

More than meets the eye

Anji, Harmon, angie_harmon

Anji Harmon

Anji, or Anji sehorn Harmon, the former Angela Mitchell, Harmon (born August 10, 1972), the United States television and film actor and fashion model who rose to the opera airs abbie carmichael on law and order , role playing, she from 1998 to 2001.

Native of Highland Park, Texas, harmon parents Larry and professional fashion model Daphne, Harmon.

Johnson

Amy, and then Johnson (born October 6, 1970) is an actor and artist. She was born in Cape Cod, Massachusetts, , the United States and her most notable role to play, the TV series Kimberley Anhede mighty morphin power Rangers and Julie College drama Aimulike happiness.

biography

In her early life, Johnson became interested in gymnastics, after years of training, a decision aimed at the Olympic Games. She finally reached a class the highest status in gymnastics - and participated in the competition, sponsored both in the United States and Europe, but was forced to give up her career as a professional gymnast due to serious injury.

In at least 18 years old, she left her hometown, Cape Collinson cod, and moved New York, in the pursuit of her career. She participated in Lee strasberg Theatre Institute (see Li strasberg) and the United States musical and acting academy. Feel uncomfortable when Johnson, her skills, she had to audition in Los Angeles for the first part of her.

Her gymnastics background, is a clear advantage She was selected in the role of the Kimberley Anhede in Power Rangers series (mighty morphin power Rangers), in its previous three quarters of 1993-1995. which is achieved unexpected success and Johnson have a fair share of media exposure, both as the nature of the Bailihede and as their own. After her character left the series, she starred in the independent film Suzie Q in 1996. In 1997, she participated in the nbc to the Letter of Intent duncan Mr.

Summary Malabsorption syndrome refers to various causes of intestinal nutrient absorption syndrome caused by the bad. Nutrient absorption must be fully digest role. Therefore, the generalized malabsorption syndrome including dyspepsia and absorb bad, it is also known as the bad digestion and absorption syndrome. Many diseases can cause this syndrome, but its clinical and laboratory test results are often similar. Malabsorption include various nutrients, including fat absorption characteristics of the most obstacles.

Etiology Malabsorption syndrome causes range from a variety of classifications, usually on etiology and pathogenesis divided into the following categories:

A primary malabsorption syndrome of the small intestinal mucosa (absorption cell) have some defects or anomalies affecting nutrient absorption by the mucosal epithelial cells, and transshipment. Including celiac disease (coeliacdisease) and the tropical mouth inflammatory celiac disease (tropicsprue).

Second, malabsorption syndrome secondary (1) dyspepsia

1, such as the lack of trypsin chronic pancreatitis, pancreatic cancer, pancreatic cysts fiber, pancreatic stones, primary pancreatic atrophy.

2, as the lack of bile real diffuse liver damage, biliary obstruction, biliary cirrhosis, intrahepatic cholestasis of ileal resection, intestinal bacterial overgrowth reproduction (bowel syndrome pollution)

3, such as the lack of congenital intestinal enzyme lactase deficiency.

(B) malabsorption

1, such as lack of intestinal absorption of excessive intestinal resection (short bowel syndrome), colon gastric fistula, inappropriate Gastroenterostomy, jejunum, such as colon fistula.

2, small intestinal diseases such as intestinal inflammation, including infectious, radioactive, drugs (neomycin colchicine, etc.); parasitic diseases, such as Gutti disease, such as nematode Park.

3, diseases such as intestinal wall infiltration lymphoma, tuberculosis, Crohn s disease, whipple diseases.

4, intestinal motility disorders such as power too fast, such as hyperthyroidism, affecting intestinal absorption time, dynamic pseudo slow as small bowel obstruction, systemic scleroderma, resulting in intestinal bacterial overgrowth.

5, lymphatic flow obstacles such as lymphatic hypoplasia, lymphatic obstruction (trauma, cancer, tuberculosis, etc.), blood circulation disorder (portal hypertension, congestive heart failure);

Symptoms Malabsorption syndrome due to nutrients, vitamins, electrolyte absorption barriers, raises a number of pathophysiological changes, the main clinical manifestations are:

1, diarrhea and other gastrointestinal symptoms for the main symptoms of diarrhea, and the most features. Defecation 3-4 times a day or more, fecal volume, Buchengxing, Sedan gloss or a grease-like bubble, stench. Water is also available for diarrhoea. Mild or not a few typical cases, no diarrhea. Accompanied by abdominal Wong, abdominal distention, abdominal discomfort, abdominal pain, but very few. Some patients can have loss of appetite and nausea, and vomiting.

Second, nutrition deficiency symptoms diarrhea, and protein loss due to inadequate supply of heat, the patient gradually flu weak, suffering from weight loss, weight loss, anemia can occur, lower extremity edema, hypoproteinemia.

Third, the lack of vitamins and electrolytes symptoms, there may be varying degrees of lack of vitamins or electrolyte lack of symptoms. If Vitamin D and calcium absorption barriers can be a pain, Tetany, even pathological fractures; absorption of vitamin B group, there may be bad Shetan, Kougutun, peripheral neuritis; Vitamin B12 B12 Iron and folic acid malabsorption can cause anemia; potassium supplement the increasing inability to be weak, physical oliguria, such as nocturnal enuresis.

Secondary malabsorption syndrome in addition to the above absorption poor performance, but also the incidence of performance.

Inspection First, check fecal fat (1) Sudan

HPF, showing abnormal fat absorption.

(B) Quantitative fecal fat normal 6 g/24 hours, malabsorption syndrome can be diagnosed.

Second, balance test daily intake of fat test meal, containing more than 70 g fat, for six days. Collected after 72 hours (4-6 days) of fecal fat content calculated absorption rate.

Fat intake of fat absorption rate

D-xylose absorption tests

D-xylose (D-Xylose) is a pentose, not after oral administration of digestive enzymes decomposition of the direct air intestinal absorption, metabolism is not, from the kidney. Normal renal function as measured in the urine output of D-xylose can reflect intestinal absorption function. Methods: Fasting oral D-xylose 5 g, 5 hour urine collection, in the urine of D-xylose. Value:

About the Author

From thechronicleherald.ca:

Vitamins. These nutrients are needed for a variety of biological processes, among them growth, digestion and nerve function. Vitamins are involved. Methionine synthase requires vitamin B12 to convert homocysteine to methionine. Vitamin B12 Digestion and Absorption Vitamin B12 digestion. Nearly every person will benefit from Veriuni Natural Digestion Supplementation. Vitamins, minerals, hormones cannot perform their vital roles without.

Without adequate stomach acid, not only is protein digestion ineffective, but also digestion of vitamin B12 is seriously affected. Vitamin. Elegantly summarized the current knowledge concerning the metabolism of dietary vitamin A during digestion and absorption on the enteral. Vitamin and Mineral Digestion Taken For Granted. AddThis Social Bookmark Button. The body is a complex web of systems. Most are not fully aware of the.

There is only minimal amylase activity in the saliva and crop, and so most carbohydrates, including mainly starch and some fiber components. The body is a complex web of systems. Most are not fully aware of the complexity of the digestive system. However, most know of its opposite, indigestion.

Source: <http://www.productsherbal.com>