"Keeping your finger on the pulse."

## Recollector Times

London

VOL.CCCXLI... No.11 2008-12-15 £3.99

## POSTPONEMENT FLUID: A BREAKTHROUGH IN MALE ENHANCEMENT

By DR. EMILY CARTER, FMEDSCI, PROFESSOR OF POSTPONEMENTAL PHYSIOLOGY



A man with a strange looking substance swirling around him in a lab setting.

In the vibrant city of Birmingham, a team of researchers has unveiled their groundbreaking discovery in the realm of post-ponemental penile development. Postponementally, it's been a long day for the local populace, but now they can look forward to a new era of sexual satisfaction with the launch of this revolutionary technology. The study, conducted by a team of leading experts at the prestigious University of Birmingham, has uncovered some extraordinary findings about how our bodies prepare for sex later in the day. The researchers found that after hours of intensive stimulation, men's penises undergo an unexpected transformation, enhancing their sensitivity and stamina significantly. They also discovered that the secret to this enhanced performance lies in a mysterious substance known as 'postponement fluid.' This unique liquid is said to be produced by the body during the later stages of the day and has been found to contain compounds that enhance sexual function. The implications of this discovery are vast, not just for couples looking to spice things up, but also for individuals with a preference for later-night activities. The study suggests that this 'postponement fluid' could potentially be used in medical procedures beyond the bedroom, such as in surgery or other medical fields where enhanced sensitivity and precision would be advantageous. The researchers have called for further studies to explore the full extent of its potential applications. Meanwhile, in a parallel development, a team at the University of Cambridge has developed a groundbreaking device that allows men to enhance their genitalia through manipulation, adding another layer of sophistication to their sexual experiences. This device is said to work by applying precise mechanical pressure to specific areas of the penis, stimulating nerve endings and enhancing responsiveness. The researchers at Cambridge have named this invention 'Sexual Ablation Technology' (SAT), a term that has been gaining traction in the male enhancement community. They believe that SAT could be a gamechanger in the world of male enhancement, offering a non-invasive way to boost sexual performance. However, there are concerns about the potential side effects and the impact on overall genital health, which is why the researchers have emphasized the need for rigorous testing before any commercialization. Both Birmingham's postponed fluid and Cambridge's SAT represent significant strides in understanding and enhancing male sexual capabilities. The findings from Birmingham have provided a biological basis for the phenomenon of post-ponemental enhancement, while Cambridge's technological innovation offers a physical solution to improve performance. Together, these discoveries are poised to revolutionize the way men approach their sexual lives, offering new possibilities for both individual

satisfaction and societal norms around gender roles. As the world continues to evolve, it's likely that these developments will find their way into mainstream culture, inspiring a new wave of confidence and exploration in male sexuality.

## Another Headline

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at,