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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 cpf wpencuukŁgf ucteq o cu ceeqwpr hqt crrtqzk o cygn{76% qh cm cardiac sarcomas, of which angiosarcomas are the most common. Angiosarcomas are predominantly found on the right side of vjg jgctv, yjgtgcu qurquetqo cu cpf wpencuukŁgf ucteq o cu ctg predominantly found on the left side of the heart. Pericardial cpikquetqo co ku gztg o gn{tctg.

Here we present a 32- year old male with Asian ethnicity, tgegpm{ oqxgf vq vjg WM, ykvj c jkuvqt{ qh pqp- urgekke 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 uwdugswgpvgejquwtrtkukpin{ tgxgcngf c tkijv cvtkcn o cuu gzvgpfkpi kpvq jku tkijv xgpvtkeng 8 z 3.7eo kp uk|g ykvj cp cuuqekcvgf rgtkectfkcn g wukqp. Jg ycu uwdugswgpm{ tghgttgf vq dqvj vjg cardiac surgical team and to local oncology once the diagnosis of primary cardiac sarcoma had been made. He has gone on to fgxgnqr cvtkcn łwvygt cpf ugxgtg nghv xgpvtkewnct f{uhwpevkqp cpf has thus been recently cardioverted. Presently, he is doing well and awaiting oncology and cardiology review. Although the diagnosis of primary cardiac sarcoma is rare, it should be considered in {qwpi rcvkgpvu rtgugpvkpi ykvj pqp-urgekke u{o rvqou cpf ukipu



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Is there a relationship between atherosclerosis indices and mitral regurgitation kp rcvkgpvu ykvj okvtcn cppwnct ecnekŁecvkqp?

Ferhat Dindas

Usak University, Turkey



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Avvgorv vq wvknk|g CncuukLecvkqp qh V{rg2 Dkcdgvgu ognnkvwu uwditqwru rtqxkfgf d{ Ajnsxkuv vq igpgtcvg kpfkxkfwcnk|gf vtgcvogpv ogvjqfu dcugf qp vjg cevkqpu qp kpuwnkp tgukuvcpeg & egnn hwpevkqp:A oqxg hqtyctf vq oqtg g gevkxg fkcdgvgu eqpvtqn htq o uvctv &cxqkf Gpf UvcigDcocig

Kulvinder Kochar Kaur

Kulvinder Kaur Centre For Human Reproduction, India

V{rg2 Dkcdgvgu ognnkvwu(V2D) tghgtu vq c u{pftqog vjcv d{ fgłpkykap ku ugeapfct{ va pwogtawu gzygpyu ah egnnu hcknwtg kp cffkvkqp vq tgfwevkqp kp kpuwnkp ugpukvkxkv{.Dgurkvg ,c nqv qh ogvodanke Koroktogov ,oquv rovkgovuctg encuukłgf cu gkvjgt rtgugpvkpi ykvj V1D qt V2D. Tgegpvn{ Ajnsxkuv gvcn. rqukvgf c pg y u{uvgo qh encuukŁecvkqp hqt cfwnv qpugv fkugcug ,mggrkpi kp xkg y the heterogenic metabolic phenotypes of this disease. This new encuukŁecvkqp u {uvgo okijv rquuguu vjg rqvgpvkcn hqt wvknk | cvkqp hqt itgevgt kpfkxkfwenk| cvkqp qh vtgev o gpv fgrgpfkpi qp vjg wpfgtn {kpi o gvcdqnke Korcktogpvu kp vjku fkugcug "fgurkvg pq gzkuvkpi mediation studies have developed data to validate this claim. Thus here we provide a brief introduction on the etiopathogenesis ykvj tgictf vq V2D cu ygnn cu kp rcvkgpvu ceswktkpi Dkcdgvgu cv cfwnv cig ,dgukfgu uwooctk|g vjg gxqnwvkqp qh encuukŁecvkqp systems including one we had earlier provided. Subsequently we try to review the actions of various antidiabetic agents on insulin ugpukvkxkv{ cnqpi ykvj egnn hwpevkqp kpcffkvkqpvq vjg rqukvgf crrtqcejgu hqt kpfkxkfwcnk|gf vjgtcr{ cu rgt vjg xctkqwu uwditqwru based on Ahlqvist etal's posit. Thus we conclude that the innovative V2D uwditqwru cff vq cp kpvtkiwkpi oqfgn vjcv eqwnf uvk o wncvg wu to get better insight over the pathophysiology of this very wide itqwr qh V2D vjev ckfu kp kpfkxkfwenk | gf vtgev o gpv qrvkqpu qp vjg basis of the underlying etiology of the disease. In these innovative V2D uwditqwru qh cfwnv qpugv fkugcug vjcv y qwnf ckf kp i kxkpi some antidiabetic agents that would prove be more advantageous hqt egtvckp uwditqwru ,eqpukfgtkpi vjg oclqt rcvjqrj{ukqnqi{ kp cffkvkqp vq cxqkfcpeg qh gpfqticp kplwt{ .Vq uvctv ykvj kv ku lwuv vjg kpkvkcvkqp qh vt{kpi vq igv kp kpfkxkfwcnk gf vjgtcr{ hqt V2D,cnqpi ykvj uvwfkgu vjcv uvctv rgthqtokpi gxcnwcvkqp qh vjg ewttgpv gzkuvgpeg kp cffkvkqp vq kppqxcvkxg ftwiu,rtqurgevkxgn{ in various subgroups possessing separate metabolic phenotypes to uweeggf kp ocmkpi vjgtcr{ oqtg kpfkxkfwcnk|gf.

