



## International Research Journal of Public Health (ISSN:2573-380X)



# Cases of sexual diseases with alpha-emitting nanoparticulates : Parkinson's, Primary Biliary Cholangitis (prostate and clitoris) – and opening the breast implant debate

Florent Pirot

Unaffiliated researcher

### ABSTRACT

These diseases can be called sexual diseases thanks to retro-analysis of the global process of development and degenerescence and combination of the author's earlier works with research of other authors that demonstrate in new ways the argument. Cultures that encourage sexual repression produce diseases mechanically and exogeneous factors of internal contamination with alpha emitters demultiply the effects spilling from these cultural choices. It is possible that researchers investigating Parkinson's have already years ago understood the link with alpha decay and "flagged" it but because they thought that Parkinson patients had to suffer due to their full responsibility in depriving their own prostate whereas homosexuality shows how stimulating it creates well-known powerful orgasms went not beyond the allegory of alpha emitting nanoparticulates in their articles (which is why this is called "flagging" – "signaling").

**Keywords:** psychoanalysis, clitoris, prostate, sexual pleasure, alpha-emitting nanoparticulates, Parkinson's, liver disease, primary biliary cholangitis, internal medicine, neurology, uranium, radium, radon

### \*Correspondence to Author:

Florent Pirot

Unaffiliated researcher

### How to cite this article:

Florent Pirot. Cases of sexual diseases with alpha-emitting nanoparticulates: Parkinson's, Primary Biliary Cholangitis (prostate and clitoris) – and opening the breast implant debate. International Research Journal of Public Health, 2021; 5:49.

 **eSciPub**  
eSciPub LLC, Houston, TX USA.  
Website: <https://escipub.com/>

Parkinson's relation to alpha emitting nanoparticulates seems to have been discovered by researchers who understood but decided to keep it secret and simply flag their discovery with the name of the main chemical signal of Parkinson, alpha-synuclein. This is the main hypothesis even though there remains the possibility that, since alpha-synuclein is a chemical biomarker that takes the shape of the alpha decay impact, itself because of the opposition between the helium nuclei and its trail, this namegiving was anecdotal and not related to researchers fully understanding what they saw.

Parkinson subjects, usually very old (twice more frequent in men<sup>[1]</sup>), seem indeed to "resonate" with their body vibrating altogether with alpha decay activity, and in a strong hypothesis their resonations in varying rhythms showing the varying "cascades" of decay, since whereas alpha decay accelerates with time this acceleration, exponential, is not perfectly "linear in exponentiality". It is a fact that Parkinson's increases in areas with recent increases in contamination with alpha-emitting nanoparticulates as shown in <sup>[2]</sup>.

In the main hypothesis, alpha-synuclein shows hence the details of alpha hits *without the radioactive source because the production of these hits happen at a distance of a few cells from the decays* and, in a body constipated because of the lack of sexual satisfaction, with focus on the rectum of the tense subject (the patient suffering from the other woes related to that sexual insatisfaction) the nerves vibrating progressively and due to that state of tension a propagation. Nevertheless Parkinson's is a disease more diverse than just tremors and the progressive propagation of the damages from a growing internal contamination can be read in the perspective of the authors' works (for instance <sup>[3]</sup> <sup>[4]</sup> <sup>[5]</sup>).

The body becomes tense in fact from the general accumulation of alpha-emitting nanoparticulates that also demyelinate and reduces the amount

of nerves, the body relies on less and less nerves (this was observed empirically on a subject suffering from a long period of Parkinson, the body collapses progressively around the belly, muscles have disappeared). The few nerves that still matter become vulnerable and the alpha hits propagate in a general vibration. Though, sexual frustration of the subject was observable, tastes for bad practices such as prostitution were palatable in the art favoured by the subject in his home, altogether with interest for corrido also visible in the same art (paintings in both cases making quite vulgar statements). Penetration of the animal with banderillas becomes a substitute for the prostatic pleasure and the prostate of the subject becomes the animal that the subject aims nerve activity at harnessing (instead of enjoying life). So this is the prime cause of parallel progressive contamination with alpha-emitting nanoparticulates since, with the mind focused on looking at the prostate the mind cannot at the same time avoid the classical sources of internal contamination such as air pollution from car fumes. The use of alcohol to feed the body with rapid sugars (rampant on the main subject of the study) creates another ulterior failure to build muscles, accelerating the growth of the disease.

The lack of vibration of the prostate from anal stimulation (and only from that) is in fact the ultimate stimulator of vibration (and Quakers obviously shake as well (in the tradition) because also of lack of sexual stimulation in a Christian culture still afraid of sex). The alpha decay is the factor but prostate stimulation the medical answer – see <sup>[6]</sup> for a very simple example.

