Resistant Hypertension – A Fourth Cause

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Background

Resistant Hypertension is defined as blood pressure which remains above the goal despite treatment with at least three antihypertensive agents. Because of much higher cardiovascular risk, further evaluation of secondary cause is crucial in these cases. The most common causes are renal artery stenosis, Conn’s syndrome and pheochromocytoma.

Case 1

68 year old gentleman, wheelchair bound, 12 year history of hypertension with BP persistently above 200/100,

Past Medical History
• Stroke resulting in partial sightedness and wheelchair bound
• Obstructive sleep apnoea
• Left Ventricular Hypertrophy
• Type 2 diabetes mellitus
• Cervical spondylosis with chronic pain
• Psoriasis

Drug History
At presentation he was on 15 different medications including
• Doxazosin 8mg
• Nifedpine MR 30mg
• Lisinopril 20mg
• Propranolol 160mg
• Furosemide 40mg
All of which patient confirmed he was taking regularly.

Investigations

Ultrasound kidneys – normal
Urinary normetanephrines 0.9 (0.0 – 3.8) umol/24hr
Urinary metanephrines 0.3 (0.0 – 2.2) umol/24hr
Plasma renin 18.0 mU/L
Plasma aldosterone 304 pmol/L
24hr BP Mean daytime BP 157/84 mmHg
Mean nocturnal BP 149/77 mmHg

Progress and Outcome

Despite 3 years of adjusting antihypertensive therapy, BP was persistently above 190 systolic. Renal denervation therapy was considered. Urine was sent for analysis with HPLC-MS to Sandwell laboratory in Birmingham. No antihypertensives were identified. Patient was recalled and reviewed and the issue of adherence was gently and sensitively discussed. Patient admitted hiding tablets as he could not cope with the amount of medication. All medication was rationalised. Antihypertensives were reduced to spironolactone and amlodipine only.

BP was persistently controlled at average 130/78 mmHg 2 years after this intervention.

Discussion

Adherence to medical therapy is the major issue in managing hypertension. Polypharmacy, potential side effects of medication and asymptomatic nature of hypertension off treatment are major contributory factors. The newer assay of urinary analysis for all antihypertensive medication was rationalised. Antihypertensives were reduced to spironolactone and amlodipine only.

BP was persistently controlled at average 130/78 mmHg 2 years after this intervention.

Case 2

47 year old wheelchair bound gentleman was referred with resistant hypertension despite multiple antihypertensive therapy. BP 168/90

Past Medical History

• Glomerulonephritis
• Ischaemic heart disease with recurrent angina
• Previous myocardial infarction
• Recurrent stroke including an intracranial bleed
• Postg stroke epilepsy

Drug History
16 different medications including
• Bendroflumethiazide 2.5mg
• Amlodipine 10mg
• Lisinopril 40mg
• Candesartan 32mg
• Spirinolactone 50mg
• Doxazosin 8mg
• Propranolol 320mg

Investigations

MRA renal arteries – no renal artery stenosis
Plasma metanephrines 251 (80 – 510) pmol/L
Plasma normetanephrines 366 (120 – 1180) pmol/L
Plasma renin 50 mU/L
Plasma aldosterone 151 pmol/L
24hr BP Mean daytime BP 154/101 mmHg
Mean nocturnal BP 159/101 mmHg

Progress and Outcome

Patient was repeatedly admitted to hospital with strokes and unstable angina. His wife became very unhappy if potential issue of poor adherence to therapy was raised. Team was concerned in case there was a potential safeguarding issue. Urine was sent to Sandwell laboratory at Birmingham for analysis of antihypertensives. Only hydralazine was identified among all antihypertensives the patient was supposed to be taking.

Patient was recalled and issue was sensitively discussed. Patient admitted hiding medication without his wife’s knowledge due to unbearable side effects. All medication was rationalised. Antihypertensives were reduced to amlodipine only. BP was persistently controlled at average 120/85 mmHg 2 years after this intervention.

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