Comparative Effectiveness of Cyanoacrylate Bioadhesives and Monofilament Suture in Wound Healing: A Histopathological and Physicochemical Study in New Zealand White Rabbit

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Abstract

Comparative performance of suture and cyanoacrylate adhesives of different alkyl chain length for wound healing were compared in vivo in New Zealand White rabbits. The alkyl chain length of the cyanoacrylate adhesive determines its effectiveness in tissue repair. The n-butyl cyanoacrylate (BCN) adhesive is very aggressive on the rabbit skin due to its exothermic reaction whereas wound closures with ethyl cyanoacrylate (ECN) and n-octyl cyanoacrylate (OCN) are adequate and similar. No significant alterations were found in the standard biochemical and haematological parameters test. When ECN and OCN adhesives are used, the wounds close with little inflammation, the edges are not separated and the tissues throughout the joined areas and nearby are normal. However, due to BCN stiffness, closed wounds show opened edges and intense inflammation. ECN and OCN adhesives present advantages vs. suture, i.e. less time for application, good confrontation of both sides of the incision, immediate haemostasis, less inflammation and absence of infection.

Keywords: Bioadhesives; Inflammation; Monofilament suture; Rabbit; Wound healing

Introduction

The rabbit is an important animal model in biomedical research and has a valuable economic role in animal production as much of the information on rabbit health and care were related primarily to those animals bred for meat, or kept in research laboratories. In the last decades rabbits became companion animals and their owners demand the highest standards of care for their rabbits, a demand of more and better information on the veterinary treatment of this species has been created [1].

Furthermore, the growing interest and respect for animal welfare, the application of the rule of the 3Rs, of Replacement, Reduce and Refinement the animals used in research [2], the refinement of techniques to prevent animal suffering, impart greater value in having methods of non-invasive wound closure which should be instantaneous, shortening the downtime and/or anaesthesia of the animal, producing better recovery and being less traumatic, especially considering that rabbit skin is very sensitive as its tear easily when stretched or cut its hair with razor or shaving. Since Elizabethan collars are not well tolerated by these animals, the use of subcuticular sutures for skin closure are recommended, or alternatively, the application of tissue adhesive or skin staples [3].

One of the advantages of using tissue adhesives for joining animal or human tissues as compared to the traditional suture is the creation of homogeneous and uniform distribution of stresses all along the joint. Furthermore, the tissue adhesives are easy to apply, they are less traumatic to patient, their use reduces the surgical time, avoids the mechanical damage produced in the tissues by suture, inhibit scar formation, and there is no need of sutures or bandages removal after surgical practice. Several tissue cyanoacrylate adhesives have been developed. These adhesives polymerize in the presence of water and because skin has a high concentration of water, these adhesives can be used for surgical practice and wound closure. Cyanoacrylate adhesives also produce strong and quick adhesion in wound closure.

Since 1950 cyanoacrylate adhesives have been used [4]. Several studies [5-11] have shown their effectiveness as an alternative to suture practice. Particularly, cyanoacrylate adhesives have shown excellent performance as skin adhesives, surgical glues and embolic materials [5,6], in skin closure in plastic surgery or in osteosynthesis (ethyl cyanoacrylate polymerized by ultrasounds) [7,8], in the therapeutic embolization of cerebral arteriovenous malformations, in gastric varical bleeding or corneal perforations [9], in ocular strabismus surgery [10], in eyelid wound closure in rabbits [11] and as skin sealants for plastic surgery. In all these applications, similar performance in wound closure was obtained by using the suture and the adhesives.

Although medical use of cyanoacrylate adhesives goes back to the half of the last century, especially for army applications, only in the last two decades the US Food and Drug Administration (FDA) approved the use of cyanoacrylates in humans [12]. However, despite producing effective sealing, the use of cyanoacrylate adhesives showed exothermal cure and high stiff polymerized product of considerable strength but fragile at the same time. In addition, erosion, ulceration, and areas of necrosis in surrounding (or adjacent) tissues may occur. One easy route to reduce the exothermal reaction and stiffness of the cyanoacrylate adhesives is the increase of the length of the alkyl hydrocarbon chain.

To the best of our knowledge a comparison of the performance of suture versus ethyl, n-butyl and n-octyl cyanoacrylate adhesives for closing wounds in vivo has not been carried out yet. Furthermore, the monitoring of haematological and biochemical tests in animals having skin wounds closed with cyanoacrylate adhesives of different alkyl chain lengths.
length has not been considered yet. Therefore, in this study, suture and three cyanoacrylate adhesives are used for skin wound closure in New Zealand White rabbits were carried out, paying particular attention to their physicochemical characterization and their performance in-vivo including histological, haematological and biochemical monitoring.

Materials and Methods

Animals

The study was performed under the terms of the previously existing Spanish Animal Protection Laws [13-15], European Directive [16] and approved by IACUC of the University of Alicante (Spain). Assays for medical device were conducted according to UNE-EN ISO 10993-1:2004 [17].

In the spirit of the 3Rs, a reduced number of 36 New Zealand White rabbit males were used, 6 groups of 6 animals each one. Animals were purchased from National Production Centre (Granja San Bernardo, Navarra, Spain) and allowed to acclimatize for one week after arrival, the transport quarantine period. Rabbits were 8 weeks age at the moment of arrival, and had an average body weight of 1982.4 g. The body weight was recorded weekly (the greater weight gain/week, average of 414.29 g, occurred during the transport quarantine period).

Rabbits were maintained individually on a constant 12 hr light/dark cycle, under controlled temperature (22±1.5°C) and relative humidity (55 ±15%), and 15 to 20 air renewal/hr (according to the European legislation). Rabbits were fed with 2030 Teklad Global Rabbit Diet (Harlan Laboratories, elaborated by Mucedola s.r.l., Italy) ad libitum. Water was softened by 4030 Dual Demand Softener (Ecowater Systems, Inc. USA) and freely accessible.

Experimental Design

Biocompatibility study

Blood samples were collected after vasodilation by rubbing of the marginal ear vein of the rabbits using 21G X1˝ 0.8 × 25 mm needle (Neolus, TERUMO, Leuven, Belgium). Blood collection needle was heparinised (Hospira 1%, Rovi Laboratory, Madrid, Spain). Blood samples were collected at 5, 7, 8, 14, 21 and 28 day post-incision in the rabbits [18].

At each sampling time-point, 1 ml blood was collected into collecting tubes containing ethylenediaminetetraacetic acid (EDTA) for haematological parameters measurement, i.e. white blood cell [WBC], lymphocytes, monocytes, granulocytes, lymphocytes %, monocytes %, granulocytes %, blood cells, haemoglobin, haematocrit, mean cell volume, mean cell haemoglobin, mean cell haemoglobin concentration, red cell distribution width, platelets, mean platelet volume, and platelet cell distribution width. Abacus Haematology System Junior Vet (Diatron®, GmbH, Wien, Austria) was used.

In addition, blood samples (1 ml) were collected into tubes containing Li Heparin. These samples were centrifuged at 2500 rpm for 15 min in Centrifuge 5810R (Eppendorf, Hamburg, Germany) and the serum samples obtained were examined for the following parameters: albumin, alkaline phosphatase, alanine aminotransferase, amylase, total bilirubin, blood urea nitrogen, calcium, phosphorus, creatinine, glucose, sodium, potassium, total protein, globulin. Automatic analyzer VetScan (Union City, CA, USA) was used.

Surgical method

Animals were weighted and anaesthetized by intramuscular administration of Ketamine + Xylazine (50 + 10 mg/kg) (Imalgène 1000, Merial Laboratory, Barcelona, Spain + Xilagesic 2%, Calier Laboratory, Barcelona, Spain). The whole procedure was performed on a sterile, clear, non-slippery, non-wrinkle surface and animals were placed in prone position. The lumbar region of the rabbit was shaved and disinfected with chlorhexidine (Lifo-Scrub, BIBRAUN, Melsungen, Germany). For comparing the influence of traction on the process of wound healing, two superficial incisions were made with a sterile surgical blade (Aesculap, BIBRAUN, Tutlingen, Germany), one on each side of the lumbar region, 2 cm long, one longitudinal (L) and other transversal (T) to main axis of the animal body [19].

The wounds (incisions) were closed using monofilament suture (Dafilon®, BIBRAUN, Tutlingen, Germany) or with adhesive ethyl cyanoacrylate (ECN), butyl cyanoacrylate (BCN) or octyl cyanoacrylate (OCN). In the case of the adhesives, the wound edges were drawn and stretched longitudinally, applying the minimum amount of adhesive with a syringe. In the case of the suture, 5-6 points were performed (Figures 1A and 1B).

