

## Liver injury associated with the use of selective androgen receptor modulators and post-cycle therapy: Two case reports and literature review

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### Abstract

#### BACKGROUND

Muscle growth promoters are being developed for the treatment of disease-induced loss of muscle mass. Ligandrol and ostarine are selective androgen receptor modulators (SARMs) with a non-steroidal structure and a presumably more favorable side effect profile. In recent years, these substances with or without "post-cycle therapy" (PCT) are often misused by amateur athletes aiming to promote muscle growth. At the same time, reports on their toxic effects on organ systems are emerging.

#### CASE SUMMARY

We report two cases of liver injury in young men who used ligandrol and/or ostarine for a few weeks followed by the use of substances for PCT. Acute liver injury occurred in both cases after stopping SARMs while on PCT. The clinical picture was dominated by jaundice and fatigue. The biochemical pattern showed a mixed type of injury with normal alkaline phosphatase and high concentrations

The authors have read the CARE Checklist and the manuscript was prepared and revised to include all items of the CARE Checklist (2016).

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of bilirubin and serum bile acids. Histological evidence showed predominantly cholestatic injury with canalicular bile plugs, ductopenia, and mild hepatocellular damage without significant fibrosis. The patients recovered from the condition after 3 mo. The off target effects of SARMs were likely idiosyncratic, but our report highlights the yet unrecognized effects of other toxic substances used for PCT, supra-therapeutic doses, and the complete absence of monitoring for adverse effects.

## CONCLUSION

Among muscle-building amateur athletes, SARMs (ligandrol or ostarine) and/or substances in PCT may cause cholestatic liver injury with prolonged recovery.

**Key Words:** Drug induced liver injury; Ligandrol; Ostarine; Cholestasis; Anabolic substances; Ductopenia; Case report

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**Core Tip:** Ligandrol and ostarine are selective androgen receptor modulators with a presumably more favorable side effect profile. They are often misused by amateur body builders aiming to promote muscle growth. Reports on the toxic effects on organ systems are emerging. We report the liver injury in two young men who used ligandrol and/or ostarine in addition to other muscle-promoting substances known as post-cycle therapy. They showed jaundice and fatigue, a mixed type of injury, normal alkaline phosphatase, and high levels of bilirubin and bile acids. Histological evidence showed cholestatic injury, canalicular bile plugs, and ductopenia. The patients recovered after only 3 mo.

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## INTRODUCTION

Muscle growth promoters and anabolic substances have been developed for the treatment of disease-induced muscle loss and impaired functional status[1,2]. They include a variety of anabolic substances such as testosterone, anabolic androgenic steroids (AAS), selective androgen receptor modulators (SARMs), and growth hormone. Their use in clinical practice is currently limited, but their benefit in treating sarcopenia and frailty could be substantial[3]. Unfortunately, these substances have not escaped the attention of muscle-building enthusiasts[4]. Although banned in professional sport, their use is significantly widespread since they are available for online purchase as nutritional supplements[5]. Although they are hormonal preparations, their selection, form of administration, dosage, and co-administration with other substances are currently unregulated and left entirely to the general public[6,7]. The potential toxicity of anabolic affects cardiovascular, hepatic, renal, and central nervous systems[8,9]. Concerns about the side effects of anabolic steroids have contributed to the development of SARMs that have a non-steroidal structure (e.g., ostarine also known as enobosarm, ligandrol, or RAD140)[10]. They activate the cytoplasmic androgen receptor in muscles and bone while having marginal effects on the prostate and seminal vesicles. Emerging clinical indications for SARMs are the treatment of functional limitations associated with physiological aging and/or chronic disease[11,12]. In 2017, the widespread use of SARMs in the form of nutritional supplements led the United States Food and Drug Administration (FDA) to issue a warning after reports of their serious health risks including heart attack, stroke, and liver damage. The FDA has also encouraged the reporting of all such cases[13]. To date, two cases of liver injury associated with ligandrol and one with RAD 140 have

been reported in the literature[14,15].