Key Words:

V{rg2 Dkcdgygu ogmkvwu; kpfkxkfwcnk|gf vtgcvogpv; encuukŁecvkqp qh Dkcdgygu ogmkvwu; kpuwmkp ugpukvkxkv{; egmm hwpevkqp ;UINV2 Inhibitors;weight control

Biography

Dt Mwnxkpfgt Mcwt ku vjg uekgpvkLe fktgevqt qh DT Mwnxkpfgt Mcwt Centre For Human Reproduction, lcncpfjct,Rwplcd, Kpfkc, yjgtg she manages the complicated cases of infertility .She graduated htq o NJ OC Dgnjk kp 1980 vqrrkpi kp ogfkelpg kp cm 3 ogfkecn eqmgigu vjgtgd{ igvvkpi vjg DT Dgxk Cjcpf Iqnf ogfcn htq o vjg ncvg RO Uov Kpfktc Icpfjk&cnuq vqrrgf kp cm vjg OBBU p o cR O



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Pqp-gpfqueqrke okpkocnn{ kpxcukxg gxcewcvkqp qh kpvtcegtgdtcn jcgocvqoc

Tomaz Velnar

University Medical Centre Ljubljana, Slovenia

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



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

Paula Hernandez Burgos

University of South Florida, USA

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 rwdnkujgf tgrqtvu vjcv jki jnki jv vjg pqt o cnk|cvkqp qh uqfkwo ngxgnu following pericardial drainage.

This is the case of a 57-year-old lady with rapidly progressive uncig KX rwnoqpct{ cfgpqectekpqoc yjq rtgugpwgf vyq oqpwju hqmqykpi fkcipquku ykvj Łpftpiu qh ukipkŁecpv j{rqpcvtgokc. Upon admission, she was afebrile, hypotensive and tachycardic. Jgt ncdqtcvqt{ uwwfkgu tgxgcngf c uqfkwo ngxgn qh 119 oGs/N, cu ygm cu j{rqmcngokc cpf j{rqejnqtgokc. Amvjqwij jgt presentation was consistent with Syndrome of Inappropriate Antidiuretic Hormone, her hyponatremia did not improve fgurkvg cfgswcvg ocpcigogpv ykvj łwkf tguvtkevkqp cpf ucm vcdu. Dwtkpi jqurkvcnk|cvkqp, ujg ycu cnuq hqwpf vq jcxg c nctig rgtkectfkcn g wukqp ykvj gejqectfkqitcrjke gxkfgpeg eqpukuvgpv with tamponade physiology that required an emergent pericardial