A Review on a Comparative Study of Lifting Solutions for Dried Blood Exhibits

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Abstract

Many different types of evidence, such as urine, blood, and stomach contents, are collected during the forensic examination. Blood is a type of biological evidence that is collected and stored for further investigation. Forensic analysis is highly dependent on blood evidence. Blood collection, preservation, documentation, and testing are essential to the overall success of the casework. Because there may be a combination of body fluids or epithelial compounds in objects, a person's blood test is necessary in most cases. There are two types of blood found at the scene: dried blood stains and water droplets. Dry blood can be mixed with 0.9 percent common salt. This review article discusses how to remove dried blood stains and what issues are currently being discussed in the intelligence community.

Keywords: evidence, epithelial compounds, dry and wet blood, body fluids

Introduction:

Blood: It is the body fluids of humans and other animals that carry vital nutrients, such as nutrients and oxygen to cells, and carry metabolic wastes away from the same cells [1]. Invertebrates are made up of blood cells that are trapped in the blood plasma. Plasma, which makes up 55 percent of plasma, is usually water (92 percent volume), [2] and contains protein, glucose, ion minerals, hormones, carbon dioxide (plasma is a source of primary by-product transport (stool), and blood. the cells themselves. Albumin is a major plasma protein, and it works to control colloidal osmotic blood pressure. Blood cells are RBCs or erythrocytes, WBCs or leukocytes, and platelets (also called thrombocytes). Cells are mainly found in the blood of vertebrates and RBCs. This contains hemoglobin, an iron-containing protein, which facilitates the transport of oxygen by binding freely to the respiratory tract and greatly increasing its melting in the blood. In contrast, carbon dioxide is highly soluble in
cells as a bicarbonate ion is transported to plasma. The blood performs many important functions, including the supply of oxygen to the muscles (bound to hemoglobin, carried by RBCs), the provision of nutrients such as sugar, amino acids, and fatty acids (dissolved in the blood or bound to plasma proteins (e.g. blood lipids), Removal of waste products such as carbon dioxide, urea, and lactic acid, Immunological functions, including white blood cell circulation, and foreign immunosuppression, Coagulation, reactions to broken blood vessels, conversion of blood from fluid to semisolid gel to stop bleeding. Functional activities, which include the transport of hormones and the manifestation of tissue damage, basic body temperature control, and Hydraulic activities.

**Blood as evidence**: Blood proof is the most significant, should have to give precise and complete aftereffects of the current proof, just as guaranteed, should have to give precise and complete aftereffects of the current proof, just as guarantee that the trustworthiness of the proof has not been compromised. Throughout the evidentiary assortment procedure, it is standard legal science execution for the examiner to perform somewhere around a hypothetical blood distinguishing proof test. The conventional standard criminological science implementation in the measurable science lab is for the researcher to rehash the possible blood test and afterward affirm the example as human blood before continuing to the DNA test. At the point when any sort of stain is found at a crime location, the stain ought to be broken down to decide if it is blood or not. Many tests are performed to decide the consideration of blood, including possible and corroborative tests. One of these tests includes splashing an associated test with an answer with luminol (C₈H₇N₃O₂) and hydrogen peroxide, a compound upheld by the TV show "CSI" (another way to say "Crime location Investigation") (H₂O₂).

The oxygen created by hydrogen peroxide responds with the luminol dianion. This current response's item, a natural peroxide, is staggeringly delicate and immediately deteriorates with nitrogen misfortune to start delivering 3-aminophthalic corrosive (3-APA) in an energized state. At the point when 3-APA unwinds, it radiates noticeable blue light. Since it is almost difficult to eliminate each hint of blood from a crime location, luminol is particularly successful at identifying minute hints of blood that might be imperceptible to the unaided eye. Nonetheless, this method has a few limits on the grounds that the light can be created within the sight of blood as well as within the sight of different substances like copper particles, horseradish, and dye.