Primary biliary cholangitis shows, with its extreme dominance in women another sexual disease. PBC is a liver disease that is governed mainly by a sexual disorder caused by the retention of the clitoris. Women that suffer because they know how sexually satisfying can be the full deploying of the clitoris and penetration of the man's anus during the sexual act while they are penetrated by the penis but

cannot enjoy this pleasure are hypothesized to be the main victims. Indeed, while having sexual intercourse with a man that does not accept anal penetration, they decide to retain their clitoral erection with successions of muscular efforts pushing inward their uterus and genital apparatus (by tightening up their abdomen instead of pushing down on the pubis). Whereas orgasm and the associated ejaculation significantly contributes to the elimination of alpha-emitting nanoparticulates, the absence of orgasm and this act of muscular self-repression in a sexual phase which usually allows the excretion retrofeeds many alpha-emitting nanoparticulates ; this provokes an entry of alpha-emitting nanoparticulates in the bile ducts of the liver that alter these ducts. The progressive nature of the decay with naturally occurring alpha emitters (with a decay chain accelerating with time) explains the degenerative nature of the condition, with, like Parkinson's, many collateral effects all also related to the internal contamination. It has been shown as well a higher prevalence of PBC in Nagasaki atomic bomb survivors [7], confirming indirectly the argument with some fallout contamination in the city, in the soils also, later maybe incorporated because the rapid economic rebuilding of Japan with electricity everywhere rapidly led to people frequently having electrons around, touching electric things, for women in skirts the plutonium remains in the soil come up and contaminate the genital parts, then climb up to the liver (for instance – other processes as well can be suggested. Japan is a culture which has historically had lesser levels of sexual self-repression than Western countries (including as concerns the relation to homosexuality but certainly geishas were not clitoris repressed...) and the surprise of seeing PBC in Nagasaki certainly guided the team of investigator to the only legitimate hypothesis. The absence of obsession for aesthetic surgery is one supplementary proof, Japanese women even after 1945 and “the coming of American culture” not obsessed by their small chests

because they know it is not what matters, vs. “the Western man” looking at the chest because he does not understand the clitoris or even represses it deliberately by insisting on what does not matter for the female pleasure in a way aimed at harassing liberated women (and one can note how, however, Japanese prostitutes looking at the desires of US military soldiers directly injected silicone after 1945 according to Reuters [8]).

The separate question of whether some scientifically-knowledged surgeons let deliberately enter alpha-emitting nanoparticulates in breast implants to increase size at the expense of cancer risk (see PIP scandal) cannot be answered here. In the IARC monography “Surgical implants and other foreign bodies” is listed a reference to depleted uranium in a chapter of the monography that also discusses breast implant issues[9]. Indeed natural contamination with high naturally radioactive water in breast implants may be enough on a long period to foster cancers next to the implant from decay activity ([10]). In a certain way the disease is sexual since the woman looking for breast implants usually suffers from a complex in which she decides to abide by the penis cult, the breasts have to be improved for penile stimulation with the breasts, and the woman can be expected (without full certainty) to have forgotten her clitoris. There is a number of patients that have tried to conceal effects of surgery for cancer, or other accidents where laying the same argument is much more difficult if not immoral. Women that decide to have much bigger breast sizes, less and less natural are more likely to get cancer because they are more likely to find a surgeon “successful because of high contamination by alpha emitting nanoparticulates”- whether this happens accidentally or deliberately. Saline and gel-filled implants that thanks to ductility improve the satisfaction of the customer (and of her sexual partners in particular) also carry the highest risk of contamination because they require amounts of water for the filling and water carries higher risks

of significant contamination than silicon<sup>1</sup>. The cancer risk climbs along the departure from naturalness and is proportionate with her own decision (expected in most cases since the cultural background of people looking for breast surgery for “pleasure” is usually low) to forget her clitoris.