In this report, we present two recently observed cases with distinct biochemical and histological phenotypes.

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## CASE PRESENTATION

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### **Chief complaints**

**Case 1:** A 19-year-old performance athlete was hospitalized for recent jaundice.

**Case 2:** A 28-year-old man with an interest in body-building without any significant medical or family history was referred to a liver transplantation center for jaundice.

### **History of present illness**

**Case 1:** To build muscle mass, his friend recommended ligandrol, which he purchased online. He took one capsule daily for 4 wk following the package recommendation, but he did not know the exact amount of the active substance. After 4 wk, he started using the so-called “post-cycle therapy” (PCT), again, not recalling the exact names of the substances. He stopped taking the PCT after 3 wk after noticing dark urine, yellow sclera, and thinner light-colored stools.

**Case 2:** At 3 mo before admission, his liver tests were normal. The patient was exercising several times weekly while taking protein supplements, amino acids, and fat burners for a long period of time. Over the course of 3 mo, he took a combination of ligandrol and ostarine for an unknown period. At 3 wk after stopping their intake, he started using the PCT preparation sold under the commercial name of “Spartan” (Warrior Labs, Fernley, NV, United States). After the 4<sup>th</sup> dose, he started complaining of nausea and fatigue. Overall, the patient took 6 tablets.

### **History of past illness**

**Case 1:** The patient did not report any significant medical or family history, alcohol, or illicit drug use.

**Case 2:** No significant medical history.

### **Physical examination**

**Case 1:** At the initial clinical examination, he did not report weight loss, abdominal pain, or nausea nor did he present any signs of chronic liver disease or portal hypertension. His body mass index (BMI) was 21 kg/m<sup>2</sup>.

**Case 2:** On transfer from a secondary care hospital, his BMI was 27.5 kg/m<sup>2</sup>

### **Laboratory examinations**

**Case 1:** The total serum bilirubin concentration was 238 μmol/L (normal range 3.4-17.1), conjugated bilirubin 197.5 μmol/L (0-5.0), alanine aminotransferase (ALT) 2.2 μkat/L (0.2-0.80), gamma-glutamyl transferase 0.41 μkat/L (0.18- 1.02), alkaline phosphatase (ALP) 1.54 μkat/L (0.67-2.15), serum bile acids 299 μmol/L (2-10), total cholesterol 4.77 mmol/L (3.1-5.0), and high-density lipoprotein (HDL) cholesterol 0.21 (1.0-2.7). Testing for serum antibodies ruled out viral hepatitis A, B, C, E, and the patient did not present any clinical signs of Epstein-Barr virus (EBV), cytomegalovirus (CMV), or herpes simplex virus (HSV) infections. Abdominal ultrasound showed normal liver and spleen size, with no apparent bile duct dilation. The characteristics of drug-induced liver injury expressed in the R score ( $r = 3.9$ ) were consistent with a mixed type of injury. The causality assessment of ligandrol or PCT as being the cause of the condition assessed by the Roussel Uclaf Causality Assessment Method (RUCAM) score (6 points) suggested a probable association[16].

**Case 2:** The total serum bilirubin was 401 μmol/L, conjugated bilirubin 256 μmol/L, ALT 2.4 μkat/L, ALP 1.54 μkat/L, and HDL cholesterol 0.53 mmol/L. Viral hepatitis A, B, C, E as well as HSV, EBV, and CMV infections were excluded. The R score was 3.3 confirming a mixed type of injury, while the RUCAM score suggested a role of ligandrol/ostarine and PCT in the hepatotoxicity.

