

»Als Illustrator und Arzt
übersetze ich
Wissenschaft in Bilder.«



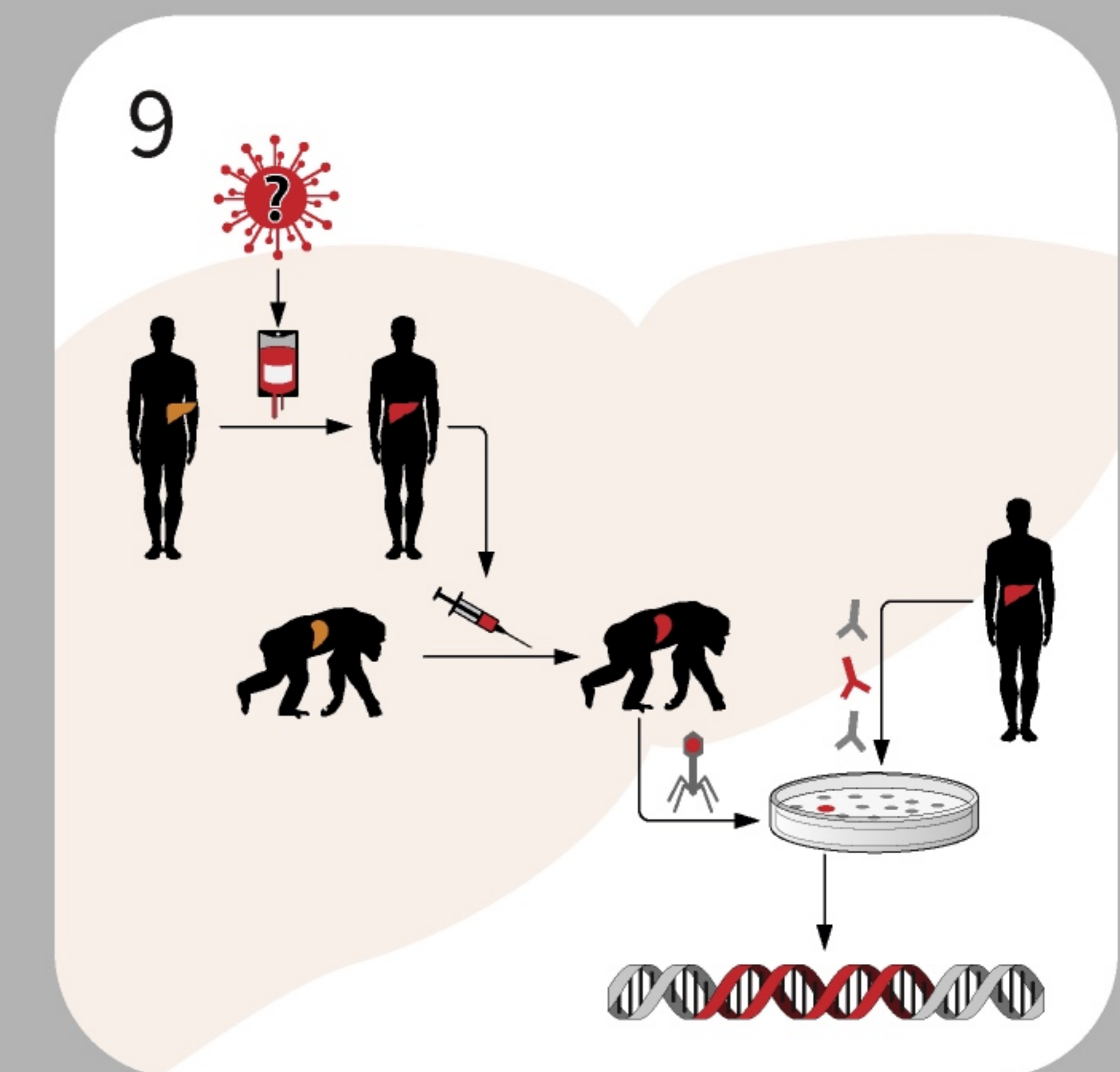
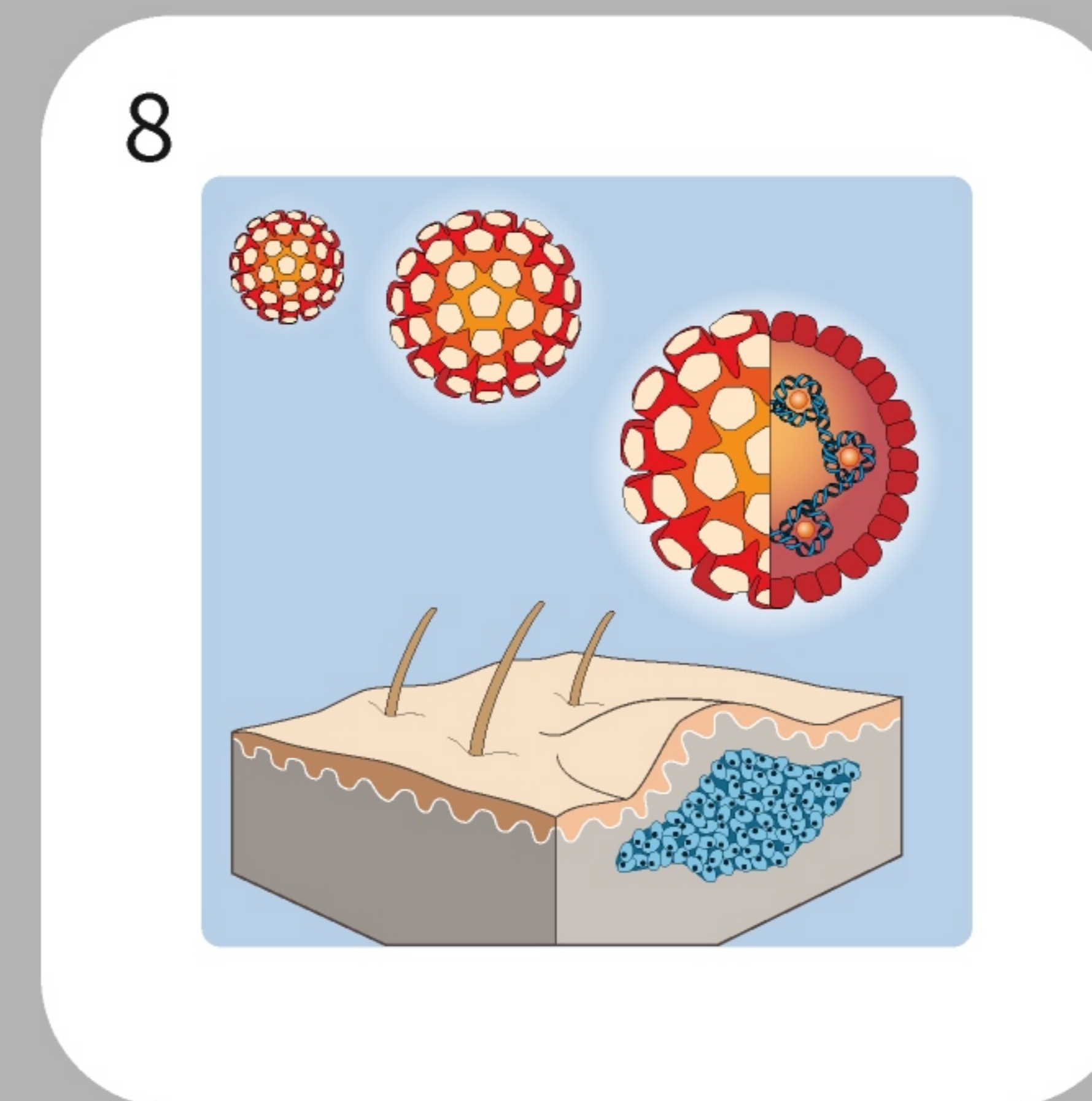
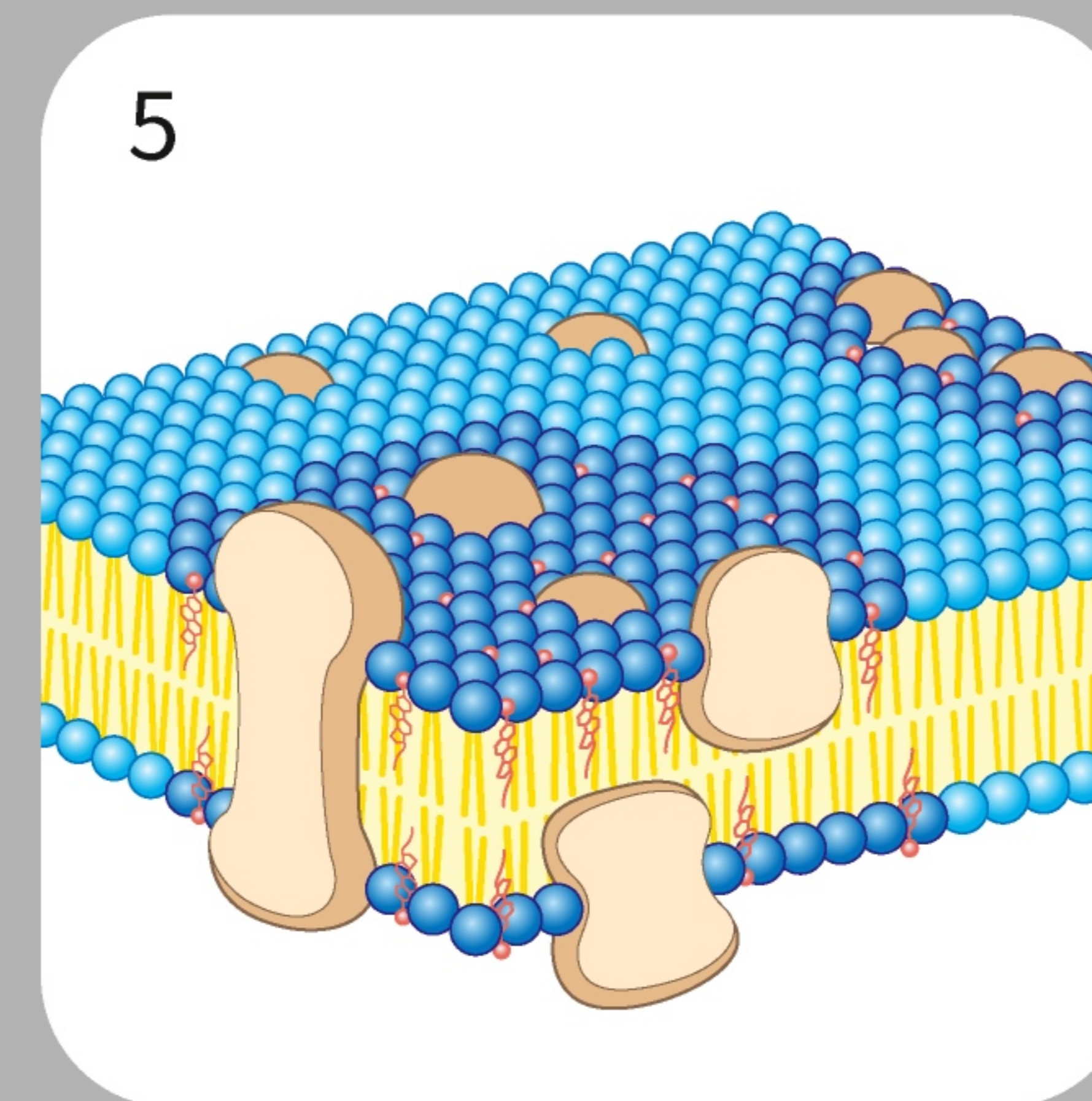
