## Peptide Test Flags Heart Risks in Young Athletes

BY PATRICE WENDLING

Chicago Bureau

WASHINGTON — Physicians should consider using B-type natriuretic peptide to screen for hypertrophic obstructive cardiomyopathy in patients who present for a preparticipation physical examination.

The test is cheaper than an echocardiogram and could prevent sudden cardiac death in otherwise healthy young athletes, Dr. Suraj Achar said at the annual meeting of the American Academy of Family Physicians.

B-type natriuretic peptide (BNP) is one of four known natriuretic peptides released from the ventricles during pressure or volume overload. It has been used primarily in patients with chronic heart failure to assess their risk of death or other

A level of less than 100 pg/mL is considered normal; 500 pg/mL is the goal for heart failure patients at hospital discharge;

and 700 pg/mL or more is indicative of decompensated congested heart failure.

Hypertrophic obstructive cardiomyopathy (HOCM) is a genetic condition that affects 1 in 500 people, most of whom are asymptomatic. In about 70% of patients, the condition goes undetected until it is pathologic.

The prognostic value of a BNP test to screen for the condition is based on heart failure data that show that BNP levels are elevated when there is a stretch on the myocardium, said Dr. Achar, a professor at the University of California, San Diego. "That's the same thing in a way that happens with HOCM: You get hypertrophy of the myocardium that we believe will show up with an elevated BNP, even if the patients are clinically asymptomatic or normal on physical exam," he said in an interview.

Dr. Achar and the study's principal investigator, Dr. Alan Maisel, a cardiologist at the university, have screened 500 high school and college athletes for HOCM using a BNP assay as part of a preparticipation physical exam conducted by the university's sports medicine program. Of those, five patients had elevated BNP levels, with the highest being 100 pg/ml. All of the patients had negative echocardiograms and are being followed.

One of the motivations for the study was a young man who was identified with HOCM but who didn't heed the advice of his physicians and died of sudden cardiac arrest after a pick-up game of basketball.

Echocardiogram would provide a definitive diagnosis of HOCM, but it is not cost effective when used as a screening tool in all U.S. athletes, he said.

The Heart Failure Society of America's latest guidelines on the evaluation and management of heart failure suggest using echocardiogram only when heart failure is suspected but diagnosis is uncertain.

Dr. Achar also advocates using BNP to screen for hypertrophic cardiomyopathy in patients who present with exertional dizzi-

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CONTRAINDCATIONS: Oral contraceptives should not be used in women who currently have the following conditions: \* Thrombophlebitis or thromboembolic disorders \* A past history of deep vein thrombophlebitis or thromboembolic disorders \* Cerebrovascular or coronary artery disease (current or history) \* Valvular heart disease with thrombogenic complications \* Uncontrolled hypertension \* Diabetes with uscalual rivolvement \* Headaches with focal neurological symptoms \* Major surgery with prodoped immobilization \* Known or suspected carbona of the breast or and history of breast cancer \* Carcinoma of the endometrium or other known or suspected estrogen dependent neoplasia \* Undiagnosed abnormal genital bleeding \* Cholestatic jaundice of pregnancy or jaundice with prior pill use \* Hepatic adenomas or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or active liver disease \* Known or suspected carbona or carcinomas, or activ pregnancy · Hypersensitivity to any component of this product

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Cignartic smoting interess the risk of serious cardiovascular side effects from and contraceptive use. This risk increases with age and with heavy smoting 15 or more disparetts per day) and is quite marked in women over 35 years of age. Women who use and contraceptives should be strongly advised and is smale.

