Percutaneous Fine Needle Aspiration (FNA) / Biopsy of Kidney or Renal Mass

Introduction

- Fine needle aspiration or biopsy is a medical procedure performed to identify the nature of a lump or a mass or other abnormal condition in the body. The procedure can be done under X-Ray, ultrasound or CT guidance through the overlying skin (i.e. percutaneous). Small amount of tissue or fluid sample inside the lesion can be obtained by inserting a very small needle to the region of interest, so called the fine needle aspiration. Or a complete core of tissue can be obtained via a larger biopsy needle under imaging guidance, so called the core biopsy.
- The nature of renal parenchymal disease or a renal mass may not be determined by imaging studies and other clinical investigations. Biopsy / FNA will then be required for a more definitive diagnosis.
- The procedure will be performed by trained specialists. The procedure will generally be performed in the Department of Radiology under imaging guidance most commonly by ultrasound.

Preparation

- A written consent is required.
- Please inform our staff before the examination if the patient thinks she is pregnant.
- Check clotting profile for any bleeding tendency, to be corrected if abnormality detected.
- Except medication, fast for 4 hours before examination.

Procedure

- The procedure will be performed under local anesthesia and aseptic technique. The nurse will sterilize the field of procedure and cover it with sterilized towel.
- FNA is usually performed via a very fine needle inserting into the lesion concerned.
- Core biopsy is usually performed via two or more passes of biopsy needle in order to obtain adequate tissue for optimal assessment. A “click” sound will be encountered due to movement of needle parts during the biopsy procedure.
- Duration of the procedure varies, depending on the complexity of the condition. It may take only 30 minutes though you may need to stay in the Department of Radiology for over an hour altogether.
- During and after the procedure, your vital signs (like blood pressure and pulse rate) will be monitored.
- Specimen will be sent to pathological laboratory for examination which may take a few days to complete.

Patient's Label

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Patient's Label
Potential Complications

- You may pass bloody urine after the procedure (common).
- A blood clot may accumulate around the biopsy site. Rarely, less than 3% blood transfusion or trans-arterial blockage of bleeding vessel is necessary if the bleeding continues.
- Death from bleeding is extremely rare.
- Risk of infection or organ injury requiring surgery is rare.
- Injury to adjacent organs like liver, pancreas, colon or lung is rare.
- Unfortunately, not all biopsies / FNAs are successful. They are subjected to sampling error, or rarely the abnormal tissue obtained is not adequate for diagnosis. In such circumstances, the biopsy / FNA may have to be repeated on another day.
- Despite these potential complications, percutaneous biopsy / FNA is normally very safe and is designed to save you from having a major procedure. A positive diagnosis can help you to get the appropriate treatment.
- Common complications are generally minor and severe complications do not happen very often.

Remarks

Part of the information is extracted from the patient information leaflet provided by the Hong Kong Society of Interventional Radiology Limited and the list of complications is not exhaustive. Other unforeseen complications may occasionally occur. In special patient groups, the actual risk may be different. For further information please contact your doctor.