

## Anovel Immunological Technique for Identification of Human Seminal Fluid

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Date of acceptance 6/ 1/ 2009

### Abstract:

An immunological technique was investigated for the detection of human semen in forensic analysis. This technique included a preparation of anti-human seminal plasma antibodies, by immunizing rabbits with treated human semen. The human semen was treated with an acid to prevent cross reactivity with other human body fluids. The antibody produced was tested against different animal's seminal fluid samples (dog, goat, sheep, cow) and human body fluids (saliva, blood, vaginal fluid, ear wax and human semen). It was found that using this developed technique was only selectively responded with human semen.

The prepared kit was evaluated and tested in Forensic laboratory- Ministry of Health. Finally, results were obtained in a comparison with the recommended techniques.

**Key words:** forensic science, identification, immunoassay seminal vesicle specific antigen, semen, seminal vesicles

### Introduction :

Over the years, laboratories of forensic medicine have developed different techniques to detect semen in vaginal swabs, especially in cases of azoospermia and aspermia. Sperms are produced within tubules in the testes that are called the seminiferous tubules. Lining these tubules are layers of nursing cells called Sertoli cells which pass nutrients back and forth from the blood supply and the developing sperm cells [1]. The female reproductive tract is intermittently exposed to immunologically foreign cells and materials as a result of sexual intercourse. These cells are predominantly spermatozoa, which are suspended in a complex specialized fluid that is seminal plasma. Most mammalian spermatozoa and the seminal plasma possess sperm specific antigens, alloantigens and blood group antigens [2], making them a potential source for immunologically mediated reactions. Human semen, in the staining method or in vaginal swabs

are routinely identified. On this basis it is difficult to be determined where there are few or no spermatozoa, or where the material has been deteriorated [3].

Other workers [4, 5, 6, 7] attempted to identify human semen on the basis of chemical or biochemical methods (e.g., choline and acid phosphatase), which gives a high probability for detection of human semen. However, it was suggested that an immunological test would provide additional evidence for the presence of semen. In 1963, Coombs *et.al.* [8] described the methodology of such a technique but no vaginal samples were used. Moreover, its specificity was debatable and no assessment of sensitivity was made. Few authors [9,10] described other methods using anti-serum, but no vaginal samples were tested and the specificity for semen was not demonstrated. Keil-W. *et.al.* 1996 [11] obtained positive results using a

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complement-fixation test for human semen in the vagina after intercourse but no tests against other human fluids were performed. This method may be specific but the authors noted cross reactions with semen-free vaginal swabs which were subsequently diluted out. However, as the complement-fixation test is quantitative, this approach may be more sound than a qualitative precipitin test. Baxter, 1973 [12] described that Electro-immunodiffusion of semen samples and other antigens (qualitative test) for human semen will give equivocal results, that's because the semen phosphatase has an  $\alpha 1$  and  $\alpha 2$  mobility, while the vaginal enzyme has mobility equivalent to a slow  $\beta$ - $\gamma$  globulin.

Allen, 1995 [13] explained an enzyme linked immunosorbent assay for detection of seminal fluid using a monoclonal antibody to prostatic acid phosphatase. His results revealed no cross reactivities with human vaginal fluid, blood, saliva, female urine, nasal discharge and earwax or face's.

Keil *et al.*, 1996 [11] employed an MHS-5-ELISA (SEMA kit) as a useful tool for medico-forensic semen detection in vaginal swabs, probably even in cases of azoospermic or aspermia. So an immunological method would be advantageous and providing its specificity and sensitivity to detect traces of human semen in vaginal swab [12].

From this point of view, our article deals with the problems encountered in immunological technique for identification of human seminal fluid and the production of diagnostic kit.

### Materials and methods:

Human semen fluid was collected (M.O.S.T.-Dep. of health and AL-Samarie hospital) directly in to sterile container and incubated at 37°C

for 30 minutes to liquefy, and then centrifuged at 3000 rpm for 15 minutes to separate seminal plasma from the spermatozoa.

Seminal plasma treated with acidic reagent, by adding 100  $\mu$ l of acidic reagent to one milliliter of seminal plasma sample and centrifuged at 3000 rpm for about 15 minutes to obtain sample free of acid phosphatase, this was investigated by paper electrophoresis [14] in comparison with standard acid phosphatase and hole semen plasma.

Rabbits were injected intramuscularly with treated and other group with untreated seminal plasma in Freund's complete adjuvant in order to produce antibodies. Similar injections were performed with seminal plasma but in Freund's incomplete adjuvant [15]. Then the immunized rabbits were bled out to obtain serum (anti-treated and untreated seminal plasma). In addition, a precipitin test line obtained by precipitation reaction of seminal fluid against a commercial anti-serum (as antigen).

Various samples of antibodies, human body fluid and animal semen (forensic medicine laboratory -M.O.H.) samples were diluted with normal saline and tested together in different dilution using precipitation test (Ring test) [16].

### Results and discussion:

Results of paper electrophoresis for treated semen fluid samples in a comparison with standard acid phosphatase and hole semen plasma, suggested that they are free of acid phosphatase. This result indicates the efficiency of this technique to get rid of cross reactivity with other body fluids.

