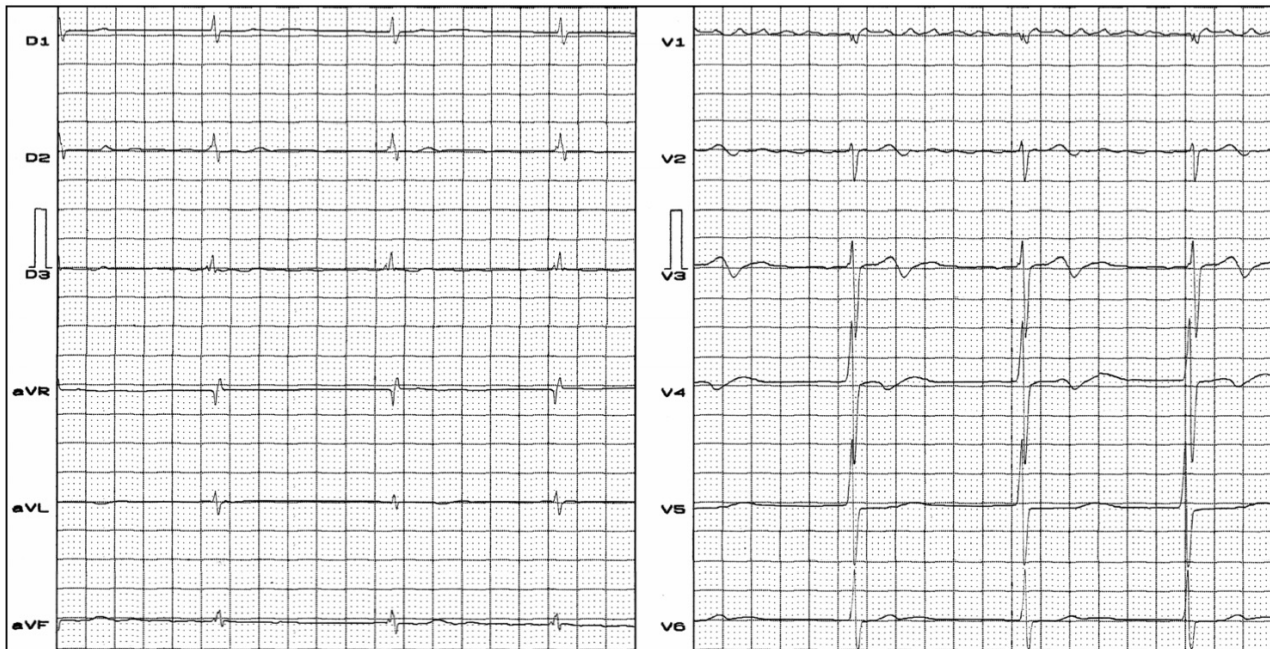


Old man with angina – 2009

Dr. Andrés R. Pérez Riera

Queridos amigos: ¿cuál es el diagnóstico de este ECG?

Se trata de un paciente de 84 años con cuadro de angina inestable.



Clinical Data: 84 years old man diagnosed with unstable angina
Which is the ECG diagnosis?

OPINIONES DE COLEGAS

Dear Andrés

Thanks for this beautiful case.

My interpretation:

1. Junctional rhythm
2. Long QT with big U-waves
3. Flat T-waves with +/- component

ID: Electrolyte Disorder: Hypokalemia (with possible Hypomagnesemia)

Happy New Year!

Adrián Baranchuk

This is a fascinating ECG. I have a different approach, whether presented with a 12 lead ECG as in this case or a simple (or complex) rhythm strip. In addition to arriving at a provisional diagnosis which is a fun intellectual exercise, I try to take this to the next step and decide on what I would do for the patient, whether this is simply the added tests

needed to establish a diagnosis or perhaps, initiate therapy. I have seen this phenomenon on a repeated basis but more than 20 years ago when I was active as a general cardiologist. I presented an abstract to theof Chest Physicians in 1989 but never got around to writing it up for formal publication. The reference is:

Levine P.A., Klein, M.D., Bradycardia exacerbated angina, therapy with a combination of drugs and pacing, Chest 1989, 134S, Presented at the XVI World Congress on Diseases of the Chest and 55th Annual Scientific Assembly, American College of Chest Physicians, Nov 1, 1989; Boston, MA.

If I can locate it, I will send it separately since I will not start looking until I complete this response.

