==> <http://www.actionlove.com/cases/case15213.htm>

His experience on Over-masturbating 1-2 times a day since age 12, 'My symptoms include....dizziness...heart palpitations...wheezing when i breath sometimes..but when i stop for about 1 month the symptoms get better..Why do all doctors say, its totally normal, do it as much as you like?' for no sexual orgasm

==> <http://www.actionlove.com/cases/case15089.htm>

He can not get recovery from sexual exhaustion by simply stopping ejaculation

==> <http://www.actionlove.com/cases/case14776.htm>

Chronically over-masturbating 2-3 times a day since age 13 destroyed dizziness, fatigue, tiredness, blurry vision, sore muscles, weakness, drowsiness, yawning, watery eyes, memory loss, low back pains, and light headedness for no more sexual orgasm. Why the high-tech medical instruments such as CT Scan, MRI, and hearing tests found nothing wrong!

==> <http://www.actionlove.com/cases/case14709.htm>

Solution for post-ejaculation/post-orgasm exhaustion symptoms (irritability, anger, mood swing, muscle stiffness, fatigue, stress, tiredness...) - for restoration of sexual orgasm.

==> <http://www.actionlove.com/cases/case14512.htm>

Over-masturbating twice a day during 13-18 years old gave this 24-year old man a 2-3 days refraction (recovery) time, like a 50 years old man have, for no sexual orgasm

==> <http://www.actionlove.com/cases/case14236.htm>

Over-masturbation/Over-ejaculation and long-term non-orgasm semen retention are two extremes for no sexual orgasm!

==> <http://www.actionlove.com/cases/case14184.htm>

Over-masturbation caused his 15 years old brain and body for severe anxiety, pains in testicles / back / tailbones, and no more sexual orgasm, but pains

==> <http://www.actionlove.com/cases/case14077.htm>

Chronically over-masturbating 3-6 times a day turned his 19-year old hypothalamus-pituitary-testicular function to be 70 years old for no more sexual orgasm.

==> <http://www.actionlove.com/cases/case14151.htm>

Chronic Over-masturbation resulted in bladder irritation, urethral tenderness / soreness, persistent sexual arousal with inflammatory pains, excessive precum leakage, IBS, fatigue, and body pains for no sexual orgasm. Again, why his doctors and drugs couldn't solve his sexual exhaustion symptoms.

==> <http://www.actionlove.com/cases/case14071.htm>

Factors causes male and female over-masturbation for self sexual abuse and no sexual orgasm

==> <http://www.actionlove.com/cases/case13729.htm>

Male Persistent Sexual Arousal Syndrome due to Excessive Prostaglandin E-2 release is responsible for over-masturbation and no enjoyable sexual orgasm <http://www.actionlove.com/cases/case13556.htm>

Warning: why sexual exhaustion symptoms can not be solved or detected by whatever doctors, psychologists or high-tech medical toys - no more sexual orgasm!

==> <http://www.actionlove.com/cases/case13448.htm>

Chronically Over-masturbating 3 times a day resulted in memory loss for no more sexual orgasm, but his doctors still wants to do it. Again, why modern medical societies don't understand the sexual exhaustion symptoms?

==> <http://www.actionlove.com/cases/case14043.htm>

His Chronic Over-masturbation experiences for sexual exhaustion symptoms - of course, no more sexual orgasm. Why this young man can not get a recovery from sexual exhaustion

==> <http://www.actionlove.com/cases/case13983.htm>

He experienced over-masturbation induced sexual exhaustion symptoms for no sexual orgasm; why modern medical societies don't understand the sexual exhaustion symptoms?

==> <http://www.actionlove.com/cases/case13808.htm>

He said 'i had a spontaneous erection with my girlfriend last night and it seemed to be



powered up straight away with me just kissing her and that's it. my girlfriend commented on how huge it had become it felt more harder and it was thicker around the shaft . ' with our DopaFibra and ViaGrowth-IV; On safety of multiple ejaculations in one love game.

==> <http://www.actionlove.com/cases/case11185.htm>

He said ' I have been taking your Viapal C for a month and a half now at the heaviest dosage - want to get better quicker! ... I feel that my addiction to masturbation has been cured thanks to you! ' for regulation of sexual orgasm !

<http://www.actionlove.com/cases/case13232.htm>

Chronic over-masturbating 7-8 times a day shut down his 25 year old hypothalamus-pituitary-testicular axis for penis and testicles shrinkage (75-80%), muscle loss, memory loss, and no libido for no more erection or sexual orgasm

<http://www.actionlove.com/cases/case13320.htm>

**Problems associated with Over-Masturbation and Over-Ejaculation (Document 1); [For Document 2, click here](#); For Girls' Over-Masturbation and Excessive orgasm, [Click Here](#); For ejaculating blood, [click here](#) or [Male Ejaculation/Orgasm and Semen Production disorders, click here](#) or [Sexual Destruction by Marijuana \(click here\)](#) or other [Street Drugs \(click here.\)](#)**

**The result: Sexual Exhaustion - What? Why? and How? Over-ejaculation melts down the acetylcholine/parasympathetic nervous functions first and then the liver functions that release essential enzymes for the syntheses of the neurotransmitters acetylcholine, dopamine and serotonin and the chains of hormone production; it causes the brain and adrenal functions to perform excessive dopamine-norepinephrine-epinephrine conversion and turn the brain and body functions to be extremely sympathetic. It results in the brain's and nervous dysfunctions, stress, anxiety, impatience, eye floaters or fuzzy vision, buzzing (noisy) ears, cardiovascular irregularities, urinary incontinence, male and female "prostatitis," weak kidney functions, pain or cramp in the pelvic cavity or/and tail bone, weak muscles or ligaments, and so on. The solution is to take the jump-start formula [ViaPal-hGH-E \(3-011\)](#) or [ViaPal-hGH-M \(3-014\)](#) which powers and restores the brain's acetylcholine/parasympathetic, dopamine and serotonin, reduces the stress hormone level or sedates sympathetic nervous function, and partially block the sympathetic alpha receptors. Please read the following cases for more!**