In human, anti-sperm antibodies can not be distinguished from anti-seminal

plasma antibody. This suggests that the major antigens of ejaculated human sperm might be derived from seminal plasma, which contains numerous potentially immunogenic proteins and enzymes. So far, at least 16 antigens have been identified in semen, and 7 of these are attributed to sperm itself [18]. That is why we immunized rabbits with seminal plasma.

Precipitation test (ring test) is very sensitive for detecting antigen or

antibody and to apply this test antigen and antibody should be soluble forms [16]. Precipitation test have been used for evaluation our produced anti-plasma semen. So, these anti-semen samples were tested with undiluted semen samples (dog, goat, sheep, cow and human). As a result of this test a distinct precipitation ring was formed only with human semen table (1).

**Table(1) Represents the results of ring test of diluted anti-untreated human semen samples against human & animals semen samples.**

Anti-untreated human semen (Diluted).	Diluted ½ Human semen	Diluted ½ Goat semen	Diluted ½ Sheep semen	Diluted ½ Dog semen	Diluted ½ Cow semen
Net	positive	Negative	Negative	Negative	Negative
1:2	positive	Negative	Negative	Negative	Negative
1:4	positive	Negative	Negative	Negative	Negative
1:8	positive	Negative	Negative	Negative	Negative

Table(2) shows the results of ring test of undiluted anti-untreated semen samples against diluted samples (human plasma, saliva, serum and vaginal fluid). As a result of this test, very faint precipitation lines (weak positive) were produced with plasma, human serum and saliva. Vaginal fluid sample gave strong reactions (strong positive) in dilution (1/10, 1/100), while it was sluggish positive in dilution (1/1000, 1/2000) but negative in dilution (1/8000 and 1/10000). So, it may be possible to demonstrate the complete identity of one antigen present in saliva and semen, and at least two antigens in semen free vaginal fluid samples, which were

immunologically identical with antigens in semen. The results obtained above clearly demonstrated that the anti-serum of untreated semen was species specific, but cross reactions with other human body fluids. However, as both male and female genital organs arise from a common embryological origin. It is likely that female and male genital secretions contain acid phosphatase. This has recently been demonstrated [18]. Previous immunological factors considered an important tool in choosing a suitable technique for the detection of human semens.

**Table(2) Represents the results of ring test of undiluted anti-untreated semen sample against different dilution human samples (vaginal fluid, saliva, human serum and human plasma).**

Dilution human samples	Human semen	Vaginal fluid	Saliva	Human serum	Human plasma
1:10	Strong positive	Strong positive	Weak positive	Weak positive	Weak positive
1:100	Strong positive	Strong positive	Negative	Negative	Negative
1:1000	Strong positive	Sluggish positive	Negative	Negative	Negative
1:2000	Strong positive	Sluggish positive	Negative	Negative	Negative
1:4000	Strong positive	Weak positive	Negative	Negative	Negative
1:8000	Sluggish positive	Negative	Negative	Negative	Negative
1:10000	Weak positive	Negative	Negative	Negative	Negative

Table (3) presented similar results of human semen as in table [1], while other treated body fluids were reflected to negative results. This developed technique for detection of human semen has several advantages for routine forensic work, no positive reactions have been observed with any material other than human semen. This developed immunological technique need a simple equipments and reagents and characterized as a novel immunological technique of a high sensitivity and specificity in very short time (about 2 minutes).

**Table (3) Represents the results of ring test of undiluted anti-treated semin sample against different dilution human samples( vaginal fluid, saiva, human serum and human plasma).**

Dilution human samples	Human semen	Vaginal fluid	Saliva	Human serum	Human plasma
1:10	Strong positive	Negative	Negative	Negative	Negative
1:100	Strong positive	Negative	Negative	Negative	Negative
1:1000	Strong positive	Negative	Negative	Negative	Negative
1:2000	Strong positive	Negative	Negative	Negative	Negative
1:4000	Strong positive	Negative	Negative	Negative	Negative
1:8000	weak positive	Negative	Negative	Negative	Negative
1:10000	Negative	Negative	Negative	Negative	Negative

As a results of a novel immunological technique a new immunological kit was developed. The kit contains positive control (human semen), negative control, reagent, anti-semen fluid and buffer.

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## استحداث طريقة مناعية جديدة لتشخيص السائل المنوي البشري

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### خلاصة:

طورت طريقة مناعية للكشف عن السائل المنوي البشري في الادلة الجنائية، حيث تم الحصول على المصل الضاد للسائل المنوي البشري من خلال تمنيع الأرانب ببلازما السائل المنوي البشري المعامل ، حيث عومل السائل المنوي البشري بالحمض لغرض منع التداخل مع بقية السوائل الجسمية. وبعدها اختبرت الامصال الضادة المنتجة مع نماذج السائل المنوي لبعض الحيوانات (الكلاب، الخراف ، الماعز ، الابقار) وكذلك لبعض السوائل الجسمية للانسان ( اللعاب ، الدم ، سوائل مهبلية، شمع الاذن، السائل المنوي).وقد اظهرت النتائج الاستجابة الموجهة في التفاعل مع السائل المنوي البشري فقط. قيمت العدة المحضرة في المختبرات الجنائية - وزارة الصحة على النماذج الجنائية ، وقد اعطت العدة المحضرة لأول مرة نتائج نموذجية مقارنة بالطرائق المعتمدة.