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SMUFD D/A ltr, 28 Sep 1971
INTERSTITIAL PULMONARY EDEMA:
AN ELECTRON MICROSCOPIC STUDY OF
THE PATHOLOGY OF STAPHYLOCOCCAL
ENTEROTOXEMIA IN RHESUS MONKEYS

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MARCH 1967

DEPARTMENT OF THE ARMY
Fort Detrick
Frederick, Maryland
INTERSTITIAL PULMONARY EDEMA: AN ELECTRON MICROSCOPIC STUDY OF THE PATHOLOGY OF STAPHYLOCOCCAL ENTEROTOXEMIA IN RHESUS MONKEYS

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In conducting the research described in this report, the investigator adhered to the "Guide for Laboratory Animal Facilities and Care," as promulgated by the Committee on the Guide for Laboratory Animal Facilities and Care of the Institute of Laboratory Animal Resources, National Academy of Sciences-National Research Council.

ABSTRACT

Interstitial pulmonary edema was produced in rhesus monkeys by intravenous injections of staphylococcal enterotoxin B, a purified protein toxin. The primary pathology as revealed by electron microscopy is capillary endothelial cell degeneration and necrosis, with milder and less frequent damage to the endothelium of venules. Secondary phenomena are interstitial hemorrhage and edema and a histiocytic infiltrate. Striking herniation of capillary endothelium into the vascular lumen was observed and may contribute significantly to decreased pulmonary perfusion in this toxemia.
I. INTRODUCTION

The toxicity of staphylococcal enterotoxin B for humans and experimental animals has been investigated for several years without definitive understanding of the mechanism of its action. In some of these studies, including autopsies on two children who died after ingestion of enterotoxin in contaminated goat's milk, the most significant pathologic finding has been pulmonary edema. Systemic administration of the toxin in monkeys is said to produce lethal pulmonary edema, as did the accidental instillation of toxin into the trachea of a monkey during a study of gastrointestinal pathology. A recent investigation of the clearance of isotopically labeled enterotoxin following intravenous administration revealed an accumulation of toxin in the lungs of monkeys. There have been no publications on the pulmonary pathology of experimental enterotoxemia. A report of the light and electron microscopic findings in rhesus monkeys given staphylococcal enterotoxin B intravenously is presented here.

II. METHODS

Rhesus monkeys obtained from commercial sources were housed locally for at least 90 days before use. Young animals of both sexes weighing 2 to 4 kg had no known prior experience with enterotoxin, nor were they used in any other experiment. Purified staphylococcal enterotoxin B, in the form of a dry powder, was dissolved in pyrogen-free normal saline. Each monkey received a single intravenous injection of 0.1 to 1.0 ml containing from 15 to 300 µg of toxin per kg of body weight. These injections were given between 0830 and 1000 hours. The monkeys were observed every 4 hours and were sacrificed with intravenous sodium pentobarbital when moribund. In addition, randomly selected animals were sacrificed at 1, 3, 6, 12, 24, 48, 72, 96, and 120 hours. The lungs were excised, freed of mediastinal tissues, and weighed. They were fixed by endotracheal perfusion with 2% glutaraldehyde buffered to pH 7.2 by 0.1 M phosphate to give a total osmolality of 444 milliosmols. The perfused lungs were immersed in the same fluid at 0 to 4 C for 1 hour, then sectioned. Three to ten 1-mm cubes of tissue from representative areas of each lung were taken for electron microscopic examination and sections of all lobes measuring 1 by 1 by 0.3 cm were excised for paraffin embedding and light microscopic study. Further processing for electron microscopy consisted of washing in buffer adjusted to 444 milliosmols with 0.25 M sucrose, further mincing in buffer, fixing in osmium tetroxide for 1 hour, dehydrating in alcohol, embedding in Epon 812, sectioning with a Porter-Blum MT 1 microtome, treating sections on unsupported grids with a saturated solution of uranyl acetate, and examining in an RCA EMU 3-G microscope.
Routine sections of heart, lymph nodes, liver, spleen, stomach, jejunum, ileum, colon, kidney, and brain were taken from selected animals for light microscopic examination.