### **Imaging examinations**

**Case 1:** Abdominal ultrasound showed normal liver and spleen size, with no apparent

bile duct dilation. A transcutaneous liver biopsy was performed and histological examination of the tissue showed mild septal fibrosis, canalicular cholestasis in the hepatocytes with numerous biliary plugs in the ducts, between hepatocytes, and in the Kupffer cells. The cholestasis was accompanied by few necrotic hepatocytes, centrilobular mostly lymphocytic infiltrate, and ductopenia with almost complete loss of bile ducts in the portal spaces (Figure 1).

**Case 2:** Magnetic resonance imaging showed hepatomegaly without biliary pathology. A transjugular liver biopsy was performed and histological examination of the tissue showed mild bridging fibrosis, destruction of bile ducts, centrilobular canalicular cholestasis with numerous bile plugs in the canaliculi, phagocytosis of the plugs in the Kupffer cells, hepatocellular apoptosis, and perivenular necrosis (Figures 2 and 3).

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## FINAL DIAGNOSIS

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### Case 1

Mixed type of drug-induced liver injury (cholestasis and hepatitis) with ductopenia and mild fibrosis.

### Case 2

Mixed type of drug-induced liver injury (cholestasis and hepatitis) with bile duct destruction and mild fibrosis

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## TREATMENT

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### Case 1

1000 mg ursodeoxycholic acid (UDCA) daily for 2 mo.

### Case 2

The initial treatment included 300 mg intravenous N-acetyl cysteine 4 times daily, 1000 mg oral UDCA daily, and 450 mg silymarin daily.

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## OUTCOME AND FOLLOW-UP

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### Case 1

We observed a decrease in serum bilirubin levels below entry levels after 7 d. The clinical course remained favorable and the patient was discharged after 11 d. Without further intervention, the serum parameters normalized within 3 mo. The patient did not report any adverse events related to the treatment. The laboratory findings are summarized in Table 1.

### Case 2

The patient remained in the hospital for 13 d and did not report any adverse events related to the treatment. After 3 mo, he was seen at the clinic reporting a good clinical condition with a total serum bilirubin 25  $\mu\text{mol/L}$ , ALT 1.6  $\mu\text{mol/L}$ , and ALP 1.56  $\mu\text{mol/L}$ . The summary of laboratory findings is displayed in Table 1.

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## DISCUSSION

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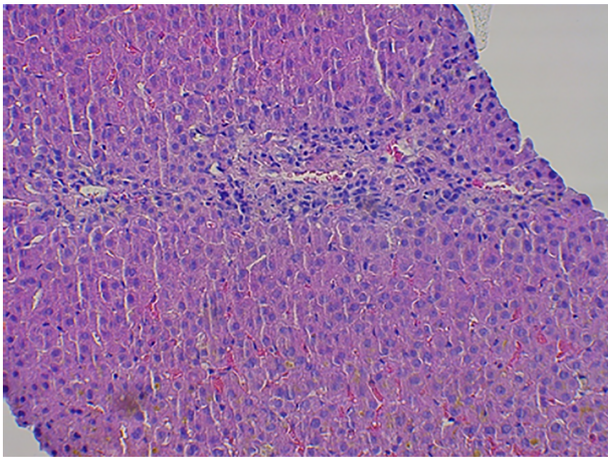
We report two cases of SARMs and PCT toxicity, which showed some unique observations. We provide evidence of bile duct loss or destruction that has not been previously reported in this context. Also, despite high bilirubin, histological evidence of cholestasis, and significantly elevated serum bile acids, we consistently observed normal or mildly elevated alkaline phosphatase. In both cases, patients did not develop symptoms or clinical signs while using ligandrol or ostarine, and those signs only appeared after stopping SARMs and taking PCT for 4 d or 3 wk.

