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Tricuspid Stenosis due to Cardiac Sarcoma

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Abstract

Primary cardiac sarcomas are a rare and aggressive tumour type with a high rate of recurrence, irrespective of treatment, and a poor prognosis. The age of presentation for cardiac sarcomas ranges from 1 to 76 years, with a mean age of around 40 years. Angiosarcoma cardiac sarcomas, of which angiosarcomas are the most common. Angiosarcomas are predominantly found on the right side of the heart. Pericardial

Here we present a 32- year old male with Asian ethnicity, symptoms including-abdominal pain, nausea and vomiting. On initial evaluation, everything pointed toward a gastroenterology (GI) aetiology, but increasing signs of right heart failure and an cardiac surgical team and to local oncology once the diagnosis of primary cardiac sarcoma had been made. He has gone on to awaiting oncology and cardiology review. Although the diagnosis of primary cardiac sarcoma is rare, it should be considered in

Is there a relationship between atherosclerosis indices and mitral regurgitation

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Kulvinder Kochar Kaur
Kulvinder Kaur Centre For Human Reproduction, India

V{rg4" Fkcdgvgu" o gnmkvwu" V4F+ " tghgtu" vq" c" u{pftqog" vjcv" d{" fgŁpkvkqp" " ku" ugeqpfct{" vq" pwogtqwu" gzvqpvu" qh" egmu" " hcnkwtg" kp" cf fvkqp" vq" " tgfwevkqp" kp" kpuwnk" ugpuvkxkv{0Fgurkvg" .c" nq" qh" ogvcdqke" k o rckt o gpv" . oqu" rcvqpuwctg" encuukŁgf" cu" gvjgt" rtgugpvkpi" ykvj" V3F"qt" V4F{0Tgeppn{" Cjnsxkuv" gvcnŁrqukvgf" c" pgy" u{vug o" qh" encuukŁecvkqp" hqt" cf wmv" qpugv" flugcug" .mggrkpi" kp" xkg y" the heterogenic metabolic phenotypes of this disease. This new encuukŁecvkqp" u{vug o" oki j v" rquuguu" vjg" rqvqpvkcn" hqt" wvknk | cvkqp" hqt" i tgcvt" kpfxkfwcnk | cvkqp" qh" vtgcvo gpv" fgrgpfkpi" " qp" vjg" wpfgti" kp i" ogvcdqke" k o rckt o gpvu" kp" vjku" flugcug" .fgurkvg" pq" gzkvki" mediation studies have developed data to validate this claim. Thus here we provide a brief introduction on the etiopathogenesis ykvj" tgi ctf" vq" V4F" cu" y gmi" cu" kp" rcvqpvu" " ceswtkpi" Fkcdgvgu" cv" cf wmv" cig" .dgukfgu" uw o o ckt | g" vjg" gxqmvkqp" qh" " encuukŁecvkqp" systems including one we had earlier provided. Subsequently we try to review the actions of various antidiabetic agents on insulin ugpuvkxkv{ " cnaqi" y kvj" " egm" hwpevkqp" " kp" cf fvkqp" vq" vjg" rqukvgf" cr r tce j gu" hqt" kpfxkfwcnk | gf" vjgtcr {" cu" rgt" vjg" xctqwu" uwditqwr" based on Ahlqvist etal's posit. Thus we conclude that the innovative V4F" uwditqwr" " cf f" vq" cp" kpvtki" wkip i" o qfgn" vjcv" eqwnf" uwk o wncvg" wu" to get better insight over the pathophysiology of this very wide i tqwr" qh" V4F" vjcv" cktfu" kp" kpfxkfwcnk | gf" vtgcvo gpv" qrvkpu" qp" vjg" basis of the underlying etiology of the disease. In these innovative V4F" uwditqwr" " qh" cf wmv" qpugv" flugcug" vjcv" y qwnf" ckt" " kp" i kxpi" some antidiabetic agents that would prove be more advantageous hqt" egtvckp" uwditqwr" .eqpukfgtkpi" " vjg" o clqt" rcvjqrj {ukqai {" kp" cf fvkqp" vq" " cxqkfcppeg" qh" gpfqti" cp" kplwt {" 0Vq" uvctv" y kvj" kv" ku" lwu" vjg" kpvkcvkqp" qh" vt {kpi" vq" i g" kp" kpfxkfwcnk | gf" vjgtcr {" hqt" V4F. cnaqi" y kvj" uwfkgu" vjcv" uvctv" r ghtq o kpi" " gxcwcvkqp" qh" vjg" ewttgpv" " gzkvqpeg" kp" cf fvkqp" vq" " kppqxcvxxg" ftwi u. rtqurgevxxg {" in various subgroups possessing separate metabolic phenotypes to uweegf" kp" o cmkpi" vjgtcr {" o qtg" kpfxkfwcnk | gf }

Key Words:
V{rg4" Fkcdgvgu" o gnmkvwu" kpfxkfwcnk | gf" vtgcvo gpv" " encuukŁecvkqp" qh" Fkcdgvgu" o gnmkvwu" kpuwnk" ugpuvkxkv{ " egm" hwpevkqp" " " U I NV4" Inhibitors; weight control

Biography
Ft" Mwvxkpfgt" Mcwt" ku" vjg" uekpvkŁe" fktgevqt" qh" FT" Mwvxkpfgt" Mcwt" Centre For Human Reproduction. lncp f jct. Rwp lcd. " kpfkc. " y jgtg" she manages the complicated cases of infertility .She graduated htq o " N J O E" Fgnjk" kp" 3; :2" vqr rkp i" kp" o g fkekpge" kp" cm" 5" o g fkecn" eqmg i gu" vjgtgd {" i gvkvpi" vjg" FT" Fgxk" E jcpf" I qnf" o g fca" htq o " vjg" ncvg" RO" U o v" kp fkte" I cpf jk { cnuq" vqr rgf" kp" cm" vjg" ODDU" P o _ cR O

Pqp/gpfqueqrke" o kpk o cnn { "kpxcukxg" gxcewcvkqp"qh"kpvtcegtgdtn" jcg o cvq o c

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Spontaneous intracerebral haemorrhage has a high disability and mortality rate. In cases, when surgery is needed, minimally invasive approach is recommended.

A 59-year old patient was admitted due to progressive left sided ct o"cpf"hg i"y gcmppguul"Vjg"pgwtqnq i kecn"uvcwv"uvcvfg"vq"fgvgtkqtcvg" swkemm{0"Ceq o rrwgfv"q o q i t cr j { *EV+"qh"vjg"jgcf"tgxgcngf"cp"KEJ"



Cardiac tamponade as a cause for hyponatremia in patients with active malignancy

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Hyponatremia is the most common electrolyte imbalance managed by hospitalists. Although a rare entity, a relationship between hyponatremia and cardiac tamponade has been reported in a few following pericardial drainage.

This is the case of a 57-year-old lady with rapidly progressive hyponatremia. Upon admission, she was afebrile, hypotensive and tachycardic. Presentation was consistent with Syndrome of Inappropriate Antidiuretic Hormone, her hyponatremia did not improve with tamponade physiology that required an emergent pericardial