III. RESULTS

Each of 32 rhesus monkeys was given one intravenous injection of enterotoxin in a dose of 15, 20, 100, or 300 µg per kg of body weight. These doses were intermediate between a previously established Effective Dose50, 1 µg per kg as measured by vomiting, and a Lethal Dose75, 1 mg per kg. There was considerable variation in each group, with maximum effect in terms of pulmonary edema obtained at 20 µg per kg. At each dose level animals remained alert and active, despite an initial episode of vomiting and a persistent mild diarrhea, until 40 to 48 hours. At that time some monkeys refused food and became lethargic, with slow and deep respiration, progressing to stupor at the time of sacrifice between 45 and 55 hours. Animals failing to show these signs by 48 hours invariably remained well and had no evidence of pulmonary edema when sacrificed.

The presence and degree of edema were measured by an index of lung weight to body weight. Body weights ranged from 1.94 to 3.44 kg and lung weights varied from 16 to 55 g. The index ranged from 6.0 to 23. A value of 10 was established as the upper limit of normal, as determined by numerous controls and confirmed by correlation with the light microscopic findings. Twelve monkeys were sacrificed prior to 48 hours, with no clinical evidence of illness other than diarrhea. All had indices below 10, and no pulmonary pathology was found by light or electron microscopy.

Among the remaining 20 monkeys, only eight had an index above 10. In each of these eight, the index correlated with the degree of pulmonary edema seen with the light microscope and with the presence of lesions found in the electron microscopic examination. A detailed description of the findings in these eight monkeys follows.

A. LIGHT MICROSCOPY

1. Lungs

Marked perivascular interstitial edema was present in all lobes (Fig. 1 and 2). In these areas lymphatic vessels were distended by large quantities of amorphous eosinophilic fluid, occasionally containing red blood cells. Smaller venules were frequently distended with blood cells,
yet alveolar capillaries were not significantly congested. There were few scattered foci of intra-alveolar edema (Fig. 3), in which the fluid had often been condensed artifactualy in processing into coarse granular and fibrillar eosinophilic matter. Some alveoli and the septa in such foci contained an excess of mononuclear cells, including finely vacuolated pulmonary histiocytes, plump monocytes without lipid vacuoles, and a few lymphocytes and neutrophilic granulocytes (Fig. 4). Lesions of capillary and venule endothelium could not be discerned in either standard 5-micron paraffin-embedded sections or in 1-micron plastic-embedded sections at magnifications up to 1250X.

2. Gastrointestinal Tract

Stomach, jejunum, ileum, and descending colon were examined. There were no significant differences among the eight monkeys dying 45 to 55 hours after enterotoxin and numerous control animals from other experiments.

3. Other Organs

There were no consistent or significant findings in lymph nodes, heart, spleen, liver, kidney, or brain.

B. ELECTRON MICROSCOPY OF THE LUNGS

1. Venules

Most of the venules examined showed only an accumulation of slightly granular, slightly electron-opaque fluid in the adventitia, with focal separation of collagen, smooth muscle, and elastic tissue of the tunica media by the fluid but no endothelial lesions. However, an occasional venule displayed focal endothelial cell disruption with discontinuity of the lining and electron-dense or granular alteration of endothelial cell cytoplasm (Fig. 5, arrows). Adventitial edema was continuous with the excess fluid in the interstitium, and red blood cells were commonly found in these extravascular locations (Fig. 6). Occasionally, mast cells were found in the walls of veins and venules; they were not degranulated or otherwise remarkable.

2. Capillaries

The most striking, numerous, and diverse lesions involved capillary endothelial cells. Complete cell necrosis was recognized by fragmentation of cell constituents with interruption of the plasma membrane, increased electron opacity, dense granularity, and swelling (Fig. 7). Degenerative changes consisted of increased density and granularity of the cytoplasm.
Figure 1. A Pulmonary Vein (Above) and Arteriole (Below) Surrounded by Edematous Interstitial Tissue. 65X.

Figure 2. Pulmonary Vein Lies to the Upper Left. The adjacent connective tissue is edematous. Large, dilated lymphatics are seen to the right. 65X.

Figure 3. Alveoli Contain Edema Fluid, Some of Which is Coarsely Granular or Fibrillar. A few mononuclear cells are found in septa and alveoli. 200X.

Figure 4. Interstitium Adjacent to a Venule is Crowded with Mononuclear Cells. Small lipid droplets fill the cytoplasm of two such cells on the left. 650X.
Figure 5. Venule with Lumen (V) Containing a Red Blood Cell (Dark Homogeneous Body, Center). There are foci of endothelial degeneration with discontinuity of the surface (Arrows). A histiocyte is at lower left and two alveolar septal cells are at mid left and upper left. 5000X.

Figure 6. Interstitial Edema and Hemorrhage (I). The alveolar lumen (A) is at upper right. Portions of several septal cells, smooth muscle cells (below, left) and bundles of collagen and elastic tissue are spread apart by fluid-containing erythrocytes (I). 5000X.
(Fig. 8), marked swelling of the cytoplasm with rarefaction and dispersion of organelles (Fig. 9), or swelling with increased size and numbers of vacuoles in the cytoplasm (Fig. 10). Thus, necrosis appeared to be an extension of and combination of the degenerative changes. In each example, it may be noted that the necrotic or degenerated cells retained continuity with entirely normal endothelial cells.

Crystalloids were encountered occasionally in both control and experimental pulmonary capillaries. Within one swollen and granular capillary endothelial cell (Fig. 11), such a crystalloid remained intact in the cytoplasm. The structure shown measures approximately 800 by 360 millimicrons and consists of a lattice having equal periodicity of about 266 A in both directions. As seen in another example from a normal monkey (Fig. 12), there may be some relationship to microtubules at the periphery of the lattice. Another form of crystal has been described in the endothelium of arteries. Some cytoplasmic bodies within otherwise intact endothelial cells were found in the experimental series only; they appear to represent phagocytosed material of either extraneous or intracellular origin (Fig. 13 through 15). The round, homogeneous body on the left in the endothelial cell of Figure 13 has a single membrane and may qualify as a lysosome. Also in this section is an irregularly serrated inclusion of unknown type in the interstitial tissue between the epithelial and endothelial cell basement membranes (upper arrow). Such a separation of basement membranes in the alveolar wall should not be attributed to interstitial edema, as it is a structural feature of normal lungs. Pinocytotic vesicles, which are evident in all photographs of capillary endothelia, were not detectably more numerous in the edematous lungs.

One finding, restricted to edematous lungs, consisted of intracapillary herniation of endothelial cells (Fig. 16 through 18). Interstitial fluid, acting perhaps at a point of least resistance, accumulated under the attenuated segment of endothelial cell cytoplasm, causing it to be lifted off the basement membrane and to protrude into the capillary lumen. In Figure 17 it is possible to trace the normal endothelial cell plasma membranes as they curve upward in a hairpin turn (arrow, right) to form the large, fluid-filled bleb in the capillary lumen. On the lower left, note the intact junction between the considerably thinned and stretched cell of the bleb and the adjacent normal endothelial cell (lower arrow). Although the pressure of interstitial fluid produced a considerable herniation of the attenuated endothelial cell in Figure 18, there is no detectable spreading of the collagen bundles lying in direct continuity with this fluid in the upper left of the figure.
The endothelial bleb shown in Figure 16, although also enclosed by a very definite double row of plasma membranes to indicate lifting of an intact cell, differs from the following figures because of the presence of cellular debris within it, especially in the basal portion of the bleb adjacent to the basement membrane. This suggests that some damage to the nonlumenal plasma membrane may have occurred to release that structure from its connective tissue attachments.