Liver injury induced by the use of anabolic substances has been reported in the Spanish registry, where they were implicated in 8% of all drug-induced liver injury

**Table 1** Summary of the relevant serum laboratory parameters in patients with ligandrol/ostarine and post-cycle therapy use: On admission, after 7 d, and 3 mo

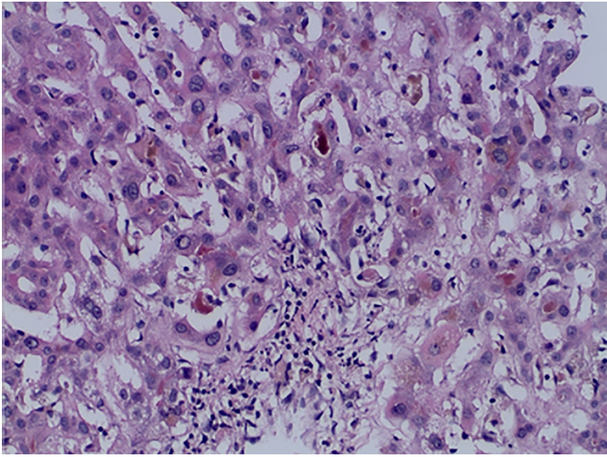
	Normal range	On admission	7 d	3 mo
Case 1, man, 19 yr				
Total bilirubin, $\mu\text{mol/L}$	3.4-17.1	238	221	12
Conjugated bilirubin, $\mu\text{mol/L}$	0-5	197	184	
Alanine aminotransferase, $\mu\text{kat/L}$	0.2-0.8	2.21	1.57	0.38
Alkaline phosphatase, $\mu\text{kat/L}$	0.67-2.15	1.54	1.37	1.2
Total bile acids, $\mu\text{mol/L}$	2-10	299	226	8.6
Serum creatinine, $\mu\text{mol/L}$	62-106	113.8	113.3	
INR	0.8-1.2	0.98	0.98	
Case 2, man, 28 yr				
Total bilirubin, $\mu\text{mol/L}$	5.1-19	401	394	25.1
Conjugated bilirubin, $\mu\text{mol/L}$	0.8-5.1	244	238	4.6
Alanine aminotransferase, $\mu\text{kat/L}$	0.0-0.8	2.42	1.74	1.6
Alkaline phosphatase, $\mu\text{kat/L}$	0.5-2.0	1.54	2.19	1.56
INR	0.8-1.2	1.07	0.93	0.96
Serum creatinine, $\mu\text{mol/L}$	64-104	90	87	80

INR: International normalized ratio.

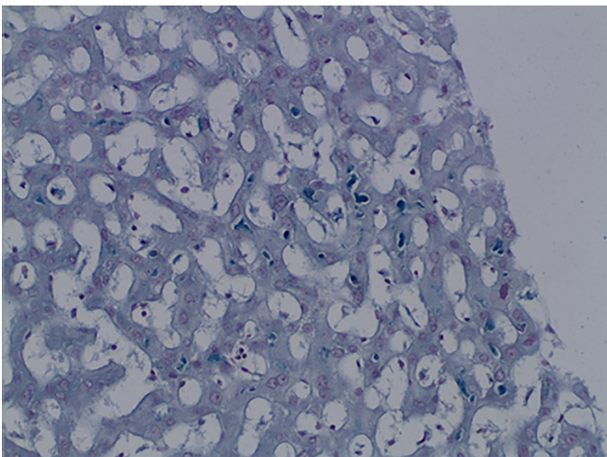


**Figure 1** The liver biopsy specimen of case 1. Hematoxylin and eosin-stained histological evidence showing cholestatic injury, ductopenia, and chronic hepatitis with mild fibrosis after ligandrol and post-cycle therapy misuse. In the lobules, there is predominantly canalicular cholestasis, dilation and numerous biliary plugs between hepatocytes, in the Kupffer cells and fewer in the cytoplasm of centrilobular hepatocytes. There are focal degenerative signs of hepatocytes with vacuolization, without steatosis, with some spotty necrosis. In the portobiliary areas, there is a moderately dense inflammatory infiltrate with lymphocytes cluster of differentiation 3+ (CD3+), CD20 focally+, CD138 +/-, sketchy mild interface hepatitis, ductopenia, almost complete loss of biliary ducts, and peripheral ductular metaplasia of periportal hepatocytes (cytokeratin7+). Mild mononuclear inflammatory infiltrates in the sinusoids, markedly multiplied Kupffer cells with cholestasis. Mild portal fibrosis (Dr. Meciarova).

