



other:.....

**Valsalva-maneuver:**

affected side:                      positive                      negative

contralateral side:                      positive                      negative

**Facial nerve motor innervation:**

affected side:              intact                      damaged

    If affected: House-Brackmann scale:    II    III    IV    V    VI

contralateral side: intact                      damaged

    If affected: House-Brackmann scale:    II    III    IV    V    VI

**Mastoid process:**

affected side:

    pressure sensitive: yes                      no

    hyperaemia:              yes                      no

contralateral side:

    pressure sensitive: yes                      no

    hyperaemia:              yes                      no

**Spontaneous nystagmus:**

yes                      no

if yes:    right                      left

            horisontal                      vertical                      rotatoric

if yes, degree of nystagmus:              I              II              III

**Halmágyi-head impulse test:**

negative both sides                      right side positive                      left side positive

**Dix-Hallpike maneuver:**

positive                      negative

if positive, direction, description:.....

**Romberg-test lateralisation:** no              right              left

**Finger-nose test:**                      normal                      abnormal

**Dysmetria:**

if yes:              yes                      no  
            right lateralisation                      left lateralisation

**Skew deviation:**              yes                      no

**Pupil reactions:**                      normal                      abnormal                      if abnormal,  
description: .....

**Force of handgrip:**                      symmetrical                      asymmetrical

**Sensory disorder on the face:**                      yes                      no  
if yes, description: .....

### 3. Details and state

**Blood pressure:** ..... / ..... Hgmm                      **Heart rate:**..... /minute  
**Body temperature (axillary):** .....°C  
**Oxygen saturation:** ..... %

### 4. Lab results (if any)

**New lab test:** yes                      no  
If yes:

Sodium (mmol/l)	
Potassium (mmol/l)	
Calcium (mmol/l)	
White blood cell (WBC) count (G/l)	
Neutrophil count	
Lymphocyte count	
Neutrophil to lymphocyte ratio	
Red blood cell (RBC) count (T/l)	
Hemoglobin (g/l) Conversion: mmol/l	
Hematocrit (%)	
Platelet (G/l)	
Platelet to lymphocyte ratio	
Glucose (mmol/l) Conversion: mg/dL	
Blood urea nitrogen (mmol/l) Conversion: mg/dL	
Creatinine (umol/l) Conversion: mg/dL	
eGFR	

C-reactive protein (mg/l)	
Erythrocyte sedimentation rate(ESR)/Westergren (mm/h)	
ALAT/GPT (U/l)	
ASAT/GOT (U/l)	
Gamma GT (U/l)	
Lactate dehydrogenase LDH (U/l)	
Cholesterol (mmol/l) Conversion: mg/dL	
Triglyceride (mmol/l) Conversion: mg/dL	
Total bilirubin (umol/l) Conversion: mg/dL	
Direct/Conjugated bilirubin (umol/l) Conversion: mg/dL	
Alkaline phosphatase (U/l)	
HgB A1C	

## 5. Imaging

**New imaging:**            yes    no  
                                         If yes:

**Head CT:**                yes / no  
                                         If yes:

- Air filled tympanic cavity:            yes / no
- Normal ossicles:                        yes / no
- Normal mastoid pneumatization: yes / no
- Normal tegmen tympani and scutum: yes / no
- Normal oval and round windows: yes / no
- Normal course of the internal carotid artery and jugular vein: yes / no
- Normal labyrinth anatomy:        yes / no
- if no: ossification of the labyrinth: yes / no
- Sign of inflammation:    yes / no Normal
- internal auditory canal: yes / no
- Vestibular aqueduct diameter: .....
- Other abnormality:.....

**Inner ear CT:**                    yes / no

If yes:

- Air filled tympanic cavity:            yes / no
- Normal ossicles:                        yes / no
- Normal mastoid pneumatization: yes / no
- Normal tegmen tympani and scutum: yes / no
- Normal oval and round windows: yes / no
- Normal course of the internal carotid artery and jugular vein: yes / no
- Normal labyrinth anatomy:        yes / no
- if no: ossification of the labyrinth: yes / no
- Sign of inflammation:    yes / no
- Normal internal auditory canal: yes / no
- Vestibular aqueduct diameter: .....
- Other abnormality:.....

**Head MR:**                        yes / no

- If yes: Soft tissue mass lesions in the cerebellopontine angle (schwannoma, meningioma, metastases, lipoma, cysta): yes / no
- Vascular lesions: yes / no
  - Vestibular aqueduct diameter: .....
  - Normal lateral ventricles size: yes / no
  - Normal liquor space: yes / no
  - Normal structure of gray and white matter: yes / no
- Other abnormality:.....

**Inner ear MR:**                    yes / no

- If yes: Soft tissue mass lesions in the cerebellopontine angle (schwannoma, meningioma, metastases, lipoma, cysta): yes / no
- Intracochlear schwannoma: yes / no
  - Normal cochlear nerve in internal auditory canal: yes /no
  - if no:
    - Perineural tumour spread along the nerve:    yes / no
    - Inflammatory neuritis (oedema):                yes / no
  - Normal superior vestibular nerve in internal auditory canal: yes / no if
  - no:
    - Perineural tumour spread along the nerve:    yes / no
    - Inflammatory neuritis (oedema):                yes / no
  - Normal inferior vestibular nerve in internal auditory canal: yes / no if
  - no:
    - Perineural tumour spread along the nerve:    yes / no
    - Inflammatory neuritis (oedema):                yes / no
  - Vascular lesions: yes / no

Normal fluid: yes / no  
Vestibular aqueduct diameter: .....  
Other abnormality:.....

