Management of Hypertension. A case-base presentation in the management of primary hypertension and the investigation of secondary causes of hypertension.

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> > www.hertslondoncardiology.co.uk



2



3

1





The selection of an appropriate cuff size is crucial for accurate BP measurement and depends on the arm circumference of each individual. A smaller than required cuff overestimates BP and a larger underestimates BP. A single cuff cannot fit the range of arm sizes of all adults.

















# White-coat and masked HT: patient profile

- White-coat HT: Up to 30-40% hypertensive patients, >50% in the very old Elderly / women Grade HT on office BP measurement Lower prevalence of HMOD CV risk is lower than sustained HT, but higher than normotensive (corresponding to high-normal HT)

# Masked HT:

- Wasked H1:
   Up to 15% of patients with a normal office BP

   Up to 15% of patients with a normal office BP is not feasible)
   Younger people / men / smokers / alcohol consumption

   High levels of physical activity
   Anxiety / Job stress

   HMDD, diabetes
   CV risk is similar to sustained HT → they are true hypertensives!

13



15





14



16



Category	SBP ( mmHg)		DBP ( mmHg)
Office BP*	≥ 140	and/or	≥ 90
Ambulatory BP			
Daytime (or awake) mean	≥ 135	and/or	≥ 85
Night-time (or asleep) mean	≥ 120	and/or	≥ 70
24-h mean	≥ 130	and/or	≥ 80
Home BP mean	≥ 135	and/or	≥ 85
Conventional office BP rather than unattended offi	Williams B, Mancia G e		8); doi:10.1093/eurheartj/ehy33 18): doi:10.1097/HiH00000000

2018 ESC-ESH Guidelines for the Management of Arterial Hypertension Classification of hypertension stages according to BP levels, presence of CV risk factors, HMOD, or comorbidities BP (mmHg) grading Hypertension disease staging Other risk factors, HMOD, or disease High-normal SBP 130–139 DBP 85–89 Grade 1 SBP 140-159 DBP 90-99 Grade 3 SBP  $\ge$  180 DBP  $\ge$  110 Grade 2 SBP 160-179 DBP 100-109 No other risk factors Stage 1 Incomplica 1 or 2 risk factors ≥ 3 risk factors Stage 2 (asymptomatic disease) HMOD, CKD grade 3, or diabetes mellitus without organ damage oderate – high High – very hig risk Established CVD, CKD grade ≥ 4, or diabetes mellitus with organ damage Stage 3 (established disease) Very high risk Very high risk ESC Congress Munich 2018 •

20



21





Initiation of blood pressure-lowering drug treatment





Hypertension Treatment

25

tervention	Approximate SBP
	Reduction
eight reduction (to BMI 18.5 – 24.9 kg/m²)	5-20 mmHg / 10 kg
ASH eating plan - Increased fruit / vegetables / low fat diary, reduced aturated and total fat intake	8-14 mmHg
tary sodium reduction (to < 6g sodium chloride / day)	2-8 mmHg
gular aerobic physical activity (to 30 minutes/day)	4-9 mmHg
derating alcohol intake (Male <2 units/day, Female <1 units/day)	2-4 mmHg

DASH diet: <u>Dietary Approaches to Stop Hypertension (DASH)</u> is an eating plan to lower or control high blood pressure. The DASH diet emphasizes foods that are lower in sodium as well as foods that are rich in potassium, magnesium and calcium — nutrients that help lower blood pressure. The DASH diet features menus with plenty of vegetables, fruits and low-fat dairy products, as well as whole grains, fish, poultry and nuts. It offers limited portions of red meats, sweets and sugary beverages.

27

# Hypertension

# Which Drug?

- Age: Elderly  $\rightarrow$  Thiazides, Calcium antagonists, A1RB
- Sex: Young females avoid ACE, A1RB
- Ethnicity: Blacks responds better to Ca antagonists, thiazides
- Cost effectiveness of drugs is important
- Co morbidity: Diabetes  $\rightarrow$  ACE, A1RB
  - IHD  $\rightarrow$  BB, Ca antagonist, ACE, AR1B
  - $LVF \rightarrow ACE$ , A1RB, BB, Thiazide, Entresto
  - Atrial fibrillation/palpitations  $\rightarrow$  BB, Verapamil/Diltiazem
  - Renal disease  $\rightarrow$  ACE, A1RB
  - Migraine  $\rightarrow$  BB, Ca antagonist
  - Asthma  $\rightarrow$  avoid BB
  - $\label{eq:prostate_hypertrophy} \textbf{Prostate hypertrophy} \rightarrow \text{doxazosin, prazosin} \; (\alpha \; \text{blockers})$

# Life-style Changes

- Salt 5-6g /day
- ↓EtOH
- ↑ Fruit & Veg
- Low-fat dairy products
- Weight reduction. Weight loss of 5.1 kg  $\downarrow$  SBP by 4.4 mmHg and  $\downarrow$  DBP by 3.6 mmHg.
- Exercise: 30 mins moderate exercise 5-7 days /wk
- Smoking Cessation support
- NICE Discourage excessive consumption of coffee and other caffeine-rich products

