Adrenal Vein Sampling

Indications
This test is only appropriate if (1) biochemistry points to hyperaldosteronism and (2) if the patient is for active consideration of surgery.

Sampling right and left adrenal veins can differentiate between unilateral or bilateral disease.

Contraindications
- Bleeding tendency
- accelerated hypertension
- significant ischaemic heart disease
- allergy to contrast
- If patient is taking warfarin and INR >2.5

Side effects
- Bleeding
- adrenal infarction or haemorrhage
- venous thrombosis
- groin haematoma

Preparation
For this test to be valid it is important that the following steps are followed meticulously.

The Endocrinologist will have overall responsibility for organising the following:

1. Book a date (Monday – Thursday) but consideration of the medication washout period will need to be taken into account (see (6) below). Telephone Consultant Radiology secretary on extn 49012 to book a bed and to notify day case.

2. Telephone the Clinical biochemist on extn 48437 to make them aware of the date. It is essential to let the laboratory know as they need to organise laboratory support for the procedure.

3. Endocrinologist should order 250mcg synacthen and 500mls 5% dextrose from pharmacy - prescribe on an IP drug chart and take to pharmacy. Please confirm with pharmacy that this will be available for the procedure.

4. Request all the samples required on ICE. It is essential that clinical details are entered and that each sample alerts the laboratory that it is part of an adrenal vein sampling procedure. 3 cortisol and 3 aldosterone requests are required. Request a baseline U&E sample - to be taken with the first sample.
5. The day before the procedure the endocrinologist should deliver synacthen, 5% dextrose and specimen tubes to radiology day case on gate 19 (level 2). They can use specimen tubes from phlebotomy, gate 5, room 27 and should bring at least 6 lithium heparin (green top) and 6 serum separating tubes (yellow top). Day case nurses station - extn 43850.

6. An information letter should be discussed with and given to the patient (see appendix 1) which will cover the following advice:

   a) **Discontinue drugs as follows:**
   
   Spironolactone, oestrogens 6 weeks  
   Diuretics 4 weeks  
   ACE Inhibitors and NSAIDs 2 weeks  
   Calcium antagonists 1 week  
   Sympathomimetics 1 week  
   Beta-blockers 1 week  
   Avoid Liquorice

   *If anti-hypertensive therapy needs to be continued then doxazosin or verapamil may be used. Consider home BP monitoring if concerned that the blood pressure may elevate in the interim.*

   *Steroids may suppress endogenous cortisol and aldosterone so they should ideally be stopped but this should be reviewed by consultant endocrinologist.*

   b) **Sodium intake:**
   
   Patient should be on unrestricted sodium intake before admission.

   c) **Exclude hypokalaemia:**
   
   1. Arrange a blood test with the local GP 2-3 days before the procedure. Check FBC, U&E, INR.
   2. Ask the patient to telephone their Endocrine Consultant the day after the test to discuss the results. If the potassium is <3.0mmol/L then potassium supplements should be prescribed.
   3. It is essential that the potassium is normal during the procedure and therefore a recent U&E is essential. If the blood cannot be tested for any reason 2-3 days prior to the procedure or there is hypokalaemia on the blood test this will need to be discussed with the endocrinology team in Southmead in advance.
   4. If the INR >2.5 discuss with radiology.

   d) **Day of the procedure:**
   
   No requirement to fast and can take usual medication beforehand. Patient to attend Gate 19, Radiology Day Case on level 2 at 8am on the day of the procedure.
Consent will be done by the Consultant Radiologist.

7. Results will be sent to respective consultant to be discussed with the patient at their next appointment. *Please make sure they have a follow up appointment*

Procedure

1. The clinical scientist will oversee the sample handling. They will arrive at least 30 minutes prior to the procedure and introduce themselves to the patient and radiology team. They will review potassium result from 2-3 days earlier and if the patient was hypokalaemic but started on supplements arrange an urgent U&E to exclude ongoing hypokalaemia. If the K remains <3.0mmol/L, the consultant endocrinologist should be urgently informed and the procedure cancelled.

