

MDRO-Case-sheet – NEO-KISS

webKessId:

Patient-Id:

Patient name:

Pathogen: (only one selection possible)

MRSA

VRE

Species: (only one selection possible)

E. faecium

E. faecalis

Multi-drug resistant gram negative Pathogen

Species:

Class: (only one selection possible)

Class not determined

2MRGN-Neopäd

3MRGN

4MRGN

Testing for carbapenemase effected:

(only one selection possible)

Unknown

No

Yes: (only one selection possible)

Result is not available

No carbapenemase detected

Carbapenemase was detected

Kind of carbapenemase:

(multiple selections possible)

Distinction not possible

KPC-like

Oxa-48-like

VIM-like

NDM-like

IMP-like

Oxa-23-like

Oxa-24/40-like

Oxa-58-like

Other:

Sampling date of first MDRO-detection: (if available)

Clinical relevance of the MDRO:

During the hospitalisation of the patient in the department...

(only one selection possible)

... he/she was only colonised with the MDRO

... he/she was treated for an MDRO-Infection

The Infection was... imported department-acquired

Kind of MDRO-Infection: (multiple selections possible)

Pneumonia	<input type="checkbox"/>	<input type="checkbox"/>
BSI, primary	<input type="checkbox"/>	<input type="checkbox"/>
Surgical site infection	<input type="checkbox"/>	<input type="checkbox"/>
Skin-/Soft tissue infection	<input type="checkbox"/>	<input type="checkbox"/>
Urinary tract infection	<input type="checkbox"/>	<input type="checkbox"/>
Conjunctivitis	<input type="checkbox"/>	<input type="checkbox"/>
Other: <input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>

MDRO-diagnostics in relatives: (only one selection possible)

No diagnostics in relatives (Microbiological diagnostics for MDROs was not performed in relatives)

Relatives negative (All relatives with diagnostics for MDROs were tested negative)

Relatives known as MDRO-carrier in advance

(MDRO-colonisation/infection in relatives was already known upon admission or detection occurred in material sampled before the detection in the child)

Relatives detected as MDRO-carrier after the fact

(Detection occurred in material sampled after the detection in the child)

Affected Persons: (multiple selections possible)

Mother

Father

Others:

MDRO-Acquisition: (only one selection possible)

MDRO was imported

(MDRO-colonization was already known upon admission or detection occurred in material sampled within the first 3 days from admission to this neonatology department)

MDRO was acquired in this department

(detection occurred in material sampled \geq day 4 of stay in this neonatology department)

Comments: