FELINE ARTICULAR CARTILAGE IN THE PRENATAL AND EARLY POSTNATAL PERIODS. A SCANNING ELECTRON MICROSCOPIC STUDY

D. HORKÝ

Department of Histology and Embryology, Faculty of Medicine Masaryk University, 662 43 Brno, Czech Republic

Received March 9, 1993

Abstract


The structure of articular cartilage from the femoral head was studied in the domestic cat by scanning electron microscopy. Tissue samples were collected from foetuses at 30, 40 and 48 days after fertilization and from young animals at 4, 8 and 43 days after birth.

At 30 and 40 days after fertilization, the cartilage surface showed numerous elevations accumulated closely to each other. A fracture plane running through the cartilage collected at 40 days revealed chondrocytes situated in three layers. At 48 days the surface chondrocytes began to aggregate into groups of 4 to 6 cells and, amongst the groups, smooth areas appeared. The entire surface was covered by a chondrosynovial membrane.

The appearance of articular cartilage remained without noticeable changes after birth. At 4 days there were still groups of elevations seen in the previous period but they consisted of only 2 to 4 cells. These were often arranged in pairs with a shallow groove on the surface. The smooth areas increased in size. At 8 days some of the chondrocytes were encircled with a valIum and furrow. At 43 days the surface differed in appearance in different regions. There were still regions similar in structure to those at 8 days but the majority of the surface was restructured. The number of surface chondrocytes with the valIum and furrow had been reduced while the smooth regions had extended. The surface cartilage had attained the appearance of a young adult cartilage.

Articular cartilage, domestic cat, scanning electron microscopy, perinatal development

Many new observations on the surface of articular cartilage have been made as a result of the advent of scanning electron microscopy. The first studies in experimental mammals showed that the cartilage surface was not as smooth as had generally been thought (Cameron and Robinson 1958; Silberger et al.; Davies et al. 1962; Barnett et al. 1963). Four types of surface topography have been recognized: a) undulations with furrows and 1 μm high ridges located at distances of several μm; b) fine undulations with ridges about 0.2-1 μm apart; c) elliptical depressions 10-30 μm in diameter; d) ovoid elevations 10-20 μm in diameter. The latter category is very frequent in the cartilage of young animals; the number of elevations gradually decreases with age. The surface of human articular cartilage has been described by McGall (1968a, b) in necropsy materials and parallel ridges have been observed. A similar surface pattern has been found in adult articular cartilage by Walker et al. (1969), while Gardner and Woodward (1969), Gardner et al. (1975), Hesse and Hesse (1978), Longmore and Gardner (1978) demonstrated large (400 μm) depressions, with smaller (20-40 μm) wells on their bottoms, on the surface of articular cartilage in guinea pigs. Similar findings have been made in man (Puschmann 1978). Other studies have been concerned with the structure of articular surfaces under physiological conditions (Cotta and Puhl 1970; Clarke 1971a, b, 1973, 1974; Fujita et al. 1971; Zimny and Redler 1972, 1974; Puhl and Iyer 1973; Puhl 1974; Wolf 1974a, b; Doige and Horowitz 1975; Draenert and Draenert 1978; Gardner et al. 1981; Horký 1986), after changes brought about by experimental conditions (Ghadially et al. 1974, 1976, 1978; Moschuchak and Ghadially 1978; Cytwik 1978; O'Connor 1984) or during pathological processes (Inoue et al. 1969; Bozdéh et al. 1972, 1974, 1977; Horký et al. 1974a, b, 1975; Redler 1974; Korkala et al. 1984; Elliott 1986). Some studies have described the structure of articular cartilage during ontogeny (for review see Horký 1986, 1987a, b). Soon after they appeared, the studies were subjected to critical comments pointing to the possibility of artifacts formation due to the preparation procedures (Ghadially et al. 1974, 1976, 1977, 1978). Some authors have suggested that the water removed by dehydration should be replaced by another medium similarly to the procedures used in light or transmission electron microscopy (Bloebaum and Wilson 1980) or frozen materials should be used (Gardner et al. 1981; Wilson and Gardner 1984) to avoid artifacts resulting from fixation or dehydration. However, no matter what preparation technique was used, the surface of articular cartilage always remained uneven to a varying degree. The studies published so far have not given support to the observations of Bloebaum and Wilson (1980) who achieved smooth surfaces of articular cartilage after the tissue had been immersed in a medium based on water soluble resin. In our opinion, a carefully performed method of scanning electron microscopy is still a useful tool in investigations of joint surfaces or other bohe structures (De Bont 1986; Clark 1991).
Materials and Methods

Samples of articular cartilage were collected from the femoral heads of 18 domestic cats of both sexes. The age categories sampled were: 30, 40 and 48 days after fertilization and 4, 8 and 43 days after birth. Three animals were used in each group.

