



Review

Forensic implications of genetic analyses from degraded DNA—A review

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ARTICLE INFO

Article history:

Received 28 August 2008

Received in revised form 30 August 2009

Accepted 11 September 2009

Keywords:

DNA degradation

Forensics

Cell death

Deoxyribonuclease

PCR

ABSTRACT

Forensic DNA identification techniques are principally based on determination of the size or sequence of desired PCR products. The fragmentation of DNA templates or the structural modifications that can occur during the decomposition process can impact the outcomes of the analytical procedures. This study reviews the pathways involved in cell death and DNA decomposition and the subsequent difficulties these present in DNA analysis of degraded samples.

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1. Introduction

DNA is a negatively charged polynucleotide that usually exists in the form of double-helix. The two strands linked with

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hydrogenic bonds running in opposite directions. Each single strand DNA chain consists of a backbone made up of deoxyribose sugar molecules linked together at the 5' and 3' positions by phosphate ester groups. To accomplish the nucleotide structure a purine or pyrimidine base is attached as a C–N bond to the deoxyribose sugar molecules at the 1' position. In natural conditions DNA is a hydrated macromolecule, with 8–10 tightly bound water molecules per nucleotide residue [1]. As a highly reactive chemical residue, DNA is the target of several physical agents and chemical reactions. DNA analysis is widely used for human identification purposes after various kinds of tragic events such as crimes, mass disasters and terrorist attacks. In these circumstances, forensic investigation of biological items often requires the analysis of highly degraded material.

Polymerase chain reaction (PCR) is currently the method of choice for *in vitro* amplification of DNA molecules ahead of genetic analysis. During the decomposition process, the DNA templates can become highly fragmented or chemically modified, therefore reducing the yield of intact target fragments and consequently leading to failure or poor PCR amplification or mistyping of the target loci. Awareness of DNA degradation pathways and mechanisms would assist in choosing the most appropriate target samples and in designing improved techniques for sampling, storage, purification and probable repair. Moreover consideration of the original phenomena that drives in DNA degradation could assist in better interpretation of the results.

This study reviews the pathways associated with DNA degradation and their implications for forensic DNA profiling.

2. Cell death and post-mortem decomposition

The advent of death in higher order organisms and cessation of blood perfusion to the tissue leads to cellular oxygen and nutritional deprivation and consequently a drop in cellular adenosine tri-phosphate (ATP) production. The shift of ATP production reactions from oxidative phosphorylation to anaerobic reactions leads to accumulation of acidic by-products. Primarily it is the cells with higher energy demands or higher intracellular enzyme activities that are affected, however, these events eventually effect all cells in the body [2]. Since they require large amounts of oxygen to provide the energy to support the specialized cellular functions, the effects are most significant in well differentiated tissues such as heart, kidney, and brain. Different sections of the same organ can display different resistance against perfusion deficiency. In heart tissues for example necrosis occurs first in the subendocardial region following 20–40 min of ischemia, extends into the midmyocardium by 1–3 h, and often approaches transmural stage within 24 h [3,4].

Depending on several internal and external factors such as the nature of death signal, the tissue characteristics and the developmental stage of the tissues, cells would undergo one of two different death patterns; apoptosis or necrosis [5]. Apoptosis features an energy dependent programmed cell death, characterized by condensation of cytoplasm, loss of plasma membrane microvilli, segmentation of the nucleus, and extensive degradation of chromosomal DNA into oligomers of about 180 bp through activation of endogenous endonucleases [3]. Intracellular ATP levels remain unaltered until the very end of apoptosis process [6].