(DILI) between years 2010-2013[9]. In most cases, they led to hospitalization and in some cases, a molecular adsorbent recirculating system therapy was required. The content of nutritional supplements available online has been investigated and confirmed presence of the active substance[15,17]. The effects of 1.0 or 3.0 mg of ostarine (enobosarm) on lean body mass has been studied in a randomized, controlled phase 2 trial[12]. The study did not report any particular liver-related adverse events. The effects of 0.1 to 1.0 mg of ligandrol daily (LGD-4033 or VK5211) on muscle growth have been studied in a randomized, double-blind, placebo-controlled phase II study[18]. Likewise, the study did not report any significant difference in liver-related



**Figure 2 The liver biopsy specimen of case 2.** Hematoxylin and eosin-stained histological evidence showing acute cholestasis with mild fibrosis after ligandrol and post-cycle therapy misuse. Hepatocyte architecture is preserved without nodularity with some hepatocyte apoptosis and perivenular hepatocyte necrosis, or patches of swollen hepatocytes with double nuclei. No apparent signs of significant steatosis, Mallory-Denk bodies, or hemosiderin content. Porto-biliary areas have distinct band-like enlargement, with some thin threads of bridging fibrosis together with destruction of bile ducts with anisokaryosis and focally overlapping lines of biliary epithelial cell nuclei with ductular reaction and a mixed inflammatory infiltrate with focal neutrophil content. There is a marked centroacinar canalicular cholestasis with numerous bile-plugs in the canaliculi with abundant phagocytosis by the Kupffer cells (Schmorl reaction). Immunohistochemistry stains: cytokeratin 7+ in the bile ducts, ductules, and robust biliary metaplasia, cytokeratin 8/18+ and factor VIII in endothelial cells, cluster of differentiation 34+ (CD34+) in the periportal capillarized sinusoids, ubiquitin glutamine synthetase + in the centroacinar foci, CD15+ in neutrophils and macrophages, and LCA in the lymphocytes (Dr. Smitka).



**Figure 3 The liver biopsy specimen of case 2 patient, special staining.** Schmorl stained histological evidence showing acute cholestasis after ligandrol and post-cycle therapy misuse. Deposition of blue-stained bile salts in various locations in the liver parenchyma (Dr. Smitka).

adverse events in patients receiving ligandrol compared to the placebo. Two cases of liver-related adverse effects of ligandrol have been reported in the context of its misuse. Flores *et al*[14] described a 24-year-old man presenting with jaundice, anorexia, and weight loss. He took 1 capsule of ligandrol as a dietary supplement for 9 wk. The patient also reported binge drinking once a week. His complaints appeared 1 wk after stopping ligandrol, while the use of PCT was not reported. The R-ratio was 8.2 indicating a hepatocellular injury. Histological examination of the liver tissue was not reported. Liver tests normalized within 4 mo. The authors also analyzed the composition of the capsules and have confirmed that they contained ligandrol no anabolic steroids. The biochemical pattern of liver injury was distinct from our two patients. However, the time delay between stopping ligandrol and onset of symptoms and the recovery time was similar. Barbara *et al*[15] reported a case of a 32-year-old man without previous chronic diseases who was admitted for jaundice and severe weight loss. Weight loss, fatigue, and pruritus started approximately 50 d before presentation. For muscle building, he reported taking 10 mg daily of a liquid preparation of ligandrol for 2 wk. The use of PCT nor other substances was not reported. Laboratory parameters showed hyperbilirubinemia at 38 times the upper limit of normal, and later in the course, an elevated alkaline phosphatase (ALP 425

U/L). A transjugular liver biopsy revealed liver parenchyma containing canalicular bile plugs with preserved ductal structure and a chronic, mild, predominantly lymphocytic infiltrate. Although the initial biochemical signature showed normal alkaline phosphatase, it later evolved into a typical cholestatic pattern. Histological findings were very similar to our two cases but there was no evidence of ductopenia. During follow-up, they reported a gradual decrease in bilirubin and alkaline phosphatase, but the parameters did not normalize even after 84 d.