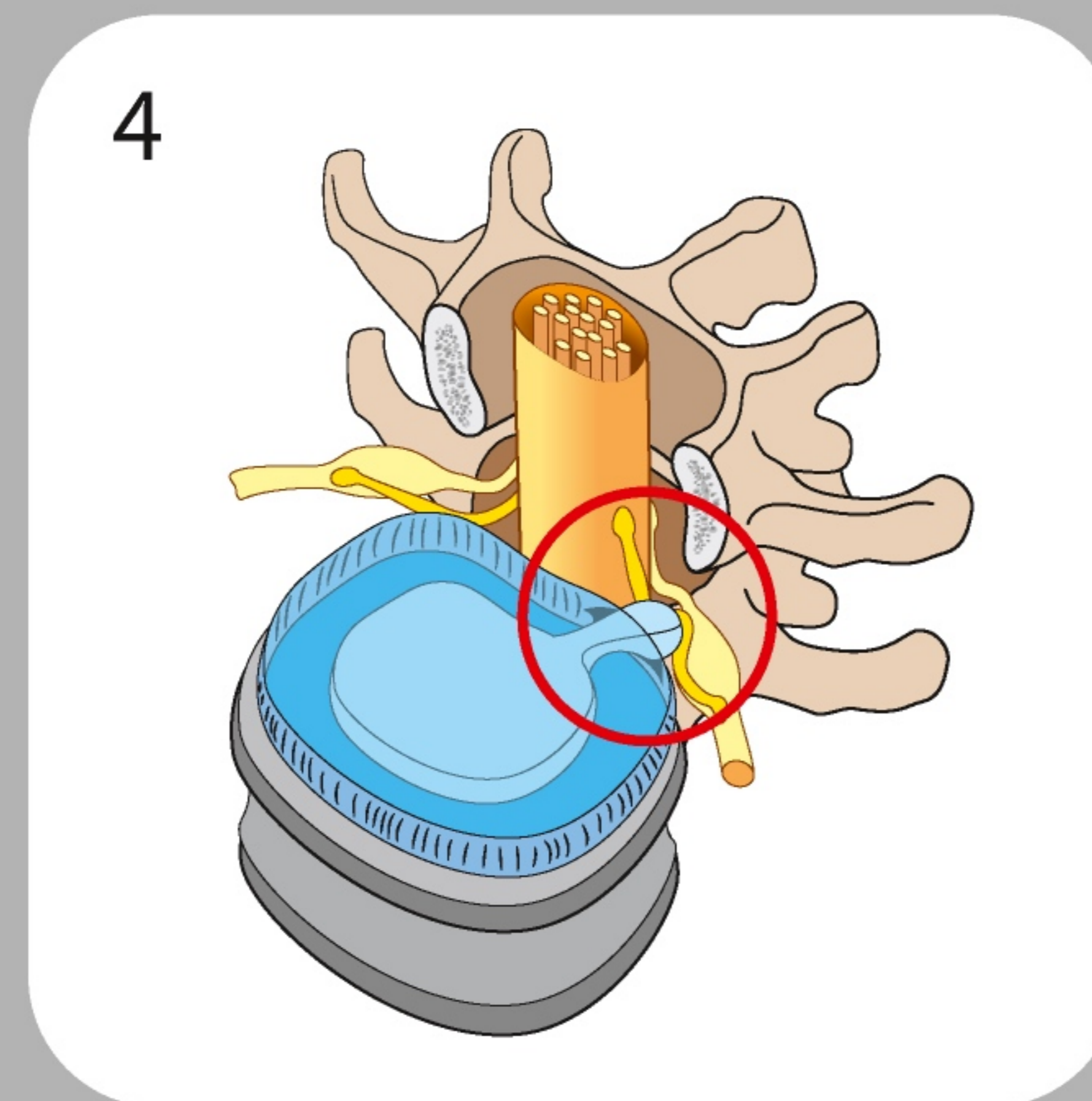
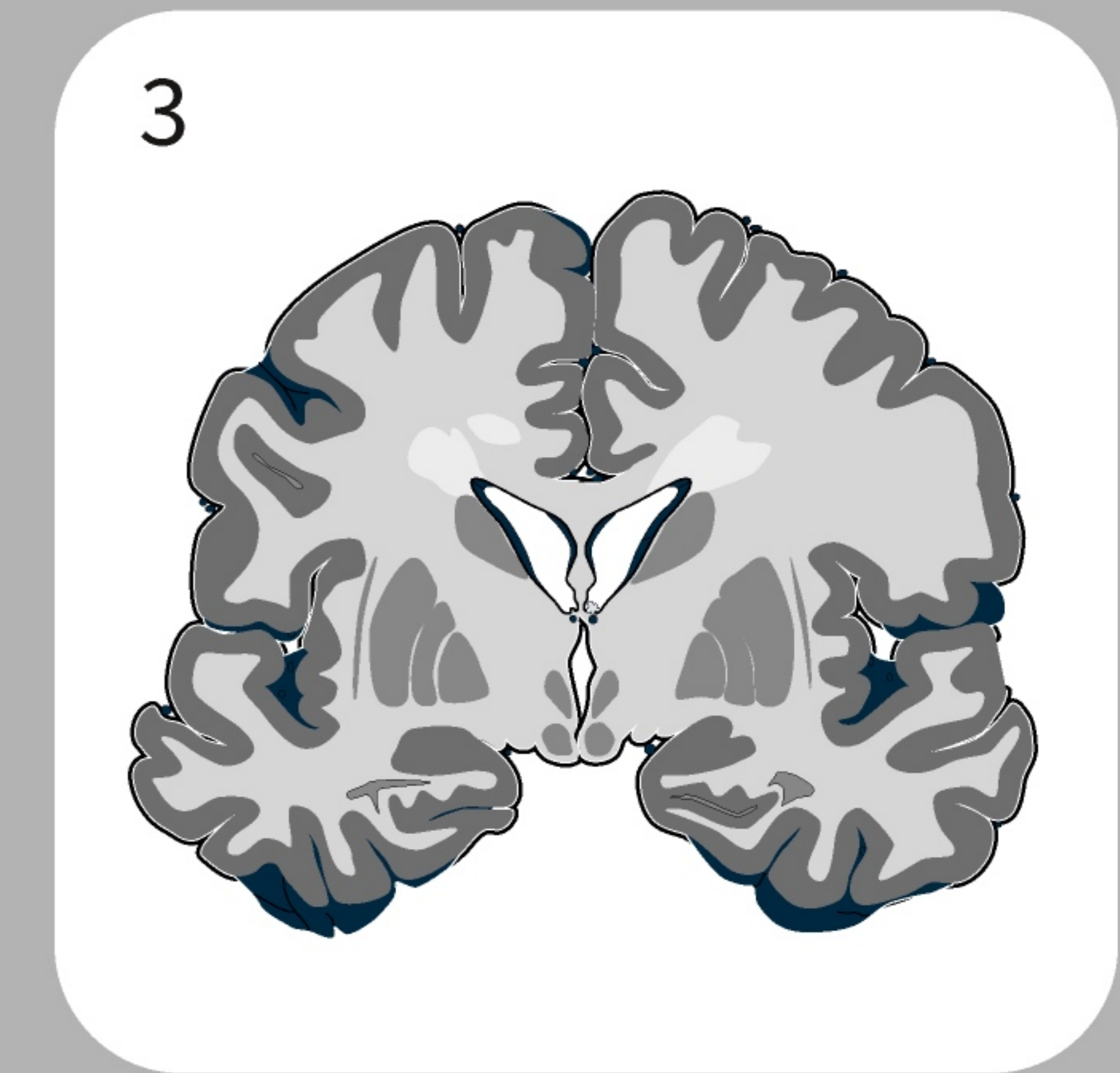
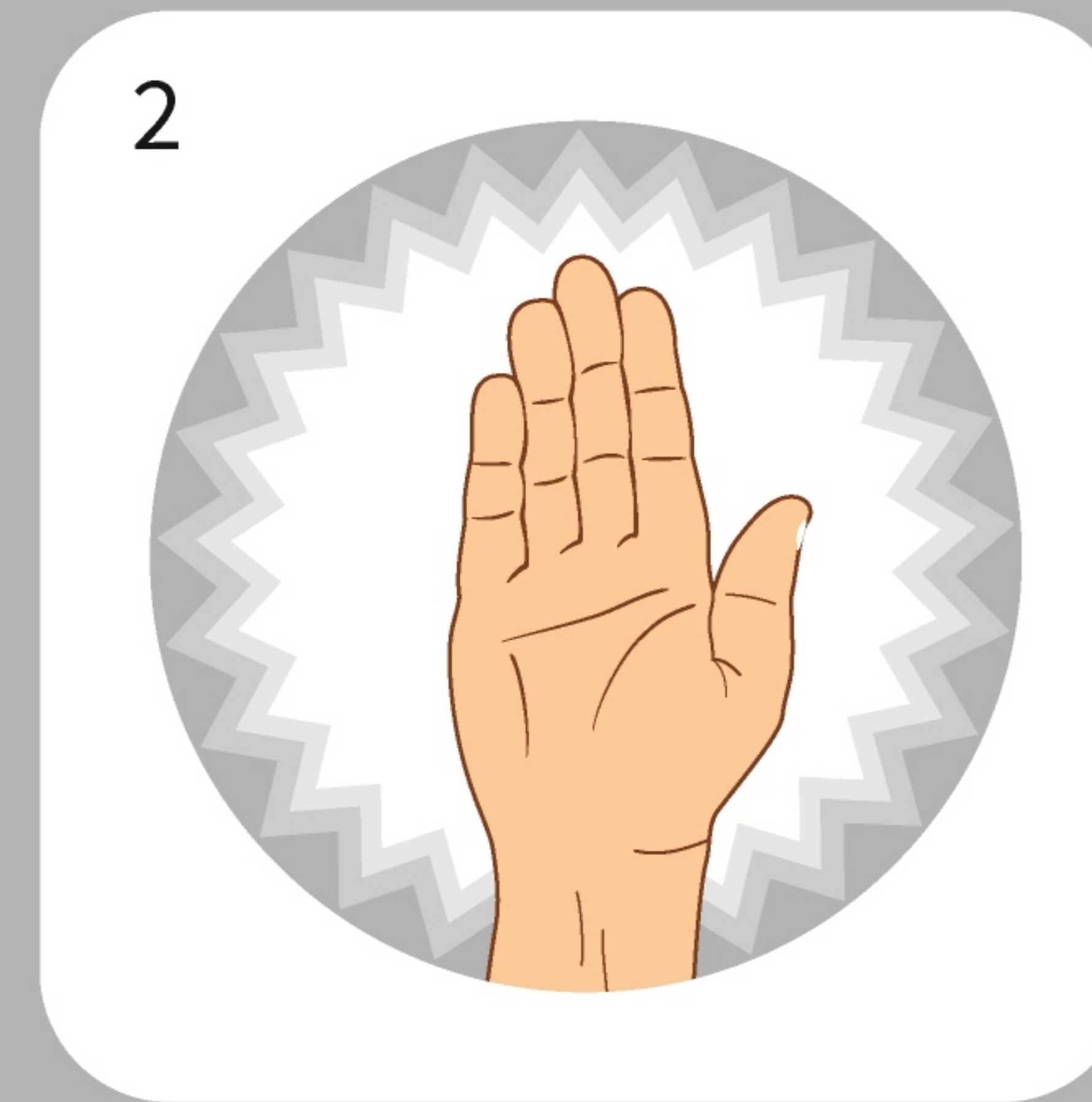
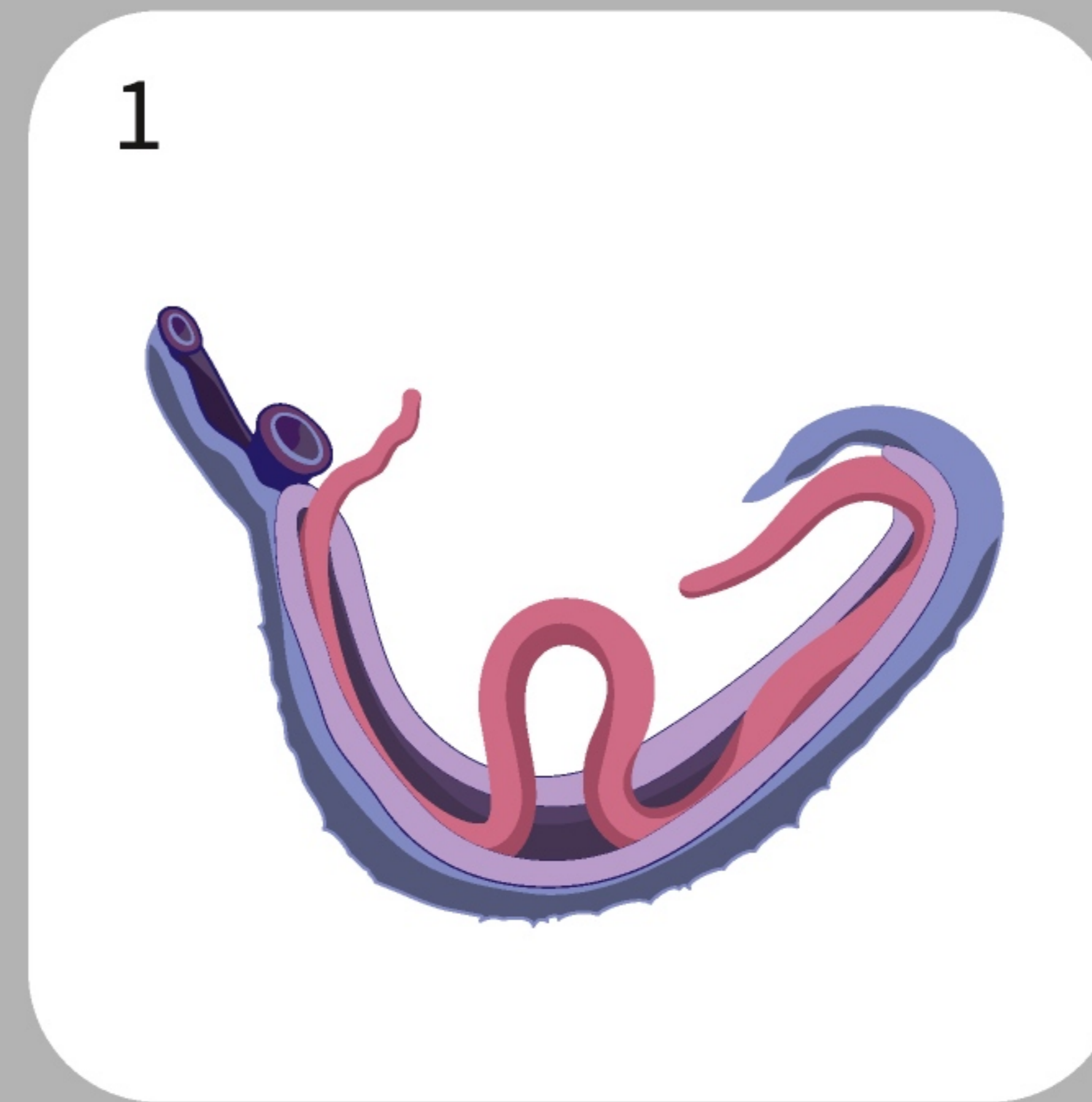
Dr. Guido Hegasy