Alternatively as a cellular metabolic collapse with homeostatic breakdown, necrosis is a passive energy independent degenerative phenomenon. Necrosis is characterized by increased cell volume, swelling of cytoplasmic organelles, and, whilst the nuclei appear intact, there is chromatin condensation. This is followed by rupture of the membranes, organelle breakdown and spillage of lysosomal enzymes. Necrotic cells generate a random degradation pattern of DNA. Microscopic changes towards necrosis occur faster in higher

ambient temperatures [7]. Necrosis is typically induced by extremes in the external environmental conditions of the cell such as hypoxia, or through the action of membrane active toxicants and respiratory poisons such as cyanide [8]. Despite the existence of distinctive microscopic and biochemical aetiology, accurate discrimination between apoptosis and necrosis requires an integrated morphological and biochemical approach [9].

Increased membrane permeability and rupture of the cell membrane represent important steps in the necrotic process [10]. The onset and progression of ultrastructural changes in necrotic organs varies in different tissue. In liver, for example, the ultrastructural changes appear in 1 h whereas in skeletal muscles the changes take about 24 h post-mortem to appear [11]. Among several factors involved in cell death process the level of intracellular ATP determines whether a cell will die by apoptosis or necrosis [12,13].

At the molecular stage under both necrotic and apoptotic conditions the movement of Ca^{2+} plays a practically significant role in the pathogenesis of cell injury and cell death. Intracellular Ca^{2+} often increases within seconds or minutes following the injury [14]. Calcium channel blockers such as Verapamil reduce the amount of myocardial necrosis [15].

In physiological conditions the extracellular fluid Ca^{2+} is maintained at about 1.2 mM, whereas the cytoplasmic or nuclear and mitochondrial matrices Ca^{2+} concentrations are maintained at a very lower level about 100 nM. Such a difference between the compartments is maintained via the plasma membrane Ca^{2+} pumps and the $\text{Na}^+/\text{Ca}^{2+}$ exchangers [16]. During the first stages of cell death, Ca^{2+} released from the endoplasmic reticulum (ER) is taken up by mitochondria, however by the prolongation of the death phenomenon sustained release of Ca^{2+} from the ER stores combined with additional stress signals and the induction of mitochondrial membrane permeability may initiate Ca^{2+} -dependent forms of cell death [17,18]. Fig. 1 illustrates the pathways engaged in cell death and the progress towards nuclease activation in glucose and oxygen deprivation conditions.

3. Cell death and DNA degradation processes

Full blown cell death is associated with activation of different classes of various intracellular enzymes including lipases, nucleases, and different classes of proteases. Lysosomes are ubiquitous acidic vacuoles containing several hydrolytic enzymes. Most are active in acidic pH and capable of breaking down biomolecules [19]. The removal of histone proteins (the major proteins involved in chromatin structure) by lysosomal proteases would facilitate the process of DNA cleavage by endonucleases. Post-mortem DNA fragments are subject to degradation by endogenous nucleases released by host cells or exogenous nucleases released by microorganisms and environmental invertebrates. Moreover spontaneous degradation by hydrolysis and oxidation will further modify DNA structure at a much slower speed [20,21]. The apoptosis pathway is dependent mostly upon activation of a group of protease enzymes called as caspases [22,23]. Caspases, Granzyme A and serine proteases trigger the different intracellular pathways leading to nuclease activation [24].

The increase in free cytosolic calcium (Ca^{2+}) results in activation of membrane-bound phospholipases, which degrade membrane phospholipids and cause widespread disruption of membranes [25] and therefore release of enzymes.

A fundamental knowledge on the types of DNA damage encountered in forensic stains that would lead to amplification failure has not been yet provided. Quantitation of damaged DNA fragments is achievable by customised quantitative-PCR (Q-PCR) strategies [26].