The underlying rhythm is atrial fibrillation. There is a very slow ventricular response. There are only 4 cycles that can be measured and these are not absolutely the same although the variation is minimal. There is at least high grade 2nd degree AV block although it cannot be characterized as either Mobitz I or Mobitz II in light of the underlying atrial fibrillation. This is most likely 3rd degree AV block in the presence of chronic atrial fibrillation. Whether the focus is a junctional escape rhythm or, based on the narrow QRS morphology, a fascicular escape rhythm, I cannot say without a baseline ECG clearly showing either sinus with intact AV nodal conduction or atrial fibrillation with a more rapid and more irregular ventricular response to indicate that it is clearly conducted from the atria.

As to QRS morphology, there is low voltage in the limb leads although not in the precordial leads. There is an initial "q" wave in Lead V1 and an absence of the expected normal small q in the lateral leads (D1, aVL, V5-6) raising concerns about a prior septal MI however if the ventricular escape focus is arising from one of the ventricular fascicles and not the AV node, any specific diagnosis would be suspect. There is terminal T wave inversion in leads V2-V4 consistent with anterior wall ischemia. There is also a prominent U wave in the anterior precordial leads which is consistent with the marked bradycardia although I cannot rule out electrolyte abnormalities or other causes of U waves.

Now to return to my earlier statement and the referenced abstract. I cared for a series of patients when I was atwho presented with the following scenario. Unstable angina, an increase in beta blockade or calcium channel blocking therapy was associated with a significant slowing of the heart rate which caused anxiety on the part of the physicians caring for the patient and was associated with a worsening of the angina. The medications (either a calcium channel blocker and/or a beta blocker) were discontinued, the heart rate increased and at faster heart rates the patient also experienced angina. We finally implanted a pacemaker (usually a dual chamber although in a patient such as the subject of this challenge, I would have chosen a single chamber ventricular pacemaker) to prevent the rate from getting too slow while allowing us to increase the beta blocker and/or calcium channel blocker with a marked clinical improvement.

My patients had one other factor directing our approach. The patients were not candidates for coronary artery bypass surgery because of the extent of the coronary artery disease

based on coronary angiography or their general medical status condition precluded major open heart surgery. Please remember that this was more than 20 years ago and some of those patients might be a candidate for surgery or another intervention today.

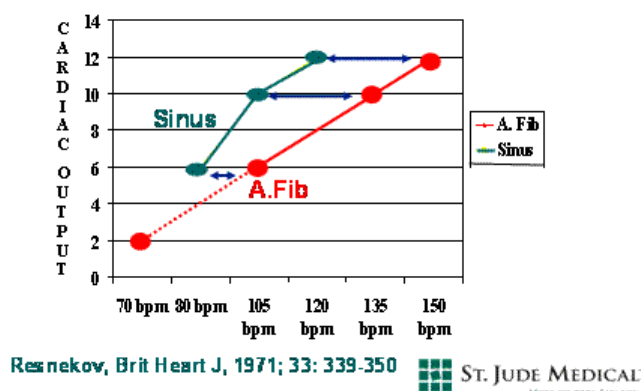
In the management of ischemic heart disease we routinely use medications to slow the ventricular rate in an effort to reduce the metabolic demand thus restoring a balance between myocardial blood supply and myocardial oxygen demand. In my patients and this case, the presenting heart rate was too slow and although the metabolic demand was reduced, the ischemia actually increased again due to an imbalance between supply and demand. The hypothesis was based on the fact that the majority of coronary blood flow occurs during diastole. In a patient with high grade obstructive lesions in the coronary arteries (at the late 1980's we had started doing coronary artery angioplasty. As part of our own learning curve, we advanced very thin catheters into the coronary arteries and measured the gradient across the obstructing plaque.) The gradient across a stenotic lesion was commonly > 50 mm Hg and not uncommonly above 100 mm Hg. With a long diastolic filling period associated with a marked bradycardia, the diastolic pressure would fall below the required perfusion pressure and the segment of the myocardium distal to the obstructing lesion would have no perfusion during systole and again during late diastole creating a mismatch between supply and demand. As such, even with a slow rate, the net effect was an increase in ischemia and anginal symptoms.

By increasing the rate using pacing therapy, I was able to improve myocardial perfusion while not further increasing metabolic demand.

I have tried to diagram this but would ask your indulgence for my hand-drawn diagram. Knowing that cyberspace sometimes markedly distorts diagrams, both a word and pdf file of the same diagram is attached.