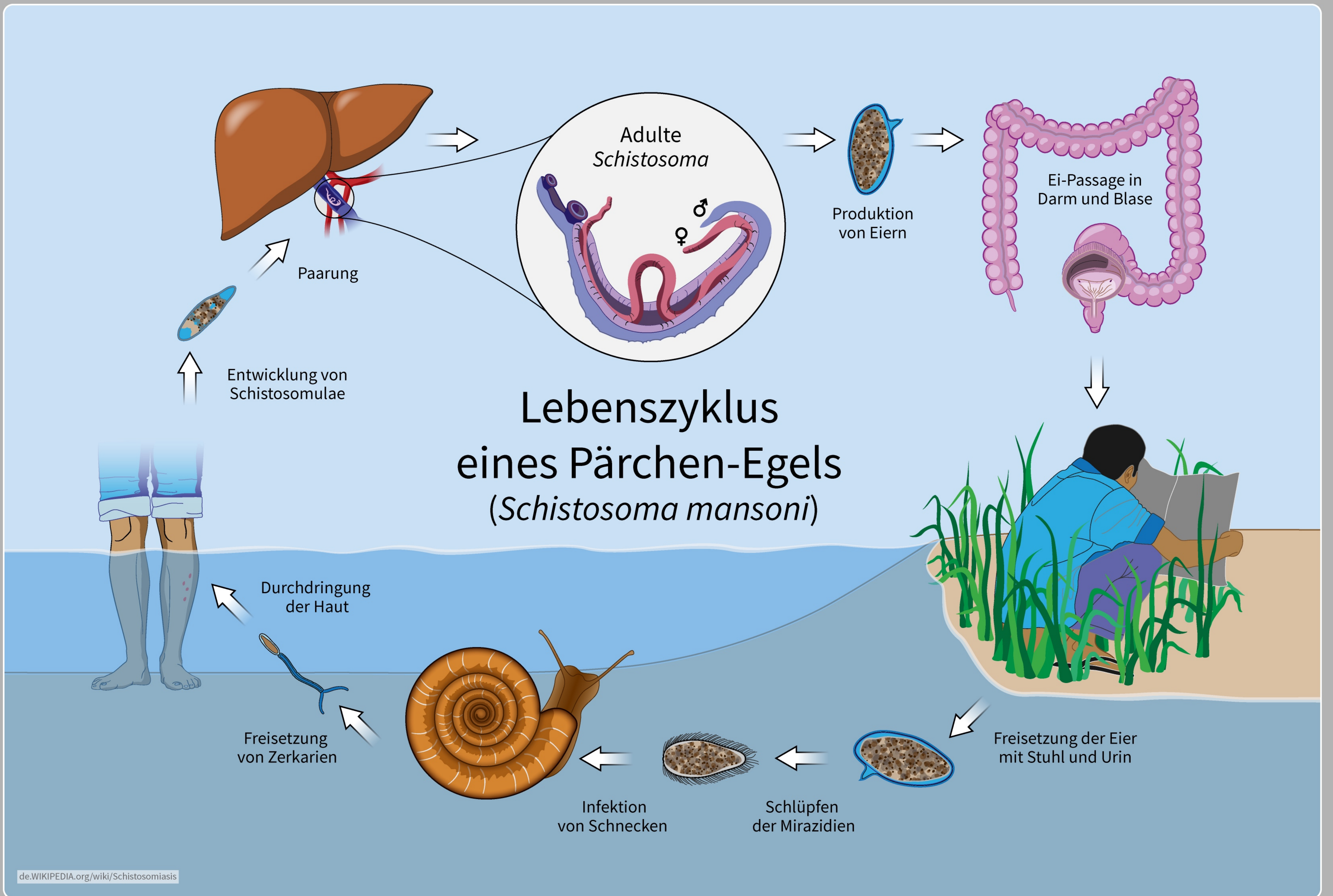
Medizinische Illustrationen
Facharzt für Mikrobiologie