The use of and contraceptives is associated with increased risk of several serious conditions including venous and arterial thrombotic and thromboemholic contractives and strongly in the presence of other underlying structures. In the healthy women without underlying risk status. The risk of markedin with marked in women over 35 years of age. Women who use and retarial thrombotic and thromboemholic contractives and structures. The risk of markeding is presented of the underlying structures. In the healthy women without underlying risk status. The risk of markeding with marked inhomoticities, syngeties and integrations. Such additional contractives with the risk chances and integration in the risk of several serious conditions including venous and arterial thrombotic and thromboemholic contractives and the productive underlying structures. In the activities of the structures are also as a microal structure of the underlying structures. In the activities of the structures are also as a structure of the underlying structures. In the activities of the structure of the underlying structures and the structures of the structures and progressions and progressions. In the activities

continuing oral contraceptives persists for at least 9 years for women 40 to 49 years old who had used oral contraceptives for five or more years, but this increased risk was not demonstrated in other age groups. In another study in Great Britain, then skid developing cerebrovascular disease persisted for disease of years after discontinuation of oral contraceptive skid continuation of oral contraceptive skid continuation of oral contraceptive users of micrograms or higher of estrogens.

2. Estimates of Nordrally from Contraceptive User Each method of contraception has its specific benefits and risks. One study concluded that with the exception of oral contraceptive users and older who smoke and 40 and older who do not smoke, mortality associated with all methods of birth control is less than that associated with childrith. The observation of a possible increase in risk of mortality with age for oral contraceptive users is based on data gathered in the 1970's—but not reported until 1983. However, current clinical practice involves the use of lower estrogen dose formulations combined with careful restriction of oral contraceptive user to women who do not have the various risk factors listed in this labeling. Because of these changes in practice and, alequate restriction of oral contraceptive use the risk of cardiovascular disease with the use of oral contraceptives may now be less than previously observed, the Fertility and Malernal Health Orags Advisory Committee was asked to review the topic in 1989. The Committee oral best than previously observed, the Fertility and Malernal Health Orags Advisory Committee was asked to review the topic in 1989. The Committee oral best than previously observed, the Fertility and Malernal Health Orags Advisory Committee was asked to review the topic in 1989. The Committee oral best than previously observed, the Fertility and Malernal Health Orags Advisory Committee was asked to review the topic in 1989. The Committee each of the committee oral committee oral committee oral prev

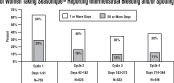
findings of minimal risk may be related to the use of oral contraceptive formulations containing lower hormonal doses of estrogens and progestogens.

8. Carbohydrate and Lipid Metabolic Effects: Oral contraceptives have been shown to cause glucose intolerance in a significant percentage of users. Oral contraceptives containing greater than 75 micrograms of estrogens cause best glucose intolerance, Progestogens increase insulin secretion and create insulin resistance, this effect varying with different progestational agents. However, in the nondabetic woman oral contraceptives appear to have no effect on fasting blood glucose. Because of these demonstrated effects, prediabetic and diabetic women should be carefully observed while taking oral contraceptives. A small proportion of women will have persistent hypertrigh/ceridemia while on the pill. As discussed earlier (see WARNIMOS, 1.a. and 1.d.), changes in serum triglycerides and lipoprotein levels have been reported in oral contraceptive users.

9. Levated Blood Pressure: Women with significant hypertension should not be started on hormonal contraceptive users.

9. Levated Blood Pressure: women randomized trials have shown that the inclinence of hypertension increases with continued use. Data from the Royal College General Practions and subsequent andomized this have shown that the inclinence of hypertension increases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Royal College General Practions in creases with continued use. Data from the Roya

11%, respectively. Figure: Percentage of Women Taking Seasonique™ Reporting Intermenstrual Bleeding and/or Spotting.



As in any case of bleeding irregularities, nonhormonal causes should always be considered and adequate diagnostic measures taken to rule out malignancy or pregnancy. In the event of amenorhiea, pregnancy should be ruled out. Some women may encounter post-pill amenorhiea or oligomenorhiea (possibly with anoutation), especially when such a condition was preexistent.

PRECAUTIONS

1. Sexually Transmitted Diseases: Patients should be counseled that this product does not protect against HIV infection (AIDS) and other sexually transmitted diseases.

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2. Physical Examination and Follow-up: A periodic history and physical examination are appropriate for all women, including women using oral contraceptives. The physical examination, however, may be deferred until after initiation of oral contraceptives if requested by the woman and judged appropriate by the clinician. The physical examination should include special reference to blood pressure, breasts, abdomen and pelvic organs, including cervical cytology, and relevant laboratory tests. In case of undiagnosed, persistent or recurrent abnormal vaginal bleeding, appropriate diagnostic measures should be conducted to rule out malignancy. Women with a strong mality history of resets cancer or who have breast notable should be monitored with particular care.

