Expert Consensus on Procedures and Operations of Navigation-guided Needle Biopsy Techniques for Skull Base Tumours

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Skull base surgery is an interdisciplinary subject. The anatomical structures in the skull base related to oral and maxillofacial surgery include the parapharyngeal space, the pterygopalatine fossa and the infratemporal space. This operative area is one of the most challenging surgical areas in oral and maxillofacial surgery due to its deep site, complex anatomy and high risk. Obtaining pathological information of the tumour preoperatively may help surgeons optimise their treatment plan. Needle biopsy is one of the major minimally invasive techniques that allows preoperative pathological results to be obtained. The navigation technology, which is developing rapidly nowadays, provides a reliable assistance for deep tissue biopsy surgery. Experts from the Society of Oral and Maxillofacial Surgery, Chinese Stomatological Association formulated an expert consensus on the procedures and operations of navigation-guided needle biopsy techniques for skull base tumours, so as to standardise and promote the application and operation of navigation-guided needle biopsy for skull base tumours.

Key words: skull base tumour; biopsy; surgical navigation; expert consensus


Skull base surgery is an interdisciplinary subject involving neurosurgery, maxillofacial surgery, otorhinolaryngology, ophthalmology, plastic surgery, etc. The anatomical structures in the skull base related to oral and maxillofacial surgery include the parapharyngeal space, the pterygopalatine fossa and the infratemporal space. This area is deep, its anatomical structures are complex (adjacent to important vessels and cranial nerves), and there are mandibular ascending branches, parotid glands and facial nerves on the lateral side, which cause a great difficulty in exposing this area. The skull base, as ‘the...
The navigation positioning is more suitable for the skull base lesions, whether for preoperative biopsy or surgical treatment, there is a greater degree of difficulty and risk.

Obtaining pathological information of the tumour preoperatively can help surgeons optimise the treatment plan. Needle biopsy is one of the main, minimally invasive techniques to obtain pathological results. This technique has been widely used in the diagnosis of breast, lung and liver tumours. It has been proven to have high diagnostic specificity and sensitivity, high safety, low risk and a low complication rate. It is also widely used in the diagnosis of head and neck tumours. Rapidly developing navigation technology provides reliable assistance for deep tissue biopsy surgery. The application of stereotactic or image localisation in neurosurgical brain lesion biopsies is becoming more common.


**Indications and contraindications**

**Indications**

The indications for this technique mainly refer to indications from the skull base tumour needle biopsy itself:
- Skull base and lateral facial deep tumours requiring pathological diagnosis to guide the therapeutic plan;
- Cases when it is difficult to perform incisional biopsy;
- The navigation positioning is more suitable for the following situations: the tumour space occupation leads to displacement of the internal carotid artery and veins; the tumours are small and difficult to locate; the tumour imaging shows uneven texture, indicating the need to select intratumoural sites to collect a specimen.

**Contraindications**

- The whole tumour is cystic;
- Clinical and imaging diagnosis suggests benign polymorphic adenomas.

**Image requirements for navigation surgery**

To better display the positional relationship between the important vessels and tumours in the skull base area, enhanced spiral computed tomography (CT) is recommended with an intravenous iodine contrasting agent. The scope of the CT scanning should include all facial and cervical tissues from the calvarium to the clavicle to avoid missing intracranial and external tumour boundaries, and to avoid the loss of cervical metastatic lymph nodes. The thin-layer CT scan helps with better identification of the tumour boundaries and improves the navigation accuracy. The minimum requirements for the CT layer thickness are different in each navigation system; therefore, surgeons should refer to the operating instructions for the various navigation systems. Scanned images may be stored in DICOM format. If a point-to-point registration method is used, different registration markers can be selected such as wearing a bite plate containing registration markers, skin sticking markers, or bone screw markers when obtaining an image. The number of registration points should generally be no less than four, and should be widely distributed, covering the central area of the navigation; in case of the use of a skin-sticking marker, this must be located in the regions where the skin is difficult to move and deform such as the forehead, cheekbone and mastoid. Magnetic resonance imaging (MRI) can be used to gain a clearer image of the tumour and to aid in the diagnosis and navigation of preoperative designs.

For those patients who cannot tolerate enhanced CT, the navigation design can be combined with a plain CT scan and MRI.

**Preoperative design**

**The obtained DICOM data should be imported into the digital surgical planning software**

When using point-to-point registration, it is necessary to identify the registration point in advance. Threshold segmentation should be used to rebuild the skull.

**Segmentation, registration and fusion**

The internal carotid artery, the external carotid artery, the common carotid artery and the internal jugular vein must be segmented according to threshold and region growth methods. In the design software, a segmentation tool is used to outline the scope of the tumour, and the tumour must be subjected to a 3D reconstruction in order
to obtain 3D visualisation of the tumour location (Fig 1). If two different images are obtained, registration and fusion can be performed to acquire a better image display for the tumour segmentation and 3D reconstruction.

**Diameter selection of the biopsy needle**

Needle biopsy is generally divided into fine needle biopsy and core needle biopsy. Fine needle biopsy has the advantage of being less traumatic. However, the number of aspirate specimens is too small, and is generally used for cytological diagnosis. It is difficult to perform the histological diagnosis by paraffin section and immunohistochemical stain via the above-mentioned technique, and it is not possible to assess the extent of tumour differentiation is not possible to be assessed. Core needle biopsy provides a pathological diagnosis with higher sensitivity and specificity, enables the extent of tumour differentiation to be assessed, and provides prognostic information to inform clinical treatment decisions.