26



Condition	Drug
Asymptomatic organ damage	
LVH	ACE inhibitor, calcium antagonist, ARB
Asymptomatic atherosclerosis	Calcium antagonist, ACE inhibitor
Microalbuminuria	ACE inhibitor, ARB
Renal dysfunction	ACE inhibitor, ARB
Clinical CV event	
Previous stroke	Any agent effectively lowering BP
Previous myocardial infarction	BB, ACE inhibitor, ARB
Angina pectoris	BB, calcium antagonist
Heart failure	Diuretic, BB, ACE inhibitor, ARB, mineralocorticoid receptor antagonists
Aortic aneurysm	88
Atrial fibrillation, prevention	Consider ARB, ACE inhibitor, BB or mineralocorticoid receptor antagonist
Atrial fibrillation, ventricular rate control	BB, non-dihydropyridine calcium antagonist
ESRD/proteinuria	ACE inhibitor, ARB
Peripheral artery disease	ACE inhibitor, calcium antagonist
Other	
ISH (elderly)	Diuretic, calcium antagonist
Metabolic syndrome	ACE inhibitor, ARB, calcium antagonist
Diabetes mellitus	ACE inhibitor, ARB
Pregnancy	Methyldopa, BB, calcium antagonist
Blacks	Diuretic, calcium antagonist





<figure><figure>

33





 
 Notes on Using Antihypertensive Drugs

 Table 2 Doses for hypertension and other indications of angiotensin receptor blockers (ARBs)

 ARBs
 Starting dow (mg/days)
 Dosing interval (mg/days)
 Other approved indications, apart from hypertension

twice daily         proteinner's present in patients with hypertension and ventricular hypertension in patients with hypertension and ventricular hypertension in patients with hypertension ventricular hypertension and ventricular hypertension and ventricular hypertension and ventricular hypertension and ventricular hypertension and diabetes           Candesartan (24)         16 <sup>be</sup> 32         Once daily or veice daily         Terment of heart failure (NYHA classes II-V)           Ibbesartan [25]         150 <sup>b</sup> 300         Once daily or veice daily         None           Telmisartan [27]         40 <sup>b</sup> 80         Once daily         Diabetic nephropathy when serum creatinitie is increased proteinaria is present in patients with hypertension and diabetes           Telmisartan [23]         80 or 160 <sup>c</sup> 320         Once daily         Teatment of heart failure (NYHA classes II-V); reduct candiovascular reality in clinically study heap teatens with condinaverealm remaining in clinically study in clinically study heap teatens	ARBs	Starting dose (mg/day) <sup>a</sup>	Maximum dose (mg/day)	Dosing interval	Other approved indications, apart from hypertension
clexent [24]     rwice daily       Eprosartan [28]     600     800     Once daily or vice daily       Irbesartan [25]     150 <sup>b</sup> 300     Once daily or vice daily or vice daily       Telmisartan [27]     40 <sup>b</sup> 80     Once daily or vice daily       Valsartan [23]     80 or 160 <sup>c</sup> 320     Once daily or vice daily       Valsartan [23]     80 or 160 <sup>c</sup> 320     Once daily or vice daily or v	Losartan [22]		100		Diabetic nephropathy when serum creatinine is increased and proteinuria is present in patients with hypertension and type ' diabetes; stroke reduction in patients with hypertension and lef ventricular hypertrophy (non-black only)
revice daily         revice daily           Irbesartan [25]         150 <sup>h</sup> 300         Once daily         Diabetic sephropathy when serum creatinine is increased proteinaria is present in patients with hypertension and diabetes           Telmisartan [27]         40 <sup>h</sup> 80         Once daily         Cardiovascular risk reduction in patients unable to take <i>I</i> inhibitors           Valsartan [23]         80 or 160 <sup>e</sup> 320         Once daily         Treatment of heart failure (NYHA classes II-V): reduction ventricular failure or dysfunction following myocardial infarction		16 <sup>b,c</sup>	32		Treatment of heart failure (NYHA classes II-IV)
Telmisartan [27]         40 <sup>b</sup> 80         Once daily inhibitors         Cardiovascular risk reduction in patients with hypertension and diabetes           Valsartan [23]         80 or 160 <sup>c</sup> 320         Once daily once daily         Treatment of heart failure (NYHA classes II-V): reduction ventricular failure or dysfunction following myocardial infarction	Eprosartan [28]	600	800		None
inhibitors Valsartan [23] 80 or 160° 320 Once daily Treatment of heart failure (NYHA classes II-IV); reduct cadiovascular mortality in clinically stable patients wi ventricular failure or dysfunction following myecardial infarction	Irbesartan [25]	150 <sup>b</sup>	300	Once daily	Diabetic nephropathy when serum creatinine is increased and proteinuria is present in patients with hypertension and type 2 diabetes
eardiovascular moratikity in clinically stable patients wi ventricular failure or dysfunction following myocardial infraction	Telmisartan [27]	40 <sup>b</sup>	80	Once daily	Cardiovascular risk reduction in patients unable to take ACE inhibitors
Olmesartan 20 <sup>b</sup> 40 Once daily None	Valsartan [23]		320	Once daily	Treatment of heart failure (NYHA classes II–IV); reduction of cardiovascular mortality in clinically stable patients with left ventricular failure or dysfunction following myocardial infarction
medoxomil [26]		20 <sup>b</sup>	40	Once daily	None
Azilsartan 40 or 80 80 Once daily None medoxomil [29]		40 or 80	80	Once daily	None

