

significant functions of human hair in large-scale areas

Posted on March 6, 2018

Dr. David Sackett is the most common Evidence-Based Practice (EBP) definition. The evidence is “fair, open and rational when making decisions about the specific treatment of the patients.” – EBP This is the integration of the individual clinical knowledge with the best clinical data obtained as a result of systematic studies. “(Sackett D, 1996). EBP is the integration of clinical expertise, the value of patients and the best scientific evidence in decision-making about patient treatment. Clinical examination refers to the doctor’s experience, training, and clinical ability with options. The patient’s personal and unique challenges usually achieve the best scientific data that are found in relevant clinical research using reasonable methodologies, which can not help themselves in supporting the patient care process. The full integration of the three components, The clinical judgment results in the best possible clinical outcomes and the quality of EBP Administrative life due to the interaction of patients raising issues of the impact of the treatment, its uses and diagnostic tests, the prognosis of the diseases and/or aetiology disease, including formal evidence for clinical trials and literature c clinically assessed.

Human parts are deemed to be waste in many parts of the world, and waste issues carry environmental problems. However, many requests are known. To prevent the leakage of such material, it must solve problems in the current use and development in areas where there are no use systems. By focusing on the systematic use of human hair, this article deals with the use of human hair in most areas of large-scale occupations, local/traditional knowledge, innovations, and research in the future, as well as socio-economic systems developed across recognized uses. These systems identified problems and gaps and discussed the possible ways to overcome these gaps. Key aspects such as debating knowledge, skills and technological needs and prospecting markets will extend the use of hair in the new environment. Finally, there is a political base for the use of the human’s socio-ecological use. The study shows that human hair is a significant ability in essential areas such as agriculture, medicine, construction material and pollution control. Moreover, these uses vary widely from entrepreneurs: from people with no high-tech skills to the variety of human hair wigs found in different places.

Human Hair and Fiber Analysis

The unique properties of human hair, such as their unique chemical composition, low decomposition rate, high tensile strength, heat insulation, elastic recovery, rough surface and socio-cultural roles, such as the unique interaction with water and oils, and bottom with the range of different applications. The uses depend on the current variety of hair that changes regarding the five

parameters such as length, colour, smoothness, hairiness, hair loss and pollution as well. This option depends on the region's culture, ethnicity, hair patterns, and hair care practices. For example, in areas of poor nutrition or in cases where the hair is usually used, such as constant shaking, coloring and chemical shampoos, damaged hair. The chemical contamination of hair is detected in the care of hair dyes and the use of toxic chemicals in the atmosphere or zone or the presence of toxic chemicals in the food chain. For example, most of the inside areas in which electronic waste is recycled to the rest of the world are contaminated with flame retrievers.

As hair and fibres helped to carry out criminal investigations, this change in principle "left everyone to mark." Most forensic science goes to this principle – all contacts between the two elements will always change. This recognized quotation has been used since the beginning of the twentieth century, and this theory resolved many crimes. The trackproof, showing the province, can process content from the site, adventures, tracks, or tips from accidents. Although evidence of the work could not be sufficient to resolve crime in its own right, it could support other evidence or even identify doubts². This article focuses on precise retrieval data, such as hair and fibre, and how they are analyzed during the investigation. Textiles as short proof. Fibre is used to describe anything solid that is thin, flexible, and long-term with a length greater than the ratio of the cross-section area. ³ The fibres are the basic units in tissues and are in two categories: synthetic and natural. Natural fibres are from plants and animals. The vegetable fibre used to manufacture textile materials includes linen (linen), raisins, chisel, jute, hemp, kapok and coarse grain. Animal fibres, such as wool, cork, and moor, are also common. Synthetic fabrics include nylon and polyester, and the fibre cross-section can be detected more easily than possible. ⁵ In the past, fabrics from natural fibres have been mixed with producers, and natural and manufactured fibres create different types of fabrics.

The most important and widespread applications of optic fibre are the image components and the lighting of their endoscopes. Flexible and rigid miscellaneous are used, with staple fibres and granular index rods, to see in-house organs and tissues accessible through natural or acute tunnels. This section examines the development of optical fibre endoscopes in the last 20 years. Technologies for producing optical fibres for visualization and lighting are in addition to existing applications in the communication field-based on existing technologies. The design of the various endoscopes in their review of their use in different areas of the medical speciality is described in detail. Optical fibres with low losses are used to transmit laser energy for surgery and photocopying. The multi-colour laser beam is transmitted through one thin optical fibre to provide adequate lighting for images and colour photography. Previously, efforts have been made to develop multi-billion plastic imaging, potential images, and future colour photographs. Previous attempts were discussed and the possibility to develop multi-piece plastic images. Other telescoping uses include a fibre optic remote spectrophotometer to determine the pressure and stand or count scintillation. These and other applications, such as transducers and intravascular in vivo pressure.

The recognized victim, Nathaniel Cater, was May 24, 1981, in the Chattahoochee River. The medical expert decided to die because of "asphyxia possible." However, death could not be determined exactly when and how it happened. The test said that the boat had been long enough for Wayne

Williams to leave the bridge a few days ago. Two days before the body was discovered, the police heard a loud voice and a little more because they saw Wayne Williams's car on the bridge. Williams was asked and gave false information about where he was. The police were very suspicious and believed when Kater was in the body, Williams joined the situation and committed ten other murders. He had a large number of brackets for the victims who were in favour of a series of murders in which he participated. The FBI was interested in combining the evidence with Williams. Wayne Williams's search warrant was issued home and car, finding that the evidence in fibre boats was sampled from the Williams house (blanket, rug, fluid, and dog). William and his car always had 28 different species at 19 different levels. It connects the murder of other victims. Wayne Williams, Nathaniel Cater and Jimmy Ray Payne were charged with two life imprisonment charges. [13] In this case, textile fibre will be used as evidence, and you can kill some links. The fibre also reflects the nature of contact between the people involved, allowing the restructuring of the site.