www.hegasy.de

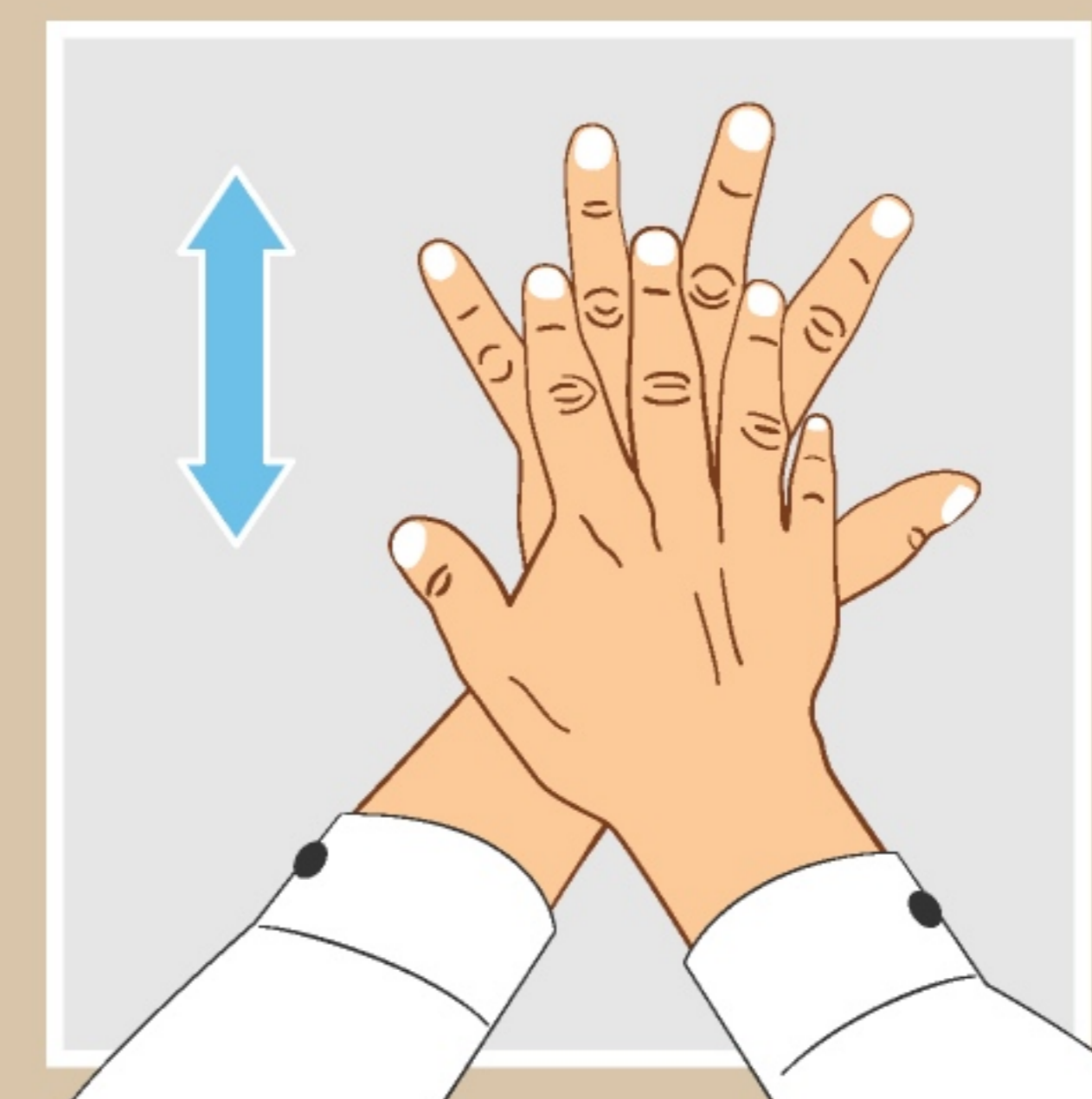
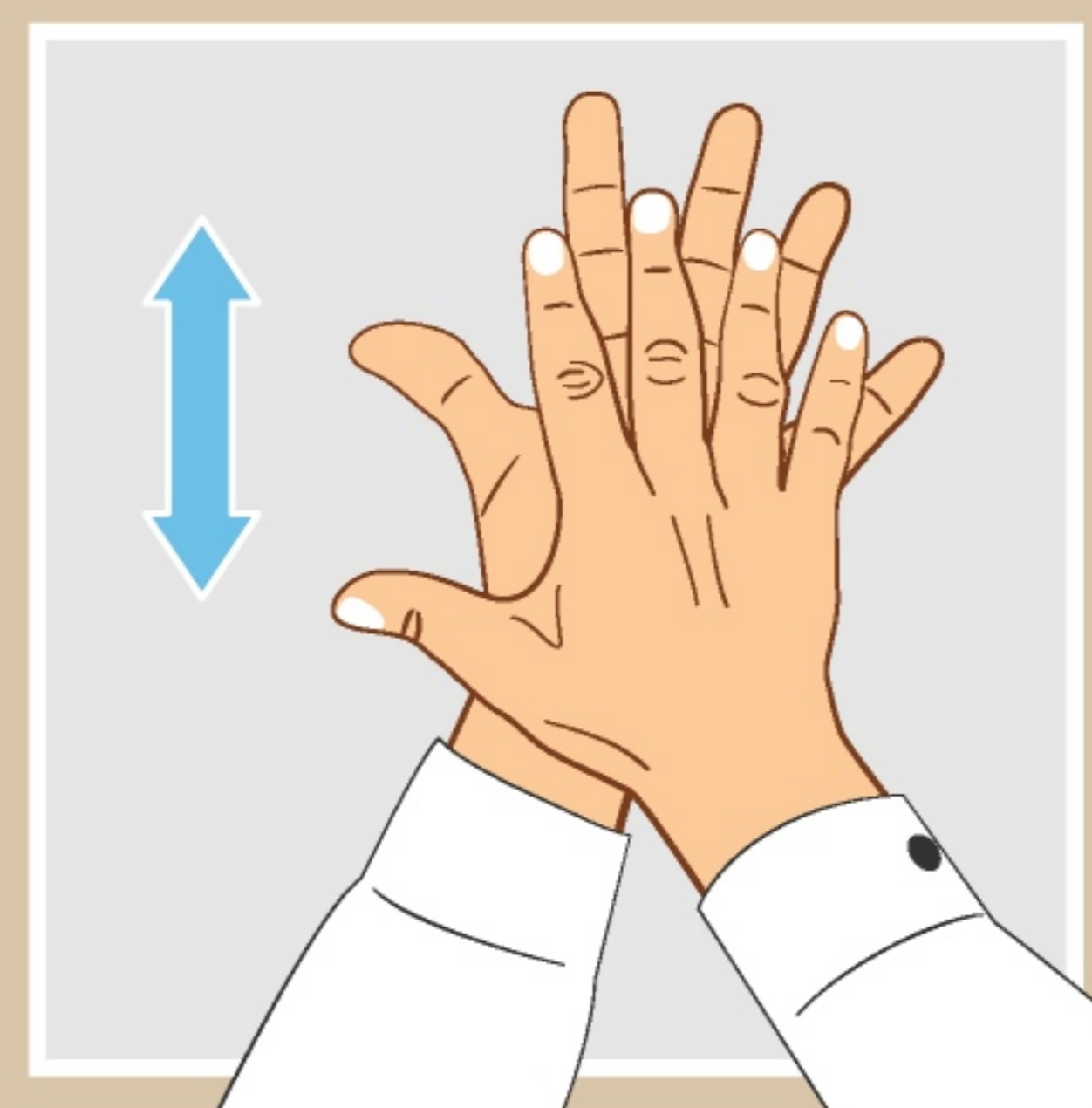
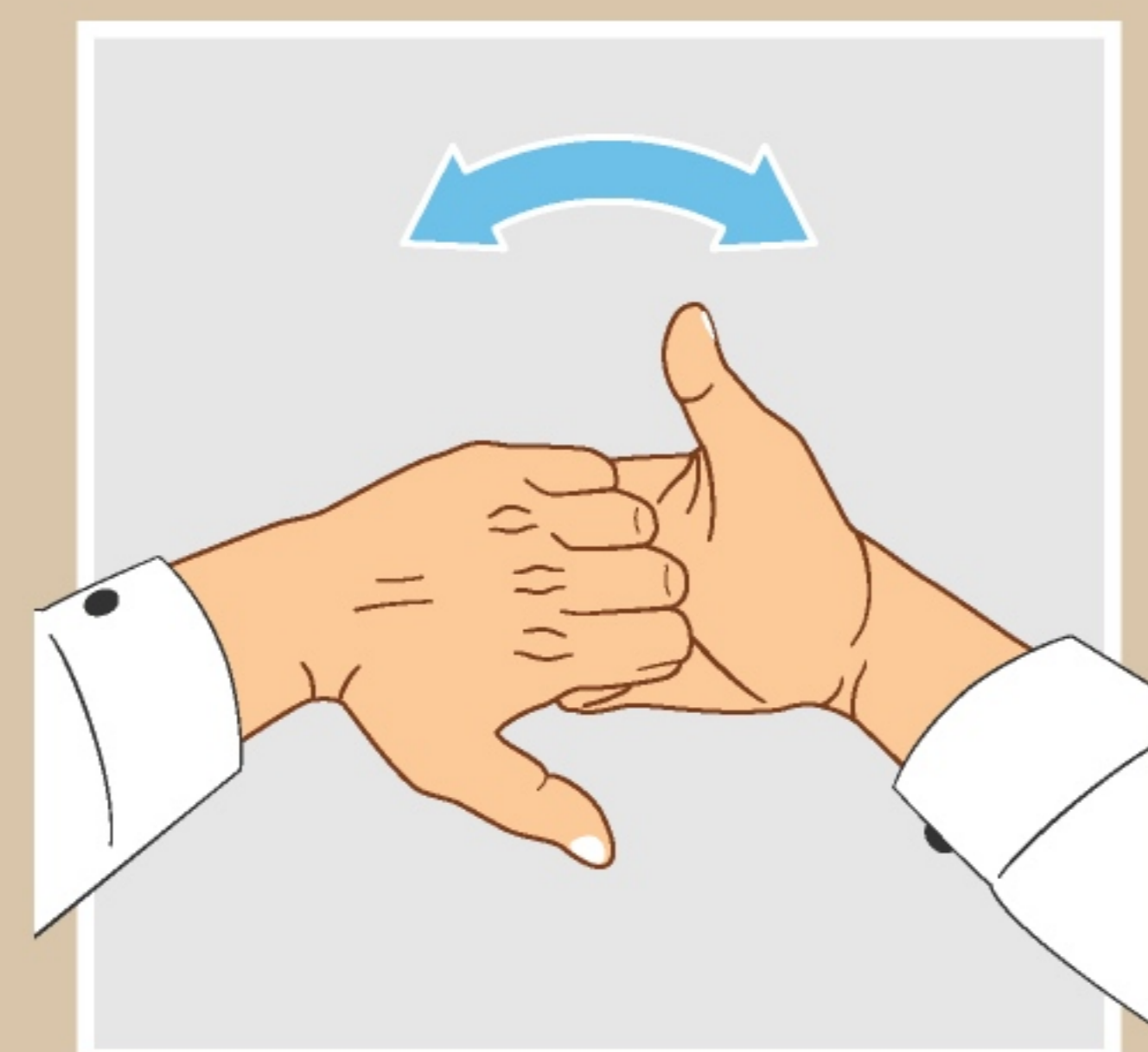
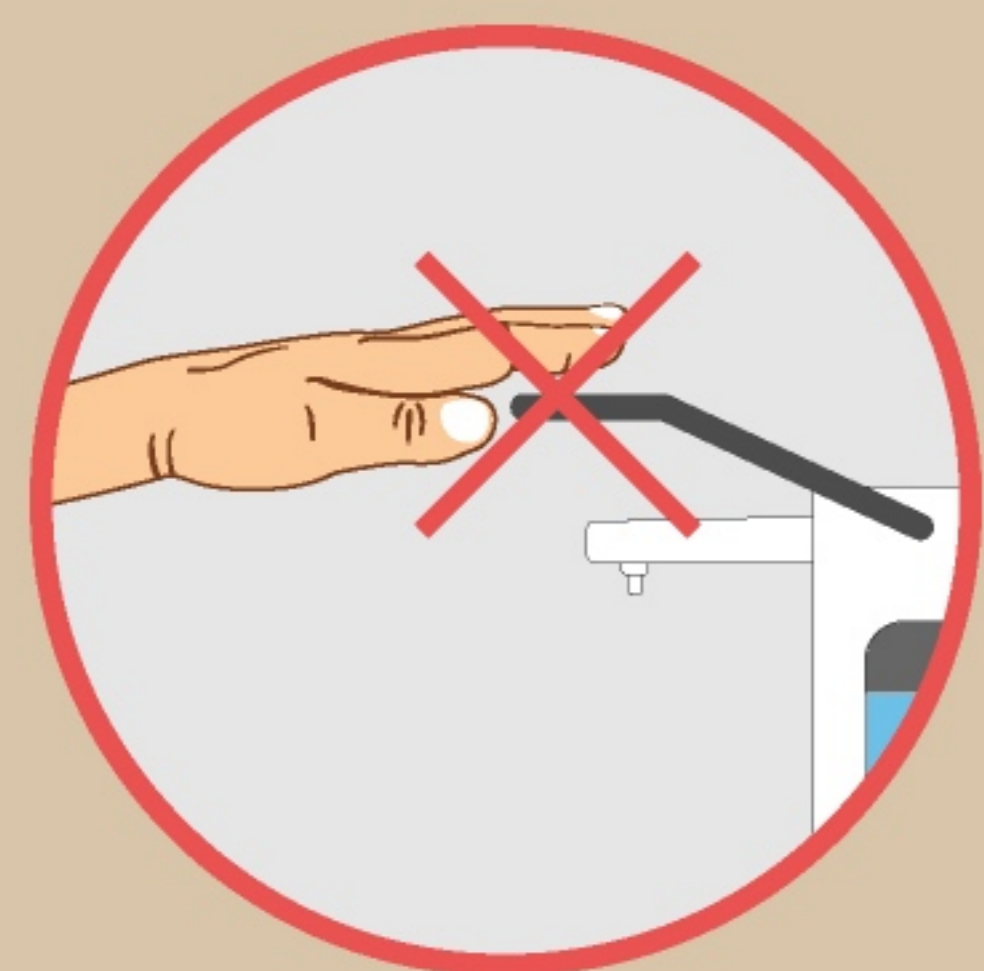
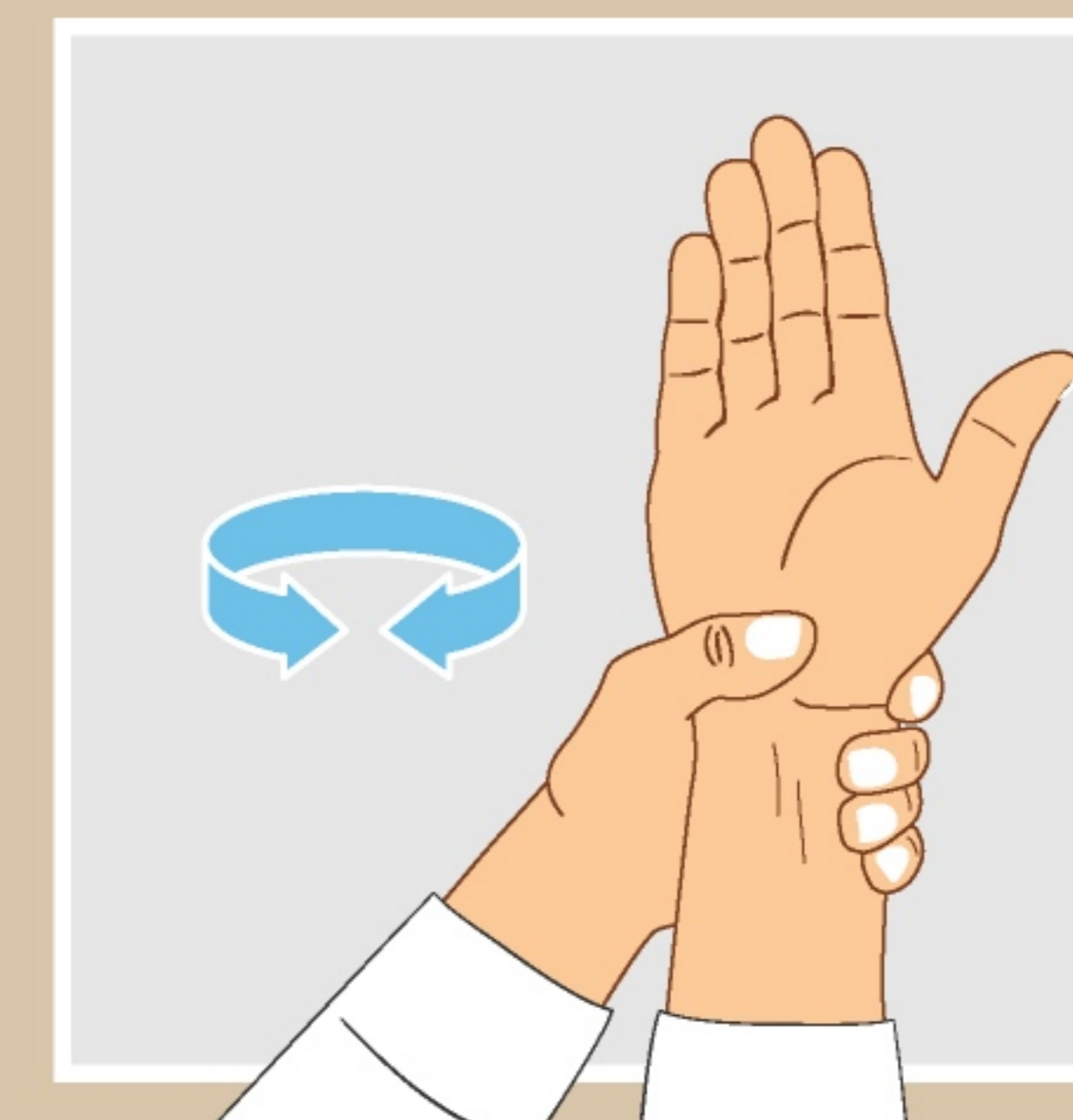