	Notes on Using A	
NIC	E National Institute for Health and Care Excellence	
1.4.38		eatment for hypertension, offer a thiazide-like reference to a conventional thiazide diuretic ydrochlorothiazide. [2019]
Ohla	thalidone is twice as potent a	
Use lo	op rather than thiazides if eGFR	<30 ml/min (ESC guidelines 2018)
	The NEW ENGLAND URNAL of MEDICINE	Eligible patients had stage 4 CKD (estimated GFR, 15 to < 30ml/min per 1.73 m <sup>2</sup> per BSA



39

# **Hypertension**

Investigation of patients with hypertension - baseline investigations Blood tests - FBC, U&E, CREATININE, URIC ACID, LFT, gamma GT, Ca& P04, fasting GLUCOSE, fasting LIPIDS, TFT

ECG Presence of left ventricular hypertrophy

Urine tests Dip stick to test for CELLS, PROTEIN, BLOOD AND GLUCOSE

Ambulatory BP monitor / validated home BP monitor

Echocardiogram (open access) - Presence of left ventricular hypertrophy



Notes on Using Antihypertensive Drugs

• Do not give combinations of RAS blockers (ACEi, ARA)

Ankle swelling. Dihydropyridines > Diltiazem

Avoid β-blockers + thiazide diuretics if prediabetic / metabolic

· Avoid ACEI in bilateral RAS

Calcium channel blockers

syndrome

40

38

# **Hypertension**

Patients requiring further investigation to exclude secondary causes

- Young age < 30 40yrs (particularly if end organ damage, CVD, renal disease of DM) and no
- risk factors Moderate/severe hypertension
- Presentation with hypertensive emergency Raised creatinine
- Blood, protein or cells in urine
  Low plasma K
- Variable hypertension
- Resistant hypertension failure to respond to multiple antihypertensive drugs
   Large postural drop in blood pressure
- Sudden loss of BP control and non-dipping or reverse dipping on ABPM

# Medications

Factors that can increase Blood Pressure

# NSAIDS Recreational drugs - Cocaine, Amphetamines Over the counter "cold" medication - phenylephrine Anabolic Steroids Oral Contraceptives Excessive EtOH (>3-4 drinks/dav)

High Salt Diet Obesity Sleep apnoea

# Hypertension Criteria for requesting 24 hour urinary catecholamines excretion - Clinical suspicion of phaeochromocytoma (headaches, palpitations and sweating) - Moderate/severe hypertension - Variable hypertension/postural hypotension - Failure to respond to drug treatment Criteria for renal investigations - Clinical suspicion of renal disease - Severe hypertension - Voung age <40yrs</td> - Staded creatinine - Blood, protein or cells in urine - Failure to respond to drug treatment Mich eral investigation? - Renal US. If underlying renal disease suspected - Renal CT angiogram, magnetic resonance angiography or invasive renal angiogram if renal artery stenosis is suspected. - Criteria for requesting plasma renin and aldosterone measurements - clinical suspicion of 1\* Hyperaldosteronism

43



45



Hypertension				
Symptoms	Possible cause			
Low Potassium (excluding diuretic induced hypokalaemia) 50% of patients with Conn's do not have hypokalaemia. Low potassium brought on by a small dose of diuretic may be a clue.	Primary Hyperaldosteronism (Including Conn's) Secondary Hyperaldosteronism (e.g. Renal Artery Stenosis, renal artery fibromuscular dysplasia)			
Cushingoid appearance, oligomenorrhorea, easy bruising	Cushing's Glucocorticoid treatment			
Palpitations, sweats, postural hypotension, anxiety pale skin (pallor), blurred vision, weight loss, increased thirst and urination, constipation, abdominal pain, elevated glucose, red and white blood cells, psychiatric disturbances, and cardiomyopathy.	Phaeochromocytoma			
Cardiac murmur without previous investigation Radiofemoral delay	Aortic coarctation			
Resistant hypertension	Sleep apnoea, non-compliance			

44

# **Causes of Pseudo-Resistant Hypertension 1. Poor patient adherence : up to 50-60%!** - Side effects of medication - Complicated dosing schedules - Poor relations between doctor and patient - Inadequate patient education - Memory or psychiatric problems or poor cognition (elderly) - Costs of medication **2. Related to antihypertensive medication** - Inadequate doses : 50% of the prescriptions! - Inappropriate combinations **3. Physician inertia** - failure to change or increase dose regimens when not at goal

46

# CASE 1

I should be most grateful for your help in the unusual situation with this twenty year old healthy asymptomatic young woman who checked her blood pressure yesterday because her father was checking his and found that it was very high at 172/116 and on repeated measurements up to 183/126. This morning she rechecked it for me again and again it was very similar with the diastolic blood pressure consistently over 120. We brought her to the surgery and checked it here and on repeated readings her diastolic blood pressure was 120 and systolic 160. This morning she rechecked at the Practice in April 2019 when it was 130/70 and in January 2019 it was 110/70. She is on through redication. Her father has raised blood pressure but there is no family history of premature heart disease or stroke.

