HUMAN HYDATIDOSIS IN SOUTH BOHEMIA

J. PROKOPIČ, J. ŠTĚRBA and L. NEUBAUER*

Institute of Parasitology, Czechoslovak Academy of Sciences, Prague, and *District Institute of National Health, Strakonice

Abstract. Hydatid cysts were found on histopathological examination of liver from 9 patients at the age of 60–91 years in South Bohemia (Czechoslovakia). These findings suggest that human hydatidosis may occur in old people in Czechoslovakia.

Human hydatidosis induced by the larva of *Echinococcus granulosus* (Goose, 1782) has been rarely reported in Czechoslovakia. The hydatids have been occasionally found, usually as side findings on post-mortem examinations. As it is documented in the monograph by Jirovec et al. (1977), the number of cases of human hydatidosis has considerably decreased since the beginning of this century. This led even to doubts on the occurrence of *E. granulosus* in Czechoslovakia.


Nine cases of human hydatidosis recorded in South Bohemia are described in this paper.

MATERIAL AND METHODS

Since 1973, 8 cases of hydatidosis have been registered at the Department of Pathology and Anatomy, District Institute of National Health, Strakonice Hospital and the last case was recorded at the Department of Pathology, Regional Institute of National Health, České Budějovice Hospital (South Bohemia).

The material was obtained from the liver of 60–91-year-old people (Table 1) including 5 women and 4 men. The liver was fixed in 10% formal and decalcified with 5% trichloroacetic acid using a standard paraffin method after Ślais (1964). Both common and special histological methods described by Štěrba and Ślais (1972, 1974) were used.

RESULTS

The basic anamnestic data are summarized in Table 1. Since all of the hydatid cysts in the livers were side findings, only basic clinical and pathological-anatomical data are given.

Case No. 1. A 80-year-old woman, formerly worker, now pensioner, was admitted to the Department of Surgery with the diagnosis of haemorrhage into digestive tract. At the post-mortem examination, the clinical diagnosis was confirmed and a chronic peptic, deeply penetrating ulcer in pyloric part of stomach was detected. The death was caused by the haemorrhage into the digestive tract and bilateral aspiration pneumonia.

The liver was not increased and weighed 1500 g. A yellow spherical focus measuring 2.5 cm was visible on the convexity of the right lobe. In the section through liver parenchyma there appeared a spherical structure (Plate I, Fig. 1) surrounded by connective tissue and measuring 6×6×6 cm. Its lobular process reached up to the liver capsule. The cavity was filled with a yellow-white pulpy matter with calcified foci.
Histological picture: cystic cavity encapsulated with connective tissue, with typical double-layered wall. In the vicinity of the connective tissue capsule was a slight chronic inflammatory reaction with single giant multinucleated cells of foreign bodies. The hyaloid membrane was loose at some places and with foci of dystrophic calcification. The cyst contents were disintegrated and the hooks were freely dispersed among the calcium granules.

Conclusion: a fertile, regressed changed hydatid cyst in the liver, encapsulated with connective tissue.

Epidemiological data: the patient kept a dog and cat and had never been in abroad.

Case No. 2. A 77-year-old man, formerly farm worker, now pensioner. He died at the Department of Internal Medicine with the diagnosis of general arteriosclerosis, status lacunaris, suspect brain vessel damage v.s. strain, bronchopneumonia in the right lobe and extrarenal uremia.

The post-mortem examination revealed arteriosclerotic changes, particularly in brain arteries. Status lacunaris and fresh minute encephalomalaxia was observed in the central part of pont and successive and massive terminal embolization into pulmonary artery. Suppurated older hemorrhagic pulmonary infarct was observed in the right lower lobe. An acute insufficiency of right heart was also noticed. The liver was enlarged, weighed 2200 g and the capsule was tight. Two cavities, cystic in section, were observed at the convexity of liver under the capsule. The larger one, in the right lobe, measured 20 mm and the smaller, near the margin of the left liver lobe, 15 mm in diameter. Both cavities were arched with several connective tissue bands, among which were clusters of a yellow matter. Other spaces were filled with a transparent, yellow fluid.