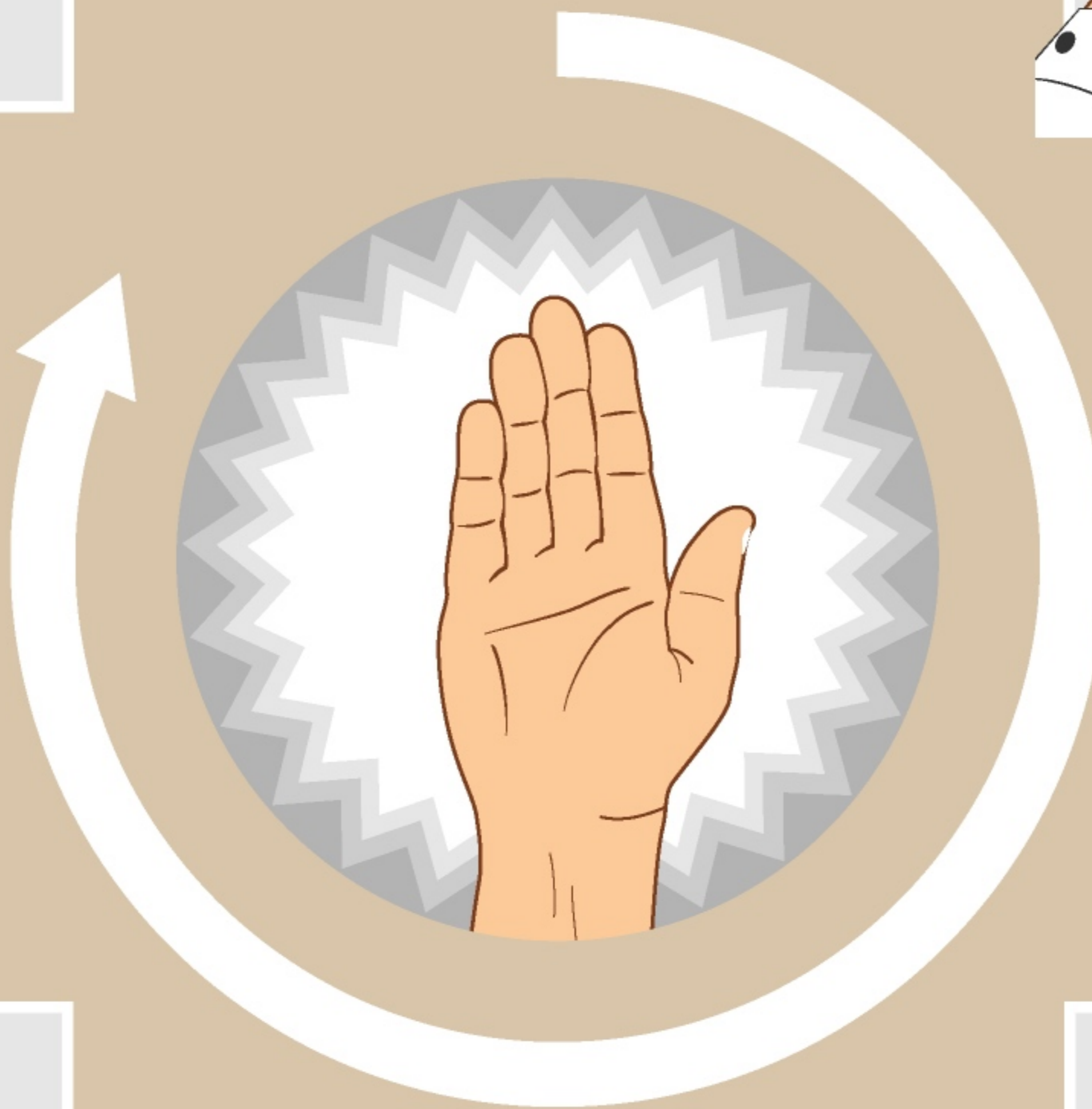
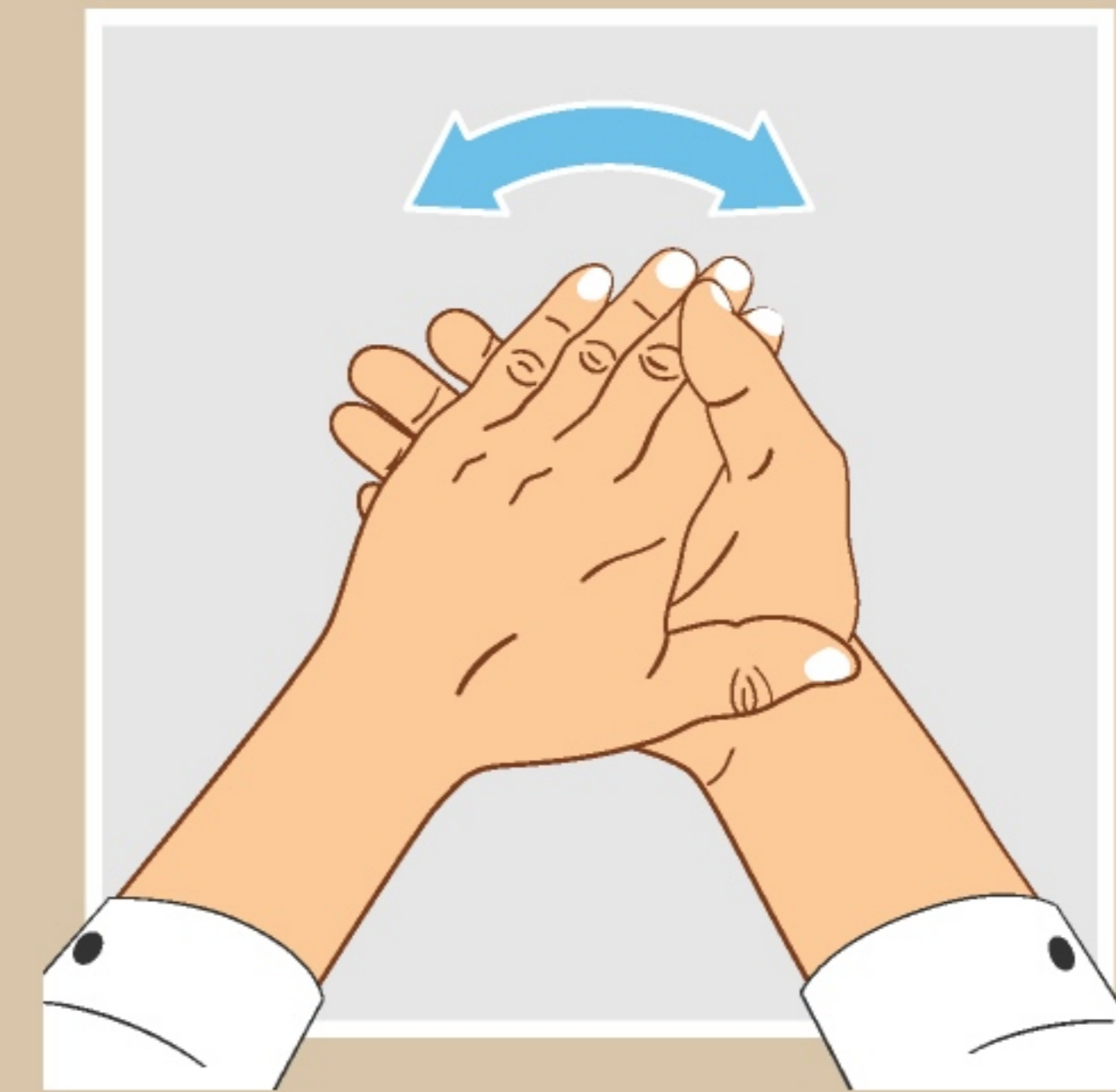
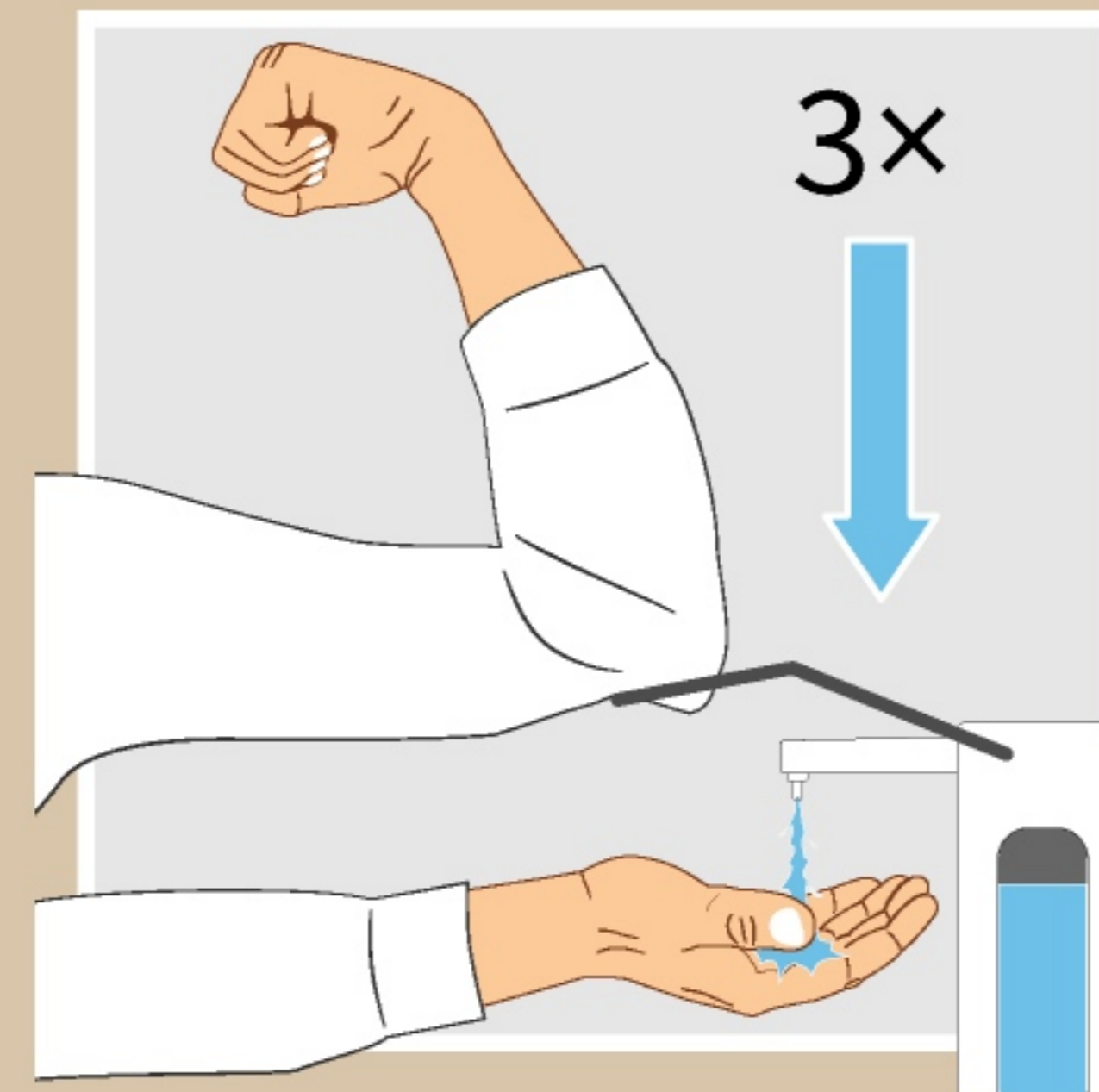
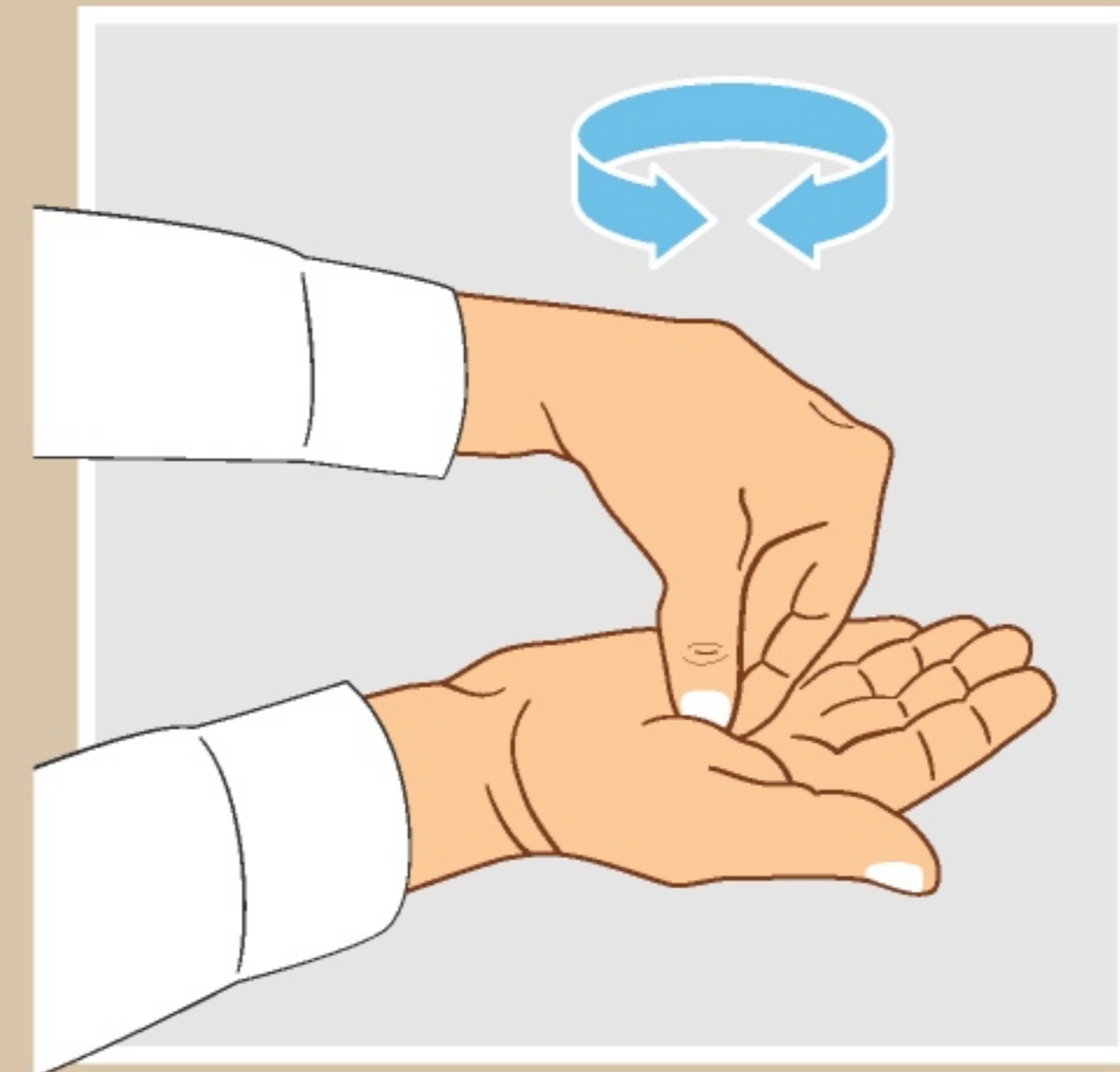
Arbeitsbeispiele