2. The clinical scientist will ensure requests on are on ICE and print out labels.

3. The clinical scientist should use a sampling work sheet which will accompany the samples to the lab. They will ensure that each one clearly identifies the patient and the site it was taken from. There will be 3 lithium heparin samples and 3 serum separating gel tubes which should be labelled as inferior vena cava, right adrenal vein and left adrenal vein.

4. Day case nurses will prepare 250mcg synacthen in 500mLs 5% dextrose and infuse intravenously at a rate of 100mL/h. This will deliver an infusion of 50mcg synacthen per hour. It *must* be commenced 30 minutes prior to sampling and continued throughout the procedure. (This aims to minimise stress induced fluctuations in aldosterone, increase the gradient in cortisol between the adrenal vein and inferior vena cave in order to aid confirmation of successful catheterisation, and to maximise secretion of aldosterone to aid detection.)

5. The adrenal veins are catheterised under X-ray control via femoral vein access. Positioning of the catheter is assessed by venous angiograms before and after selective blood withdrawal. A sequential sample is taken for cortisol and aldosterone from left and right adrenal veins and inferior vena cava.

6. The clinical scientist will take all samples to the laboratory as soon as the procedure has been completed. Ideally samples should be centrifuged and frozen within 30 minutes but up to 4 hours is acceptable. They will need to oversee the labelling and processing within the laboratory (see worksheet).

7. Following the procedure the patient must remain in the day case ward for observation for 2 hours. They must not drive for 2 days so will need collecting from the hospital. There are no dressings that require further attention.
Interpretation
The cortisol levels are used as a guide to ensure that that the adrenal veins have been successfully cannulated. The adrenal/IVC cortisol ratio is typically more than 10:1 in the context of a continuous synacthen infusion but must be at least 5:1 to confirm successful adrenal vein cannulation.

The diagnostic accuracy is improved by calculating corrected ratios and the aldosterone/cortisol ratio of the high side should be divided by the aldosterone/cortisol ratio of the low side. This corrects for dilutional effects of the inferior phrenic vein flowing into the left adrenal vein and, if sub-optimally sampled, of IVC flow into the right adrenal vein.

Corrected ratios of >4:1 are diagnostic and ratios >3:1 are possibly suggestive of an aldosterone producing adenoma. A ratio <3:1 is suggestive of bilateral aldosterone hypersecretion.

Sensitivity and specificity
The main problem with this procedure is difficulty in catheterising the right adrenal vein. This is because the catheter enters the inferior vena cava at an acute angle and may be multiple.
In patients in whom both adrenal veins are successfully cannulated using the above cut offs AVS has a sensitivity of 95% and a specificity of 100% for detecting unilateral aldosterone hypersecretion.

References


Appendix 1

Patient Information sheet

Introduction
You have been diagnosed with having a high aldosterone level which is a hormone produced by your adrenal glands and causes high blood pressure. In order to decide whether this hormone is coming from one or both adrenal glands your consultant has asked for adrenal vein sampling to be arranged.

What to expect

This test involves coming into Southmead hospital in Bristol for the morning so that special x-rays and blood samples can be taken from the adrenal veins. We will need you to come in to Gate 19 on level 2 (Interventional X-ray day case).

Please attend on…………………………(date) at …………….(time)

You may eat and drink as normal beforehand and you may take your usual medication.

You will meet the X-ray doctor (radiologist) and laboratory specialist who will be performing the test. You will have the opportunity to discuss the procedure with the radiologist who will ask for your signed consent to proceed with the test.

The procedure
You lie on a couch in an X-ray room. A small plastic cannula (tube) will be placed into one of the veins in your hand. Throughout the procedure you will be given a drip through this cannula which will contain synacthen. This is a medication which will help stimulate the adrenal glands.