The closed wounds were bandaged in order to prevent further contamination and minimize the manipulation of the animal during healing process (Figures 1C and 1D). Animals received Meloxicam 0.1 mg/kg p.o. (Metacam®, Boehringer Laboratory, Ingelheim, Germany) in water for 48 hours to relieve pain and reduce inflammation.

Healing process was rated according to several clinical manifestations such as dehiscence, bleeding, infection, inflammation, and itching. Photographs were taken throughout the healing process with a digital camera Canon-Power-Shot-S45 (Canon Inc., Japan) in order to assess the degree of inflammation and tissue reaction (double blind observation). One semiobjective assessment in wound healing process in rabbit skin was applied. Each wound received an assessment from 1 (appalling) to 6 (excellent) according the parameters in Table 1.

Cytotoxic and biocompatibility study

Three cyanoacrylate adhesives were used in this study (Figure 2). Ethyl cyanoacrylate (ECN) was prepared in the Adhesives Laboratory of the University of Alicante (Alicante, Spain). n-butyl cyanoacrylate (BCN) monomer was Vetbond manufactured by 3M (SpPaul, Minnesota, USA) and contains hydroquinone stabilizer and blue dye. n-octyl cyanoacrylate (OCN) was Dermabond manufactured by Ethicon (Somerville, New Jersey, USA) and contains thickening agent, stabilizer and violet dye.

The structure of the cyanoacrylate adhesives was characterized by thermal gravimetric analysis (TGA). TGA studies were carried out in TA TGA Q500 instrument (TA Instruments, New Castle, Delaware, USA) under nitrogen atmosphere (flow rate: 100 ml/min). Samples of...
cyanoacrylate (10-15 mg) were heated from room temperature up to 400°C by using a heating rate of 10°C/min.

In vitro adhesion studies in pig skin/adhesive joints

The immediate adhesion was determined by single lap-shear tests of pig skin/cyanoacrylate adhesive/pig skin joints. Pig skin was used as a model for skin of rabbit. Pig skin test samples of dimensions 60 × 30 mm were cut from the upper leg pieces of freshly sacrificed pig (supplied by Juan Carlos Lillo Garrigós' butcher shop, San Vicente del Raspeig, Alicante, Spain). The pig skin test samples were immersed for 5 minutes in 60 ml physiological serum solution (Fleboplast, Grifols, Barcelona, Spain) to impart homogeneous and controlled humidity. 10 seconds after removal of the test pieces from the solution, they were surface dried with filter paper for 10 seconds and the test samples were maintained under ambient conditions for 30 seconds.

0.05 ml of cyanoacrylate adhesive was applied by means of a syringe i.v. (Dolethal, Vétouquinol, Cedex, France). Two skin samples of dimensions 2×1×0.3 cm approximately were collected from each rabbit and they were placed in a container with formalin 10% (Formaldehyde 37-38%/w/w; Panreac, Barcelona, Spain) for 6 hours at least; the volume of formalin was threefold higher than the size of the skin samples.

Histopathological method

Animals were sacrificed with an overdose of pentobarbital i.v. (Dolethal, Vétouquinol, Cedex, France). Two skin samples of dimensions 2×1×0.3 cm approximately were collected from each rabbit and they were placed in a container with formalin 10% (Formaldehyde 37-38%/w/w; Panreac, Barcelona, Spain) for 6 hours at least; the volume of formalin was threefold higher than the size of the skin samples.

Skin samples were removed from formalin and processed by conventional histological embedded paraffin (Histosec pastilles, Merck, Darmstadt, Germany) method. The paraffin blocks with the samples were cut perpendicularly to the skin surface in 10-15 µm histological sections using automatic microtome Leica-RM-2065 (Wetzlar, Germany). Each sample was spread on glycercinated albumin slide with distilled water at 35–40°C, followed by dewatering, rehydration,

Table 1: Healing evaluation procedure criteria used for assessing the degree of inflammation and tissue reaction under macroscopic and microscopic.