Prior fixation, the samples were either treated with hyaluronidase solution (0.1 mg/ml) for 15 min at 20°C or washed in three changes of physiological saline for 15 min each. Either procedure was sufficient to remove the remains of synovial fluid from cartilage surfaces without producing changes in them. Samples of cartilage from animals in postnatal periods were always collected with the subchondral bone. Fixation was carried out in 10% formaldehyde of 4% glutaraldehyde for 10 days at least. The fixed specimens were dehydrated in increasing concentrations of ethanol and then dried at the critical point (Balzers SCD 040 apparatus). They were shadowed with gold and examined and photographed in a Tesla BS 300 scanning electron microscope.

Results

At 30 days after fertilization, the cartilage which covered the surface of the femoral joint was very uneven (Plate I, Fig. 1). Numerous elevations, clustered together, protruded above the surface with no smooth areas between them.

At 40 days the cartilage surface had an appearance similar to that seen at the previous stage. On a fracture plane it can be seen (Plate I, Fig. 2) that the surface unevenness was due to superficially located chondrocytes. In the topmost layer, the chondrocytes were distributed parallel to the surface. Below this, there were 4 to 5 layers of densely accumulated cell, composing the surface layer rich in chondrocytes (Fig. 2). The middle layer consisted of chondrocytes arranged in tiers perpendicular to the surface (Plate II, Fig. 3). Chondrocytes of this layer were fewer in number, as compared with the upper layer, but were larger in size and located in lacunae (Fig. 3).

The intercellular matter, in a greater amount than in the surface layer (Fig. 2), had a well developed fibrillar component (Fig. 3). Collagen fibrils arranged in bundles formed networks in the ground amorphous substance or produced „baskets“ for chondrocytes situated in lacunae (Fig. 3). The deep layer contained chondrocytes similar in size to those of the surface layer. The cells were scattered in an excess of intercellular matrix. The chondrocyte distribution and the proportion of cellular to intercellular components of this layer remained without noticeable changes in later periods.

From day 48 on, the surface of articular cartilage underwent considerable changes. Although the elevations retained their dome- or spindle-like shapes, their distribution changed markedly (Plate II, Fig. 4). While at 30 and 40 days the surface was formed by densely but regularly accumulated elevations, at 48 days these structures aggregated into groups of 2 to 4 cells alternating with areas of smooth (Fig. 4) or finely filamentous surface. The latter areas were most likely the precipitated remnants of synovial fluid; some cell detritus was also observed.

After birth the changes in the cartilage surface were even more pronounced. At 4 days the surface was much less uneven than at the previous stage (Plate III, Fig. 5). The number of chondrocytes continued to decrease and the cells were located in distinctly separated groups of 2 or 4. The groups of four consisted of two cell pairs close to each other (Fig. 5). In some cases, the surface of elevations showed shallow grooves which gave an impression of dividing cells in the lacuna (Fig. 5). Due to a reduction in the number of elevations, the areas amongst the cells increased in size and their surface was arranged into fine folds (Fig. 5). Similarly to the previous period, the remnants of synovial fluid presented as filamentous structures.

In the following periods, the process of „sinking“ and separation of the elevations from the surroundings continued (Plate III, Fig. 6). At 8 days after birth, the elevations were arranged into columns or small groups. Some were encircled with a valuum separating the cell
from the intercellular matrix. This was finely wrinkled and often extended also over the elevations.

At 43 days after birth, the appearance of the articular surface varied between the regions. The areas not subjected to pressure forces showed surfaces similar in appearance to those of perinatal periods (Plate IV, Fig. 7). They consisted of groups of more or less elevated chondrocytes without valla or grooves. Amongst the groups there were areas covered by a finely wrinkled chondrosynovial membrane (Fig. 7). The regions under pressure (Plate IV, Fig. 8) showed chondrocytes in the process of „sinking“. The number of these cells underwent further reduction and they occurred on the cartilage surface singly or in pairs (Fig. 8). In both instances there was an encircling furrow and a vallum (Fig. 8). The whole region (pair) was distinctly sunken below the level of the surrounding intercellular matrix, which often created extensive depressions, referred to as trapped pools. The surface of the intercellular matrix was folded into wide ridges. On the bottoms of the depressions, an indication of intercellular septa could be seen (Fig. 8).

**Discussion**

The first information on the surface of articular cartilage in the rabbit and dog was provided by Elliott as early as in 1936. Using light microscopy, he described chondrocytes located at the cartilage surface and found empty envelopes as signs of their degeneration. Later the structure and appearance of articular cartilage have been studied in many experimental animals (see the introduction) but, surprisingly, not in domestic cats either adult or foetal.