3. Lipid Disorders: Women who are being treated for hyperlipidemiss should be followed dosely if they elect to use oral contraceptives. Some progestogers may eleated DLL besets and may render the control of hyperlipidemiss more difficult. (See WARMINES of 1) in patients with familial detects of injeroretin metabolism receiving estimates and triply cerides leading to pancreatitis.

Interpretability deviate LLU, levels and may render the control of hyperipidemias more difficult. (See WARNINGS 1d, 1n patients with familia defect of hipporderin metabolism receiving estrogen-containing preparations, there have been case reports of significant elevations of plasma triglycerides leading to pancreatitis.

4. Liver Function: If jaundice develops in any woman receiving such drugs, the medication should be discontinued. Steroid hormones may be poorly metabolized in patients with impaired liver function.

5. Full Relention: Oral contraceptives may cause some degree of fluid retention. They should be prescribed with caution, and only with careful monitoring, in patients with conditions, which might be aggreated by fluid retention.

6. Emotional Disarders: Women with a history of depression should be carefully observed and the drug discontinued if depression recurs to a serious degree. Patients becoming significantly depressed within taking oral contraceptives should stop the medication and use an alternate method of contraception in an attempt to determine whether the symptom is drug related.

7. Contact Lenses: Contact-lens wearars who develon visual changes or changes in long telegraphs and a standard productions.

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7. Contact Lenses: Contact-lens weares who develop visual changes or changes in lens tolerance should be assessed by an ophthalmologist.

8. Drug Interactions: Changes in contraceptive effectiveness associated with co-administration of other products. \*a. Anti-infective agents and anticonvolusants. Contraceptive effectiveness may be reduced when hormonal contraceptives are co-administered with antibiotics, anticorvolusants, and other drugs that increase the metabolism of contraceptive selectiveness may be reduced when hormonal contraceptives are co-administered with antibiotics, anticorvolusants, and other drugs that increase the metabolism of contraceptive selections. In the contraceptive and other drugs of the contraceptive and other drugs of the contraceptive selections. In the contraceptive and other drugs of the contraceptive and other drugs of the contraceptive selection of the contraceptive and other drugs of the contraceptive products of the anti-IVI protease inhibitors have been studied with co-administration of oral combination hormonal contraceptives: significant changes (increase and decrease) in the fascam teles of the setting and interest products containing SL-Division between combined or products and the contraceptives of the contraceptives of the contraceptive setting in the parabitrol products of the products of the contraceptive setting of the contraceptive setting in the contraceptive setting in the contraceptive setting in the products. The products containing SL-Division oral decrease in plasma every development in the contraceptive in the postation oral

OVERDOSAGE: Serious ill effects have not been reported following acute ingestion of large doses of oral contraceptives by young children. Overdosage may cause nausea, and withdrawal bleeding may occur in females.

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## Sudden Cardiac Death May Not Be That Sudden

Sudden cardiac death in many cases announces its onset with telltale symptoms long before it strikes, according to findings from a prospective study in Ger-

Dirk Müller, Ph.D., and colleagues at Charité Medical University of Berlin, analyzed event and symptom data from 323 patients struck by presumed cardiac arrest over the course of 1 year who were treated by a Berlin helicopter ICU and for whom a resuscitation attempt was made and pre-event symptoms were available. Symptom data were collected on the scene by emergency physicians (Circulation. 2006;114[11]:1146-50).

Only 25% of patients had no symptoms before the onset of sudden cardiac death (SCD), and of the remaining 75%, symptoms lasted a median of 50 minutes. Angina pectoris preceded SCD in 22% of patients at a median duration of 120

Dyspnea was evident in 15% and lasted a median of 30 minutes. Smaller percentages experienced nausea or vomiting (7%) or dizziness or syncope (5%). For 90% of patients, symptoms lasted more than 5 minutes, and for 64%, symptoms lasted more than an hour.

-John R. Bell