At surgery her pulse was 96 and regular. Her weight is 67.4kg which makes her BMI 21.5. Her unne dipätick was clear. I sent her for baseline bloods and started her on Amlodipine Smg which we increased to J0 mg after a few days as her disabitic BP remained at >100.1 organised for her to have an ECG, and sought advice from an endocrinologist via advice and guidance. This included further blood test to check pituitary function, US of liver (raised ALT) and kidneys, and referrals for review. We do not have access to 24 hr BP monitoring.

I enclose the ECG, and her blood results to date are available on ICE- so far nothing highly significant.

Thank you for your assessment of her and further help.

## 20 year old female

# DOB 06/04/2000

Thank you for referring this lady for a Cardiology opinion. She was incidentally found to have significantly elevated home blood pressure recordings using her father's blood pressure monitor. She was referred to the Endocrinology Team. Between your referral and my telephone consultation today she has had a number of blood tests which has demonstrated elevated urinary catecholamine levels. Consultant Endocrinologist is currently investigating her. I understand an MIBG scan has been arranged at UCL Hospital. Her blood pressure was also better controlled. She is currently taking Amlodipine 10mg daily and Doxazosin 1mg daily.

It is interesting that she is minimally symptomatic with occasional headaches and the odd palpitation symptoms.

As she is currently being investigated I have not got too involved apart from arranging an echocardiogram as a baseline. I will write and let you know the results. I have not arranged any further follow-up appointments.

Yours sincerely,

Dictated and verified by Doctor but not <u>signed</u>

Dr Azad Ghuran MB ChB, MRCP, MD, FESC Consultant Cardiologist

49



50











# CASE 3

Thank you for referring this pleasant 56-year-old gentleman with uncontrolled hypertension for a cardiology opinion. He has been diagnosed with hypertension for over 10 years and has been intolerant to a <u>number of</u> antihypertensive drugs. He was initially commenced on ramipril and <u>bendroflumethiazide</u>. After three years, he developed a cough and a rash, and this combination was discontinued. Candesartan caused muscle ache, joint pain and a low mood. Amlodipine caused missed beats, a feeling of lethargy and nausea. Doxazosin caused dizzy spells and interacted with asparagus to make him feel exhausted. <u>Moxonidine</u> caused decreased concentration and "a foggy" vision. He recently restarted <u>bendroflumethiazide</u> 2.5 mg daily. He as a dull headache most of the time, however there is no flushing, sweating episodes has a dull headache most of the time, however there is no flushing, sweating episodes or panic attacks to suggest an underlying endocrinological association. He does not add salt to his food. He has a history of renal calculi in the 1990's.

His past medical history includes bilateral vasectomy, a <u>resected</u> giant cell tumour of the left index finger, and a tonsillectomy.

His current medication consists of <u>bendroflumethiazide</u> 2.5 mg daily. Since on <u>bendroflumethiazide</u> he has nocturia up to three times a night.

His father died at 59 years and was an alcoholic. He died from asphyxia following vomiting. His mother had a CVA at 58 years and suffered with diabetes mellitus. She died at 71 years of age. He has an older sister who died of ovarian cancer and may have had Conn's syndrome.

55



Ie lives with his partner, does not smoke and drinks up to five bottles of wine per veek. I have asked him to reduce his alcohol intake significantly.

56

results of his investigations.

# Hypertension. Intolerant to antihypertensive agents. Ramipril – cough and possibly a rash. Candesartan - myalgia, arthralgia and low mood. Amlodipine caused missed beat, lethargy and nausea. Doxazosin caused dizzy spells and exhaustion. Moxonidine reduced concentration and caused visual disturbances. 1. 2. disturbance. Vasectomy Resection of Giant cell tumour of the left index finger. Tonsillectomy. 6. Sleep apnoea I reviewed Mr today in clinic. I understand he has been diagnosed with sleep apnoea and since commencing CPAP he feels significantly better His recent ambulatory blood pressure recording showed an overall day average of 135/90 mm Hg, a day average of 137/94 mmHg and a night average of 126/77 mm Hg. His blood pressure control has significantly improved although can still do with some fine tuning His current medication consist of telmisartan 80 mg daily and bendroflumethiazide 2.5 mg daily. I have changed the bendroflumethiazide to indapamide 2.5 mg daily. I would consider adding a third agent if he does not meet the target blood pressure of $\leq$ 135/85 mm Hg. I plan to review him again in six weeks' time.