**Blood composition**: Plasma is a fluid part of blood that contains substantial water just as disintegrated supplements, minerals, and oxygen. Plasma is a light-yellow fluid that comprises around 55% of the all-out volume of blood. Red and white platelets, just as cell sections, are known as platelets, are suspended in plasma. Red platelets represent 40% of all-out blood volume, have a life expectancy of around 120 days (about 4 months),
and are renewed in the bone marrow at a pace of 2 to 3 million every second. Hemoglobin, an irrefutable atom that transports oxygen and eliminates carbon dioxide, and gives blood its red tone, is found in red platelets. \(\text{C}_{2952}\text{H}_{4664}\text{N}_{812}\text{O}_{832}\text{S}_{8}\text{Fe}_{4}\) is its atomic equation. White platelets represent 5% of complete blood volume. They are an urgent part of the body's safe framework, and they assume a significant part in battling contamination by assaulting microscopic organisms, infections, and different microorganisms. The quantity of white platelets in the blood is a significant mark of wellbeing: An individual with leukemia has an overabundance of white platelets, though a debilitated invulnerable framework might show an absence of white platelets. Platelets are blood-coagulating cell pieces that guide the counteraction of dying.

**Cumulation and desiccation of blood:**

**Cumulation of liquid blood:** Evidence of fluid blood is usually collected in pools of blood, but can also be collected on clothing with a gauze pad or sterile cotton cloth. Once collected, the sample should be refrigerated or refrigerated and sent to the laboratory as soon as possible. First, the sample must be completely dried at room temperature. It is important to deliver the sample to the laboratory as soon as possible because the sample may be delivered inappropriately after 48 hours (approximately 2 days). If the sample is to be mailed, it must be completely dried in the air before packing. If the sample is completely dry when it is time to pack it, it should be wrapped in paper, labeled, and placed in a brown paper bag or box.

After that, the paper bag or box is closed and rewritten. To avoid any contamination, only one container should be placed in each container, and the samples should not be placed in plastic containers. Samples should not be stored in plastic containers as moisture from the sample can cause microorganisms to damage the evidence. As a direct result, samples should not be stored in any container for more than two hours.

Blood-soaked soil: If there is blood in a dehydrated substance such as mud, sand, or soil, the blood-soaked material should be properly ventilated in the shade and packed as is. Do not try to separate the blood from the object. Close and label the sample accordingly. A control sample, a sample from a nearby unoccupied area, and a sample from a nearby spotless stain should be collected and labeled.
Cumulation of dried blood:

Straight lifting: If the bloodstain is on a smooth surface, use forceps to lift the dry stain and place it in a paper envelope. This is a simple method with a clear advantage because collection and storage are easy, and the power of contamination is reduced because there is no other way, like water, that is used to lift the stain.

Stain staining: Bloodstains in non-sucking areas of an impenetrable wall (wall, for example) should be scratched and placed in a paper bag. The control sample of the item should also be taken in the vicinity of the contaminated area.

Cutting Stains: If dry blood is found in a small object, everything, once properly packaged and labeled, can be sent to a lab. When dry blood is found in a large container, the investigator should cover the stained area with paper and attach it to the object to avoid contamination. If the stained object cannot be transported, the researcher may collect the sample in a variety of ways. One way is to remove the dirt from the main object. If the part is not included, the sample is assembled in the same way as described above, but the control sample must be packaged in a separate package.

Lifting tape to lift fingerprints: When this method is used, investigators should avoid touching the sticky side of the tape with their bare hands and should run rubber or other dull material over the set tape to ensure contact is made with dry blood. The proposed spot is then packed and separated before it is delivered to the laboratory.

Chemical method: Dry blood stains are removed using a 0.9% normal saline solution. Luminol is sprayed on the suspected area to show the presence of blood. A colorimetric test called leuco-malachite green is used to test for potential blood. It is commonly used to detect the presence of patented samples of blood and is made thoroughly with a sour solution until it is colorless [30]. This test was implemented by rubbing a swab of cotton dipped in a sterile solution in an area suspected of having blood [15]. LMG, like luminol, is used to improve dark blood printing on a light-colored carpet or the floor after suspected blood has been cleaned up [41]. The LMG reaction is an oxidation reaction that produces a green color when heme is processed and made in place of acetic acid containing hydrogen peroxide as an oxidizer [25].

Operating Procedures: Recording the scene is essential for the successful completion of any case and is necessary for the reconstruction of the scene of the crime later [11]. Notes of the case taken from the scene and in the laboratory document packaging and evidence, describe spots on evidence, present the results of
hypothesis tests and verification, support the conclusions of the report, and revive the analyst's memory when called to testify in court [12]. The first responding officer was one of the first to arrive at the scene, and although they were not trained investigators, they had to be trained. Appropriate ways to write a note. The first responders are usually the only ones who see the event in its original state [13]. In addition to taking notes, other forms of writing include video recording, still, photography, drawing, and audio recording [14]. Great photography is fundamental for reporting the blood; however, this method alone does not reflect the relative distance between objects and other details, so scale drawings should also be included in the personal report.