| Macroscopic and microscopic criteria | 1=Appalling | 2=Very bad | 3=Wrong | 4=Well | 5=Very well | 6=Excellent | 0=Without sample |
|-------------------------------------|-------------|------------|---------|--------|-------------|-------------|-----------------|
| Degree of separation of the surgical incision wound | Open wound with wide separation from the surface to the bottom | Open wound edges more separated in the surface and less at the bottom | Open wound closely spaced in the surface and joined at the bottom | Closed wound without separated edges from the surface to the bottom | Closed wound without separated edges from the surface to the bottom | Closed wound without separated edges from the surface to the bottom | Histological sections of the sample have not been able to obtain due to problems in processing (e.g. the paraffin could not penetrate into tissue cells, tissue hardening due to the adhesive that prevented obtaining sections, sections with broken tissue or undone, etc.) |
| Presence of residual clot or scab dead cells between the edges of the wound or superficial | With abundant remains of clot or scab | With abundant to moderate remains of clot or scab | Scarce or no remains of clot or scab | No remains of clot or scab | No remains of clot or scab | No remains of clot or scab | No adhesive residue |
| Traces of adhesive between the edges of the wound or superficial | With abundant remains of adhesive | With moderate to a few remains of adhesive | Scarce or no remains of adhesive | No adhesive residue | No adhesive residue | No adhesive residue | No adhesive residue |
| Degree of inflammatory reaction/ redness (presence of abundant leukocytes) | Very intense inflammation | Very intense to intense inflammation | Intense to moderate inflammation | Moderate to scarce inflammation | Without inflammation or very low | No trace of inflammatory reaction | No trace of inflammatory reaction |
| Degree of fibrotic scar line (presence of collagen fibers) in the joint area of the edges of the wound and its immediate reaction | Low, moderate, or severe fibrosis | Moderate or severe fibrosis | Moderate or severe fibrosis | Low to moderate fibrosis | Absence or very little fibrosis |
| Healing type | Secondary closure: epidermal re-epithelialisation from the bottom of the wound due to failure at the junction of its edges | Primary closure: epidermal resurfacing on the surface of the wound due to successful union of its edges |
| Degree of recovery of normal tissue from the joint of the edges of the wound and adjacent area | Uncovered skin in the joint and adjacent area | Uncovered skin in the joint and adjacent area | Uncovered skin in the joint and adjacent area | Partially recovered skin in the joint and adjacent area | Almost normal-looking skin in the joint and adjacent area | Almost normal-looking skin in the joint and adjacent area |

Figure 2: Structure of the cyanoacrylates used in this study: ethyl cyanoacrylate (ECN: R=CH2-CH3), n-butyl cyanoacrylate (BCN: R=(CH2)3-CH3) and n-octyl cyanoacrylate (OCN: R=(CH2)7-CH3).

Figure 3: A) Pig skin/cyanoacrylate adhesive/pig skin joint used in single lap-shear test. B) Single lap-shear test of pig skin/cyanoacrylate adhesive/pig skin joint.
staining and dehydration. Haematoxylin and eosin-stained sections were examined with transmitted light microscope (Leica DMLS) and photomicrographs were taken with digital camera. Samples were re-evaluated according the parameters of the Table 1.

Results and Discussion

In this section, the structure of the cyanoacrylate monomers with different alkyl hydrocarbon length was analyzed by TGA and their inherent immediate in-vitro adhesion was measured by single lap-shear strength tests of pig skin/cyanoacrylate adhesive/pig skin joints. In the third part of this section, the haematological and histopathological features of wounds made in rabbits which were healed with suture and different cyanoacrylate adhesives was carried out.

Structural characterization of the cyanoacrylate monomers

In this study TGA was found useful and sensitive to analyze the structure of the cyanoacrylate adhesives. Figure 4A shows the variation of the weight loss as a function of the temperature (TGA thermograms) of the three cyanoacrylate adhesives and the corresponding derivative curves are given in Figure 4B; the derivative curves are useful for showing more precisely the thermal decompositions in the cyanoacrylates which correspond to different structures.

The TGA thermograms of the three cyanoacrylate monomers show the first decomposition at about 120°C (Table 2), likely due to formaldehyde evolution. This first decomposition becomes less marked by increasing the length of the alkyl hydrocarbon chain of the cyanoacrylate, i.e. the weight loss at this temperature decreases from ethyl to n-octyl cyanoacrylate. On the other hand, the lowest thermal stability corresponds to the ethyl cyanoacrylate and the highest one to the n-octyl cyanoacrylate.