The histological picture of both cysts was identical. The cyst wall consisted of a two-layered membrane, outer, very thick zone of newly formed connective tissue bordered by an inflammatory infiltrate and inner, also very thick but hyaloid membrane. The cyst contents were accumulated in the centre and consisted of clusters of a large number of scolecites (Plate III, Fig. 1). Characteristic hooks were very numerous, mostly dispersed in the contents (Plate III, Fig. 2). Fragments of double crowns were sometimes preserved (Plate III, Figs. 1, 2). Acute venostasis was observed around the liver parenchyme and strong fibrosis injuring the normal liver architecture was in the areas between the cyst wall and cyst envelope.

Conclusion: encapsulated, regressed changed, fertile hydatid cysts in the liver. The fact that the walls of both cysts were undamaged and that the development of echinococcus and regressive changes were almost identical excludes the possibility of secondary echinococcosis. The duplicity was most probably due to a massive primary infection or a reinfection following immediately after the primary infection.

Epidemiological data: the patient kept a dog and a dog and had never been in abroad.

Case No. 3. A 60-year-old man, formerly farm worker, now pensioner, died at the Department of Tuberculosis and Respiratory Diseases with the diagnosis of chronic disseminated pulmonary tuberculosis at the phase of disintegration affecting the upper and middle fields of both lungs. A general decompensation.

The clinical diagnosis was confirmed at post-mortem examination. The liver was not enlarged and weighed 1250 g. A yellow, spheric focus measuring 5 cm in diameter was visible in the convexity of the right lobe. It reached the diameter of 7 cm in the section. The focus was separated from the surrounding parenchyme with a border of connective tissue and was filled with a yellow-white grey matter.

Histological finding: the fibrous capsule of the cyst was relatively narrow. The inflammatory reaction in the vicinity was very feebly expressed. The hyaloid membrane was loosened and penetrated into the dense contents in form of folded lamellae. In the cyst contents, there were numerous slits made by cholesteral crystals and numerous regressive changed scolecites, the structure of which was well preserved at some places.
Conclusion: a regressively changed, fertile, "arreactive" hydatid cyst in the liver, encapsulated with connective tissue.

Epidemiological data: the patient kept a dog and had never been in abroad.

Case No. 4. A 78-year-old woman, formerly weaver, now pensioner. She died at the Department of Neurology with a diagnosis of intracerebral haemorrhage, ischaemic heart disease.

The post-mortem examination revealed a fresh haemorrhage in the central part of left cerebellum hemisphere perforating into the fourth brain ventricle and subarachnoidal space. The liver was not enlarged, weighed 1440 g and the parenchyma was hyperemic. A cyst measuring 1.5 cm in diameter and encapsulated with connective tissue (Plate I, Fig. 2) was situated subependymally in the convexity of the left liver lobe. The cyst cavity was filled with a calcified, non-homogeneous, granular, yellow-white matter (Plate I, Fig. 3).

Histological picture: strongly regressively changed, dystrophic calcified, fertile hydatid cyst. The fibrous envelope consisted of a thick layer of newly formed, completely hyalinized connective tissue. Outside this zone was a conspicuous chronic inflammatory infiltrate. The hyaloid membrane was very damaged at many places, but its lamellar structure was well preserved. The cyst contents consisted of a non-homogeneous matter with numerous slits made by cholesterol crystals and with single parasitic hooks.

Epidemiological data: the patient kept a dog and had never been in abroad.

Case No. 5. A 81-year-old woman, formerly timber worker, now pensioner. Three weeks before the death she was operated on sciotic cataract. After the operation, a thrombosis occurred in both lower limbs and the patient died of pulmonary embolism.

The post-mortem examination confirmed the clinical diagnosis. An extensive massive embolism in main branches and branches of pulmonary artery led to an acute failure of the right heart. Three weeks before the death, a single liver (weighing 1600 g) under the capsule of the right liver lobe was found. In the section there appeared three spherical and partly dystrophically calcified hydatid cysts of different size (measuring 2, 3, and 7 cm in diameter). They contained characteristically undulated typical hyaloid membranes.

Histological picture: in all three cases there were hydatid cysts encapsulated with connective tissue, of common histological structure and with a very thick hyaloid membrane and numerous seidaiseon hooks, characteristically staining blue with Giemsa stain. The low degree of regressive changes and dystrophic calcification indicates that the process was rather fresh.

Conclusion: fertile, slightly regressively changed hydatid cyst in the liver, encapsulated with connective tissue.

Epidemiological data: the patient kept a dog and had never been in abroad.