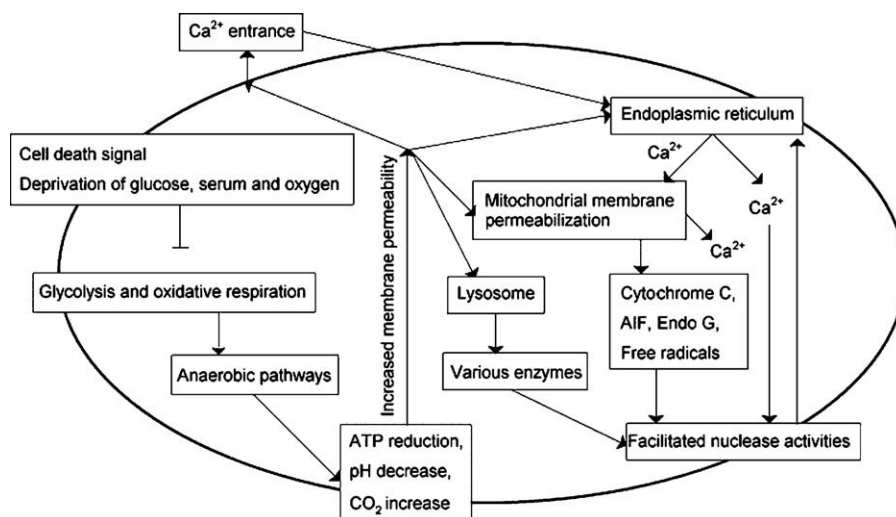


Fig. 1. Biochemical pathways initiated by oxygen, serum and glucose deprivation leading to nuclease activation and cell death. AIF: apoptosis inducing factor.

3.1. DNA enzymatic degradation

Endogenous nucleases feature amongst the first agents to initiate the process of DNA fragmentation in the post-mortem period [27]. Based on the periodicities of DNA folding in the chromatin structure [28] provided the nucleosomal bound histone structure remains intact, DNA can undergo a series of successive steps of fragmentation. High molecular weight (HMW) fragments (300, 50 kb) can result from endonucleolytic cleavage of interphase chromosomes at the nuclease-sensitive sites that reside in chromatin fibres as a result of their folding into loop (mean size of 50 kb) and rosette (mean size of 300 kb) structures, respectively [28]. Ultimately, the ladder-like pattern of oligonucleosomal sized fragments noticeable on conventional electrophoresis yields are produced as a hallmark of apoptosis [29,30]. The digestion of chromatin proteins by lysosomal proteases would in turn facilitate the process of random digestion of DNA by endonucleases. This would produce DNA smears on gel electrophoresis most notably in post-mortem forensic cases. Several factors affect the rate of the fragmentation (and hence the detectability of the residual DNA) including the expression level of the enzymes, availability of cations and solution for the reactions, temperature and pH levels [31].

In post-mortem brain tissue, for example, the chromatin structure is properly preserved for at least 30 h after death [32]. Under favorable conditions such as low temperatures or where tissue dependent natural protective measures exist, nuclease enzymes may become inactive before they fully break down long strands of DNA into shorter, less informative fragments. The HMW fragments are produced in the presence of Mg^{2+} as the sole divalent cation [33], whereas oligonucleosomal fragments are produced when both Mg^{2+} and Ca^{2+} are present in the digestion buffer [34,35]. Ca^{2+}/Mg^{2+} DNase has been reported as a major feature in apoptosis [36]. Spleen, liver, kidney and thymus have expressed high levels of this enzyme whilst lung, brain, heart and testis showed little activity. In cell types lacking Ca^{2+} dependent activity, different DNA fragmentation takes place through the action of other endonuclease groups [37].

DNase activity in some tissues and conditions such as empyema might be so slight or absent that the DNA from the dead cells forms a solidified shape requiring external DNase injections to break it down [38]. Physiological concentrations of Zn^{2+} are also known to inhibit both DNA fragmentation and Ca^{2+}/Mg^{2+} nuclease activity [39].

Low molecular weight (LMW) DNA breaks often contain 3'-OH ends, which can be labeled by terminal deoxynucleotidyl transferase dUTP mediated nick end labeling (TUNEL) [40].

Table 1 summarises the endonuclease enzyme activities involved in cell death process.