57



58



CASE 3A

Resistant hypertension (normal thyroid function test, random cortisol, renin aldosterone ratio potassium 3.4, sodium 139, normal urea and creatinine, normal ultrasound scan of kidneys) Beta thalassemia trait

2 Several matassemina trait I reviewed this lady today in clinic. Her blood pressure is elevated at 198/123. Unfortunately she was unsure as to whether she has been commenced on spironolactone and a swell as her daughter dense non-compliance with her medication. I note her echocardiogram done in August 2009 showed normal LV carly size and wall thickness. Her urnary catecholamines done recently showed normal and the start of the seven seven seven the urne normetadenaine was indey elevated at 3 (0 to 2.5). Based on previous correspondence I note she is taking amoldpine and ateriolic which can mildly elevate urnary catecholamine excertion and given the absence of symptoms to suggest a pheotromocytoma I have not arranged any further investigations. I will arrange for her to admitted to cur cardiac susce during the curse of the day. If this does indear of her medication and monitor the blood pressure during the curse of the day. If this does indear of her medication and monitor resistant to further medication then the next therapeutic originate of the instigation performance or amiloride. Unfortunately she did not thoring the list, of medication with her today and I have asked her to bring all her tablets when she attends the cardiac suite. If are is study hypertensive and resistant to further medication then the next therapeutic intervention would be to consider remyldenervation. ours sincerely. 44 year old female Azad Ghuran, MD MRCP/ insultant Cardiologist









Thank you very much for referring this pleasant <u>60-year old</u> gentleman for a cardiology opinion. I understand that he attended for a medical and had an ECG, which showed prominent voltage complexes suggestive of left verticular hypertrophy. From a cardiac perspective, he is well and asymptomatic. He exercises daily either by running or cycling. In terms of risk factors for ischaemic heart disease, he smokes occasionally between 3-4 cigarettes a week, and his recent lipid profile showed a cholesterol of 5.5 mmol/L, HDL 2.1 mmol/L, LDL 3.1 mmol/L and trigycerides 0.7 mmol/L.

His past medical history includes childhood asthma, cervical disc degeneration and an appendicectomy. His PSA was recently elevated, and he is currently being investigated by Mr and Consultant Unoigst. He also recently suffered an episode of plantar fascilits, and is currently under Mr consultant Orthopaedic Surgeon.

His father died at 77 years and suffered with amyloidosis, prostate <u>cancer</u> and hypertension. His mother died at 87 years from flu, <u>and also</u> suffered with bronchitis, Parkinsonian type symptoms, demential, depression and anxiety.

He lives with his wife and has three sons. He drinks up to 30 units of alcohol a week, and I have asked him to halve his alcohol intake. He works as a barrister.

He has a very good diet, low in sugar and carbohydrates. He does not add salt to his food, and there is no significant consumption of processed foods. Examination: pulse 67 bpm and regular. JVP was not elevated. Blood pressure 140/76 mmHg and 132/74 mmHg. Heart sounds S1 + S2 + a soft 2/6 systolic murmur at the apex. His abdomen was soft and non-tender.

The ECG done at your practice, which you kindly sent, showed sinus rhythm with a ventricular rate of 51 bpm. He has prominent voltage complexes in leads V4 and V5. However, the <u>intrinsicoid</u> deflection was normal, with normal voltage criteria in the limb leads, and I suspect the prominent voltages probably reflect his slim build. I repeated his ECG today and this was within normal limits.

Thank you for enclosing his blood tests, which showed normal U&Es, liver function tests, iron indices, calcium, HbA1c, thyroid function tests, vitamin D and full blood count. For reassurance I have arranged for him to have an echocardiogram. He is aware that he needs to stop smoking to reduce his overall cardiovascular risk. I will review him following his echocardiogram.

His current medication consists of Cialis when required, and Arthrotec when requ

64

Diagnoses

CASE 4

62

and n

I reviewed Mrs today in clinic following her recent investigations. Her U&Es, calcium, liver function tests, thyroid, glucose, iron indices, full blood count, and HBA1c were all normal. Her total cholesterol is 5.6 mmol/L, thglycerides 1.2 mmol/L, HD L 15.5 mmol/L, and L 10.3 6 mmol/L.

Her ambulatory blood pressure monitor showed an overall average of 118/72 mmHg with a day average of 121/75 mmHg and a night average of 112/67 mmHg.

ler echocardiogram showed a structurally normal heart.

Her CT coronary angiogram showed a calcium score of 0 with normal unobstructed coron: There is no evidence of any pulmonary embolic events. There are several cystic areas with with no clear zonal predilections. within the lungs

I have reassured **control** that she does not have any cardiac pathology and her coronary arteries are normal. Her cholesterol level should initially be treated with lifestyle changes with regular exercise and dietary alterations. Given the findings in her lungs, I would suggest a respiratory ophion. She previously had a CT scan in the past and was told she had emphysema, but this was over five years ago. A respiratory consultant can always obtain the images from HCA Imaging at 88 Harley Street, London. I have not arranged a further follow-up appointment, but I will be happy to see her again should the need arise.



dob 30 07 1961

I have asked her to omit the dilliazem morning dose on the weekend. She will monitor her blood pressure on the morning and evening of Monday, Wednesday, Friday, Saturday and Sunday, I will review her blood pressure control after three veeks. She mentioned that she may consider early retirement which ho doubt will help with better blood pressure control. I plan to review her again with a telephone consultation in three weeks' time.