Biological fibres were used 3,000 years ago in ancient Egypt, where the composite system was mixed to form a straw wall and oven. In recent years, biological fibres are also attractive to polymer blends in economic and environmental terms. There is an increased awareness of the environment, which is of interest to research and development of biodegradable material around the world.

Biological/natural fibres can be obtained from natural sources, such as plants, animals or minerals.

The emergence of the global energy crisis and biovolokna environmental risk interest has particular advantages, such as abundance, non-toxicity, skin irritation, respiratory or respiratory system, banner-free properties, and biovolokna-reinforced fibre composites. Too much interest because of the opportunity to offer alternatives to synthetic ones. Increase the lower weight and increase the number of biological fibres than synthetic fibers to reduce fuel efficiency and emissions in automated applications.

Hair is a filamentary thread that grows from dermal or skin follicles. Here is one of the defining characteristics of mammals. The human body is covered with follicles, which produce thin, thin and thin hair and ski areas of the skin. The most common interest in hair is aimed at hair growth, hair type, and hair care, but hair is an important material consisting of protein, especially keratin. Keratins are proteins, and long chains (polymers) are amino acids. Regarding the raw features, the hair is made from carbon by 50.65% on average, 20.85% oxygen, 17.14% nitrogen, hydrogen 6.36%, and 5.0% sulfur. Amino acids in the hair include cytosol, serine, glutamine, threonine, glycine, leucine, valine, and arginine.

Conclusion

The forensic analysis could identify the fibre structure and use it as a controlled fibre. This control fibre was used when compared to the fibres in the red sweatshirt. There was one bright white line in the red T-shirt, which showed the victim's DNA hair test. However, it is recommended that cross-contamination occurs when evidence of custody is kept. The defence side said it was because Sarah

Payne got the harsh hair in a red shirt. On the other hand, the HSE's birth student said it was unlikely to have been contamination, as the defence suggested.²¹ In December 2001, Roy Whiting was convicted and imprisoned. You can learn this example not just as proof of the value of textiles and hair but also of the importance of proper collection and storage. Trans-fibre contamination means credible evidence – forensic experts and on-the-spot experts will have a great warning. Textile fibres and hair fibres, such as other recoverable evidence, can tell a story about the crime scene. Based on the principle of changing Locard, the fibre tends to move to something wonderful. Due to this property, the offender has a great advantage to them, linking and rebating doubts about a certain offence. Analysis of the fibre morphology reflects the origin and character of the person concerned. Hair tells about sex, race, and sometimes about personality. Using the information that provides monitoring data, crime can be successfully resolved.

References

- Wambua P, Ivens J, Verpoest I (2003) Natural fiber can replace glass in fiber reinforced plastic. *Journal of Composite Science and Technology* 63: 259-264.
- Saheb DN, Jog JP (1999) Natural fiber polymer composites: A review. *Journal of Advances in Polymer Technology* 18: 351-363.
- Popescu C, Hocker H (2007) Hair the most sophisticated biological composite material. *Chemical Society Reviews* 37: 1282-1291.
- Wei G, Bhushan B, Torgerson PM (2005) Nano-mechanical characterization of human hair using Nano-indentation and SEM. *Ultramicroscopy* 105: 248-266.
- Ganiron TU (2013) Influence of human hair fiber on the strength of Concrete. *International Journal of Advanced Science and Technology* 55: 53-66.
- Choudhry S, Pandey B (2012) Mechanical behavior of polypropylene and human hair fibers and polypropylene reinforced polymeric composites. *International Journal of Mechanical and Industrial Engineering* 2: 118-121.
- Fueghelman M (1997) *Mechanical Properties and Structure of Alpha-Keratin Fibers: Wool, Human Hair, and Related Fibers*. University of New South Wales Press, Sydney.
- Thompson RM (2010) Hair based composite.
- Jain D, Kothari A (2012) Hair Fiber Reinforced Concrete. *Research Journal of Recent Sciences* 1: 128-133.
- Barone JR (2005) Polyethylene/keratin fiber composites with varying polyethylene crystallinity. *Journal of Composites* 36: 1518-1524.

Ahmad S (2014) Preparation of Eco-Friendly Natural Hair Fiber Reinforced Polymeric Composite (FRPC) Material by using Polypropylene and Fly Ash: A Review. International Journal of Scientific & Engineering Research 5: 969-972.

Belani D, Pitroda J, Umrigar FS (2013) Use of Human Hair as Natural Fiber for Fly Ash Bricks. Fiber Fly Ash Bricks

Thomas A, Rutherford, Hawk PB (1907) A study of the similar chemical composition of the hair and different races. Journal of Biological Chemistry 3: 459-489.

Hu X, Cebe P, Weiss AS, Omenetto F, Kaplan DL (2012) Protein-based composite materials. Journal of Materials Today 15: 208-215.

Volkin DB, Klibanov AM (1987) Thermal destruction processes in proteins involving cysteine residues. The Journal of Biological Chemistry 262: 2945-2950.

Hernandez ALM, Santos CV (2012) Keratin fibers from chicken feathers: structure, properties, and applications. Nova Science Publishers, USA.