Outside Europe

Reasons for failure of antihypertensive treatment

O OGUNYEMI

Abstract

One hundred patients whose hypertension was originally well controlled were carefully screened when a routine clinic visit showed that their blood pressure was above 170/100 mm Hg. Simple misconceptions accounted for 75 failures: 38 did not know they had to continue their drugs, 14 thought they should not take antihypertensive drugs if they had not had a meal, 13 did not know which drugs controlled their blood pressure, and 10 believed it was better not to take their drugs on clinic days.

Eleven patients were using racemic alpha-methyldopa, which was ineffective; 11 others said they could not afford the drugs; only three intentionally stopped their drugs because of unpleasant side effects.

Patients need to be thoroughly informed about their treatment and the number of drugs kept to a minimum.

Introduction

Hypertension may fail to respond to treatment for many reasons. The patient may be unreliable in taking drugs either regularly or as prescribed. He may be too poor to be able to afford them. He is often ignorant of the fact that treatment is life long and may stop it when symptoms are relieved. Injudicious advice is sometimes given by a doctor to stop treatment on the basis of a single normal blood pressure measurement. The patient himself may not know what is important among several prescribed drugs. If they have been given for short periods in hospital he may erroneously assume that treatment was only for the period of time they lasted.

There are errors of commission too. The drug may not be prescribed in adequate dose or frequency; the hypertension may not be responsive to a particular drug or combination of drugs. Occasionally one proprietary preparation is effective while another, with the same generic formulation, is not. This last observation led me to study the causes of treatment failure in patients with hypertension seen at the General Hospital, Lagos.

Patients and methods

One hundred consecutive outpatients who were already being treated for hypertension were screened when their blood pressure on the day of attendance was not within acceptable controlled values. They had all been previously well controlled for at least six months or on six different occasions. Those who had never been properly controlled were excluded. Blood pressure was measured with the subject sitting and standing, and if there was any major difference between the two readings, the standing pressure was used. Diastolic pressure was recorded as the point of sound disappearance (Korotkoff phase V) or sound muffling (Korotkoff phase IV) when the former appeared inconsistent or difficult to identify.

If blood pressure on the day of attendance was 170/100 mm Hg or more the patient was asked: Are you taking your drugs? If the answer was yes the following questions were asked in sequence: (a) Can you name your drugs? (b) Can you describe them? (c) Do you know their function? (d) When and how often do you take them? (e) How do you ensure a continuous supply? (f) Do you know how long you have to take them for? and (g) Are you taking drugs not prescribed by the clinic?

If the answer was no the questions were: (a) When did you last take any drugs? (b) Why have you not been taking them? (c) If you have finished them why did you not get some more? (d) Do you know why you have to take them? (e) Do you know how long you have to take them for? and (f) Are you taking drugs not prescribed from the clinic?

Results

The 100 patients were aged between 30 and 90 years (mean 53 years). The mean age of the 67 women was slightly lower (46 years) than that of the 33 men (62-2 years). Duration of treatment before failure ranged from two months to nine years, with an average of nine months, but more than 80% of all failures occurred within the first year of clinic attendance.

About 60% of the women, although married, had an independent but largely inadequate means of livelihood, mostly by petty trading or working as cleaners in offices. Two thirds earned less than £840 a year. The remainder were dependent on husbands or relations, most of whom earned between £1680 and £2500 a year. Nearly 90% of all women and over 80% of men were in the lower socioeconomic groups.

CAUSES OF FAILURE

Fifty one patients admitted having some drugs: 25 had the full complement of prescribed antihypertensive drugs, 15 had some of them, and 11 had drugs which were irrelevant to treatment of hypertension, such as antidiabetic tablets, analgesics, vitamins, and haematinics.

Twenty four patients had taken drugs that morning, including 11 who took all the prescribed antihypertensive agents and seven who took only part of their treatment because some drugs were finished; the remaining six patients took various drugs with no antihypertensive effect.

Twenty seven patients did not take any drug that morning, although they had some, (a) because they had not had a meal, having left home early to attend the clinic (14), (b) because they thought they should not take drugs when coming to the hospital (11), or (c) because of intolerable side effects (3).

The 11 patients who took all their antihypertensive drugs and yet did not achieve adequate control had prescriptions for Aldomet (methylpap) 250-500 mg three or four times daily, Moduretic (hydrochlorothiazide 50 mg and amiloride hydrochloride 5 mg combined) 1-2 tablets in the morning, and Valium (diazepam)

Lagos General Hospital, Nigeria, West Africa

O OGUNYEMI, MB, BS, MRCP, chief consultant physician
10 mg at night. The dose of methyldopa in the first four patients had already been increased several times, and a change to another drug was being contemplated. At this stage it was noticed that a generic methyldopa with a dusky yellow colour was being used and not Aldomet. When the bright yellow Aldomet tablet inscribed MSD was substituted, adequate control of blood pressure was achieved within two weeks.

Of the 49 patients who had no drugs, 11 said drugs were not supplied and they could not afford to buy them, and 38 did not know they had to use more drugs once their supply was finished.

Discussion

Little is known about why Nigerians whose hypertension was once controlled later lose control. The impression gained from most authors is that economic factors must be dominant, whereas those from the West make a case for non-compliance, due to such factors as frequency of administration, intolerable side effects, and drug resistance.

Only three of our patients in this study stopped their drugs because of side effects: extreme weakness in one woman and impotence in two men. In 75%, failure of compliance was due to simple misconceptions which could easily have been avoided by proper information. Thirty-eight patients did not know they had to continue their drugs; 14 thought they should take the drugs only if they had had a meal; and 13 were unaware which drugs were necessary to control blood pressure.

Simple information together with an explanation of the dangers of untreated hypertension were enough to persuade both the patients with side effects and those who claimed they could not afford drugs to get their drugs regularly and to take them.

Polypharmacy, often with unnecessary drugs, accounted for non-compliance in a few patients, and this is particularly undesirable for patients who have to take drugs for life. Precriptions should be kept to a minimum. The dusky yellow methyldopa tablet turned out to be racemic alpha-methyldopa, with no indication of the ratio of laevio to dextrorotatory isomers, of which only the former is hypotensive.

It is of great concern that 20 years after Aldomet became available unreliable racemic alpha-methyldopa should still be allowed to be dispensed. This hospital pharmacy has since been instructed to stock only Aldomet (MSD), and the two types of methyldopa are shown to each patient and the difference explained.

References

5 Gillum RF. Diagnosis and management of patient noncompliance. JAMA 1974;228:1565.

(Accepted 10 March 1983)