The development of feline articular cartilage in the periods reported in this study was in agreement with the literature data and our previous results (Bozdech et al. 1990; Horký 1983, 1986, 1987, 1989, 1991a, b, 1993). These concern human articular cartilage as well as that of experimental mammals in both prenatal and postnatal stages of development.

The surface of articular cartilage at early stages of feline development showed numerous elevations, which was similar to the findings published by Moschuchak and Ghadially (1978), Longmore and Gardner (1978) and to our earlier observations in bovine and human cartilage (Horký 1983, 1986, 1987). These elevations are based on the surface layer chondrocytes. This fact, much discussed earlier, has been unambiguously confirmed by comparison of interference, transmission and scanning electron microscopic studies. It is obvious (Horký 1984) that, particularly in embryonic tissues, fixation and dehydration artifacts are common features due to high water content of the ground amorphous substance and low amounts of proteoglycans and fibrillar components (Freeman and Meachim 1973). With increasing age the number of chondrocytes is reduced in every cartilage layer (Stockwell 1967). The amount and arrangement of the fibrillar component of intercellular matrix is also subjected to changes, as shown earlier by transmission electron microscopy in cattle and pigs (Horký 1983, 1991c, d) and in man (Horký 1980, 1991a, b). The same changes were demonstrated in this work. Scanning electron microscopy, as a convenient tool for the study of fibrillar components, has been used not only in previous research (McCall 1968a, b) but also in recent investigations (De Bont et al. 1986; Elliott 1986; Clark 1991) and has provided results comparable with those obtained by transmission electron microscopy (Ghadially 1983; Horký 1991a, b).

The process of “sinking” showed by chondrocytes or their groups in the cartilage before and, particularly, after birth has been reported by almost all the authors studying this tissue. The gradual disappearance of chondrocytes and the appearance of trapped pools are apparently essential for maintaining the joint function because the trapped pools are present in regions under pressure (Walker et al. 1969). As suggested by a number of authors (Chap-
puis et al. 1983; Gangel 1984; Swann et al. 1985; Sabiston and Adams 1989), this arrangement plays a major role in articular lubrication. However, our observations failed to show large pools, up to 400 μm in diameter, reported by Gardner and Woodward (1969) in the articular cartilage of the guinea pig. Clarke (1971a) has put forward a view that the pools are created by the collapse of chondrocytes in lacunae located under the boundary layer, while the elevations are due to the presence of thick intercellular matrix. In this study, Clarke (1971a) removed the surface layer of the articular cartilage by tangential section and demonstrated by scanning electron microscopy that the diameter of lacunae corresponded to the size of surface depressions. Our findings confirm this view. In our experiments the damage to chondrocytes caused by sectioning was avoided by using fracturing. This provided information of the surface structures as well as on the distribution of cells in the cartilage layers. Moreover, the complementary fracture faces showed lacunae with chondrocytes. This approach allowed us to gain an insight into the arrangement of cells and intercellular matrix in each layer from the surface to the subchondral bone.

Vzhled kloubní chrupavky kočky v prenatálním a časném postnatálním období.

SEM studie

Byl studován vzhled kloubní chrupavky fetů kočky stáří 30, 40 a 48 dní po oplození a devěti mláďat stáří 4, 8 a 43 dny po narození. Chrupavka byla odebrána pro účely rastrovací elektronové mikroskopie vždy z hlavice kyčelního kloubu, popřípadě byla odebrána hlavice celá a vzorky byly zpracovány obvyklým způsobem.

V období 30. a 40. dne po oplození jsou na povrchu chrupavky patrné četné vyvýšeniny hustě nahloučené vedle sebe. Na lomu chrupavkou 40. dne vývoje jsou již chondrocyty zřetelně uspořádány do tří vrstev. Toto uspořádání si ponechávají po celou další dobu.

48. dne intrauteriního vývoje se začínají povrchově uložené chondrocyty shlukovat do skupin po 4–6 buňkách a mezi skupinami se začínají objevovat hladké plochy. Jak promíncence, které jsou způsobeny buňkami, tak hladké plochy mezi skupinami chondrocytů jsou kryty chondrosynovialní membránou.

Vzhled kloubní chrupavky se dále podstatně mění v období po narození. 4. dne jsou ještě patrné obdobné shluky vyvýšenin jako u předchozího stadia. Jsou však složeny ze 2–4 buněk, přičemž vždy dva pahrbky leží těsně u sebe a v některých případech je na jejich povrchu patrný mělky příčný zárez. Víceméně hladký povrch mezi skupinami se zvětšuje. V 8. dnu po narození se poprvé setkáváme u některých chondrocytů s obkroužujícím valem, který přechází do okolního povrchu zářezem.