There is also one additional consideration. When treating atrial fibrillation, I used to try to push for rates similar to a normal resting sinus rate. When invited to give a presentation on the limitations of the Automatic Mode Switch algorithm at Dr. Santini's conference in 1996, I discovered a very interesting phenomenon that has changed the way that I practice with respect to controlling the ventricular response to AFib. I now aim to have a resting ventricular rate around 80-90 bpm. A copy of this book chapter is attached. For that presentation, I extracted the data presented in the paper by Resnekov and McDonald (1971) and reformatted it as sinus rhythm vs atrial fibrillation with respect to cardiac output. For similar cardiac outputs, the sinus rate is, on average 20 - 40 bpm slower than the rate in atrial fibrillation. The extrapolation to what I had always considered the desired resting rate in a patient with chronic atrial fibrillation actually resulted in a low cardiac output state which doesn't help coronary perfusion or perfusion of the other organs in the body. The patient whose ECG was circulated has an even slower rate so I suspect a marked decrease in cardiac output and a serious limitation to coronary perfusion.

Cardiac Output - Sinus rhythm vs Atrial Fibrillation



Rozekov, Brit Heart J, 1971; 33: 339-350

St. JUDE MEDICAL
MORE CONTROL. LESS RISK.

The benefit of a higher (paced) rate during atrial fibrillation was subsequently shown by Brunner and colleagues utilizing a metabolic stress test. These studies were performed in patients with a DDD pacemaker during automatic mode switch in the presence of atrial fibrillation.

Optimal Heart Rate in association with Atrial Fibrillation during AMS

- "Achieving a target ventricular rate of 90 to 100 bpm **at rest** would result in the control of the cardiac output with the least compromise in such patients."
- "There is a general consensus that the ventricular rate, when in atrial fibrillation, needs to be 30 to 40 bpm faster than when in sinus to compensate for the loss of atrial transport."

Brunner HP, PACE 2000; 23: 32-39

St. JUDE MEDICAL
MORE CONTROL. LESS RISK.

When pacing is involved, maintaining a higher base rate in the setting of a poorly controlled ventricular response also helps to stabilize the ventricular rate by the mechanism of concealed retrograde conduction into the AV node. Below is the data presented by Chudzik and colleagues at Europace in 2001.

"Base" Rate during Atrial Fibrillation and Intact AV Conduction

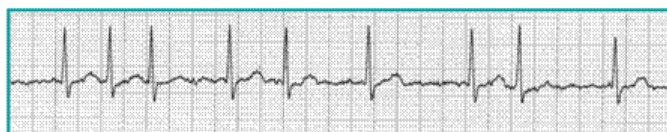
- N = 38

	VVI @ 40	VVI @ 80	p value
% pacing	8.2	82.8	< 0.01
Mean Abs. Diff	215 ms	63 ms	< 0.01
R-R instability	24 %	8.1%	< 0.01
HR > 80 bpm	29%	14.2%	< 0.01
Proposed mechanism:	retrograde concealed conduction into AV node		

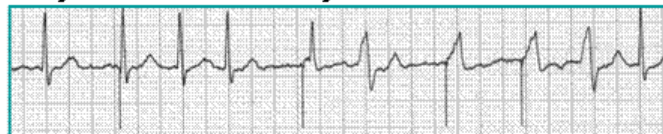
Chudzik M, Europace 2001; 2: A95  ST. JUDE MEDICAL
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When I attempted a higher base rate in my patients with atrial fibrillation who basically had intact AV nodal conduction, the following is an example:

Atrial Fibrillation and AMS Effect of Base Rate



Mode switch base rate at 60 ppm, pacemaker inhibited by native rhythm. Marked rate instability.



Mode switch base rate at 90 ppm, pacemaker plays an active role. Increase in rate stability due to retrograde concealed conduction.

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To return to the 84 year old man with unstable angina, he has atrial fibrillation with a very slow ventricular response, possibly complete heart block. I propose that the very slow ventricular response is contributing to his unstable angina and based on the ECG, there is, at least, anterior wall ischemia. While the preferred management would be revascularization, he might still require permanent pacing. If he is not a candidate for revascularization, pacing may be of additional benefit and if the lead is placed in the RVOT, there should be minimal distortion of the paced QRS complex.

Paul A. Levine MD, FHRS, FACC, CCDS (Z''L)

Mi impresion diagnostica es FA con BAV completo y ritmo del haz de hiz. SCA con QT prolongado.