The presence of more than one decomposition step in the cyanoacrylate monomers is an indication of the presence of oligomers in their structure. Whereas the ethyl cyanoacrylate is mainly composed of monomer (98.7 wt% is lost at 117°C), the n-butyl cyanoacrylate contains monomer and some dimmers (17.8 wt% is lost at 157°C), and the n-octyl cyanoacrylate has only a minor content of monomer (only 25.3 wt% is lost at 126°C) and shows four additional decompositions (Figure 4 and Table 2). These results are in agreement with literature [20] that also described the existence of different decompositions in the TGA thermograms of n-butyl cyanoacrylate polymer ascribed to the existence of different structures in the polymer. As a consequence, the structural heterogeneity of the cyanoacrylate monomers becomes more marked by increasing their alkyl hydrocarbon chain length likely due to slower kinetics of reaction. This issue may affect the time for polymerization of the cyanoacrylate adhesive on the wound in the rabbit skin. Therefore, the immediate adhesion of the cyanoacrylate adhesives was tested.

Immediate adhesion of the cyanoacrylate adhesives

The immediate adhesion (i.e., 60 seconds after joint formation) of the cyanoacrylate adhesives was measured by single lap-shear tests of pig skin/cyanoacrylate adhesive/pig skin joints as an estimation of their performance in wound closure. Figure 5 shows the adhesives strength values of the pig skin/cyanoacrylate adhesive joints and, in general, it decreases by increasing the length of the alkyl hydrocarbon chain of the cyanoacrylate adhesive. The adhesive strength values obtained in the joints made with ethyl and n-butyl cyanoacrylate are high and sufficient to maintain the tissues joined in wound closure.

Haematological and histopathological features of wound healing in rabbit skin by using suture and cyanoacrylate adhesives

Most biochemical parameters analyzed and haemogram (Tables 3 and 4) are within the normal range given by the different references for rabbits [1], with a marked increase until 12 weeks of age, associated with higher growth and body weight gain, except calcium and phosphorus that decreases with decreasing growth and bone metabolism.

Total protein are in the normal range and increase with age, from 5.23 to 5.92 g/dL, although the albumin gives low values, from 1.64 to 2.14 g/dL, an increase of 0.48 g/dL, however, globulin has high levels of 3.57 to 3.78 g/dL, a smaller increase, 0.21 g/dL. Alkaline phosphatase increased significantly up to 12 weeks old, 115 to 162.78 IU/L, and then decreases gradually. The amylase gave low levels throughout the study, although gradually increase along this, of from 122.75 to 160.2 IU/L, reference values in the literature are from 12-60 IU/L. The literature associates the low level of some parameters with the confinement in cages and the lack or poor caecotrophy, a physiological mechanism of the rabbit.

The white blood cells (WBC), the highest value is observed at 12 weeks of age, 8.67 × 10⁹/L, and the ratio lymphocyte / granulocyte in this age, of is 30/60 as the literature points reference.

| Monomer | T1(°C) | Weight loss1 (wt%) | T2(°C) | Weight loss2 (wt%) | T3(°C) | Weight loss3 (wt%) | T4(°C) | Weight loss4 (wt%) | T5(°C) | Weight loss5 (wt%) |
|---------|--------|-------------------|--------|-------------------|--------|-------------------|--------|-------------------|--------|-------------------|
| ECN     | 117    | 98.7              | -      | -                 | -      | -                 | 196    | 1.3               | -      | -                 |
| BCN     | 124    | 83.9              | 157    | 17.8              | -      | -                 | 208    | 7.1               | 327    | 5.9               |

Table 2: Weight loss and temperature of the thermal decompositions of the cyanoacrylate monomers: TGA experiments.
Table 3: Blood biochemical parameters results of New Zealand White rabbits (n = number of animals). ALB: Albumin, TP: Total Protein, GLOB: Globulin, ALP: Alkaline Phosphatase, ALT: Alanine Transaminase, AMYL: Amylase, TBL: Total Bilirubin, BUN: Blood Urea Nitrogen, Ca++: Calcium, P: Phosphorus, CRE: Creatinine, GLU: Glucose, Na+: Sodium, K+: Potassium.