Case No. 6. A 60-year-old worker (formerly farm worker) was repeatedly hospitalized at the Department of Tuberculosis and Respiratory Diseases with the diagnosis of obstruction bronchopulmonary disease and chronic failure of right heart.

On post-mortem examination, the clinical diagnosis was confirmed and extensive bronchiectasis and chronic heart failures were detected. A non-generalized carcinoma of supraclavicular gland cortex was also observed. The liver was not enlarged, weighed 1470 g, and a spherical cyst was visible under the capsule of the right liver lobe convexity. In the section through parenchyma it measured 5 cm in diameter and single undulated and wrinkled hyaloid membranes of echinococcus were situated in its yellow gelatinous contents (Plate I, Fig. 3).

Histological picture: a cyst encapsulated with connective tissue and filled with granular serose contents with dystrophic calcifications, characteristic lamellar arrangement of hyaloid membrane stains with Gomori's method and hematoxylin.

Conclusion: a moderately regressively changed, fertile hydatid cyst in the liver.

Epidemiological data: the patient kept a dog and had never been in abroad.

Case No. 7. A 91-year-old woman, formerly farm worker, now pensioner, hospitalized with symptoms of ileus and senile dementia. After infections with cardiodeitons and temporary improvement the patient suddenly died on the second day.

The post-mortem examination revealed a general sclerosis of 3rd stage, atrophic encephalopathy and massive pulmonary embolization and thrombosis of arteria menentarea as a cause of the illness. The liver weighing 1220 g contained an oval hydatid cyst (measuring 4 x 6 cm) in the right lobe (Plate I, Fig. 4).

Histological picture: the same as in the previous observation.

Conclusion: a regressively changed fertile hydatid cyst in the liver.

General information: a 78-year-old man, formerly postman, now pensioner, was hospitalized with acute myocardial infarction, of which he died.

The post-mortem examination confirmed the myocardial infarction and revealed a thrombosis of both lower limbs and massive pulmonary embolization. The liver weighing 1680 g contained a partly calcified oval cyst measuring 1.5 cm in diameter and situated in the lower part of the right liver lobe. Markedly undulated hyaloid membranes were found in the gelatinous and partly calcified contents of the cyst (Plate II, Fig. 3). Histological picture: a cyst encapsulated with connective tissue and filled with hyaloid membranes and characteristic lamellar arrangement staining well with van Gieson's stain (Plate IV, Fig. 1), Gomori's impregnation method and PAS (Plate IV, Fig. 2) illustrating the alternation of acid and neutral mucopolysaccharides in the hyaloid membrane. In all described hydatid cyst pigmen was demonstrated in all cysts in the form of small masses at places of the original wall. Small cysts were located in the external capsule. Scolex hooks staining blue with Giemsa and remnants of diaphragmating sceleste were dispersed in the granular cyst contents. There were numerous slits made by cholesterol crystals (Plate IV, Fig. 1).

Conclusion: a slightly regressively changed, fertile hydatid cyst in the liver.

Epidemiological data: the patient kept a cat, never had a dog and never was in abroad. As a postman he could get into contact with contaminated environment or with a dog.

Case No. 9. A 82-year-old woman fell down and broke the neck of the left femur. In spite of the intensive therapy she died with symptoms of heart failure.

The post-mortem examination demonstrated that the cause of the death was the heart failure at a general arteriosclerosis. Moreover, fibrosis, a scar afer myocardial infarction in posterior wall of left ventricle, enlargement of the whole heart, and widening and inertia of the right ventricle on terminal embolization in pulmonary artery were observed. The liver weighed 2120 g and its surface was also covered by numerous white hard nodules. The liver cysts measured 3-5 cm in diameter. Three cysts measuring 3-3 cm and another 2-3 cm were found under the capsule in parenchyma. The cysts were filled with grey and brown matter with hyaloid membranes (Plate II, Figs. 1, 2).

Histological picture: the cysts contained numerous slits made by cholesterol crystals and numerous regressively changed sceleste. Single giant multinuclear cells of foreign bodies were in the vicinity of cholesterol crystals. The outer wall of cysts was formed from a markedly hyalinized connective tissue (Plate IV, Fig. 3), to which adhered characteristically arranged hyaloid membranes closing the exudate with regressively changed sceleste (Plate IV, Figs. 4a, 4b) and masses of typically staining hooks (Plate IV, Figs. 4a, b).