En el Ecg del paciente de 84 años:

1. No visualizo onda P, si una línea de base en serrucho en V1 y V2 que podría corresponderse con una Fibrilación auricular, como el ritmo ventricular es regular de 53 latidos minutos (eso es lo que logro medir). Interpreto con respecto a esto que se trata de una FA con BAV completo y un ritmo nodal o del haz de His. Digo esto porque el QRS no se encuentra desviado ni con aumento del tiempo de conducción. Me gustaría conocer la opinión de los especialistas acerca del eje eléctrico y las S profundas en V5 y V6.
2. Intervalo QT prolongado, estoy plenamente de acuerdo y se presenta en pacientes con Sme coronario agudo. El QTc lo estimo en 560 mseg. No refiere el Dr. que envió el ECG sintomatología como debilidad muscular etc que me puedan hacer pensar en un trastorno electrolítico como causa de la prolongación del QT.
3. Presenta trastornos de la repolarización en las derivaciones de V2a V4.
4. Presenta onda U en las mismas derivaciones.

Creo se trata de una FA con BAV completo, en el contexto de un paciente de 84 años con un Síndrome coronario agudo. Ya que el paciente según refieren en el envío del ECG tiene angor.

Me gustaría saber los valores enzimáticos de marcadores de isquemia cardíaca. Obviamente ayudaría en las conductas a seguir.

Desconozco si se encontraba tomando medicamentos que puedan provocar BAV, ya que si padecía previamente de FA probablemente estuviera tomando BB, amiodarona, o algún medicamento para esto.

Si estaba tomando medicamentos bradicardizantes y las enzimas cardíacas son normales, se podría tomar la decisión de tomar una conducta expectante y medicar para su Síndrome coronario agudo. En el caso de no estar tomando medicamentos de este tipo previos, se podría evaluar la colocación de un marcapasos transitorio y conducta expectante de acuerdo a evolución. Y luego con los estudios diagnósticos de ecodoppler (digo ecodoppler porque permite valorar todo lo que ya conocen todos acerca de la utilidad del eco para la evaluación de Síndromes coronarios Agudos ya mi juicio el doppler siempre brinda información adicional complementaria interesante, función diastólica y en este caso en particular observar la ausencia de onda E lo que confirmaría el diagnóstico de FA y también me permite estimar el volumen minuto no solo la Fey. ya que en este paciente en particular el angor podría corresponder a un BAV completo con bradicardia sinusal e hipoflujo y angor secundario a esto.

Si presenta alteraciones de la motilidad en el ecocardiograma o marcadores enzimáticos cardíacos positivos, evaluar de acuerdo a evolución y respuesta al tratamiento CCG. Esto de acuerdo al riesgo de arritmias en el contexto de un paciente con QT prolongado en el contexto de un IAM.

S. Ahnve

QT Interval Prolongation in Acute Myocardial Infarction
European Heart Journal Advance Access published on November 2, 1985, DOI
[10.1093/eurheartj/6.suppl_D.85](https://doi.org/10.1093/eurheartj/6.suppl_D.85).
Eur Heart J 6: 85-95.

Paventi, Saverio, Bevilacqua, Umberto, Parafati, Maria A., Di Luzio, Enza, Rossi, Francesco, Pelliccioni, Patrizia R., Paventi, Saverio
QT Dispersion and Early Arrhythmic Risk During Acute Myocardial Infarction
Angiology 1999 50: 209-215

Hola amigos:

Mi participación en esta excelente Lista es rutinariamente como "lector", ya que no soy arritmólogo, sino cardiólogo clínico.

Y, como tal, me voy a animar a opinar, no tanto sobre la arritmia en sí misma (destacados colegas ya han opinado), sino sobre la impresión general que tengo al ver este hermoso ECG:

- a - Ritmo "lento", regular, con ondas de Fibrilación auricular en V1.
- b - En las derivaciones del plano frontal tendencia al bajo voltaje, con un eje eléctrico no bien determinado.
- c - En V1, comienzo con q, y bloqueo de rama derecha.
- d - Diferencia de voltaje entre V1 y V2 (sobrecarga auricular derecha).
- e - La repolarización en cara anterior, con signos compatibles de "repolarización no homogénea" y/o cardiopatía isquémica. (QT largo, ondas T +/- y -/+).
- f - Persistencia de ondas S llamativas en V5 y V6

Mi primera impresión "clínico-ECG?":

Puede tratarse de un paciente con EPOC (enfermedad pulmonar obstructiva crónica), con sobrecarga derecha,+ fibrilación auricular crónica + bloqueo AV, tratado crónicamente con amiodarona, y, consecuentemente, algún grado de hipotiroidismo por la droga,+ cardiopatía isquémica.