The rupture of cell membranes during the later stages of cell death leads to the release of nutrient-rich fluids, which encourage the growth of environmental microorganisms and therefore further degradation of macromolecules [27]. More than 70% of soil microorganisms contain nuclease enzymes [48]. The pre-dominating soil microorganisms are able to decompose nucleic acids and most of their degradation products [49]. Factors such as the availability of the appropriate nutrients, pH, electron acceptors and donors, ionic concentration, and the absence of toxic metal ions will determine which microbial communities will colonize the post-mortem tissue [50].

Few environmental situations can properly exclude the microbial activity. Incorporation of molecules into bio-minerals might be one of those preservative conditions [51] as it happens in extracellular bone matrix [52]. The availability of liquid media increases the vulnerability to degradation. Such media is available during the very first stages of post-mortal period by the tissue matrix or later on through the accumulation of bacterial liquid products.

3.2. Nonenzymatic DNA degradation processes

The enzymatic reactions are followed by the much slower but persistent nonenzymatic or spontaneous DNA degradation processes [53]. DNA Phosphodiester bonds are highly resistant to nonenzymatic hydrolysis [54].

3.2.1. Hydrolytic reactions

The glycosidic base-sugar bond is the most susceptible bond to cleavage within the polynucleotide strand. Hence, it is the main target of hydrolytic attacks, resulting in base loss. In an alkaline hydrolysis reaction depurination is then followed by a primarily β elimination reaction which rapidly breaks the DNA strand at the 3'-phosphodiester bond of the apurinic sugar. In a medium with ionic concentrations similar to intracellular composition (37 °C and pH 7.21), the apurinic site has an estimated half life of between 288 and 335 h [55]. Primary amines (such as glycine, lysine, histidine and arginine), tris [56], Mg^{2+} ions, basic proteins [57] or aldehyde reagents [58] all can increase the rate of fragmentation. For

Table 1

Endonuclease activities involved in cell death. ND = not determined.

Cation dependence	DNA ends	Name	pH	Tissue distribution	Subcellular location	Original inhibitor	Activation	Ref.
Mg ²⁺ dependent	3' OH 5'P	DFF40 ^a	Neutral	Pancreas, spleen, prostate and ovary	Cytoplasm, nucleus	DFF45	Activated caspase-3	[44]
		GAAD ^b	Neutral	Natural killer cells	Cytotoxic T lymphocytes	Lysosome	IGAAD	[45]
		Endo G ^c	Neutral	Brain	Mitochondrion	ND	Granzyme A	[46]
Ca ²⁺ /Mg ²⁺ dependent	3' OH 5'P	Exo G ^d	6	ND	Mitochondrion	ND	ND	[47]
		Various ^e	Neutral ^e	Wide ^e	Nucleus	ND	ND	[31]
								[41]
Cation independent	3' P 5'OH	Various ^f	Acidic	Various	Lysosome, nucleus	ND ^f	ND ^f	[24]

^a DNA fragmentation factor 40 (caspase-activated nuclease), weakly activation by Ca²⁺ and Mg²⁺, formation of double strand DNA breaks, internucleosomal breakage.^b Granzyme A-activated DNase, NM₂₃-H₁, formation of single strand DNA nicks, high molecular weight breakage.^c Endonuclease G, internucleosomal breakage.^d Exonuclease G, 5'–3' exonuclease activity, combined endo and exonuclease activity.^e Internucleosomal breakage, inhibition reported by zinc, aurointricarboxylic acid and DR396 [41,42]. DNase X is mainly expressed in skeletal muscles and myocardium. Human DNase (gamma) is mainly distributed in macrophages, liver, spleen, and some other organs; pronounced expression of DNase₁L₂ was found in brain, lung, and placenta and it's an acidic exonuclease [43]. DNase₁L₂ was found predominantly in the cytoplasm [41].^f DNase II (alpha), DNase II (beta), L-DNase II. No preference in breakage pattern. L-DNase II is synthesized as LEI (leukocyte elastase inhibitor). The proteolytic cleavage of LEI by elastase and other serine proteases transforms it into the active form.

example, the polyamine putrescine (a bacterial metabolism product) at a concentration of 0.01 M causes a 25-fold increase in the rate of chain breakage at apurinic sites [58].