- 1 Schautafeln (Bilharziose)
- 2 Schautafeln (Händedesinfektion)
- 3 Infografik (Multiple Sklerose)
- 4 Schulbücher (Neurobiologie)
- 5 Schulbücher (Zellbiologie)
- 6 Print Publikationen
- 7 Logo Design
- 8 Drittmittelanträge
- 9 Journal Cover





Hygienische Händedesinfektion





Doppelt-
sehen



Intentionstremor



Internucleäre Ophthalmoplegie



Periventriculäre
Entmarkungsherde

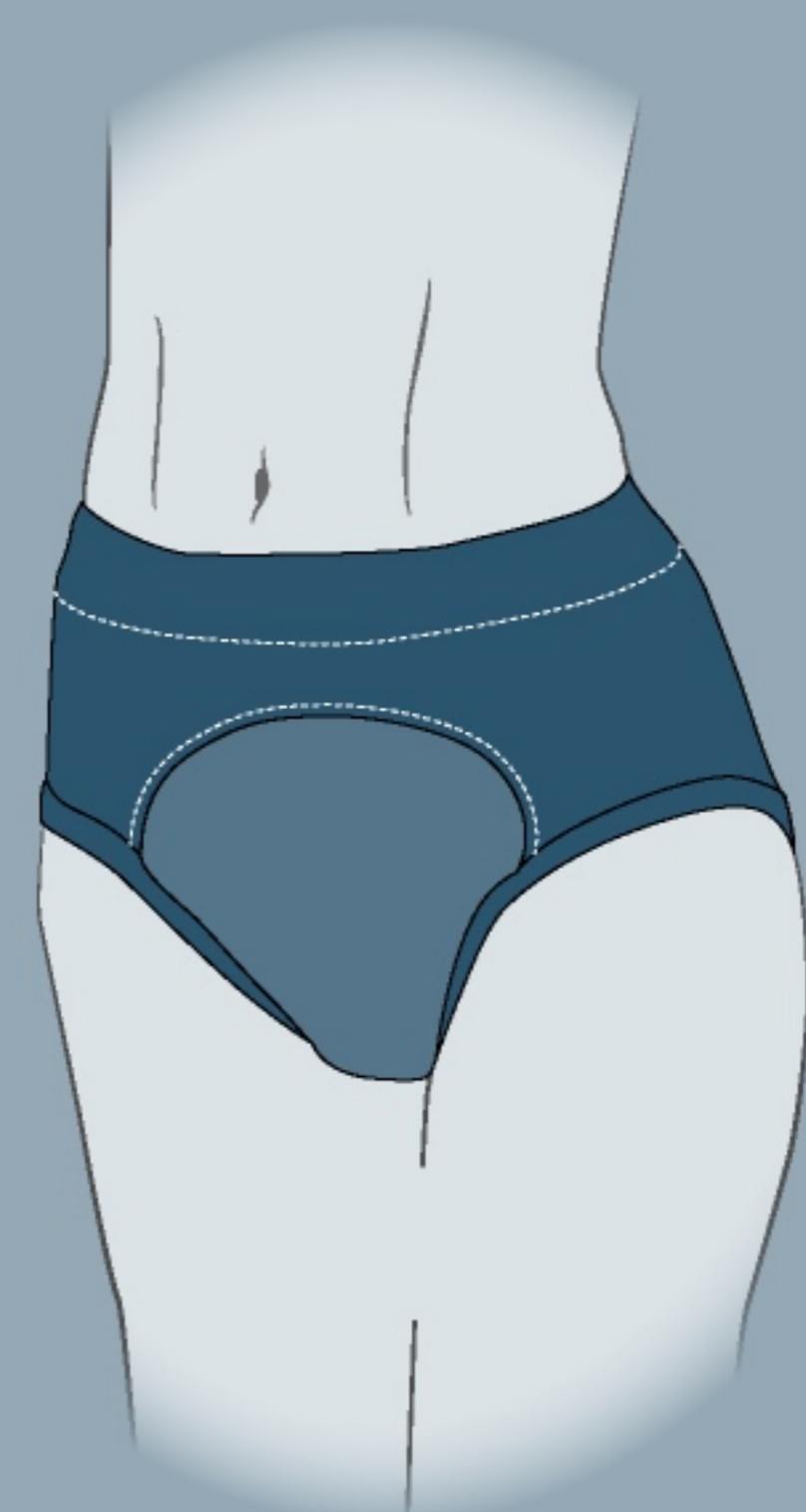


Verschwommen-
sehen

Symptome und Befunde bei Multipler Sklerose



Einseitiger
Visusverlust



Inkontinenz



Babinski Reflex

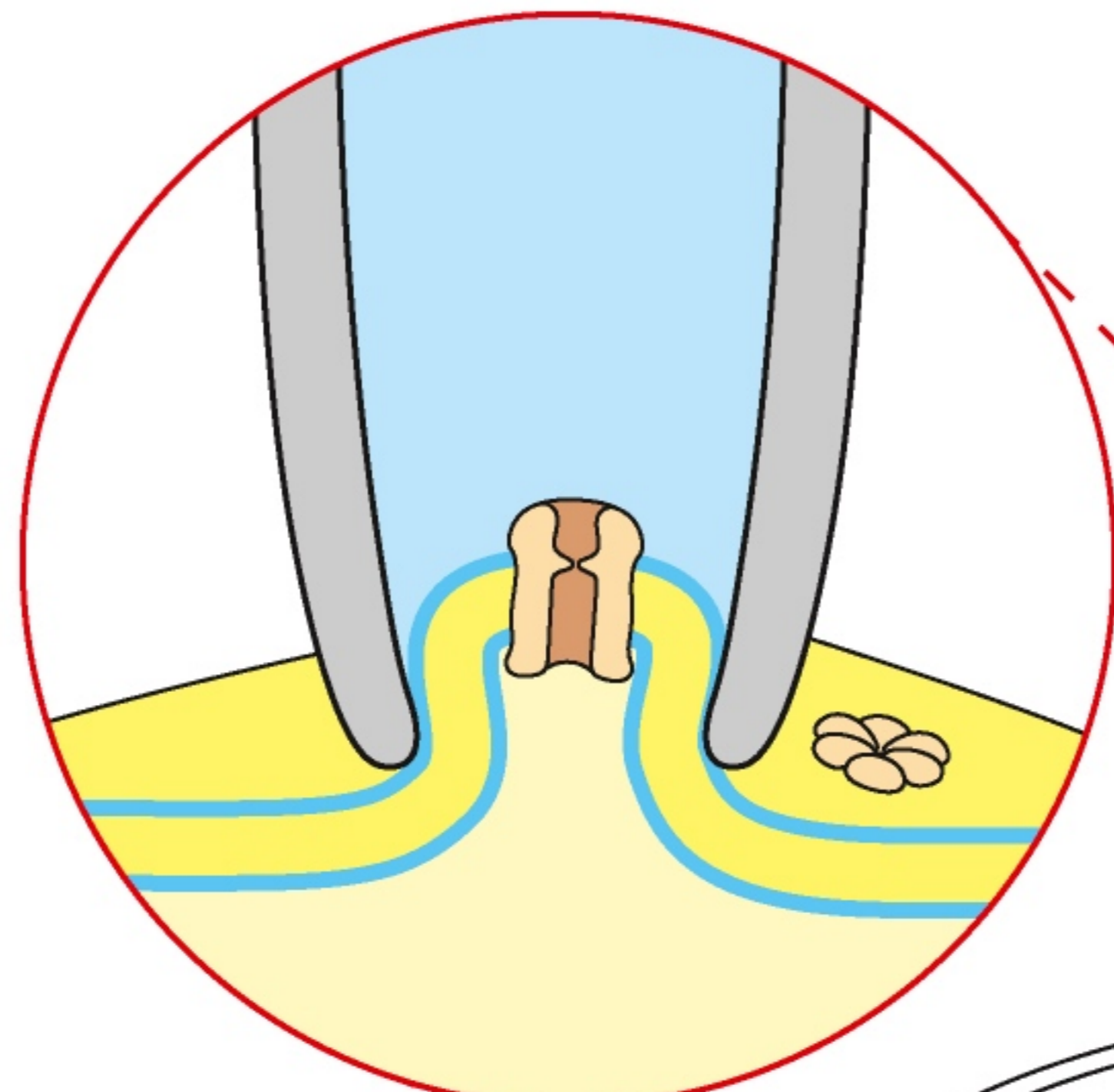
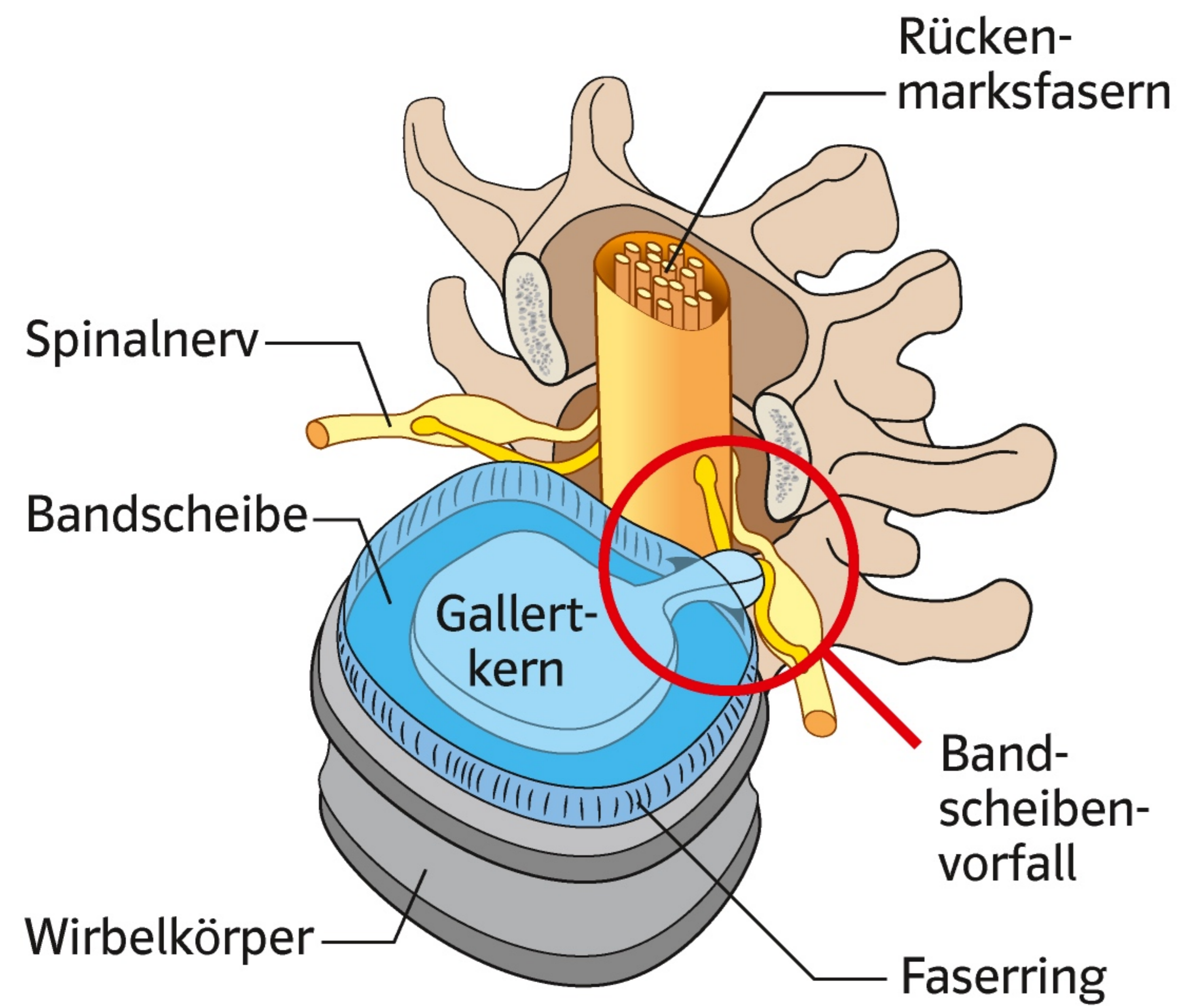