Conclusion: fertile, slightly progressively changed hydatid cysts in the liver.

Epidemiological data: the patient kept a dog and cats and had never been in abroad.

DISCUSSION

The man is blind alley in the life cycle of Echinococcus granulosus, but still the larva can develop in various human organs. According to Cameron (1958), more than 50% of hydatid cysts are localized in the liver. The author states that in human pathology, hydatidosis is usually studied in adult patients at the age of 20—40 years, whereas it occurs much more frequently in children and young people, though in 90% of cases no
complications develop. Hydatid cysts occurring in this age category are usually smaller (like hazel nut), sterile and very frequently they are encapsulated and calcified.

Such cases were most often encountered in our patients, as reported by Prokopič and Štěrba (1970). Not a single hydatid cyst among the 39 cases recorded (30 from West Bohemia and 9 from South Bohemia) exceeded the size of a walnut and often the cysts were at various degrees of regression and calcification. Since the developed hydatid cysts occurred mostly in very old people, it may be supposed that it is due to a decreased resistance of the organism physiologically weakened by other diseases and old age, so that the parasite can get over the immunological barrier and fully develop.

Pišá (1937) reported that human hydatidosis occurred much more frequently in our country in earlier times. The hydatid cysts reached a great size and clinical symptoms often resulted in the death. The author recorded a finding of a hydatid cyst reaching the size of a child head (17 cm) in a 54-year-old man. Tomek et al. (1983) found a hydatid cyst in the myocardium of a 48-year-old man. Lietava (1970) recorded a hydatid cyst in the liver of a 32-year-old woman. The hydatid cysts found by us were localized in the liver of patients at the age of 60—91 years.

Also Langatula serrata Fröbich, 1789 occurs more frequently in older people, at the age of 60—80 years. Man can become infected with this parasite through the dog, like in case of E. granulosus. Most probably the old people have a more intimate contact with domestic animals, particularly dogs and cats, and with regard to their age, a lower hygienic level and immunological resistance can be supposed. These are probably the main factors of the occurrence of some helminthoses in old people.

Acknowledgements. The authors thank MUDr. K. Štěrba, Head of the Department of Pathology of the District Institute of National Health in Strakonice and MUDr. V. Holý, Head of the Department of Pathology of the Regional Institute of National Health in České Budějovice for providing the material and for valuable advice in processing it.

ΓΙΔΑΤΙΔΟΣ ΧΩΛΕΒΙΚΑ Β ΚΥΝΟΥ ΧΧΗΝΗ

Εισηγητής. Προς γιστοπολιτικό σκοπό μελέτης οι γιδατίδες πυρίτες σε πειρήματα 9 ατόμων σε ηλικία 80—91 λεπτοί και Κυνού ΧΧΗΝΗ (ΧΧΟΧΛΟΣΒΟΣΙΑ). Είναι αναφορές συνεδρίων του, πως οι γιδατίδες χωλεβικας ως ακτινικά των ανθρωπίνων λεπτοί.

REFERENCES


Lietava P., A case of human echinococcosis confirmed in the laboratory. Veterinárství 20: 398—405, 1970. [In Slovak.]


Fig. 1. Lamellar arrangement of hyaloid membrane and cavities made by cholesterol crystals. Van Gieson (× 200). Fig. 2. Marked alternation of acid and neutral mucopolysaccharides in hyaloid membrane. PAS (× 400). Fig. 3. Markedly hyalinized connective tissue adhering to hyaloid membrane enveloping the exudate. Van Gieson (× 100). Fig. 4a. Detail from Fig. 3. Exudate with regressive changes of socalled and masses of typically stained hooks. Gieson (× 400). Fig. 4b. Detail of characteristic hook of echinococcus. Gieson (× 800).
**Fig. 1.** Section through liver parenchyma with hydatid cyst. **Fig. 2.** Hydatid cyst situated subcapsularly, filled with granular yellow-white matter. **Fig. 3.** Hydatid cyst. Single undulated and wrinkled hyaloid membranes visible in the gelatinous contents. **Fig. 4.** Oval hydatid cyst with conspicuous hyaloid membranes.

**Figs. 1, 2.** Two of three hydatid cysts in the liver of 82-year-old woman. Cysts are filled with grey and brown matter, with hyaloid membranes. **Fig. 3.** Hydatid cysts with conspicuous hyaloid membranes.