Being normally an acid catalysed reaction in pH < 6.0, the rate of depurination decreases with increasing pH and increases in solvents of low ionic strength. Above pH 6.0, the pH dependency of the reaction decreases and depurination proceeds mostly by a reaction that is independent to pH [59]. The reaction rate is also temperature dependant so it may proceed at a lower rate in conditions that approximate physiological temperatures. Theoretically for an 800 bp DNA fragment in 15 °C it takes 5000–10,000 years to achieve total degradation [58,60]. Pyrimidines are more stable, being released at 5% the rate of the purines [20]. In physiological ionic concentrations, at 15 °C, it would take approximately 100,000 years to destroy all human DNA by hydrolytic damage [27,20].

In addition, DNA bases with secondary amino groups such as adenine, cytosine, 5-methylcytosine and guanine undergo the hydrolytic loss of their amino groups (deamination) resulting in the generation of hypoxanthine, uracil, thymine, and xanthine, respectively. Cytosine residues are particularly prone to deamination and uracil formation; however the reaction is slow at 37 °C with each cytosine half life of about 30,000 years [20].

Whilst protected from hydrolytic damage, desiccated tissues are still prone to oxidation [61].

3.2.2. DNA crosslinkages

Abasic sites may proceed to DNA crosslinks between DNA and proteins [62] or between the ring-opened sugar of the abasic sugar and an amino group located on the opposite strand [63]. The crosslinking reaction between the two DNA strands is temperature dependent and is slower in low temperatures. It has been observed at a frequency of 1 crosslinkage for 6 apurinic sites after 85 days of storage at 4 °C [64]. Crosslinks can even be observed directly by electron microscopy in DNA preparations [61]. DNA strands would also react through their bases with reducing sugars in a nonenzymatic glycation reaction [65] followed by the generation of abasic sites [66].

3.2.3. Oxidative reactions

Oxygen-derived species such as superoxide radical (O₂^{•−}) and H₂O₂ are generated through ionizing radiation or the metabolic activities of aerobic microorganisms that colonize post-mortem tissue. Ionizing radiation can also produce reactive hydroxyl radicals in cells and tissues by interacting with cellular water.

Pyrimidines (in particular thymine) are more sensitive to oxidative damage than purines [67]. Oxidative damage mostly includes modifications of sugar residues, conversion of cytosine and thymine to hydantions, removal of bases and crosslinkages. During the decay process cytosine and thymine may be modified into Hydantoins by oxidation. This will block PCR amplification [68].

3.2.4. Radiation

Radiation can produce a variety of lesions including oxidative damages, single- and double-strand breaks, base modifications, destruction of sugars, intra and interstrands crosslinks and formation of dimers [69].

Fig. 2 illustrates the most common sites of oxidation, hydrolytic and nuclease enzymatic attacks on DNA fragments.

4. PCR amplification of degraded DNA

Forensic biology samples may contain highly fragmented DNA molecules replete with the various forms of damage summarised above. The current protocols in forensic analysis of human remains are based on size or sequence analysis [70,71] of PCR products. PCR based protocols although highly effective may encounter complications through the low copy numbers of the template or the modifications imposed on the template during the decay process. A diploid human cell contains ~6.6 pg of genomic DNA. A template DNA concentration < 100 pg genomic DNA (about 15–17 diploid copies of nuclear DNA markers such as autosomal STRs) is considered as low copy number [70].