All of the reported cases of SARMs toxicity had in common the clinical presentation of jaundice, and in three out of four cases, a predominantly cholestatic histological pattern with or without bile duct destruction. Duration of SARMs intake varied from 2 to 12 wk, the time delay between stopping of SARMs and the appearance of symptoms varied from 0 to 3 wk. The evidence is therefore very similar to the pattern of DILI which was reported among users of AAS. However, in contrast to the previous reports, our two patients reported the use of PCT. This usually means a sequential self-administration of one or more substances after a cycle of SARMs or steroids[19]. PCT aims to prevent anabolic users from the rebound effect while enabling the return of spontaneous testosterone secretion. Substances taken as PCT may include inhibitors of aromatase converting testosterone to estrogens, selective estrogen receptor modulators (tamoxifen, clomiphene), human chorionic gonadotropin, and/or several steroid mixtures or plant extracts containing synthetic or naturally occurring androgens. Some of the drugs have a proven hepatotoxic potential[20,21] and the effect of newer “designer steroids” is yet unknown[22]. The second patient used a preparation containing a mixture of substances displayed on the label: epistane, DMZ, halodrol, and max LMG. In 2020, our Public Health Authority (Úrad Verejného Zdravotníctva SR) has issued a warning that the particular package also contained testosterone and anabolic hormones[23]. In this context, it is of interest that despite the frequency of the use of PCT in muscle builders, most case reports on the hepatotoxicity of anabolic substances (SARMs or steroids) lacked any mention of PCT. Many patients are afraid of being reported and deliberately fail to recall taking illegal substances or do not give much detail on their nature. Thus, drugs used in the PCT (or their contaminants) likely play a significant role in the pathogenesis of SARM induced liver injury and set the stage for future investigations on their true impact. Thus, the exact role of ligandrol/ostarine in the pathogenesis of liver injury in our two case reports cannot be differentiated from the role of PCT.

### **Possible mechanisms of hepatotoxicity**

The precise mechanisms of liver injury caused by SARMs are yet to be deciphered. However, several possible mechanisms involved need to be highlighted. Analogically to the effect of anabolic steroids, idiosyncrasy likely plays a major role[24]. The idiosyncratic immune response is suggested by the relative rarity of the reported cases relative to the extent of misuse, a predominantly lymphocytic infiltrate in the liver tissue and no association between the length of use and the severity of the liver injury. The biochemical pattern of mixed-type injury and histological findings in all reported cases suggest that hepatocytes and cholangiocytes were targeted by the immune response. *In vitro* and *in vivo* studies have shown that ligandrol is extensively metabolized by hydroxylation combined with keto formation or cleavage of the pyrrolidine ring, dihydroxylation, and hydroxylation combined with methylation[17,25,26]. Ligandrol has a prolonged elimination half-life of 24–36 h and linear pharmacokinetics[18]. Serum concentrations increased almost 3-fold after 21 d of use and the difference in the area under the curve between 1.0 mg and 0.1 mg per day was more than 13-fold. Subjects abusing ligandrol usually ingest 10 mg daily, the dose included in one tablet of commonly sold preparations which is 10-fold higher than the highest dose used in the clinical study. Lay recommendations suggest taking up to 13–20 mg per day[15]. Thus, extensive metabolism and longer exposure to very high doses likely generate a myriad of potential metabolites susceptible to haptization and secondary immune response[27]. Also, hepatocytes and cholangiocytes express HLA class I, and in some functional states, HLA class II molecules, possessing some antigen-presenting function[28,29].