**Carotid ultrasound imaging:** yes / no  
If yes: plaque (affected side): yes no stenosis  
degree (affected side):..... Other  
abnormality:.....

## 6. Audiology

**New test:** yes no  
if yes:

**Pure tone threshold audiometry (0-120 dB, 5 dB steps, cardinal numbers):**

affected side air conduction		affected side bone conduction	
Hz	dB	Hz	dB

125			
250		250	
500		500	
1000		1000	
2000		2000	
3000		3000	
4000		4000	
8000			

contralateral side air conduction		contralateral side bone conduction	
Hz	dB	Hz	dB
125			
250		250	
500		500	

**Form B**  
**Further days**

1000		1000	
2000		2000	
3000		3000	
4000		4000	
8000			

**Speechaudiometry (in percentage, 0-100; 5% steps):**

dB	SRT (affected )	SRT (contralateral )	WRS (affected )	WRS (contralateral )
5				
10				
15				
20				
25				
30				
35				
40				
45				
50				
55				
60				
65				
70				
75				
80				
85				
90				

95				
100				
105				

**SISI test: (in percentage, 0-100; 5% steps)**                      yes    no

**Form B**  
**Further days**

Hz	Affected	Contralateral
125		
250		
500		
1000		
1500		
2000		

**ABR:**                                      yes    no  
 If yes:                                      normal          abnormal  
 Threshold (0-80 dB, 20 dB steps)  
                                                 affected side:.....  
                                                 contralateral side:.....  
 I-V interpeak latency (0-10 ms, decimal numbers)  
                                                 affected side:.....  
                                                 contralateral side:.....

**Otoacoustic emission:**

**Transient otoacoustic emission (TOAE): (in dB, decimal numbers)**            yes    no

If yes:

	SNR	
Hz	Affected	Contralateral
1000		
1400		
2000		
2800		
4000		

**Distortion product otoacoustic emission (DPOAE): (in dB, decimal numbers)**    yes  
no

If yes:

	SNR	
Hz	Affected	Contralateral
1000		





warm irrigation: nystagmus (fast beat): affected side /  
contralateral side

absent or weakness reactive eye movement:  
affected side / contralateral side

cool irrigation: nystagmus (fast beat): affected side /  
contralateral side

absent or weakness reactive eye movement:  
affected side / contralateral side

**vHIT:**

yes no

If yes: normal abnormal

If abnormal: weakness or lack of function of:

affected side: lateral/horizontal semicircular canal

superior/anterior semicircular canal posterior semicircular  
canal

contralateral side: lateral/horizontal semicircular canal

superior/anterior semicircular canal

posterior semicircular canal

**VEMP (in ms, 0-100 ms, decimal numbers) :**

yes no

If yes: normal abnormal

p13 latency: affected side:.....

contralateral side:.....

n23 latency: affected side:.....

contralateral side:.....

threshold: affected side:.....

contralateral side:.....

## 7. Therapy

Name of medication:.....  
active substance:.....  
dose: .....  
dose without unit (number only!) unit: g / mg / ug / IU if fluid,  
concentration (e.g. 10%, 1g/2ml, etc.)..... how  
many times per day (e.g. 3): .....  
Method of administration: N/A / intravenous / oral / intratympanic / subcutan  
other notes: .....

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active substance:.....  
dose: .....  
dose without unit (number only!) unit: g / mg / ug / IU if fluid,  
concentration (e.g. 10%, 1g/2ml, etc.)..... how  
many times per day (e.g. 3): .....  
Method of administration: N/A / intravenous / oral / intratympanic / subcutan  
other notes: .....

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other notes: .....

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active substance:.....  
dose: .....  
dose without unit (number only!) unit: g / mg / ug / IU if fluid,  
concentration (e.g. 10%, 1g/2ml, etc.)..... how  
many times per day (e.g. 3): .....  
Method of administration: N/A / intravenous / oral / intratympanic / subcutan  
other notes: .....

Name of medication:.....  
active substance:.....  
dose: .....  
dose without unit (number only!) unit: g / mg / ug / IU if fluid,  
concentration (e.g. 10%, 1g/2ml, etc.)..... how  
many times per day (e.g. 3): .....  
Method of administration: N/A / intravenous / oral / intratympanic / subcutan  
other notes: .....

### 8. Intervention

**Surgical intervention: (explorative tympanotomy):**    yes    no  
    If yes: Perilymphatic fistula:    yes    no  
                    Round window rupture:    yes    no  
                    Other abnormality:    yes    no  
                    If yes, describe:.....  
    Other surgical intervention:    yes    no  
            If yes, describe:.....

### 9. Complications

**Hypertension:**            yes            no  
**Hyperglycaemia:**        yes            no  
**Headache:**              yes            no  
**Dizziness:**              yes            no  
**Other:**                    yes            no  
    if yes, describe: .....

### 10. Epicrisis

*A short summary of the hospitalization (how the patient got to medical care, diagnosis, most important facts and events of the hospitalization, what happened with the patient after the hospitalization, any recommended control examinations, surgery).*

**Description**

.....  
.....

#### What happened with the patient?

- Continue the hospitalization for treatment (Otorhinolaryngology ward)
- Continue outpatient care for treatment

**Form B**  
**Further days**

Outcoming patient admitted to the ward  
If yes, cause:.....

Hospitalization (other hospital ward)   
If yes, cause:.....

Therapy rejected by the patient   
If yes, cause:.....

Emitted   
If yes, cause:.....

Death   
If yes, cause:.....