CASE REPORT

Severe generalised rhabdomyolysis with fatal outcome associated with isotretinoin

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Abstract Isotretinoin is considered to be a safe and effective therapy in otherwise therapy-resistant acne. Elevated serum creatine phosphokinase values with or without muscle-related symptoms in isotretinoin-treated patients have been reported and interpreted as benign phenomena, lethal cases have not been described yet. We present the case of a 20-year-old male who died from severe generalised rhabdomyolysis associated with isotretinoin treatment.

Keywords Isotretinoin · Adverse drug reaction · Muscle pain · Rhabdomyolysis · Myocytolysis

Introduction

Isotretinoin was originally designed and is usually prescribed for severe acneiform skin lesions but is also used for patients with moderate or mild acne unresponsive to antibiotic therapy [1]. Properly selected patients given adequate drug doses for 3 to 5 months will most often experience significant clinical improvement or total clearing [2]. It is considered to be a safe and effective therapy in otherwise therapy-resistant acne, particularly if given in a dose regimen of 1 mg/kg/day, or a cumulative dose of >120 mg/kg [3].

However, as most other highly efficient drugs, the adverse effects of isotretinoin cover a wide spectrum. For example isotretinoin is considered to significantly increase plasma levels of cholesterol and low-density-lipoprotein cholesterol

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symptoms were reversible with diclofenac. Four weeks b.d. the young man stopped intake of isotretinoin shortly before travelling abroad during the following 3 weeks. This period of time was

[4] and to stimulate tissue plasminogen activator [5]. Furthermore, other side effects including teratogenicity, serotonindeficient disorders, haematologic, dermatologic, musculoskeletal and ophthalmologic disturbances have been documented [6]. Just recently the drug committee of the German medical fraternity announced a possible association between isotretinoin and chronic inflammatory bowel diseases [7].

Reversible episodes of muscle damage during treatment with isotretinoin were described early in the drug's history, but no adequate explanation for this finding was provided [8, 9]. There is increasing evidence that strenuous exercise might provoke or worsen muscle weakness or pain [10–12]. Elevated serum creatine phosphokinase values with or without muscle-related signs or symptoms in isotretinoin-treated patients with acne have been reported and interpreted as benign phenomena [13–15].

As far as we know, this is the first described case of severe rhabdomyolysis with fatal outcome associated with isotretinoin treatment.

Patient

A 20-year-old male with an unremarkable medical history suffered from acne papulopustulosa, partim conglobata. Acne treatment was started 2.5 years before death (b.d.) with a combination of minocyclin tablets and topical gels (Duac® acne gel, Panoxyl® acne gel) which led initially to clinical improvement. About 12 months b.d., acne lesions worsened. Thus, 3.5 months b.d., pharmacological treatment was changed to isotretinoin capsules (40 mg/d). Two months b.d., laboratory blood tests (blood count, AST, ALT, gamma GT, HDL, LDL, triglycerides) during retinoid therapy showed normal results. Six weeks b.d. he first complained of severe myalgia and arthralgia after moderate exercise. The described by the patient as exhausting and sleepless. He noted



increasing muscle pain from the first day of travel and showed signs of vitamin A intoxication (chapped lips, dry skin, loss of appetite, fatigue and aching muscles). Starting 6 days b.d., he suffered from dyspnoea on exertion and therefore decided to fly back home. He confined himself to his hotel during the next 3 days, while awaiting his return flight. On arrival at home 3 days b.d., he was immediately admitted to hospital where a fulminant rhabdomyolysis was diagnosed (CK 82,100 IU/ l; CK-MB 2,038 IU/l; troponin T 0.50 ng/ml). Despite intensive care, the young man died from ventricular fibrillation with a clinical picture of generalised rhabdomyolysis of unknown aetiology.

Results

Autopsy

The autopsy showed a young man of normal build (BMI 25). Macromorphological findings were nonspecific. The

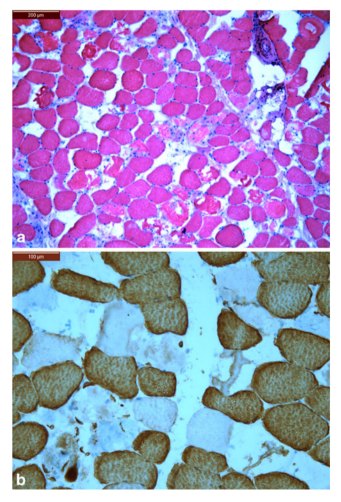


Fig. 1 Quadriceps muscle. Severe rhabdomyolysis with multiple necroses undergoing phagocytosis, ghost fibres and regenerating fibres. Cryostat section. **a** H&E staining ($bar=200 \mu m$). **b** Anti-myogenin staining ($bar=100 \mu m$)