Each color should be given a unique ID number, and the location of the evidence or scene should be marked by affixing a tag with a unique number directly to the identification or location [12]. Samples containing blood ought to never be gathered until every one of the bloodstains has been appropriately set apart to recreate the crime location later. After the documents, the investigator can begin collecting blood evidence. Spots of blood in the high traffic area of the scene and at risk of contamination or loss easily due to traffic at the scene should be collected first [14]. Any tool used in blood sterilization collection is usually done using a 10% bleach solution which is followed by a 100% ethyl alcohol bath to remove insignificant amounts of bleach, or by using pre-sterilized swabs, etc. [15]. When there is liquid fluid at the scene, it is usually cumulated and dried, and when the contaminated blood is removed, the whole thing is collected and enchanted in a laboratory [14]. When collecting samples, it is also efficacious to collect one or more non-contaminated samples near the bloodstain; this acts as a control of the substrate and allows you to figure out what was on the substrate before the corroboration was presented [2]. The color of blood collected on a sofa is an excellent example of how DNA compounds can form in two cellular sources. Epithelial cells (skin) are expected to be present on the couch where people sit; the color of the blood-covered in that area can easily affect the DNA profile in both blood cells and skin. Blood and waterproof should not be placed in airtight containers, as this will cause moisture to accumulate in the samples. Perspiration causes the formation of bacteria and fungi, as well as an enzymatic breakdown of components of blood, leading to vague or wretched effects [14, 21].

Discussion:

However, since blood proof related to wrongdoing can give data that might prompt the goal of the case, it is basic to appropriately record, gather, and protect this sort of proof. Blood proof that is inappropriately taken care of can debilitate or annihilate an expected wellspring of realities for a situation. Blood proof that has been
appropriately gathered and safeguarded can set up a solid connection between an individual and a criminal demonstration. Blood proof, or the scarcity in that department, can likewise be utilized to help or invalidate an observer articulation or any assertions made by the suspect. Blood proof can likewise guide the agent in the correct way toward tackling the case. Assuming that blood proof is appropriately archived, gathered, and put away, it very well may be introduced to an adjudicator or jury quite a while later the criminal demonstration. The accompanying techniques are utilized to gather dried examples: cleaning, scratching, lifting by tape, elution, and recuperation of the whole thing \cite{11, 13, and 15}. Before cleaning, dampen the sterile q-tip with a clean saline arrangement (made by dissolving 8.5g of sodium chloride in 1 l/min refined sterile water) or unadulterated refined sterile water \cite{13}. To keep away from tainting while at the same time drying, sterile cotton tool swabs can be set in a little box with pre-cut drying openings \cite{22}. To scratch the blood from the surface, a clean sharp instrument is utilized, and the proof is set in a paper parcel (drug specialist crease) and set in an auxiliary bundle (for example coin envelope). Scratched tests ought not to be put in a plastic holder in light of the fact that the static charge from the plastic will cause the blood chips to dissipate and stick to the compartment's sides \cite{12}. One benefit of scratching over cleaning is that it dodges the utilization of a sterile arrangement, which might bring about example weakening.

**Conclusion:**

Blood is one of the most important sorts of actual proof found at a crime location. During the evidentiary assortment process, it is standard scientific science practice for the examiner to perform somewhere around a hypothetical blood recognizable proof test. The conventional standard legal science practice in the legal science research center is for the researcher to rehash the hypothetical blood test; then, at that point, affirm the example as human blood before continuing. Sterile cotton implements swabs function admirably because they can be put in a little box with pre-sliced drying openings to keep away from pollution while drying. Record-keeping, otherwise called the chain of authority, is a fundamental stage in the handling of organic proof. This is basic to guarantee that a reasonable and brief log of all gatherings who have taken care of the example and where it was last found exists. Keeping an appropriate "chain of authority" involves making and keeping composed documentation that goes with the proof and gives a continuous course of events showing the safe area of the proof from the time it was found and recuperated at the scene until the present. Later the first preliminary, the storage space (i.e., court assistant's office, police division, lawyer's office, or lab) ought to maybe keep up with great records and fitting bundling, which can become basic for cross-examination and researching in the post-
conviction legal interaction. Through the utilization of current criminological systems to an organized wrongdoing situation, we had the option to recognize hypothetical and corroborative evidentiary distinguishing proof strategies.

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