Spasmen

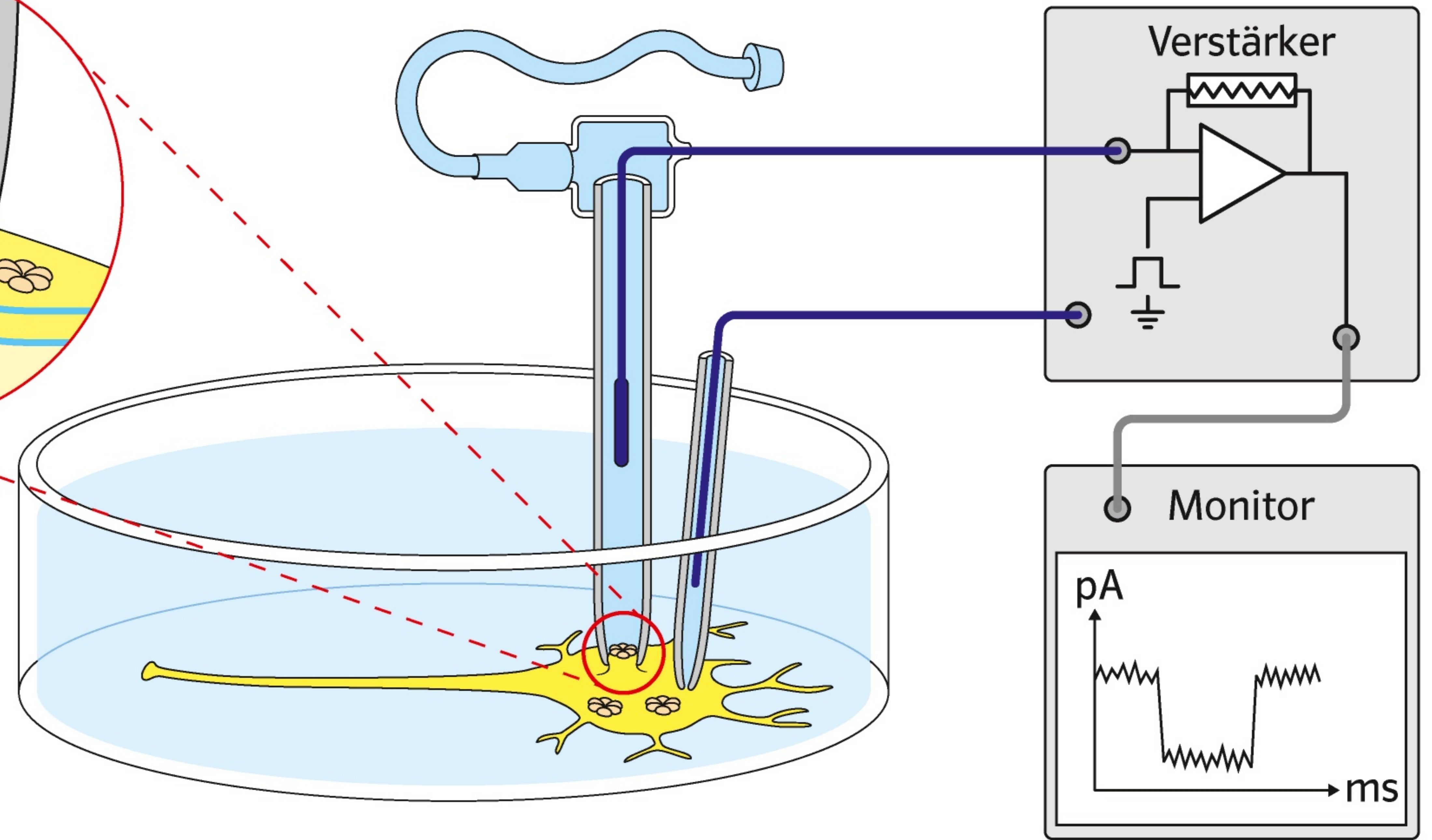


Lähmung,
Schwäche,
Gehbehinderung

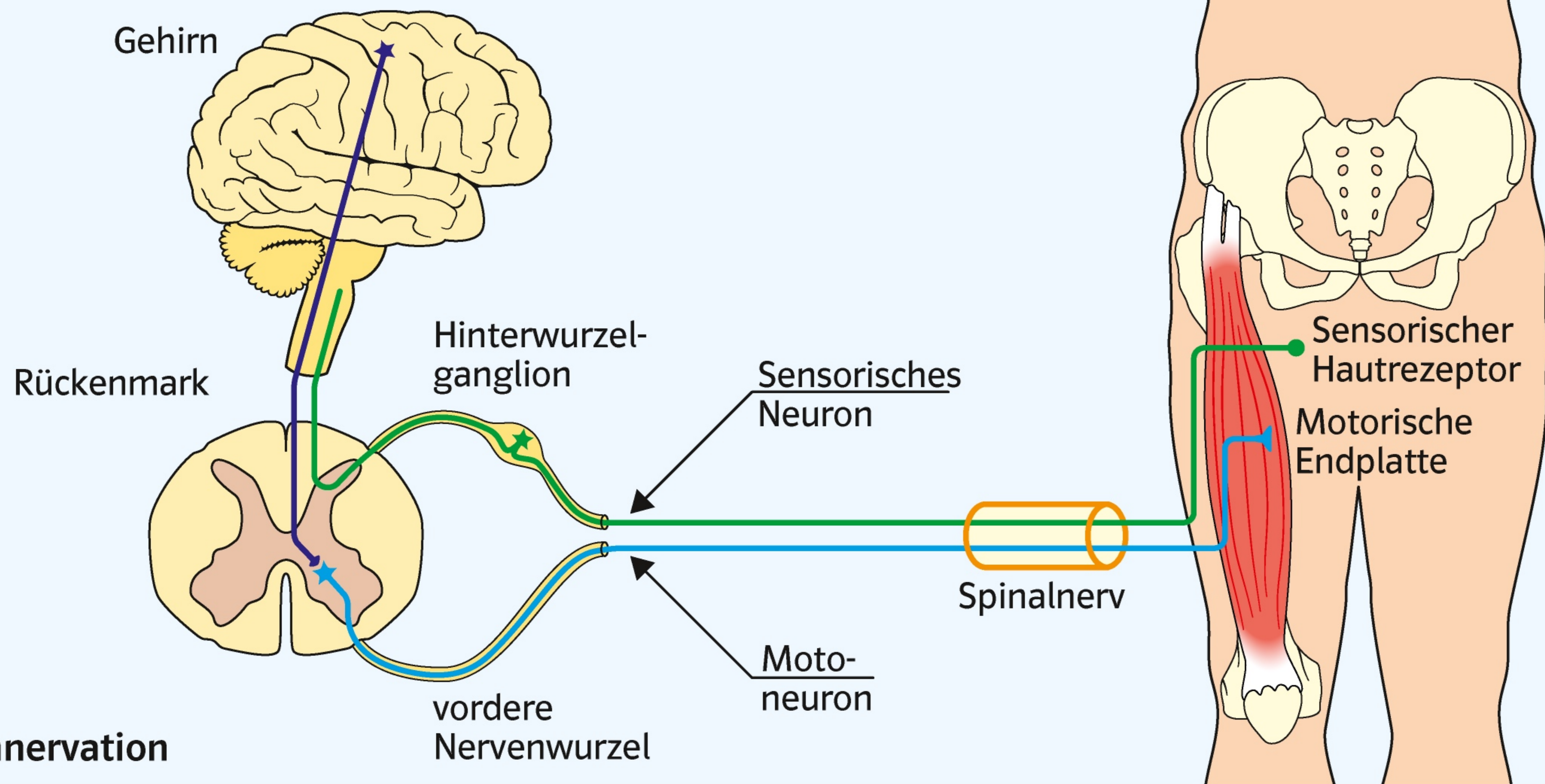
Bandscheibenvorfall



Patch Clamp

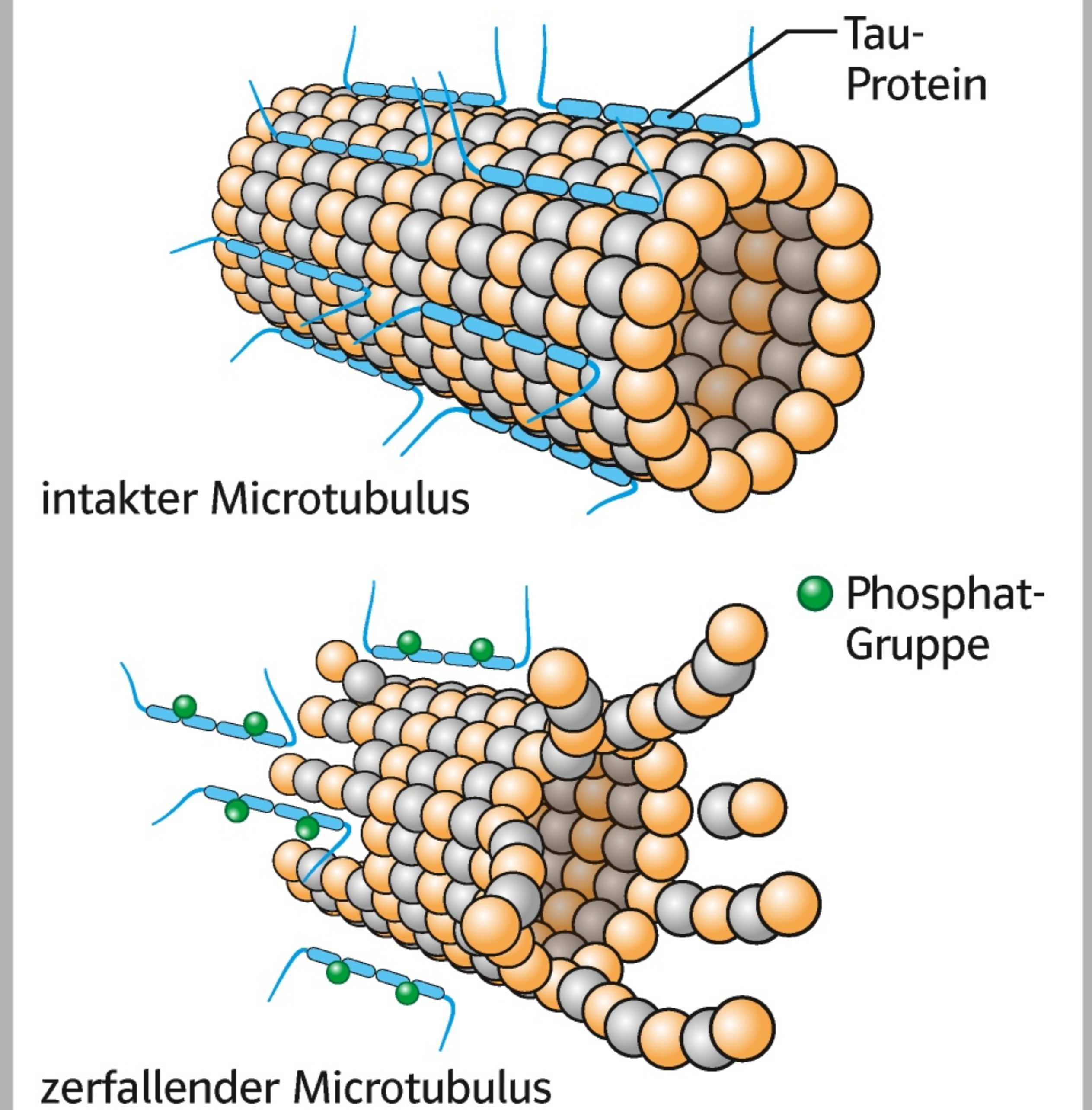