Few practical studies have been undertaken on the underlying causes of artefacts encountered during amplification of degraded forensic specimens. In one study performed on selected aged forensic samples the frequency of artefacts including base substitutions and ambiguities was calculated as being at least 30-fold higher than the controls, with DNA oxidation products among the most abundant base modifications in aged samples [72]. The three main complications observed following PCR of degraded DNA samples are the failure of amplification, preferential amplification and miscoding lesions.

4.1. Failure of amplification

STR multiplexes usually work optimally with 1 ng DNA template with 28–30 amplification cycles [73]. One nanogram of DNA is approximately equal to 660 copies of genomic DNA. An increased incidence of PCR failures was observed when the starting

leads, future developments are required to overcome its limitations in other applications [108].

Occurrence of artifacts discussed here could be reduced if quantitation of the sample indicated that template DNA contained fragments several hundred base pairs to initiate the PCR [27]. Such quantitation of template molecules can be achieved by using competitive PCR [109] and more recently, by using real-time quantitative PCR [110].

4.2. Preferential amplification

Subsequent to the degradation process the preferential amplification condition could happen in heterozygote individuals when one of the two alleles fail to amplify properly. Known as “allelic drop-out” the effect is concealment of an allele, and therefore the potential incorrect genotyping of the individual as homozygote [61]. Preferential amplification may happen or escalate when there is differential denaturation or annealing temperature among the PCR products [111]. Similar complications might be seen when PCR inhibitors are present [112]. Utilization of Mini-STRs [113,114] reduces the probability of allele drop out [115].

4.3. PCR miscoding lesions

PCR miscoding lesions describe the misincorporation of erroneous bases during the extension phase of PCR which may result in misidentification of the samples. Two mechanisms are considered as the underlying cause of PCR miscoding lesions including the intrinsic errors of amplification enzyme error and the errors generated by post-mortem biochemical modifications of the original starting template molecules. Taq polymerase has an error rate of 2×10^{-4} [116] resulting in accumulation of 0.8 mutant positions on a 100 bp double strand sequence after 20 amplification cycles [117]. However the error rate of the Taq polymerase enzyme may vary more than 10 folds depending on the DNA sequence and amplification conditions [118].

The hydrolytic deamination of DNA strands mostly affects cytosine, 5-methylcytosine, adenine and guanine, resulting in formation of uracil, thymine, hypoxanthine and xanthine, respectively. This phenomenon leads to misincorporation of incorrect bases during PCR extension (A instead of G, and C instead of T) [53,61]. Strand specific studies have revealed that the majority of damage-induced miscoding lesions were (C to T) transitions resulting in (G to A) PCR misplacement [119]. However size-based STR analyses may still be satisfactory [120].

The polymerase enzyme based errors can be minimized by using high-fidelity polymerase enzymes with proofreading activity, such as pfu and Taq HiFi [121–123]. Nucleotide misincorporations during the early cycles of the PCR may propagate through the later cycles and cause incorrect sequences. Duplicate analysis would reduce the potential error rate associated with automated sequencings.

Pre-amplification procedures such as degenerated oligonucleotide PCR [124] and primer extension PCR [125,126] strategies have been introduced to enhance the retrieval of degraded DNA molecules. However, these strategies do not eliminate the risk of miscoding lesions.

4.4. Jumping PCR phenomenon

The ‘Jumping PCR’ phenomenon may take place in degraded DNA extracts if no amplifiable template DNA molecules spanning the complete fragment defined by the primers exist. The amplification may proceed through single primer amplifications of shorter available fragments. By annealing to another complementary segment those amplified fragments may serve as primers for further extensions of the products. The single primer extension

continues from both sides until a double stranded product with minimum desired length was produced after which a conventional amplification reaction would take place. Jumping PCR allows the amplification of regions longer than the longest amplifiable molecule in the extract [61]. Compatible results through repeated amplifications of the same template could verify the results in heterozygotic or modern DNA contamination cases [127,128].