3. Alveolar Epithelial Lining

Very rarely, a portion of a thin squamous epithelial cell (Type I alveolar lining cell) was similarly raised from the basement membrane and protruded into the alveolar space, apparently impelled by the pressure of underlying interstitial fluid (Fig. 16 and 19). Again, the presence of some ill-defined debris along the epithelial basement membrane (Fig. 16) suggests at least focal damage to the plasma membrane, perhaps in a different plane of sectioning, as the elevated epithelial cell membranes seem intact wherever they are sharply cut.

Actual separation of alveolar epithelium was seen in a few sections. Figure 20 shows such a gap measuring 280 μ (arrow). Extending through the space from basement membrane to alveolar lumen is a dense fibrillar material that displays the 220 to 240 Å periodicity of fibrin under higher magnification. Fibrin was sometimes found in the interstitium and was a conspicuous component of the meager alveolar exudate (Fig. 21).

There was no significant alteration of the granular pneumocytes (Type II alveolar epithelial cell) in any of the experimental animals.

4. Alveolar Septa

The focal inflammatory reaction observed with the light microscope consisted predominantly of cells derived from blood monocytes. Monocytes were common within capillaries (Fig. 22), histiocytes were numerous in the interstitium (Fig. 5), and macrophages were found in the alveoli (Fig. 21). The cells acquired abundant rough-surfaced endoplasmic reticulum, lipid droplets, autophagic vacuoles, and lysosomes in their passage from circulation to airway, and some histiocytes were seen to divide. An early stage in the migration of a monocyte into the interstitium through a gap in capillary endothelium is shown in Figure 22. This defect is also associated with interstitial hemorrhage, as indicated by the red blood cell lying outside the lumen. Focal hemorrhages were common in the septa and around the venules (Fig. 6). Neutrophilic granulocytes and lymphocytes were present in small numbers in the interstitial tissue.
Figure 7. Necrosis of Capillary Endothelium (Arrows). The capillary lumen (c) contains a red blood cell (RBC). The thin endothelial segment below and to the right of the RBC is normal. Note the persistence of intact junctions between this cell and the granular, dense, swollen and fragmented endothelial cells to the left. 10,000X.

Figure 8. Endothelial Cell Degeneration (Arrow). Continuity persists between an intact endothelial cell (left) and one showing increased cytoplasmic opacity, dense bodies, and slightly enlarged vesicles (right). 20,000X.

Figure 9. Endothelial Cell Degeneration (Arrow). There is rarefaction and swelling of the cytoplasm. Continuity with the unaffected cell (right) is maintained. 25,000X.

Figure 10. Endothelial Cell Degeneration (Arrow). The swollen cell contains many vacuoles, bound by either single or double membranes. 25,000X.
Figure 11. Endothelial Cell Degeneration. A swollen, dense, and granular capillary endothelial cell contains a crystalloid (Arrow). (See text.) 25,000X.

Figure 12. Crystalloid from a Normal Monkey, Pulmonary Capillary Endothelium. (See text.) 75,000X.

Figure 13. Cytoplasmic and Interstitial Inclusions. A capillary endothelial cell contains a lysosome (lower left arrow) and a second inclusion (lower right arrow). Above them, in the interstitium between the epithelial and endothelial basement membranes (bm), there is another unidentified inclusion. 15,000X.

Figure 14. Endothelial Cell Inclusions (Arrow). 10,000X.

Figure 15. Endothelial Cell Inclusions. Within a protuberance of capillary endothelial cytoplasm lies an aggregate of dense, partly structured and incompletely bound material. 25,000X.

