Alpha-1-antitrypsin Pi S phenotype and liver cell inclusion bodies in alcoholic hepatitis

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SUMMARY Typical liver cell inclusions of alpha-1-antitrypsin deficiency were found in a patient with the Pi S phenotype and acute alcoholic hepatitis. It is suggested that the inclusions resulted from the combined effects of the S phenotype and alcohol and, on the basis of the known chemistry of the variant antitrypsins, that the lowered serum concentration of antitrypsin associated with the S allele may be due to hepatic holdup.

Globular inclusions of alpha-1-antitrypsin (AAT) may be found in hepatocytes of individuals bearing the Pi Z allele (Sharp, 1971; Gordon et al., 1972) and in carriers of the Pi M Duarte and Pi M Malton alleles (Cox, 1976; Lieberman et al., 1976). Globules have been described in one Pi S homozygote (Lieberman et al., 1972) but this case was subsequently found to be Pi SZ (Cook, 1976, quoted by Bradfield and Blenkinsopp, 1977). Fisher et al. (1976) found globules in three Pi MS individuals but neither photographs nor details of the cases were given. This report documents the presence of intrahepatocytic AAT globules in the liver of a man with the Pi S phenotype and alcoholic hepatitis.

Case report

An alcoholic man aged 56 years, who had consumed more than one bottle of spirits per day for many years, complained of weight loss, anorexia, diarrhoea, and fatigue of one year's duration. He was a chronic bronchitic and was admitted to hospital because of abdominal swelling. On examination spider naevi, a tinge of jaundice, ascites, and hepatomegaly were present. Investigations revealed: Hb 15·1 g/dl, WCC 13.10³/l, ESR 30 mm/h, alkaline phosphatase 181 IU/l, SGOT 152 IU/l, and bilirubin 37 µmol/l. Barium meal was normal. A barium enema showed diverticular disease. An isotope liver scan showed an enlarged liver with poor uptake along the inferior border and along the upper aspect. The spleen was of normal size. At laparotomy there was considerable ascites. The liver was greatly enlarged and nodular. A biopsy was taken and a diagnosis of alcoholic hepatitis and cirrhosis was made. Serum AAT determined as an outpatient was 0·9 g/l (normal 1·8-3·0 g/l), the phenotype being Pi S. His condition remained unchanged after discharge until he died suddenly at home five months after discharge from hospital, and a coroner's necropsy was performed. The cause of death was recorded as bronchopneumonia due to cirrhosis of the liver.

Material and methods

Sections (5 µm) of formalin-fixed, paraffin-embedded liver were stained with haematoxylin and eosin; PAS after diastase digestion, Masson Trichrome, and the Gordon-Sweet reticulin stains. Sections for immunoperoxidase staining were mounted on slides subbed with chromalum-gelatin.

IMMUNOPEROXIDASE TECHNIQUE

The method was essentially that of Sternberger et al. (1970). Commercial antisera were used: Rabbit antihuman alpha-1-antitrypsin (R-AAT) (Dakopatts and Behringwerke); swine antirabbit IgG (SWAR); and peroxidase-rabbit-anti-peroxidase complexes (PAP) (Dakopatts). The batches of R-AAT gave a single precipitin arc on immunoelectrophoresis against normal human sera.

Sections were dewaxed in xylene and transferred to methanol containing 0·3% hydrogen peroxide for 30 minutes to block endogenous peroxidase
activity. They were washed and covered with 1/10 normal swine serum for 15 minutes. The swine serum was decanted, and the sections were treated sequentially with R-AAT, SWAR, and PAP for 40, 20, and 20 minutes respectively. Between incubations the sections were washed. All dilutions of sera and all washing procedures were performed with 0.5 M Tris saline buffer, pH 7.6. A final wash in 0.05 M Tris buffer, pH 7.6, was followed by staining on 0.05 M Tris buffer, pH 7.6, containing 30 mg/100 ml of 3,3’ diaminobenzidine tetrahydrochloride with 0.01 % hydrogen peroxide for 10 minutes (Graham and Karnovsky, 1966). Specific staining was identified by deposition of the brown reaction product. The reaction was stopped by immersion in distilled water. Sections were counterstained lightly with Harris’ haematoxylin.