I have not arranged any further follow-up appointments, but I will be happy to see her again in clinic should the need arise.

Yours Sincerely

Dr Azad Ghuran MB ChB (Edin), MRCP, MD (Edin), FESC Consultant Cardiologist

67



69

# Patient 1

- 36 yr. old Polish lady
- PMHx: gestational Diabetes 1993

# 2000 to GP

- Sweating easily after physical exertion
- Night sweats, palpitations, morning headaches and hot flushes during the day
- Symptoms occurred during mid cycle and pre menstruation

# $GP \rightarrow$ ? hypertensive

This 65-year old gentleman made an appointment today for a cardiology review. He recently had a health check and was found to have an abnormal ECG, which precipitated this referral. He currently has no cardioseptratory symptoms.
In terms of risk factors for ischaemic heart disease, his total cholesterol is 6.5 mmol/L, LDL 3.4 mmol/L, HOL 1.25 mmol/L and triglycerides 4.2 mmol/L. His brother had a myocardial infarction at 65 years, <u>and</u> also suffers with diabetes mellius. There is no other significant family history.
He has a history of gout and erectile dysfunction.
He is an according to a surgestive takes vitaming

- le is on no regular medication and currently takes vitamins
- He lives with his wife and has two children, 31 years and 28 years. He drinks between 2-4 units of alcohol a week. He works as an IT manager. ш CASE

Examination: pulse 54 bpm and regular. JVP was not elevated. Blood pressure 144/80 mmHg, 146/80 mmHg and 144/80 mmHg. Heart sounds S1 + S2. His chest and abdomen were unremarkable.

The ECG done at his medical showed sinus rhythm, with a sinus bradycardia. The computer report suggested a possible inferior myocardial infarction. I repeated his ECG today, and this showed sinus bradycardia with a ventricular rate of 53 bpm. There was a borderline left axis. There were very small preceding r waves in leads III and <u>aVF</u>, and therefore there was no evidence of any Q waves to suggest a possible myocardial infarction.

Given his high cholesterol, family history of ischaemic heart disease and CRISK score of 26.4%, I would recommend commencing a statin agent. He is keen to avoid commencing a statin unless <u>absolutely</u>, necessary. Given his risk factors, together with his previous ECG, I have arranged for him to have an echocardiogram, as well as a CT coronary angiogram. If he is developing early coronary artery disease, then it would be strongly recommended to commence a statin agent. I will review him after his investigations.

68

 $\infty$ 

# I reviewed Mr \_\_\_\_\_today following his investigations.

His cardiac CT scan showed a calcium score of 180 <u>Agatston</u> units. The LAD is patent throughout its course, with no obstructive disease. There is an eccentric non-significant calcified plaque at the origin of the first diagonal artery and a 50% calcified stenosis in the proximal course. There is a small, calcified plaque in the mid-course of the circumflex artery. In the distal circumflex artery, there were several small, calcified plaques, which made luminal assessment difficult, as it was a small calibre vessel. The right coronary artery is a dominant vessel with eccentric calcified and non-calcified plaque in the mid-course, and a 50% calcified stenosis in the posterior descending artery. The visualised lungs and pleural spaces were clear.

His echocardiogram today showed normal biventricular cavity size, with good biventricular function. There is mild concentric left ventricular hypertrophy (1,3 cm mid-septum, 1,3 cm posterior walls). There is mild actir ergurglation. There are no other significant valvular abnormalities. The pulmonary artery pressure was normal. The basal septum had a sigmoid appearance, with a bulge. His echocardiogram suggests hypertensive heard <u>disease</u>, however his clinic blood pressure was borderline elevated when I reviewed him in clinic. It was 144/80 mmHg.

Given the development of early coronary artery disease, I would appreciate it if you could commence Mr. Patel on Atorvastatin 20 mg daily. This can be increased to 40 mg to achieve a target LDL cholesterol of r.1.4 mmol/L.

I would like to exclude hypertension and I arranged a 24-hour ambulatory blood pressure monitor. This showed an overall average of 132/75 mmHg, a day average of 138/78 mmHg and a night average of 119/69 mmHg. His BP is again borderline. Given his coronary artery disease and echocardiographic findings, I would suggest commercing ramipini 2.5 mg once daily aiming for a home blood pressure < 130/80 mmHg. Please monitor his renal function after commencing ramipril. I have not arranged a routine follow up <u>appointment</u> but I have left his appointment open over the next three months should he wish for a further review.

70

# Patient 1

- BM = 7 mmol/l (father's glucometer)
- GP  $\rightarrow$   $\uparrow$  cholesterol, FBG = 7.1 mmol/l
- Started atenolol 50 mg.
- BP still not controlled  $\rightarrow$  GP  $\rightarrow$   $\uparrow$ atenolol but patient refused.
- · Demanded an 24-hr. ambulatory BP recording and US abdomen

?? left

# Patient 1

# 2001

24-hr. ABP recording = nocturnal hypertension (systolic ~ 220 mmHg @ 1-3am)

Cardiologist @ Purley Hospital

- US scan
- Urinary catecholamines
- stopped atenolol  $\rightarrow$  ramipril and Diltiazem XL 300 mg.