4.5. PCR inhibition versus DNA structural modifications

Beside the potential errors in sampling, DNA purification, DNA quantitation, PCR and automated sequencings, a major concern in analysis of forensic specimens arises from the coexistence of PCR inhibitors in the extracted material. Through a variety of mechanisms, endo- or exogenous inhibitors would hamper the progression of PCR amplifications [129]. The inhibited and low copy number profiles may look similar at some points, however a detailed discussion on the composition or the effects of those materials on forensic genetic analysis is beyond the context of the current paper.

5. DNA repair strategies

The ability to repair DNA damages through the current technology is limited. Attempting to repair some of the nicks generated by DNA degradation in ancient DNA studies Pusch et al. introduced a pre-PCR repair method [130]. In that method *Escherichia coli* DNA polymerase I translates the nicks in the duplex DNA, and the remaining gaps are closed by the subsequent use of T₄ DNA ligase [130]. That sort of concerted action of the two enzymes repair can only be successful for molecules with unmodified 3' OH and/or 5' P termini which can be terminally elongated by DNA polymerase I and then sealed by T₄ DNA ligase [107].

In multiple displacement amplification (MDA) [131] whole genome amplification could be achieved from small quantities of genomic DNA by isothermal amplification with bacteriophage ϕ 29 DNA polymerase- and exonuclease-resistant random hexamer primers. However the modes of post-mortem damage products are not yet fully defined to allow the design of effective *in vitro* repair strategies [107].

In ancient DNA studies coprolites, were shown to contain large amounts of crosslinks between reducing sugars and other components hence producing Maillard products. Such crosslinks from coprolite extracts can be removed by N-phenacyl thiazolium bromide (PTB) [132]. In some cases DNA amplification from the coprolite was possible only after sugar-derived crosslinks had been resolved by PTB [133]. However the effectiveness of PTB has been challenged at least in some cases where different components were responsible for PCR inhibition and most notably removable by silica extractions [134]. The Maillard reaction products may be much more stable and especially more resistant to hydrolysis as a natural preservation mechanism [135].

Considering the overview proposed by Paabo et al. [53], Table 2 summarises the different types of DNA damage and their effects on PCR profiling.

6. DNA preservation

A dry environment would greatly reduce the rate of degradation. Presence of water as moisture encourages the growth of bacteria and also provides substrate for hydrolytic enzymes [10]. This may explain the higher stability of DNA in skeletal tissue and also employing desiccation techniques for DNA preservation. Constant low temperatures play a central role in the longevity of DNA molecules [20,136]. A 20 °C decrease in temperature results in 10–25-fold reduction in the rate of nucleotide bases decomposition [68].

Table 2

Overview of different types of DNA damage and their impact on forensic profiling.

Type of damage	Underlying cause	Effects on DNA template	Effects on profiling	Trouble shooting
Strand breaks	Nuclease activities, hydrolytic end products	Reduction of overall template copy numbers, size reduction	PCR failure, increased stutter peaks, inconsistent PCR outcomes	Consider resampling, multiple independent PCRs, size reduction, Mini-STRs, mitochondrial DNA, SNPs, increase PCR cycles up to 34, extra doses of Taq polymerase, DNA repair
Oxidative lesions	Bacterial metabolism, radiation	Base or sugar fragmentation	PCR failure	Same as above
Hydrolytic deamination	Hydrolytic loss of amino groups	Change of coding potential	PCR miscoding lesions	Same as above
DNA crosslinkage	Hydrolytic base loss, reduced sugar residues	DNA to DNA or DNA to other biomolecules linkage	PCR failure	Same as above, repair of crosslinkages

However based on the independent DNA retrieval studies DNA cannot survive for more than 1 million year in the most frozen conditions [137]. Enzyme-catalysed reactions are less sensitive to temperature changes compared to spontaneous reactions [138].