Navigational needle biopsy of skull base tumours usually uses core needle biopsy. Biopsy needles can be paired with a manual or automatic biopsy device used for core needle biopsy. The diameter of the puncture needle used varies from 18 G to 11 G (about 1.2 to 2.6 mm). The diameter of the biopsy needle should be appropriate according to the size and depth of the tumour. The biopsy needle must not be too thin, so that an adequate amount of tissues can be harvested for diagnosis, and needle bending should be avoided during the puncture process. Needle bending can cause an excessive deviation of the needle tip from the navigation position to the actual position during the puncture process. If the needle trajectory is long, a stiff needle should be used with a relatively large diameter to reduce needle bending in the soft tissue. The issue of needle passage causing tumour cell implantation in the core needle biopsy has been more fully studied in breast cancer. A systematic review showed that the detection of tumour cells in the needle passage is common, reaching 2% to 63%; however, the recurrence of implants, lymph node metastasis and systemic metastasis attributed to needle passage is rare, and is difficult to distinguish from those caused by the tumour and surgical treatment itself. Furthermore, long-term follow-up patients showed no difference in prognosis from patients who had not undergone biopsy. Although there are fewer studies of core needle biopsy of head and neck tumours, the conclusion is similar to the above. The high detection rate of tumour cells due to needle passage means that, theoretically, the risk of local recurrence and metastasis cannot be ruled out. Besides, the diameter of the needle may also be one of the risk factors. Currently, there is still no reliable evidence regarding whether the risk could be reduced by shortening the time delay between the needle biopsy and 1) radical surgery; 2) radical radiotherapy; 3) chemotherapy; and 4) needle resection.

**Virtual design of the needle path**

In the multi-view navigation design software, with the axial position, coronal position, sagittal position and 3D data, the virtual design of the needle path can be constructed. The entry point is placed on the skin, and the puncture target is placed at the junction of the tumour and the normal tissue. The ejection path is located on the extension cord of the needle path (Fig 2).

Note that different needle paths and ejection distances are selected based on the location and size of the tumour. It is recommended to design multiple needle paths and obtain specimens from different locations of the tumour at different angles.

Commonly used needle paths are the sigmoid notch approach and the retromandibular approach. The needle path needs to be kept away from bone structures. One of the complications of needle biopsy is that the biopsy needle enters blood vessels, causing bleeding and haematoma. In the virtual design, the needle path and the ejection path must be kept away from the internal carotid artery, the internal jugular vein and the external carotid artery as well as any other well-known blood vessels visible on the image. After the design,
multiple views should be used to carefully check whether the needle path avoids the bone barrier and how far it will be from the blood vessels. An intraoral needle path should be avoided; however, if an intraoral approach must be used, the mouth should be thoroughly disinfected before surgery.

The data assigned as a specific format for intraoperative navigation should be exported.

**Navigation installation and registration**

*Installation of the headband reference unit*

A needle biopsy is usually performed in a short period of time and can be navigated using a non-invasive headband reference unit. In the operation, the headband should be fixed to the forehead of the patient, and then the reference unit and the reflecting light balls can be connected to complete the installation.

The reference unit is simple to install; the main point is to ensure that the forehead skin is dry and that the headband does not move during surgery. It is recommended
to use a headscarf to facilitate fixation. The reference unit should be kept stable during the puncture process.

**Patient registration**

Different navigation systems use different registration methods. Surgeons should refer to the instructions of the specific navigation system for its standard operation. The registration methods commonly used in optical navigation systems include facial scan registration and point-to-point registration.

**Puncture needle registration**

In the needle biopsy, the biopsy device needs to be registered by a third-party device so that the puncturing process can be visually navigated throughout. The third-party device registration methods vary in different navigation systems and should be operated according to the navigation system specifications.

**Needle biopsy procedure**

**Preparation**

Patients can be operated on under local anaesthesia or under intravenous sedation. The entry point is localised by the navigation probe. The needle path should be treated with a local anaesthetic (2% lidocaine), and a small incision should be made using a sharp scalpel.

**Surgical procedure**

The puncture needle should be inserted in the boundary between the tumour and the normal tissue according to the design trajectory. Specimens should be immediately frozen for use in later pathological examinations. If no tumour tissue is found, the surgeon should try to obtain it by adjusting the angle on the needle path.

Different angles and depths may be used to obtain material tissues in multiple locations within the tumour tissue, usually no less than three times, to improve the accuracy of the pathological diagnosis.

**Intraoperative frozen pathology**

It is recommended to use frozen tissue for the intraoperative pathological study to help determine whether or not the tumour tissue was collected. If the frozen histopathology fails to give a positive result, the needle path can be changed to obtain tissues again.

**Finishing the surgical procedure**

After the biopsy needle is withdrawn, the wound should not be actively bleeding. In any case, the wound should be covered with a sterile dressing and a pressure dressing should be applied.

**Evaluation of the effectiveness of the needle biopsy**

The quality of specimens harvested is one of the evaluation indicators. Specimens should be collected from soft tissue and not be less than 1 cm in length. The key indices to assess the effectiveness of a biopsy are whether it can produce a pathological diagnosis of the specimen, and whether there is consistency in the pathological results between biopsy specimen and surgical specimen.

**Risks and complications**

The risks and complications of navigational biopsy of skull base tumours are mainly the same as those for needle biopsy, including haemorrhage, haematoma, nerve injury, infection and delayed wound healing. Navigation is only an auxiliary tool, which does not introduce extra complications and risks. Puncturing the needle too deeply into the brain should be avoided, because the risk of intracranial haemorrhage is high and there is a certain mortality rate.

**References**