An X-ray machine is mounted above the couch. A catheter (a fine plastic sheath) is inserted through a wide needle into a blood vessel in the groin. Local anaesthetic is injected into the skin above the blood vessel. Therefore, it should not hurt when the catheter is passed into the blood vessel. The catheter is moved through the veins towards the adrenal veins.

An X-ray dye (iodinated contrast) is injected to map out your veins and low-dose X-rays are used to monitor the progress of the catheter tip and to tell when it is in the correct place. You may be able to see the progress of the catheter on the X-ray monitor. Once the catheter is in the right and left veins a blood sample will be taken from both sides.
When the test is over, the catheter is gently pulled out. Pressure will be applied over the site of insertion for about 10 minutes to prevent any bleeding.

After the procedure you will need to stay in the day unit for 2 hours. You will need to arrange for someone to collect you as you are not permitted to drive for 2 days following the procedure and you should rest for that day. The wound is small, like after giving blood, and does not require any specific dressings.

The samples are sent away to be analysed and the results take several weeks to come back so will be discussed with you at your next appointment which is booked for………………………….

Risks of the procedure
This is usually a very safe procedure but rarely there is the risk of infection, bleeding and failure to obtain the samples. There is a very small risk of an allergic reaction to the synacthen medication but you will be monitored throughout and the risk is estimated to be less than 1%.

Before the procedure
In order for the test to give reliable results there are many factors which need to be closely controlled and therefore it is really important that you follow the steps below:

1. Changes to your medication

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2. Blood pressure control

As your blood pressure will still need to be controlled, your Consultant may wish to start an alternative tablet or get you to measure your blood pressure at home. They will document their advice below:

3. You should NOT avoid sodium (salt) intake. An adequate salt intake is essential.

4. Potassium blood test

Please book an appointment with your GP 2-3 days before the procedure. The day after your blood test please telephone your Consultant, Dr.…………………………on telephone number……………………………………….to discuss the results.

If you have low potassium levels you may require a supplement for a few days.

Please make sure your potassium result is written in here……………mmol/L and please bring this sheet with you on the day of the procedure.

If you have any further questions please feel free to discuss with your Endocrinology Consultant.

Name………………………………

Telephone number ………………………………………..
Appendix 2

**WORKSHEET**

Please print off these guidelines and use the worksheet to keep a record of which site the samples have been taken from.

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<td><strong>Left Adrenal Vein</strong></td>
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<td><strong>Inferior Vena Cava</strong></td>
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Laboratory processing

1. The duty clinical biochemist will be informed in advance of the procedure date. They will be responsible for discussing with the DCB team and allocating a person to attend. The assisting clinical biochemist will need access to ICE.

2. In advance of the procedure a named person from specimen reception should be in charge of receiving the samples and a send away test handover sheet filled out (BS/CB/DCB/AUTO/3). The clinical scientist should review the procedure and what to expect with the MLA.

3. The assisting clinical biochemist needs to adhere to the adrenal vein sampling policy during the procedure (DS/CB/DCB/EN/22). They should bring the samples direct to the laboratory as soon as possible after the procedure.

4. They must make sure the samples are clearly labelled with the patient I.D, the site the sample was taken from and that the correct laboratory specimen labels are applied.

5. **They must make sure that the cortisol is NOT measured by NBT laboratory on the samples they bring back to the lab** but sent with the Aldosterone specimens to Charing Cross hospital. (The SAS Laboratories, Clinical Biochemistry & Medical Oncology, Charing Cross Hospital, London, W6 8RF)

6. The samples will require sending frozen. Making the aliquots and freezing should be supervised to make sure samples are sent correctly. The Clinical scientist must fill in a request sheet to include the clinical details and clearly identify the samples as from an adrenal vein sampling.

7. Duplicate aliquots for each sample should be made and stored in the send-away freezer for reference.

8. The biochemist should telephone the send-away laboratory to let them know the samples have been sent.

9. The worksheet should be scanned onto the request for future reference.