Figure 16. Epithelial and Endothelial Blebs. Protruding into the alveolus (A), the epithelial cell is elevated by finely granular fluid. The plasma membranes appear intact where the sectioning is sharp. Within the bleb, lying on the basement membrane, is some debris. A similar appearance is provided by an endothelial cell, which is lifted into the capillary lumen (C) by fluid. The membranes again seem intact, although more cellular debris is noted. 15,000X.

Figure 17. Effects of Edema. A large bleb of fluid produces herniation of the thin segment of endothelium into the lumen of a capillary (C). There is no question that the cell is intact, since continuity of the redundant loop and remainder of the cell can be seen (arrow, right), as well as the junction with the adjacent endothelial cell (arrow, bottom). The plasma membranes are well-defined and unremarkable. The epithelial basement membrane at the mouth of the sac may be traced but the endothelial membrane is not detectable. 20,000X.
Figure 18. **Interstitial Edema (I).** The endothelial cell is herniated into the capillary lumen (C) but the collagen bundles at the upper left are not spread apart or otherwise abnormal. The remainder of the endothelial cell contains multiple cytoplasmic inclusions (middle, right). 10,000X.

Figure 19. **Epithelial Cell Herniation.** The thin segment of a squamous cell is forced into the alveolar lumen (A) by the pressure of underlying edema fluid. The plasma membranes are intact and the basement membrane can be traced across the mouth of the hernia (arrow). To the right are two RBC in the interstitium (I) along with edema fluid. 15,000X.

Figure 20. **Epithelial Cell Separation (Arrow).** The gap is filled by fibrin (f) that extends from basement membrane to alveolus, where it is surrounded by portions of a macrophage. The basement membrane appears intact. 25,000X.

Figure 21. **Alveolar Exudate.** A macrophage (M) has abundant fibrin (f) within the grasp of its pseudopods. Cell debris is also present. 7500X.

Figure 22. **Emigration of a Monocyte.** A large and already differentiating monocyte (M) fills a septal capillary and protrudes a portion of cytoplasm through a gap between endothelial cells (arrows) to reach the basement membrane. An RBC lies external to the lumen, although apparently still confined by another endothelial cell process and the basement membrane. Collagen and elastic tissue are tightly bound in the interstitium (I). 20,000X.
IV. DISCUSSION

Pulmonary edema has been produced experimentally by a variety of techniques, including changes in the gas content and pressure of inspired air, mechanical obstructions to venous drainage, certain drugs and chemical poisons and crude bacterial toxins. This report describes the development of interstitial pulmonary edema after a single injection of microgram quantities of a purified bacterial protein, staphylococcal enterotoxin B, in rhesus monkeys. In animals dying of enterotoxemia between 45 and 55 hours after injection, pulmonary edema is the most important pathologic finding. Lungs are from 1.5 to 2.5 times heavier than in control animals. The fluid is predominantly confined to the perivascular and peribronchial interstitial space, and the lymphatics in these areas are engorged. Small foci of alveolar edema are found, as well as occasional mononuclear cell infiltrates of the septa and alveoli.

The ultrastructural basis for this striking degree of interstitial fluid accumulation appears to be toxic damage of capillary and venule endothelium, which correlates with the observation that intravenously administered, radioactively labeled enterotoxin B accumulates in the lungs of monkeys. A variety of degenerative changes leading to complete necrosis of capillary endothelium has been observed. Some of these changes have been reported previously in experimental pulmonary edema, such as cytoplasmic vacuolization and swelling in rats given AMTU [1-(1-naphthyl)-2-thioureao], Diamox (acetazolamide), or reduced environmental oxygen, and cellular swelling with rarefaction of the cytoplasm in experimental influenza in mice and monocrotalain treatment in rats. Other changes, such as increased electron opacity and granularity of the endothelial cell cytoplasm, have not been reported in pulmonary edema but are described in capillary damage due to a variety of experimental methods. Similarly, the focal endothelial degeneration described in venules after enterotoxin injection has been seen as well in allergic inflammation in rabbits.