Gracias por permitirme opinar (total, mañana termina el 2009, y déjenme el derecho a equivocarme...., Y Feliz Año Nuevo a todos!!, y en especial a Andrés y a Edgardo.

Un abrazo,

Dr Mario A. Heñin

ECG. que no presenta onda P por las características en V1 parece una fibrilación auricular con bradicardia (BAVC) con ritmo nodal, la onda q en v1, ondas T negativas de V2 a V4 hace pensar en un cuadro coronario, el QT se encuentra prolongado desconozco medicación que tenía el paciente, si estaba con amiodarona, o BB o no. Le realizaría un ecodoppler, y una cámara gamma. Felices fiestas para todo el foro

Manuel Salvador Cano

Dear Dr Paul Levine I would like to discuss the very interesting case of old man with angina

I agree with your approach related to intractable angina syndrome with severe bradycardia
This ECG ,is probably a non coronary disease patient

As you remarked in your discussion the ECG shows small limb complexes, but with large one in the precordial leads.

In clinical practice this pattern very frequent indicates left ventricular hypertrophy and dilatation.

Mostly is very extensive transmural anterior myocardial infarction with deep S waves in right precordial leads.

I suspected that this case is a hypertrophic cardiomyopathy which evolved to dilatation

The atrial flutter /fibrillation seen in V1 is absent in all other leads suggesting a long standing atrial fibrillation in a severely fibrotic and dilated left atrium.

The second problem is the severe impaired conduction delay in the upper node and in the infranodal junctional tissue.

This pattern is not observed in chronic ischemic syndrome.

Why? Because this area is supplied by all 3 arteries 1) from the right coronary in 80% of the cases 2) the infranodal is supplied by the circumflex and the first ramus of septal arteries

This tissue is very important to regulate the heart rate toward the ventricle. Mather nature give not overflow to any tissue in the heart, but almost only to the sinus node and to the AV node.

Coronaries event cannot destroy these tissues as occur in active myocytes and intraventricular conduction system.

I think that a primary disease affect these two areas.

The ventricular area is also severly affected the wideness of V3 is about 120ms, indicating most probably a severe intraventricular conduction delay.

The inverted waves seen in right precordial leads is the junction between the T and U waves

In a case of an octogenarium patientin whitch the ECG shows all the cardiac areas (atrium, supra and infanode A-V node sand the left vent as well) the first clinical diagnosis is infiltrative disease, probably amiloidosis.

Why amiloidosis?

Because this infiltrative heart disease has the biological mechanism as Alzheimer

In the hypertrophic heart there are an hyperproduction of proteins, about 50% of the proteins are imperfect structures or unfolded (see cardiovascular research January 2010)

There are a series of proteins that destroy the miss folded

The firstline are the chaperones, second line ubiquitine (Nobel award 2007) the third line are the proteosome

This system avoid the entrance of miss folded protein to the myocytes, but if the production is very high or defense system is exhausted the imperfect protein enter in the Sarcomers

The angina could be provoked by the suffocated microcirculation due to the fibrotic extracellular matrix

The only study I recommend is MRI, which can help for the diagnosis

I agree with your therapeutical approach

My kindly regard and happy new years

Samuel Sclarovsky

Queridos colegas:

Minha análise do ECG;

FC = 48 bpm

Ausencia de onda P

Presença de onda f em VI típicas de fibrilação atrial c/ freq = 300 pm

Presença de onda U nas precordiais (sinal de isquemia?)

Sâp no plano frontal = P não visualizadas

Sâqrs = 40°

sât = indeterminado

Presença de onda q em avL e QS em V1

Diag = ritmo hissiano alto

Fibrilação atrial c/ frquencia ventricular baixa

Alteração difusa da repolarização ventricular

Dr. Adail Paixao Almeida– Bahia - Brasil

Agregando algunos detalles si es que no lo escribieron, diría que el paciente tiene una sobrecarga de VD por los complejos bajos en plano frontal, signo de Tranchesí Peñaloza, quizás aurícula derecha grande, Eje en plano horizontal hacia atrás y a la derecha con S profunda hasta V6. Si tiene una Presión aumentada del lado derecho es un motivo más para dolor precordial por disminución de flujo. No hay onda Q ni enD1, aVL ni V5 ni V6. Seguramente el vectocardiograma nos dirá si tiene un área inactiva septal o no, y lo relativo a la sobrecarga. Un abrazo a todos

Emilio Marigliano