**CONTROLS**
Control sections were stained in parallel with the following modifications:
1. The primary antiserum was replaced by normal rabbit serum.
2. The SWAR was replaced by normal swine serum.
3. The primary antiserum was absorbed with purified AAT.

**AAT quantitation and phenotype**
Quantitative analysis of serum AAT was performed by automated immunoprecipitation. The Pi phenotype was identified by isoelectric focusing in polyacrylamide gel (Ward et al., 1977).

**Results**

**HISTOLOGY**
There was moderate fatty change; hepatocytes were swollen; abundant Mallory’s hyaline was present (Fig. 1) and there were occasional giant mitochondria. There were many focal areas of neutrophil polymorphonuclear cell infiltration, particularly in relation to the hyaline-containing cells. Centrilobular hyaline fibrosis, pericellular creeping fibrosis, and bridging of centrilobular to portal areas with nodule formation were present. Portal areas were expanded and inflamed and showed variable bile duct proliferation. The appearances were those of acute alcoholic hepatitis with cirrhosis. Intrahepatocytic, PAS-positive, diastase-resistant globules were present focally beside portal areas.

**IMMUNOPEROXIDASE**
On immunoperoxidase preparations the globules

![Image](https://via.placeholder.com/150)

**Fig. 1** Several hydropic cells in centre of field contain irregular clumps of eosinophilic Mallory’s hyalin. (Haematoxylin and eosin × 650)
Most of the cells in this field contain granular or globular material, which stains positively for alpha-I-antitrypsin (black). The larger, globular bodies show the characteristic rim staining (arrow) while the granular material stains homogeneously. (Immunoperoxidase-haematoxylin × 650)

were strongly stained, the larger ones showing the characteristic darker peripheral staining rim (Fig. 2). Control sections were negative. The pattern of staining was quite distinct from the diffuse or very finely granular cytoplasmic staining seen in normal livers.

The alcoholic hyalin was totally negative by the immunoperoxidase technique. The binding of PAP by hyalin encountered using unfixed tissue (Sim and French, 1976) did not occur.

Discussion

The molecular abnormality in the Pi S protein is substitution of a glutamic-acid residue by valine (Owen and Carrell, 1976), and the corresponding abnormality in the Pi Z protein is substitution of a glutamic acid residue by lysine (Jeppsson, 1976). Lysine is a basic amino-acid and valine is neutral; thus there is one charge unit difference between the Pi S and Pi M proteins and two charge units difference between the Pi Z and Pi M. The substituted glutamic acid residue in each of these proteins is in the same cyanogen bromide peptide (Jeppsson, 1976). Thus the molecular change in the Pi S protein is qualitatively similar to that in the Pi Z protein but of lesser magnitude. The globular inclusions of partially glycosylated Z protein are highly insoluble, and the insolubility is probably a direct result of the molecular abnormality (Jeppsson et al., 1975). The similarity of the molecular abnormality of the S protein to that of the Z protein suggests that the S protein may be relatively insoluble also, resulting in precipitation in the endoplasmic reticulum at a certain undefined stage of glycosylation. The mechanism of reduced blood levels in the Pi S phenotype may therefore be hepatic holdup.

Alcohol enhances synthesis and diminishes the export of hepatic protein, possibly through an antitubulin action (Baraona et al., 1975 and 1977).
The low serum level of antitrypsin for the Pi S phenotype in this patient may reflect diminished export.

The combination of the Pi S phenotype and heavy alcohol consumption probably contributed to the formation of the typical liver cell AAT inclusions of the type seen with the Pi Z gene in this case. It seems likely that the S gene product may be relatively insoluble during its transit through the endoplasmic reticulum but seldom results in sufficient aggregation to produce globules of light microscopic dimensions. Electron microscopy on S gene carriers would probably detect such holdup if it occurs.

While it is conceivable that the presence of globular inclusions of AAT in the homozygous S phenotype represents a new variant S phenotype, we have no evidence in favour of that postulation.

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References


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