Anabolic-Androgenic Steroid (AAS) Induced Bowel Ulcers Mimicking Inflammatory Bowel Disease in a Young Man

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INTRODUCTION

Anabolic - androgenic steroids (AAS) are synthetic, or human-made variations of the male sex hormone testosterone. The proper term for these compounds is anabolic-androgenic steroids. "Anabolic" refers to muscle building, and "androgenic" refers to increased male sex characteristics. Some of the most common anabolic steroids taken today are anadrol, oxandrin, dianabol, winstrol, deca-durabolin, and equipoise. These steroids are used for medical conditions, but people also use them illegally to boost muscle mass, performance, and endurance and to shorten recovery time between workouts causing cardiac diseases, GI ulcers, hormonal disturbances, depression, etc. We present a case of a young man who was abusing AAS as performance enhancer, presented to us with chronic abdominal pain and later on colonoscopy. He was diagnosed to have multiple colonic ulcers.

Testosterone first synthesized in Germany in 1935 was initially used for the treatment of depression. Misuse of anabolic steroids was started in 1954 Olympics, when Russian weightlifters were given testosterone which is known to increase the muscle mass. More benefit is seen for strength-dependent sports [weightlifting, shot-put throwing, football] than for sports that require speed, agility, flexibility, and/or endurance. In the 1980s, anabolic steroid use began to extend into the general population and the vast majority of people who misuse anabolic steroids are male non-athlete weightlifters in their 20s or 30s in order to achieve their ideal body. Anabolic steroids have been used in recovery from catabolic states, as it maintains adequate nitrogen balance and therefore helps in tissue healing and the maintenance of muscle mass. The abuse of these drugs has been linked to many clinical manifestations like cardiac arrest, ischemic stroke, hypertension and infections like HIV and hepatitis B and C. The abuse of these drugs also cause oligosperma, glycaemia and male pattern baldness. In males while in females it causes excessive body hair, coarse skin and decreased breast size. Although many of the undesirable effects of anabolic steroid abuse have been reported, little is known about its involvement in the causation of colonic ulcers and the same has not been thoroughly discussed before.

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PRESENTATION OF CASE

A 24-year-old male presented with complaints of abdominal pain since 4 weeks which was diffuse (all over the abdomen) and is of dull aching type which is not relieved on consumption of food. Patient also had h/o loose stools since 3 weeks, mucoid in consistency which were associated with pain abdomen and tenesmus. Patient had fever since 2 weeks which was associated with chills and rigors.

The patient had no history of alcohol intake. He exercised in a local gymnasium and was basically a body builder. On asking leading questions he agreed of taking anabolic steroids in a local gymnasium and was basically a body builder. On examination revealed diffuse abdominal tenderness on light palpation. There was no organomegaly. Bowel sounds were normal.

PATHOLOGICAL DISCUSSION

TLC 11,900/mm 3 with predominant leukocytosis. Hb- 9 gm%, KFT was normal. LFT: Serum bilirubin 1.8 mg%, ALT – 78 IU/L, AST – 64 IU/L Serum alkaline phosphatase 180 IU/L. Serum Amylase and lipase were within normal. Fasting blood sugar and lipid profile was normal. Ig M Antibodies against the yeast Saccharomyces cerevisiae [ASCA] and against neutrophils [P- ANCA] were negative. USG abdomen was normal. A colonoscopy was performed which revealed multiple discrete ulcers in the descending colon. [Figure- 1] Histopathologic examination of the biopsy revealed features of non granulomatous inflammation. [Figure- 2]

DISCUSSION

Anabolic- androgenic steroids [AAS] are known to cause multi organ damage secondary to supra optimal dosage taken by the athletes. They increase the risk of atherogenesis.[1,2] Within the gastro intestinal system main side effects of Anabolic steroids are increased levels AST, ALT and LDH[3] which tend to peak in the 2nd to 3rd week of drug administration and are known to return to normal levels after discontinuation.[2,3] Steroids induce a wide range of hepatic disorders ranging from impaired excretion, cellular hepatocyte changes, cholestasis, peliosis hepatis, and hepatocellular hyperplasia to carcinomas majority being benign adenomas have been reported.[23]

Effect of exogenous steroids is expressed on the hypothalamic pituitary gonadal axis through negative feedback mechanism.[23] Increased consumption of testosterone leads to rise in estradiol causing heightened voice and gynaecomastia which may be painful.[24] AAS caused mild elevation of serum creatinine.[25] Weight lifters consuming anabolic steroids along with creatinine supplements may increase renal damage.

AAS also increase potassium due to retention of sodium and metabolic alkalosis along with hypokalaemia due to excretion of H+.[6] These are the known side effects caused by the anabolic steroids. Ulcers in the large intestine due to AAS abuse has not been reported till date. This is a rare case where the patient presented with intestinal ulcers secondary to AAS abuse for increasing muscle strength. The histopathologic features ruled out characteristic features of inflammatory bowel disease [Ulcerative colitis and Crohn’s disease] and the serologic markers were absent in our case.

REFERENCES

An Blvd 4 Anabolic Steroids: Doctors Denounce Them, But Athletes Aren’t Listening.