| Age (weeks) | n  | WBC | Ca++ | P | CRE | GLU | Na+ | K+ |
|-------------|----|-----|------|---|-----|-----|-----|-----|
|             |    | (10^9/L) range | (mg/dl) range | (mg/dl) range | (mg/dl) range | (mg/dl) range | (mg/dl) range | (mg/dl) range |
| 9           | 18 | 7.14 | 2.53 | 4.6-6.1 | 3.57 | 3.1-4.4 | 115 | 80-179 |
| 10          | 12 | 1.7  | 5.34 | 4.6-6.2 | 3.59 | 2.9-5.1 | 127.36 | 67-170 |
| 11          | 20 | 1.96 | 5.67 | 9-6.3  | 3.64 | 3.2-4.2 | 144.75 | 92-207 |
| 12          | 14 | 2.14 | 2.23 | 5.72 | 5.2-6.3 | 3.58 | 3.2-4.1 | 162.79 | 119-222 |
| 13          | 12 | 2.02 | 1.7-2.2 | 5.82 | 5.2-6.3 | 3.83 | 3.4-5.2 | 138.36 | 89-203 |
| 14          | 10 | 2.05 | 1.8-2.2 | 5.86 | 5.5-6.4 | 3.75 | 3.3-4.3 | 134.4 | 89-253 |
| 15          | 5  | 2.12 | 1.8-2.2 | 5.92 | 5.4-6.4 | 3.78 | 3.3-4.1 | 112.6 | 92-146 |

Table 4: Haemoglobin results of New Zealand White rabbits (n = number of animals). WBC: White Blood Cells, LYM: Lymphocyte, MID: Mid-Sized Cells, GRA: Granulocyte, RBC: Red Blood Cells, HGB: Haemoglobin, HCT: Haematocrit, MCV: Mean Corpuscular Volume, MCH: Mean Corpuscular Haemoglobin, MCHC: Mean Corpuscular Haemoglobin Concentration, RDWc: Red Cell Distribution Width, PLT: Platelets, PCT: Relative Volume of Thrombocytes, MV: Mean Volume of Thrombocytes, PDWc: Platelet Distribution Width.

| Age (weeks) | n  | ALB | TP | GLOB | ALP | ALT | AMYL | TBL |
|-------------|----|-----|----|------|-----|-----|------|-----|
|             |    | (g/dl) range | (g/dl) range | (g/dl) range | (IU/L) range | (IU/L) range | (IU/L) range | (mg/dl) range |
| 9           | 18 | 1.11-1.9 | 5.23 | 4.4-6.1 | 3.57 | 3.1-4.4 | 115 | 80-179 |
| 10          | 12 | 1.1-2  | 5.34 | 4.6-6.2 | 3.59 | 2.9-5.1 | 127.36 | 67-170 |
| 11          | 20 | 1.21 | 5.67 | 9-6.3  | 3.64 | 3.2-4.2 | 144.75 | 92-207 |
| 12          | 14 | 2.14 | 2.23 | 5.72 | 5.2-6.3 | 3.58 | 3.2-4.1 | 162.79 | 119-222 |
| 13          | 12 | 2.02 | 1.7-2.2 | 5.82 | 5.2-6.3 | 3.83 | 3.4-5.2 | 138.36 | 89-203 |
| 14          | 10 | 2.05 | 1.8-2.2 | 5.86 | 5.5-6.4 | 3.75 | 3.3-4.3 | 134.4 | 89-253 |
| 15          | 5  | 2.12 | 1.8-2.2 | 5.92 | 5.4-6.4 | 3.78 | 3.3-4.1 | 112.6 | 92-146 |

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When BCN adhesive is used (Degree 5 in Table 1) as compared to the use of suture (Degree 4 in Table 1). The incisions made in the surgical procedure were healed with conventional suture and by using the three cyanoacrylate adhesives of different alkyl chain length. The general appearance and clinical course of all animals after surgery was good, with no apparent disease register data. Biochemical and haematological values were within the normal range for rabbits [18,21-23], which suggests good biocompatibility of the adhesives. Histological features of the tissues of the layers of healthy normal skin rabbit are given in Figure 6.

At the end of the surgical procedure when suture or adhesives were used, most of the incisions in the rabbit skin were closed in full by primary closure [24]. The normal skin appearance, as showed in Figure 6, was recovered when ECN (Figures 7A, 7D, 7E and 7H) or OCN (Figures 8C, 8G, 8B and 8D-right) adhesives were used. However, using the evaluation criteria described in Table 1, the CT and HF were not well identified in wound closed with BCN (Figures 9A and 9D-left) and suture (Figures 1D, 8H, 9C, 9E, 10C, 10D and 10F). The results were worse when the rabbit removed itself off the dressing and gnawing the stitches from the incision (Figures 1D and 9E) or the adhesive was very aggressive by reacting with the tissue (Figures 7B, 7E, 8B and 8F).

An excess of bioadhesive quantity or a deficient confronting edges of the wound caused delay in closure (Table 1 and Figures 7A, 7B, 7D, 7E, 8C, 8B and 8G). In the most of those cases, a secondary closure [24] of the wound were produced until healing develops a granulation tissue (with several inflammatory reaction degrees and varied...
preservation of dermis and epidermis structures) from deep to surface of skin injured (Table 1). The inflammatory reaction, the absence of HF and disorganization of collagen fibres of the dermis was higher in the sutured junctions than in the cuts closed with cyanoacrylate adhesives (Figures 8D, 9C and 10D) show that the skin have recovered an almost normal aspect, but fibrosis is more evident in the wound closed with suture (Degree 5 in Table 1) than with adhesive (Degree 6 in Table 1).

Considering the evolution with time of the wound after surgery, in general, the performance obtained by using bioadhesives is better than by using suture. After only 3 days, ECN and OCN adhesives are rare efficient in spite of the most superficial layer is separated (Figure 7). Until 7 days the suture is absolutely inefficient for closing the wound (Figure 8). After 14 and 28 days, the use of both suture and adhesives for closing the wounds are very similar, but the skin tissues are better recovered when the adhesives are used (Figures 9 and 10).

Compared to conventional monofilament suture, the three cyanoacrylate adhesives (ECN, BCN, OCN) show some advantages in handling time, haemostasis achieved immediately upon application, excellent confronting edges and no incisions plaque retention. No significant differences were found between the binding efficiency comparing longitudinal and transverse incisions using whatever combination of suture and cyanoacrylate adhesives on the same or different animals (Figures 7-10). Furthermore, the inflammatory reaction and disorganization of collagen fibres of the dermis was higher in the wound sutured with respect to those closed with adhesive [11,19].

The structure and immediate adhesion of the cyanoacrylate adhesives with different alkyl hydrocarbon chain length can be related to their performance in wound healing of rabbit skin. The ethyl cyanoacrylate is mainly composed of monomers and it shows high adhesive strength causing an effective closure of the incisions on rabbit skin. Because of its quick polymerization, there is not the chance of having remaining unreacted monomers on the wound surface leading to a fast healing and effective tissue regeneration. On the other hand, the existence of dimers in n-butyl cyanoacrylate does not favour quick healing and they can remain on the wound surface delaying the healing and causing reactions with the neighbouring tissues. Finally, the wounds closed with n-octyl cyanoacrylate show slower tissue regeneration because the important existence of oligomers of different length which will retard the healing. As a consequence, the structure of the cyanoacrylate monomer can be related to its performance as adhesive in wound healing of rabbit skin, the optimal performance was obtained by using the ethyl cyanoacrylate adhesive.

Conclusions

The use of cyanoacrylate adhesive was as favourable as surgical suture on rabbit skin being faster, easy to handle and apply, painless, having less risk of infection, excellent aesthetic results, and significant cost savings before and after surgery to reduce the need for anaesthesia and postoperative cures.

The structure of the cyanoacrylate monomer can be related to its performance as adhesive in wound healing of rabbit skin, the optimal performance was obtained by using the ethyl cyanoacrylate adhesive. Whereas the ethyl cyanoacrylate was mainly composed of monomer, the n-butyl cyanoacrylate contained monomer and some dimmers, and the n-octyl cyanoacrylate had only a minor content of monomer.

The immediate adhesion of the cyanoacrylate adhesives decreases by increasing the length of the alkyl hydrocarbon chain. The adhesive strength of the joints produced with cyanoacrylates were high and sufficient to maintain the tissues jointed during wound closure and the cyanoacrylate adhesives with lower alkyl hydrocarbon chain length had greater efficiency in tissue repair.

Finally, the cyanoacrylate adhesives have a biological tolerance similar to the surgical monofilament suture, so they are an alternative to conventional suture in animal surgery.