Environmental conditions have more influence on DNA degradation compared to time elapsed since deposition of the tissue. Neutral or slightly alkaline pH in the sample or in the soil favors DNA preservation [20]. Due to the rapid decomposition rate, tissues such as blood and kidney were found to be unsuitable for DNA fingerprinting after a period of 1 week [139]. Brain, lymph nodes and skeletal muscles preserved high molecular DNA up to 3 weeks, whereas kidney, thyroid and spleen retained it for 1 week and liver lost all high molecular DNA after 2 days. Brain tissue seems to be one of the best sources of DNA for post-mortem studies followed by muscle and blood and then other internal organs, whereas liver is consistently a poor source of DNA [140]. The morphological preservation of tissue although helpful in determination of DNA preservation is not always an accurate predictive measure [141]. This is typical of most naturally and artificially mummified remains in Egypt [142]. Binding of the DNA to mineral surfaces as it happens in bone samples may also lead to enhanced preservation [143]. Fermentation activities of anaerobic bacteria in the intestines or in the soil and presence of humic acids make further contribution to pH fall and therefore DNA degradation [10].

7. Quantification of DNA fragments

A number of DNA strand breakage assays are based on the general principle that under *in vitro* denaturation conditions of high pH, the rate at which single-stranded DNA is released from the duplex DNA is proportional to the number of strand breaks in the DNA molecule [144]. Those methods including DNA alkaline unwinding assay [145], DNA alkaline elution assay [146] and Fast Micromethod [147,148] however gained limited attention in forensic context due to the coexistence of microorganismal DNA in the analyte. Utilization of human specific DNA hybridization or PCR techniques would appropriately be considered in those cases. Single cell gel electrophoresis (also known as Comet assay) has been widely accepted as a simple, sensitive, and rapid tool for assessing DNA damage and repair [149]. Moreover various laboratories have attempted to use quantitative PCR (QPCR) to detect DNA damage in specific gene segments. If done properly the method has the potential to overcome the problematic shortage of template encountered in highly damaged DNA cases [26,150] and the detection of PCR inhibition phenomenon in amplification of forensic samples [151].

8. Practical applications of DNA degradation

The significant role of cations in DNA nuclease activities has been considered in the production of DNA preservation solid

media. FTA[®] cards which remove cations and maintain neutral pH and dryness have been successfully applied in storage and transportation of DNA containing material [152].

The level of DNA degradation could be assessed by PCR amplification and detection of two DNA target sequences of different lengths [151,153]. This would assist in selecting the best approach (e.g., STRs, Mini-STRs or SNPs analysis of genomic or mtDNA) for DNA profiling as well as interpretation and validation of the results.

Comet assay gave useful quantitative measures in early post-mortem period. Statistical correlation was found between DNA fragmentation and post-mortem interval from 0 to 56 h post-mortem in tissues such as leukocytes and muscle cells indicating that nuclear DNA is fragmented following death in an organ and time dependent manner. The first 24 h post-mortem represent the fastest degradation rate [154]. A close relationship was found between DNA degradation rate and post-mortem interval (PMI) for the first 72 h by comet assay of rat myocardial cells [155], indicating the usefulness of that application in estimation of time since death in early postmortal periods.

9. Conclusion

As a highly reactive chemical residue, DNA is the target of several physical agents and chemical reactions. Numerous modifications of DNA fragments or various substances accumulating in the tissue during decay process and co-extracted with DNA may affect DNA amplifications and therefore the outcome of DNA-based identification technologies.

The present study aimed at reviewing the causes and pathways associated with DNA degradation and their impact on DNA profiling. This informational resource can direct ideas on how to modify techniques to deal with DNA damage, and can alert the practitioner to vagaries that may be encountered in casework and possible ways to overcome them, or to take them into account in data interpretation.

Furthermore a few DNA repair technologies designed for restoration of DNA structure have been explained. However the ability to repair DNA damages through the current technology is limited and requires further investigations.

Acknowledgement

Authors wish to thank Professor Leigh Burgoyne for providing useful information about endonucleases.

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