# 73

	Pa	tient 1	
Test	Result	Units	Ref. Range
Noradrenaline	3413	nmol/24 hrs	118-500
Adrenaline	81.6	nmol/24 hrs	0-100
Dopamine	1700	nmol/24 hrs	0-300

**Bilateral phaeochromocytoma** Δ

# 75



76

2002

74

region



# Patient 1

Patient 1

CT: 4 x 6 x 3 cm right adrenal mass and an ill-defined 2 x 2 cm lesion in the left suprarenal

US : 4 x 2 cm right adrenal mass.

MIBG (metaiodobenzylguanidine scintigram)

# Patient 1

- Referred to Mr.
- Operated on  $14/02/03 \rightarrow successful$
- Histopathology report consistent with a benign phaeochromocytoma
- Antihypertensives discontinued
- BP on  $5/03/03 \rightarrow 112/72$



80

79

81

# Management of Hypertension. A case-base presentation in the management of primary hypertension and the investigation of secondary causes of hypertension.

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82

Intervention roximate SBI Reduction Weight reduction (to BMI 18.5 – 24.9 kg/m<sup>2</sup>) 5-20 mmHg / 10 kg DASH eating plan - Increased fruit / vegetables / low fat diary, reduced 8-14 mmHg turated and total fat intake Dietary sodium reduction (to < 6g sodium chloride / day) 2-8 mmHg lar aerobic physical activity (to 30 minutes/day) 4-9 mmHg Moderating alcohol intake (Male <2 units/day, Female <1 units/day) 2-4 mmHg elementary Table 2 – Non-pharmacological therapies for the trea of hypert estee the approximate blood pressure response. Adapted from The Seventh Report of the Joint Nationa Committee on Prevention, Detection, Evaluation, and Treatment of High Blood Pressure (JNC 7) [Ref 29]. DASH - Dietary Approaches to Stop Hypertension

























Diuretics	Elderly	
	gina, ?CHF 🛛 🗛	
<b>ACEI</b>	CHF, diabetes	
Alpha-blockers		

Drug	Trade name	Usual dose range, mg/day (frequency)	Major side effects
Diuretics (partial list	) - all but furosemide o	once a day	Biochemical abnormalities :
Hydrochlorothiazide	Hydrodiuril, Esidrib	× 12.5-50	↓Potassium, ↑cholesterol,↑glucos
Chlorthalidone	Hygroton	12.5-50	Rare ; blood dyscrasias , photo-
Metolozope	Microx, Diulo	0.5-10	sensitivity, pancreatitis
Indapamide	Lozol	25	sensitivity, panoreacitis
Furosemide	Lasix	40-240	Less if any hypercholesterolemia
Torasemide	Demadex	5-40	Short duration of action
			Long duration of action
Potassium-sparing	agents (plus thiazide)		Long our action of action
Spironolactone	Aldactazide	25-100	Hyperkalemia, gynecomastia
Dyrenium	Dyazide, Maxzide	25-100	Hyperkalemia
Amiloride	Moduretic	5-10	Hyperkalemia
Adrenergic inhibito	rs		
Peripheral			Sedation, depression
Reservine	Serpasil	0.05-0.25(1)	Orthostatic hypotension, diarrhea
Guanethidine	Ismelin	10-150	
Guanadrel	Hylorel	10-75	
Central alpha agonists			
Methyldopa	Aldomet	500-3000 (2)	Hepatic and "auto-immune" disord
Clonidine	Catapres	0.2-1.2 (2)	Sedation, dry mouth, "withdrawal
Guanabenz	Wytensin	8-32(2)	Sedation, dry mouth, "withdrawal
Guanafacine	Tenex	1-3(1)	Sedation, dry mouth, "withdrawal"
Alpha-blockers			
Doxazosin	Cardura	1-20(1)	Postural hypotension (mainly with
Prazosin	Minipress	2-20(2)	first dose), lassitude
Terazosin	Hytrin	1-20(1)	
Beta-blockers			
Acebutolol	Sectral	200-800(1)	
Atenolol	Tenormin	25-100 (1-2)	Serious : bronchospasm,
Betaxolol	Kerlone	5-20(1)	congestive heart failure,
Bisoprolol	Zebeta	2.5-10(1)	masking of insulin-induced
Carteolol	Cartrol	2.5-10(1)	hypokalemia, depression
Metoprolol	Lopressor, Toprol )		
Nadolol	Corgand	40-320(1)	Less serious : poor peripheral
Penbutolol	Levatol	10-20(1)	circulation, insomnia, fatigue,
Pindolol	Visken	10-60 (2)	decreased exercise tolerance,
Propranolol	Indenal	40-480 (2)	hypertrigyceridemia, decreased H
Timolol	Blocadren	20-60(2)	(except with ISA-agents)
Combined or and 8-bloc			
Labetalol	Normodyne, Tranda		Postural hypotension, beta-blockin
Carvedilol	Coreg	12 5-50 (2)	side effects