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References

1. Harcourt-Brown F (2002) Textbook of rabbit medicine. UK: Butterworth-Heinemann pp: 410.
2. Russell WMS, Burch RL (1959) The Principles of Humane Experimental Technique. Methuen, London.
3. Booth HW (1993) Suture Materials, Tissue Adhesives, Staples and Ligation Clips. En Slatter D Textbook of Small Animal Surgery; WB Saunders, Philadelphia, USA.
4. Hoover HW, Joyner FB, Sheare TH, Wicker TH (1959) Chemistry and performance of cyanoacrylate adhesives. Soc Plast Eng J 15: 413-417.
5. Vinuela FV, Debrun GM, Fox AJ, Girvin JP, Peerless SJ (1983) Dominant-hemisphere arteriovenous malformations. AJNR Am J Neuroradiol 4: 959-966.
6. Singer AJ, Thode HC (2004) A review of the literature on ocylcyanoacrylate tissue adhesive. Am J Surg 187: 238-248.
7. Forsell H, Aro H, Aho AJ (1984) Experimental osteosynthesis with liquid ethyl cyanoacrylate polymerized with ultrasound. Arch Oral Trauma Surg 103: 278-283.
8. Bozkurt MK, Saydam L (2008) The use of cyanoacrylates for wound closure in head and neck surgery. Eur Arch Oto-Rhino-L 265: 331-335.
9. Vote BJT, Elder MJ (2000) Cyanoacrylate glue for corneal perforations: a description of a surgical technique and a review of the literature. Clin Exp Ophthalmol 28: 437-442.
10. Pascual-Sánchez V, Mahiques-Bujanda MM, Martín-Martínez JM, Alió-Sanz JL, Mulet-Homs E (2003) Synthesis and characterization of a new acrylic adhesive mixture for use in ocular strabismus surgery. The Journal of Adhesion 75: 1067-1089.
11. Ahn HB, Shin DM, Roh MS, Jeung WJ, Park WC (2011) A comparison of 2-octyl cyanoacrylate adhesives versus conventional suture materials for eyelid wound closure in rabbits. Korean J Ophthalmol 25: 121-127.
12. FY (2004) ODE Annual Report-Part 2-Industry Information Original PMA/HDE Approvals for Fiscal Year 2004 Significant Medical Device Approvals.
13. (2007) Decree of Council on the protection of animals used for experimental and other scientific purposes in Valencia.
14. (2005) Royal Decree on the protection of animals used for experimental and other scientific purposes.
15. (2007) Law for the care of the animals on his farm, transport, experimentation and sacrifice.
16. Directives (2010) Directive 2010/63/EU of the European Parliament and of the Council of 22 September 2010 on the protection of animals used for scientific purposes.
17. UNE-EN ISO 10993-1 (2004) Use of International Standard ISO-10993, Biological Evaluation of Medical Devices Part 1: Evaluation and Testing. Draft Guidance for Industry and Food and Drug Administration Staff.
18. Madariaga A, Sebastián I, Martínez F, Angulo A, Torregrosa R, et al. (2011) Reference values of biochemical and hematological parameters in New Zealand Rabbit. SECAL Congress XI. Valencia.
19. Madariaga A, Sebastián I, Martínez F, Torregrosa R, Martín JM (2013) Comparative study of wound healing in New Zealand rabbit using adhesive and suture. 12th FELASA SECAL Congress, Barcelona.
20. Dossi M, Storti G, Moscatelli D (2010) Synthesis of poly (alkyl cyanoacrylates) as biodegradable polymers for drug delivery applications. Macromol Symp 289: 124-128.
21. Hinton M, Jones, DRE, Festing MFW (1982) Haematological findings in healthy and diseased rabbits, a multivariate analysis. Lab Anim 16: 123-129.

22. Alemán CL, Noa M, Már R, Rodeiro I, Mesa R, et al. (2000) Reference data for the principal physiological indicators in three species of laboratory animals. Lab Anim 34: 379-385.

23. Mizoguchi Y, Matsuoka T, Mizuguchi H, Endoh T, Kamata R, et al. (2010) Changes in blood parameters in New Zealand White rabbits during pregnancy. Lab Anim 44: 33-39.

24. Toon CD, Ramamoorthy R, Davidson BR, Gurusamy KS (2013) Early versus delayed dressing removal after primary closure of clean and clean-contaminated surgical wounds. Cochrane Database of Systematic Reviews 9: CD010259.