## References :

- [1]. Cerri S, Mus L, Blandini F. Parkinson's Disease in Women and Men: What's the Difference?. *J Parkinsons Dis.* 2019;9(3):501-515. doi:10.3233/JPD-191683
- [2]. Pirot F. The link between salt and neurological disorders: the mediation of alpha emitting nanoparticulates as simple explanation. *Porto Biomed J.* 2019;4(6):e55. Published 2019 Nov 5. doi:10.1097/j.pbj.0000000000000055
- [3]. Traumatic Brain Injury: a Case Report and Its Contribution to Understanding the Underlying Mechanisms – Alpha-Emitting Nanoparticulates Proven as Key, *American Journal of Medical Case Reports.* 2020, 8(4), 100-102. DOI: 10.12691/ajmcr-8-4-2
- [4]. Physics of Moses' Exodus, of vampire myths, of family structures, of modern ideologies, and of the celiac disease. *European Journal of Applied Sciences,* 9(1), 162-173. doi: 10.14738/aivp.91.9455
- [5]. “Spitting as traditional medicine” – why alpha-emitting nanoparticulates make spitting an unfortunate but significant contribution to health. *International Journal of Traditional and Complementary Medicine* 2021; 6:33. DOI: 10.28933/ijtcm-2021-01-2306
- [6]. A “Numb Language” – The “Parler Gaga” – Case Report on the Effects of Alpha Emitters in the Rachidian Bulb – Bulbar Palsy and the Innate Bisexuality. *Journal of Gastrectomy, Lymphadenectomy, Splenectomy Cholecystectomy* 1(1);1-2. doi: 10.51521 /jglsc.2021.1102
- [7]. Ohba K, Omagari K, Kinoshita H, Soda H, Masuda J, Hazama H, Tagawa M, Hata T, Nakamura H, Murata I, Kohno S. Primary biliary cirrhosis among atomic bomb survivors in Nagasaki, Japan. *J Clin Epidemiol.* 2001 Aug;54(8):845-50. doi: 10.1016/s0895-4356(00)00370-x. PMID: 11470395.
- [8]. Reuters, <https://www.reuters.com/article/us-france-implants-pip-idUSTRE80P12V20120126> “After World War Two in Japan, prostitutes catering to the tastes of the U.S. military, begin injecting industrial silicone directly into their breasts. They previously tried goats' milk and paraffin.”
- [9]. IARC Working Group on the Evaluation of Carcinogenic Risks to Human. *Surgical Implants and Other Foreign Bodies.* N. 74, 1999, <https://www.ncbi.nlm.nih.gov/books/NBK424088>
- [10]. Contamination with Natural Radioactivity and Other Sources of Energy – the Explanation for Bose-Einstein Condensates, for the Creeping Behaviour of Helium and for the “Casimir Effect”, *International Journal of Physics.* 2019, 7(3), 95-96. doi: 10.12691/ijp-7-3-5



1 The author himself found, long ago, an academic reference demonstrating actual uranium contamination in breast implants

(certainly saline) – but decided not to look in depth to a subject that he found mostly related to weird desires.

- 
- Title: International Research Journal of Public Health
  - ISSN: 2573-380X
  - DOI: 10.28933/IRJPH
  - IF: 1.36 (citefactor)
  - Email: IRJPH@escipub.com
  - TEL: +1-281-656-1158



---

### About the journal

The journal is hosted by eSciPub LLC. Our aim is to provide a platform that encourages publication of the most recent research and reviews for authors from all countries.

---

### About the publisher

eSciPub LLC is a publisher to support Open Access initiative located in Houston, Texas, USA. It is a member of the largest community of professional publishers in the United States: the Independent Book Publishers Association. It hosts more than 100 Open Access journals in Medicine, Business & Economics, Agriculture, Biological Sciences, Chemistry, Education, Physical Sciences, Sociology, and Engineering and Technology.

---

### Rapid Response Team

Please feel free to contact our rapid response team if you have any questions. Our customer representative will answer your questions shortly.



This work and its PDF file(s) are licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

---

### Terms of Use/Privacy Policy/ Disclaimer/ Other Policies:

You agree that by using our site, you have read, understood, and agreed to be bound by all of our terms of use/privacy policy/ disclaimer/ other policies (click here for details). This site cannot and does not contain professional advice. The information on this site is provided for general informational and educational purposes only and is not a substitute for professional advice. Accordingly, before taking any actions based upon such information, we encourage you to consult with the appropriate professionals. We do not provide any kind of professional advice. The use or reliance of any information contained on this site or our mobile application is solely at your own risk. Under no circumstance shall we have any liability to you for any loss or damage of any kind incurred as a result of the use of the site or our mobile application or reliance on any information provided on the site and our mobile application. We may publish articles without peer-review. Published articles of authors are open access. Authors hold the copyright and retain publishing rights without restrictions. Authors are solely responsible for their articles published in our journals. Publication of any information in authors' articles does not constitute an endorsement by us. We make no representation or warranty of any kind, express or implied, regarding the accuracy, adequacy, validity, reliability, availability or completeness of any information that authors provided. more.....