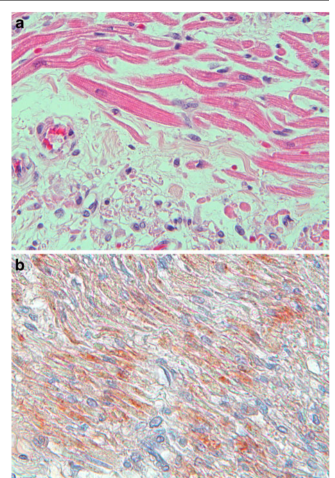


Fig. 2 Myocardium. Severe rhabdomyolysis with multiple necrotic myocardial muscle cells undergoing phagocytosis. **a** H&E staining (×40). **b** C5b-9 staining (×40)

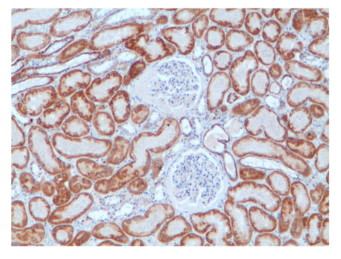


Fig. 3 Kidney. Myoglobin accumulation in tubuli cells as morphologic correlate of acute renal failure (anti-myogenin staining, $\times 20$)



lungs exhibited severe oedema (right lung, 1 kg; left lung, 1.15 kg). Both skeletal and myocardial musculature were moist, soft, reddish-to-pale brown and friable. There were no underlying diseases and no signs of active acneiform lesions.

Histopathology

Post-mortem muscle biopsies were taken from quadriceps muscle, gastrocnemius muscle, diaphragm and heart. Histological investigation was performed according to medicolegal standards [16, 17]. Immunohistochemical reactions were performed with the antibodies anti-myogenin (polyclonal rabbit anti-human, DAKO Deutschland GmbH, Hamburg, Germany) and C5b-9 (monoclonal mouse anti-human, abcam Inc., Cambridge, USA). All striated muscles including the myocardium showed severe acute rhabdomyolysis with multiple necroses undergoing phagocytosis, ghost fibres and/or regenerating fibres without signs of inflammation (Fig. 1a and b, Fig. 2a and b). The histochemical stains (NADH-TR, SDH, ATPase, myoadenylate-deaminase, cytochrome-C-oxidase, Oilred O/ sudan-black, PAS-diastase, phosphorylase and acid phosphatase) gave normal results without any hint for muscular dystrophy or metabolic myopathies. Vacuolar myopathy due to dilatation of vesicles of the sarcoplasmic reticulum or t-tubuli indicative of thyreotoxic periodic paralysis or altered homeostasis respectively was not observed. Central-core disease as possible trigger for malignant hyperthermia could be excluded. Anti-myogenin staining of the kidneys showed a remarkable positive result indicating severe myoglobinuria due to the underlying rhabdomyolysis (Fig. 3).

Toxicology

Screening tests for common drugs showed negative results. The blood alcohol concentration was 0.0 %. Only the iatrogenic drugs tramadol, metoclopramide, diphenhydramine, lidocaine and amiodarone could be detected.

Molecular diagnostics

A pathogenic mutation of the carnitine palmitoyltransferase 2 gene was excluded.

Discussion

Subtle findings during autopsy are a great diagnostic challenge and require full correlation with the clinical history, and thorough post-mortem routine and esoteric testing. The importance of forensic histopathology and immunohistochemistry are vividly highlighted by this case report. Other examples of similar diagnostic challenges have been recently described [18–21].

Doubtless, the young man died from severe rhabdomyolysis affecting all striated muscle including vast areals of left and right myocard muscle (Fig. 2a and b). Kidneys showed severe myoglobinuria as morphologic correlate for the late complication of acute renal failure. The most common cause of rhabdomyolysis is muscular trauma; less common causes include drugs, toxins, infectious diseases, metabolic myopathies, muscle enzyme deficiencies, electrolyte abnormalities and endocrinopathies [22]. Rarely, central-core disease may trigger malignant hyperthermia resulting in rhabdomyolysis. Therapeutically administered minocyclin is known to possibly worsen preexisting myasthenia gravis; however, it is unsuspicious for causing rhabdomyolysis [23]. Concludingly, except for strenuous exercise 2 months before death we could not verify any other possible cause for rhabdomyolysis.

In the literature two other cases of acute rhabdomyolysis associated with isotretinoin treatment following physical exercise are reported [10, 11]. Our case, however, is the first described with a fatal outcome, although prescription followed established medical standards. The way that isotretinoin damages the cellular membrane, which leads to intracellular activation of calcium and deliberation of intracellular substances, is unclear.

We support the thesis that physical exercise, maybe even stress in general, provokes rhabdomyolytic symptoms in patients treated with isotretinoin [24]. We also believe that physicians in charge should be able to recognise rhabdomyolysis and manage it as this side effect should always be kept in mind under treatment with isotretinoin [11]. Thus, we suggest that monitoring of CK levels and muscle complaints should be among the standard follow-up for these patients. Patients should abstain from vigorous exercise during isotretinoin treatment and be counselled on the need to seek expert assessment for any musculoskeletal signs or symptoms.

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