A very interesting feature of the capillary lesions seen in this and many other studies is the focal nature of the damage, so that injured cells retain continuity with morphologically normal cells and even show varying degrees of damage within a single cell. These observations will have to be explained by any mechanism proposed to account for endothelial cell injury. Another notable feature of the experiment is the delay between the injection of toxin and the onset of edema. Efforts to find histologic and cytologic changes with both light and electron microscopic examination in lungs of normal weight met with failure. Delays of approximately the same time, 48 to 72 hours in rats and 55 hours in dogs, were reported for the production of pulmonary edema by increasing oxygen tension in the inspired air.
Presumably, the passage of fluid from the bloodstream to the interstitial space is facilitated by the destruction of capillary endothelial cells, a point that might be proved by the use of tracers. Once the fluid has reached the extravascular space, it produces significant secondary capillary and alveolar epithelial lesions. The fluid accumulates predominantly in the adventitia of veins and venules and the contiguous connective tissue. Alveolar walls are not significantly thickened and the collagenous and elastic tissue of the septa are not noticeably spread apart by fluid. However, many alveolar capillaries display herniation of the thin segments of endothelial cells into the vessel lumen because of the accumulation of fluid between the plasma membrane and the basement membrane. A similar phenomenon affects the Type I alveolar epithelial cell, which protrudes into the alveolar space. In both sites, some of the blebs contain cellular debris, suggesting that some damage to the cell has occurred. In other examples, however, the cells are clearly undamaged, although strikingly thinned.

Endothelial blebs have been described in several reports. They are found in pulmonary capillaries of rats dying of anthrax toxin, in rats drowned in hypertonic saline and in normal rat lungs fixed in phosphate-buffered 1% OsO₄. Schulz described them in rats given ANTU and claimed that they arose from the enlargement of intracellular vacuoles with rupture of a membrane-bound bleb into the vessel lumen. He also saw swelling of the basement membrane in this form of pulmonary edema, and stated that mechanically induced congestive edema and increased CO₂ in the inspired air also give the same changes. In Kisch's report of "blisters" in the endothelium and epithelium of rabbits given epinephrine, the origin of fluid in the bleb is also unclear. The author, as does Schulz, suggests an intracellular accumulation, yet the photographs may represent an extracellular pressure phenomenon as described above.

The lesions observed in this study may have several deleterious effects on pulmonary physiology: (i) Primary injury to the capillary endothelium, in addition to promoting edema of the interstitium, could directly interfere with the exchange of gases between alveoli and the circulation. (ii) The herniation of undamaged endothelial cells into the lumen of capillaries may obstruct blood flow in such areas, with loss of functioning parenchyma. (iii) Interstitial perivascular edema has been shown to elevate intrapulmonary venous pressure, further impeding the circulation. (iv) Protrusion of alveolar epithelial cells into the airspace and gaps between epithelial cells may interrupt the normally continuous layer of surfactant that lines alveoli. Thereby, the effectiveness of that material in lowering alveolar surface tension would be reduced and focal collapse promoted. (v) The exudation of fibrin through epithelial cell defects into alveoli may also impair the activity of surfactant by an interaction with the lipoprotein. This would have the same consequences of alveolar collapse and reduction of the surface available for ventilation and gas exchange.
LITERATURE CITED


Interstitial pulmonary edema was produced in rhesus monkeys by intravenous injections of staphylococcal enterotoxin B, a purified protein toxin. The primary pathology as revealed by electron microscopy is capillary endothelial cell degeneration and necrosis, with mild and less frequent damage to the endothelium of venules. Secondary phenomena are interstitial hemorrhage and edema and a histiocytic infiltrate. Striking herniation of capillary endothelium into the vascular lumen was observed and may contribute significantly to decreased pulmonary perfusion in this toxemia.