Cholangiocytes express androgenic receptors in animal models, which modulate cholangiocyte proliferation and secretion[30]. In the absence of androgenic signaling after rat castration, cholangiocyte proliferation has been impaired. However, data from human studies on the effects of androgen receptor signaling in cholangiocytes are lacking and should be investigated in the future[31].

Ligandrol metabolism may be affected by genetic or drug-induced alterations in the mechanisms of xenobiotic biotransformation (CYP450) or the activity of hepatocyte surface membrane proteins. Functional polymorphisms of transport proteins have

been reported[32] in two patients with androgen-induced cholestatic liver injury in whom the activity of canalicular ectoenzymes ATP8B1/ABCB11 was decreased. In humans, the spontaneous expression of biliary transporters varies greatly even among healthy individuals with up to 300-fold differences[33].

Substances used in PCT have also been implicated in causing DILI. Apart from AAS[9,24], a recent study reported that after *in vitro* hepatocyte androgen receptor stimulation with epistane, there is a significant increase in the intracellular concentration of primary conjugated bile acids[33]. The increase was attributed to upregulated bile acid synthesis by a mechanism of increased expression of CYP8B1. Also, low HDL cholesterol levels in both reported cases likely indicate the shift of cholesterol transport towards bile acid synthesis, thus contributing to increased intracellular content of toxic bile acids.

Monitoring for possible side effects is completely absent when such substances are being used by body builders. Analogically to the therapeutic use of hormonal preparations elsewhere, persisting or progressive liver test abnormalities might have identified patients with SARM induced toxicity. Early drug discontinuation could have prevented further injury.

### Limitations of the study

Due to the significant time delay from the intake of incriminated medication to the delivery of specialist medical care, drug packages and specimens were not available for exact chemical analysis. In the first patient, the time delay might suggest the effect of PCT rather than ligandrol, but the exact substances were not identified. In the second patient, PCT substances were known to cause hepatotoxicity, but they were only taken for 4 d, suggesting a less likely role in causing DILI compared with SARMs.

The unique character of liver injury in the presented cases is beyond the traditional definition of DILI or liver-related adverse events in the common terminology criteria for adverse events (CTCAE)[34]. Both require ALT elevation superior to three-times the upper limit of normal (ULN) and ALP elevation  $> 2.5 \times$  ULN, which were not observed. However, both our patients had serum bilirubin levels increased more than ten-times the ULN, which according to the CTCAE  $\leq 5.0$  corresponds to Grade 4 injury. Besides, due to normal alkaline phosphatase and low ALT values ( $< 3 \times$  ULN), the type of liver injury according to R-value should be interpreted with caution. The biochemical pattern corresponded to a mixed-type injury (hepatocellular and cholestatic). However, even though the histological findings confirmed a mixed-type of injury, it was dominantly cholestatic with hepatocellular injury being much less significant.

## CONCLUSION

Ligandrol and ostarine are SARMs with hepatotoxic potential. To date, all the reported cases of drug-induced liver injury were the consequence of their misuse in the form of nutritional supplements. In our case series, we are highlighting that its use is often followed by the use of various substances in the post-cycle therapy, whose role in causing liver injury cannot be separated from the effect of SARMs. We provide unique histological evidence for a predominantly cholestatic liver injury with consistently normal alkaline phosphatase. The histological features of bile duct injury are similar to the pattern described previously for anabolic steroids. In addition to an innate predisposition to idiosyncratic reactions, high-doses, and the absence of monitoring for adverse effects likely contributed to the injury. It is up to regulators and public health authorities to remedy these aspects and to prevent the general public from having unrestricted access to these potentially dangerous substances through stricter regulation. These measures would likely prevent the adverse events and provide an opportunity for identifying the possible clinical benefit of SARMs in patients with frailty and/or sarcopenia.

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