Povrch kloubní chrupavky 43. dne po narození je regionálně odlišně stavěn. Můžeme pozorovat okrsky, které se značně podobají kloubní chrupavce např. v období 8. dne po narození, avšak převážně většina povrchu hlavice kyčelního kloubu je stavěna odlišně. Dochází již ke značné redukci počtu povrchově uložených chondrocytů, které jsou obkrouženy různě hlubokou brázdou a v některých případech je patrný i val, který se spolu s buňkou zanořuje do mezibuněčné hmoty. V důsledku redukce počtu chondrocytů se značně zvětšují hladké plochy, takže chrupavka nabývá vzhledu mladé dospělé chrupavky.

Внешний вид суставного хряща кошки в предродовой и послеродовой периоды

Проводили исследование внешнего вида суставного хряща плодов кошки в возрасте 30, 40 и 48 суток после оплодотворения и девяти детеншей в возрасте 4, 8 и 43 суток после рождения. Отбор хряща проводили для целей растровой микроскопии всегда с головки тазобедренного сустава или проводили отбор всей головки. Препараты обрабатывали обычным способом.
В период 30 и 40 суток после оплодотворения на поверхности хряща наблюдаются многочисленные, плотно скопленные бугорки. На изломе хряща 40 суток хондроциты уже четко распределены в три слоя. Данное распределение остается в течение всего последующего периода.

На 48 сутки внутриутробного развития начинается скопление поверхностно расположенных хондроцитов в группы по 4-6 клеток и между группами начинают появляться гладкие поверхности. Выступы, вызванные клетками, а также гладкие поверхности между группами хондроцитов прикрыты хондросиновиальной мембраной.

Внешний вид суставного хряща в дальнейшем проходит существенными изменениями в период после рождения. На 4 сутки все еще наблюдаются аналогичные скопления выступов как у предыдущей стадии. Однако они состоят из 2-4 клеток, при этом всегда два бугорка плотно расположены рядом и в некоторых случаях на их поверхности наблюдается мелкая поперечная зарубка. Более или менее гладкая поверхность между группами увеличивается. На 8 сутки после рождения впервые у некоторых хондроцитов встречается окружающий вал, переходящий в окружающую поверхность зарубкой.

Поверхность суставного хряща по своему строению на 43 сутки после рождения регионально отличается. Можно наблюдать участки, которые в значительной степени похожи на суставной хрящ, например, на 8 сутки после рождения, однако преобладающая поверхность головки тазобедренного сустава по строению отличается. Наступает уже значительное ограничение численности поверхностно расположенных хондроцитов, окруженных бороздой разной глубины, и в некоторых случаях наблюдается также вал, окаймляющий совместно с клеткой в межклеточную массу. В результате ограничения численности хондроцитов значительно увеличиваются гладкие поверхности, следовательно, хрящ приобретает вид небольшого взрослого хряща.

References


Fig. 1: Surface of articular cartilage from the femoral head of a feline foetus at 30 days. Numerous rounded elevations. $\times 200$.

Fig. 2: Part of the surface of a fracture plane through articular cartilage at 40 days after fertilization. The surface with many elevations (S). Surface (sl), middle (ml) and deep (dl) layers. $\times 600$
Fig. 3: Detail of Fig. 2. Empty lacunae of chondrocytes (l). Chondrocytes still present in lacunae (c), bundles of collagen fibrils surrounding lacunae in the intercellular matrix (f); their network (n) in the pericellular matrix. × 3 000.

Fig. 4: Surface of articular cartilage in a feline foetus at 48 days. Rounded and elliptical elevations (h) and small depressions (p). Smooth surface areas (s) amongst groups of chondrocytes. × 1 500.
Plate III.

Fig. 5: Part of the surface of feline articular cartilage at 4 days after birth. Groups of ovoid elevations consisting of 2 or 4 cells (h), grooves on their surfaces (i). Wrinkled regions (m). × 150.

Fig. 6: Group of elevations on the surface of feline articular cartilage at 8 days after birth. Rounded elevations (h), with grooves (i), surrounded by valla (l). × 3 000.
Fig. 7: Part of the cartilage surface not subjected to pressure forces in the cat at 43 days after birth. Groups of 3 to 4 elevations (h), extensive flat regions (s) with a finely wrinkled chondrosynovial membrane. × 450.

Fig. 8: Part of the cartilage surface subjected to pressure forces in the cat at 43 days after birth. Single chondrocytes or their pairs (h) are bordered by furrows (l) and are sunken in the intercellular matrix. Broad, shallow depressions (p) are separated by ridges (H). × 1500.