# 3. Head and neck trauma

# Head trauma:

Craniocerebral injury is one of the common causes of hospitalization of a patient after trauma.

**X-ray diagnostics** in traumatic changes of the head is nowadays considered obsolete. It remains possible to use X-ray to detect X-ray contrast foreign bodies (e.g. in orbit before MRI, otherwise in an acute condition such as trauma with suspected foreign body in the orbit is indicated CT ).

**CT** is considered the gold standard in imaging traumatic changes. The advantages of CT are especially high sensitivity for skeletal injuries and detection of bleeding. CT is a well-available and quick examination.

CT limitations include low detection of small lesions without bleeding and early stages of hypoxicischemic changes that may accompany trauma. It may be difficult to assess cerebral edema on CT.

Note: Cerebral edema is shown on CT as narrowing of the external cerebrospinal spaces and ventricles, numbbness to complete loss of gray and white matter differentiation and herniation of brain tissue (according to the localization of edema, we divide herniation into subfalcine, transtentorial and herniation of cerebellar tonsils). These are relatively late signs of cerebral edema, and for this reason, in case of severe craniotrauma, intracranial pressure is measured by an intracranially inserted sensor. Edema is shown on CT as hypodense (water has a lower density than brain tissue), fresh bleeding as hyperdense (iron in hemoglobin absorbs X-rays significantly more than the elements that form the surrounding tissues; X-ray absorption depends on the proton number, density of the substance and layer width).

Non-contrast CT examination should be performed whenever we suspect the presence of intracranial traumatic changes (evaluated on the basis of clinical examination and anamnesis – e.g. according to GCS).

CT allows to select patients who must be hospitalized and who may have to undergo surgery.

Intracranial hemorrhage:

- extraaxial : epidural hematoma, subdural hematoma, subarachnoid hemorrhage
- intraaxial : intracerebral hematoma

Contrast-enhance CT of the head -CT angiography - is **rarely** performed . It is required in patients with suspected vascular injuries – e.g. pseudoaneurysm, dissection, typically in patients with penetrating injuries, fractures of the skull base and cervical spine.

**MR imaging** has limited relevance in acute trauma patients. The reasons are, among other things, the well-known limitations of MRI - long examination time requiring patient cooperation, movement artifacts, MR incompatibility with other instruments that may be introduced in the patient (ventilator, monitors, presence of foreign metal bodies, etc.). Although MR provides a high tissue contrast (for example, it can better detect small contusions without macroscopic hemorrhage), compared to CT it does not provide information in the acute phase, which would fundamentally affect the treatment of an injured patient.

In the second time, after stabilization of the patient's condition, MR can be used to confirm the suspicion of diffuse axonal injury (DAP), when we find in the brain tissue multiple small lesions of nerve pathways in typical localities (at the white-gray matter interface, in the corpus callosum, in brainstem and cerebellum).

Note: Usually, the diagnosis of DAP is made only when the originally sedated patient is awakened, when an extensive neurological finding does not correlate with a relatively small finding on imaging methods. We perform MR to confirm DAP only exceptionally in case of diagnostic uncertainity.

## Neck trauma:

X-rays of the cervical spine are among the frequently indicated examinations.

On the one hand, the examination is easily accessible, but its main limits often include poorly displayed craniocervical and cervicothoracic transition (C7 is often not visible due to its summation with shoulders, inaccurate projections in patients with limited cooperation / patient's condition, etc.).

However, X-rays of the cervical spine are still considered reliable enough to rule out severe traumatic changes. In particular, the negative predictive value of well-executed images is very high. Therefore, they are still indicated.

**CT** is well-accessible, easy and quick examination, with a higher sensitivity in detection of skeleton injury than X-ray, but at the cost of higher radiation dose (side effects depend on the dose in the irradiated neck - especially irradiation of the thyroid) - therefore, CT should not be performed without selection in all patients.

Unlike X-rays, CT is able to visualise some soft tissues injuries.

CT of the cervical spine is also indicated:

- in case impossibility of-standardised X-rays, in case of a suspicious X-ray finding, to specify the extent and degree of cervical vertebra injury. It can also be supplemented in case of a negative X-ray if clinical suspicion of trauma persists. The sensitivity of CT in vertebral injuries reaches 100%. The limitation of CT is the injury of the discoligamentous system of the cervical spine, where the gold standard is magnetic resonance imaging.

The associated vertebral artery injury that we see in transverse process fractures is confirmed by CT angiography of the carotid arteries.

MR is generally indicated when CT does not fully explain clinical problems (e.g. quadruparesis). It is in case of suspected injury of the **discoligamentous apparatus** or **spinal cord** (suspicion of spinal cord injury is one of the indications for acute MR), as well as in case of suspected **bleeding in the spinal canal**, such as epidural hematoma.

Limitations - general contraindications to MRI, length of examination (patient must lie on his back).

Among the most common pathological findings on MR in trauma are discoligamentous injuries (acute disc herniation, injuries of the anterior and posterior longitudinal ligaments), less often spinal cord contusion and epidural hematoma.

#### Additional notes on cervical spine injuries

<u>The upper cervical spine (C0-2)</u> consists of the occiput (C0), atlas (C1) and axis (C2). The injuries located here represent about 1/3 of all injuries of the cervical spine. They are most often caused by traffic accidents, falls from great heights ,or jumps into the water. Due to the anatomical differences of the individual segments, the types of injuries are completely different. In general, there are fractures of individual segments or injury of their mutual relationship (luxation injury).

- Fractures of the occipital condyles
- Atlantooccipital dislocation a rare injury with a fatal course

• Atlas fractures (Type I anterior arch fracture, Type II posterior arch fracture, Type III combined anterior and posterior arch fracture (Jefferson), Type IV massae lateralis fracture, Type V transverse process fracture)

• Traumatic atlantoaxial instability

• Fracture of dens axis by Anderson ad Alonzo (Type I - fracture of apex dentis - shear mechanism, dens in contact with the foramen magnum, avulsion of alar ligaments. Type II - fracture of the dens not affecting body C2, unstable. Type III - fracture line extends into the body C2, relatively stable)

• Traumatic spondylolisthesis C2 (7% of all cervical spine injuries in patients of all ages (even the youngest patients)) is called hangman's fracture. Classification: Effendi I - stable non-dislocated fracture, C2/3 intervertebral disc uninjured. Effendi II - C2 body dislocated forward, C2/3 disc rupture. Effendi III - Type II + unilateral C2/3 dislocation.

#### Injury of middle and lower cervical spine C3-C7

They represent 80% of all C spine injuries. With degenerative changes, minimal trauma is sufficient to injure the spinal cord (the spinal canal is often narrowed by degenerative changes and the spinal cord "has nowhere to dodge"). The most common injury is at the C5/6 level (degenerative changes also most often develop first in this level). Neurological symptoms accompany these injuries in 60-75%.

### MR