Antihypertensive drugs

systolic dystruction or anterior infarct) id conditions Beta blocker, calcium blocker Beta blocker, calcium blocker (non-DHP) Eatabunk blocker Aeta blocker Beta blocker (non-ChP) Beta blocker (non-ChP) Dittacen, verapamil Thiaside duretle Beta blocker Beta blocker Apha blocker

Beta blocker Reserpine Methyldopa ACE inhibitor, angiotensin II receptor antagonist Beta blocker, calcium blocker (non-DHP)

conditions Beta blocker, central alpha agonist Beta blocker, high dose diuretic Diuretio Labetalol ACE inhibitor, angiotensin II receptor antagonist

 Competiting indications unless contraindicated

 Diabetes mellitius with proteinaria
 ACE inhibitor, particularly type 1 diabetes

 Nonlabetic ofcono renal failure
 ACE inhibitor (questionable value if plasma creatine with proteinaria
 23 mg/4L (255 grand/L)

 Competitor heart failures
 23 mg/4L (255 grand/L)
 20 mg/4L (255 grand/L)

 Competitor heart failures in (older patients)
 Debitor, diaretic
 Debitor (questionable value if plasma creatine with proteinaria

 Myocardial infarction
 Debitor (questionable value if plasma creatine debitor (questionable)
 Debitor (questionable)

 Myocardial infarction
 Beta blocker (virbuit ISA), ACE inhibitor (with systolic dysfunction or anterior infarct)

rug	Trade name Usual mg/da	dose range, y (frequency)	Major side effects
irect vasodilators			
łydralazine 1inoxidil	Apresoline Loniten	50-400 (2) 5-100 (1)	Headaches, tachycardia, lupus syndrome Headaches, fluid retention, hirsutism
Calcium channel blo	ckers		
/erapamil (SR)	Isoptin, Calan, Verelan	90-480 (1-2)	Constipation, conduction defects, decreased contractility, gingival hyperplasia
Diltiazem (SR and CD)	Cardizem, Dilacor, Tiazac	120-240 (1-2)	Nausea, headache, conduction defects, decrased contractility, gingival hyperplasia
Dihydropyridines Amlodipine Felodipine Isradipine Nicardipine (SR) Nifedipine (XL) Nisoldipine	Norvaso Plendil DynaCiro Cardene Procardia XL, Adalat CC Sular	2.5-10 (1) 5-20 (1) 5-20 (1-2) 60-90 (2) 30-120 (1) 20-60 (1)	Flush, headache, local ankle edema
Mibefradil	Posicor	50-100 (1)	Bradycardia, conduction defects
Angiotensin conver	ting enzyme Inhibitors		
Benazepril Captopril Enalapril Fosinopril Lisinopril Moexipril Quinapril Ramipril Trandolapril	Lotensin Capoten Vasoteo Monopril Prinivil, Zestril Univaso Accupril Attace Mavik	5-40 (1) 25-150 (2-3) 5-40 (2) 10-40 (1) 5-40 (1) 2,5-10 (1) 2,5-10 (1) 5-80 (1) 1,25-20 (1) 1-4 (1)	Couph, rish, loss of taste, hyperkalemia Rare : Leukopenia, angloedema
Angiotensin-recept	or blockers		+
.osartan /alsartan irbesartan	Cozaar Diovan Avanro	50-100 (1-2) 80-320 (1) 150-300 (1)	Hyperkalemía, no cough, but angloedema can occur
andesartan	Amias	4.15.(1)	

98

<u>Hypertension</u>	<b>D.B. 45 yrs. Male Afrocaribbean</b> • Referred by GP for further management: -managed for High BP for 12 months. -BP difficult to control. 195/115 -Tired, Iow libido -No CP, SOB, Ankle oedema, Palpitation
Which Drug ?	• CV Risk factors -BMI 26 -Salt in diet + -No DM -alcohol 2-4 units/night -cholesterol ? -F/H: Mother had stroke age 68 yrs.
	<ul> <li>Drug history –Atenolol 100 mg</li> <li>S/H: Lives with family, work as a Postman</li> </ul>
	100

99

97

Indication

May have favorable effect on comor Angina pectoris Atrial förilation and tachycardia Disketes mellikus vith proteinuria Dyslipidemia Essential tremor Congestive heart fällure Hyperthyroidism Migraine

Myocardial infarction Osteoporosis Preoperative hypertension Benign prostatic hypertrophy

Liver disease Pregnancy Second or third degree heart block May have adverse effect on co Depression Diabetes mellitus Bout

Contraindications Bronchospastic disease Depression Liver disease

Liver disease Renovascular disease





# D.B. 45 yrs. Afrocaribbean -Management:

Management:

- Exclude secondary cause
- Life style
  - Diet: high fibre, fruits & veg., fish ( Ω-3 fatty acids) –Low salt (Na) diet high K –Low alcohol –Exercise/Weight loss –Drug therapy:
- Drug therapy: –ACE-I –B Blockers -ACE-I (low renin hypertension – less effective) -B Blockers (low renin hypertension – less effective) -Ca channel Blockers, thiazide, candesartan

103

Management of Hypertension. A case-base presentation in the management of primary hypertension and the investigation of secondary causes of hypertension.

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