Gehirn

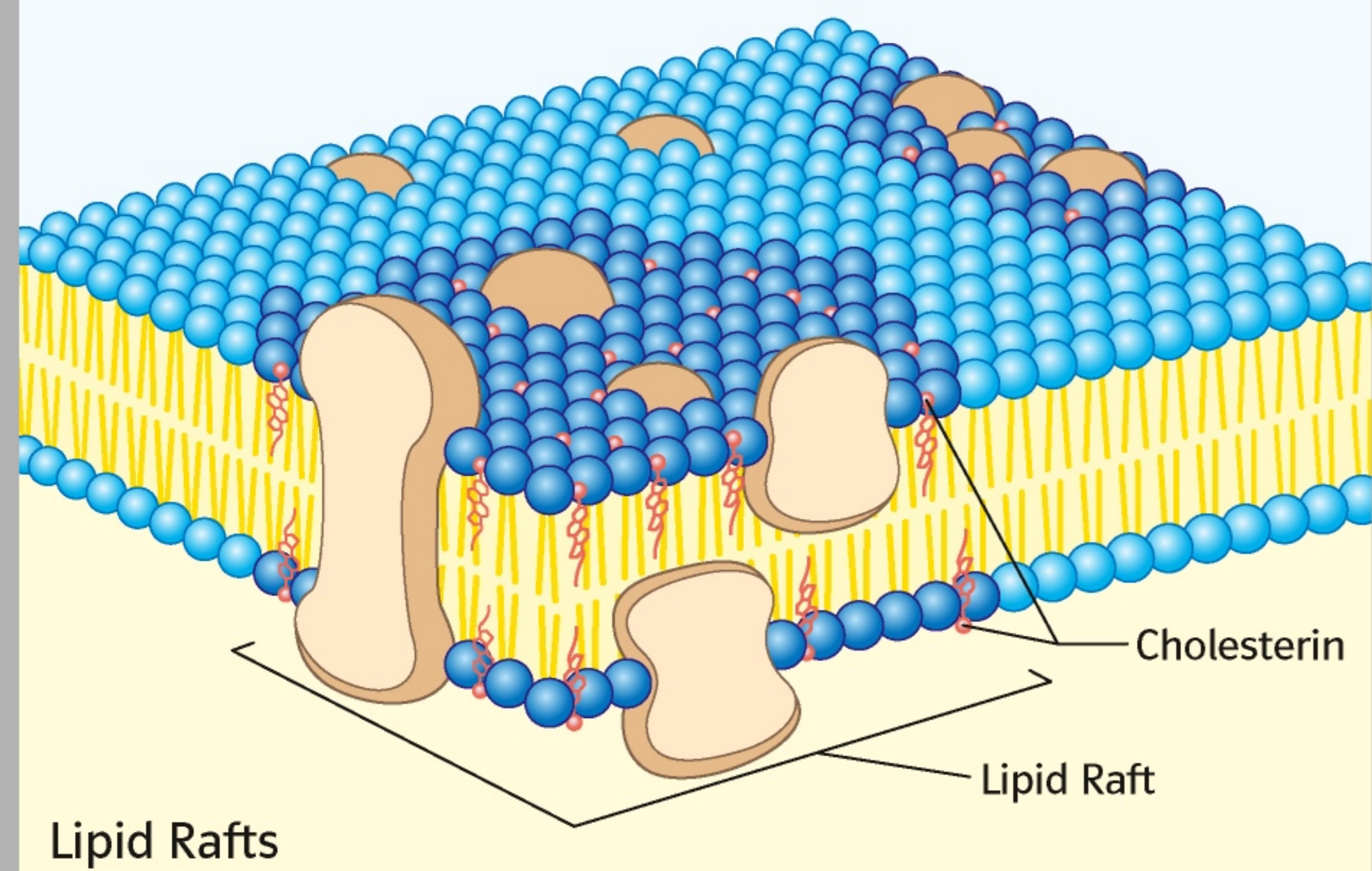


Innervation

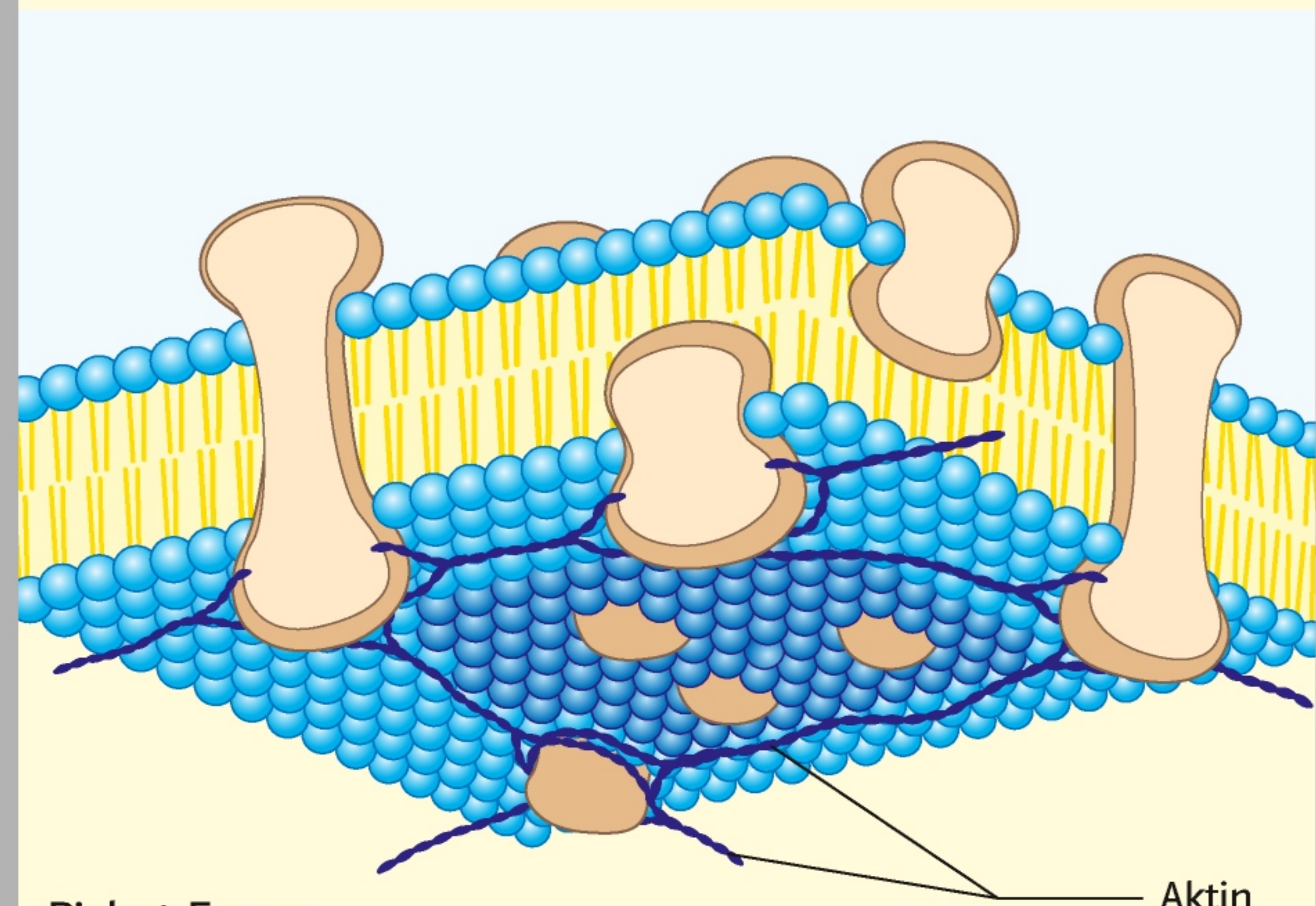
Alzheimer-Demenz



Membranmodelle

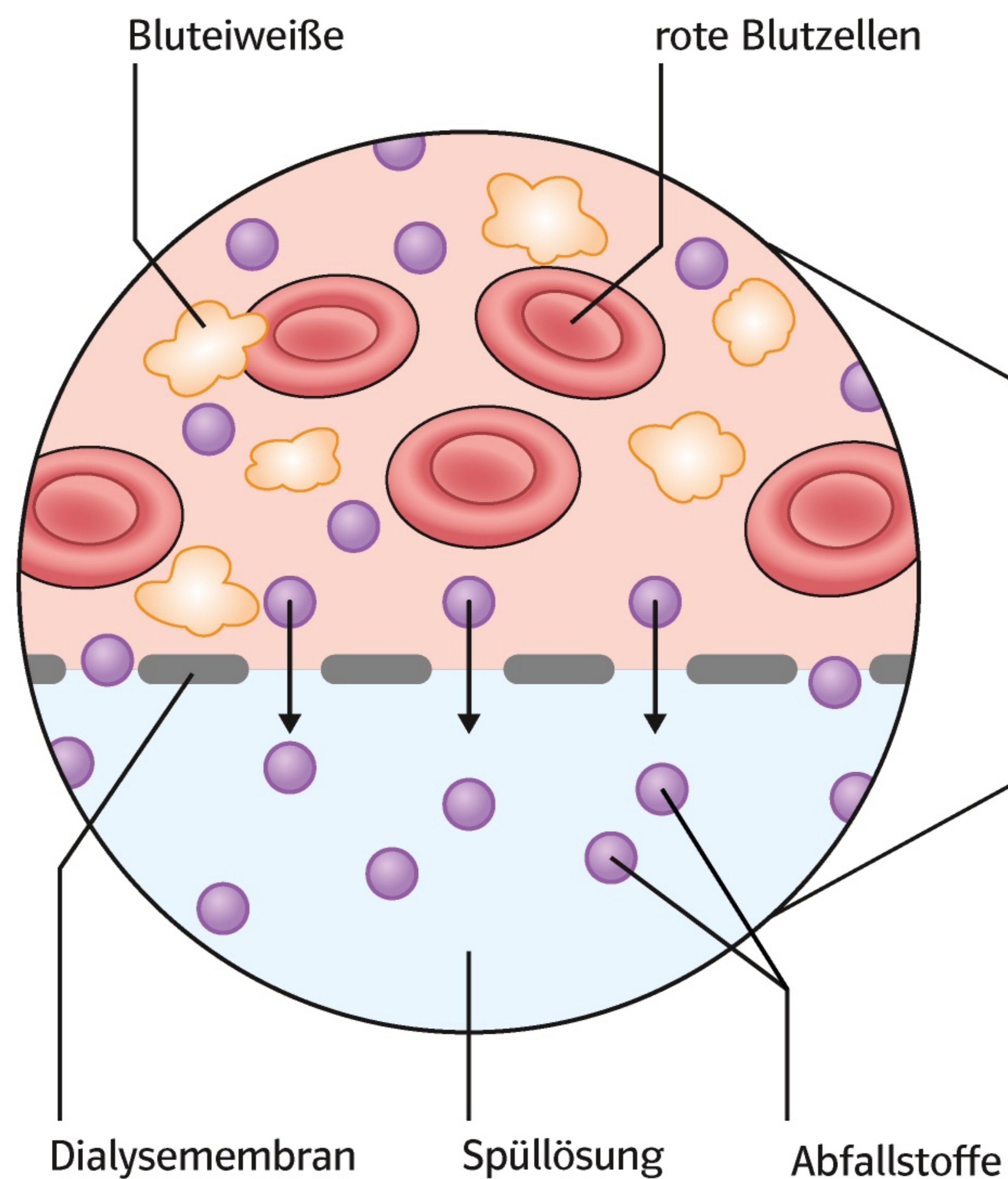


Lipid Rafts



Picket Fence

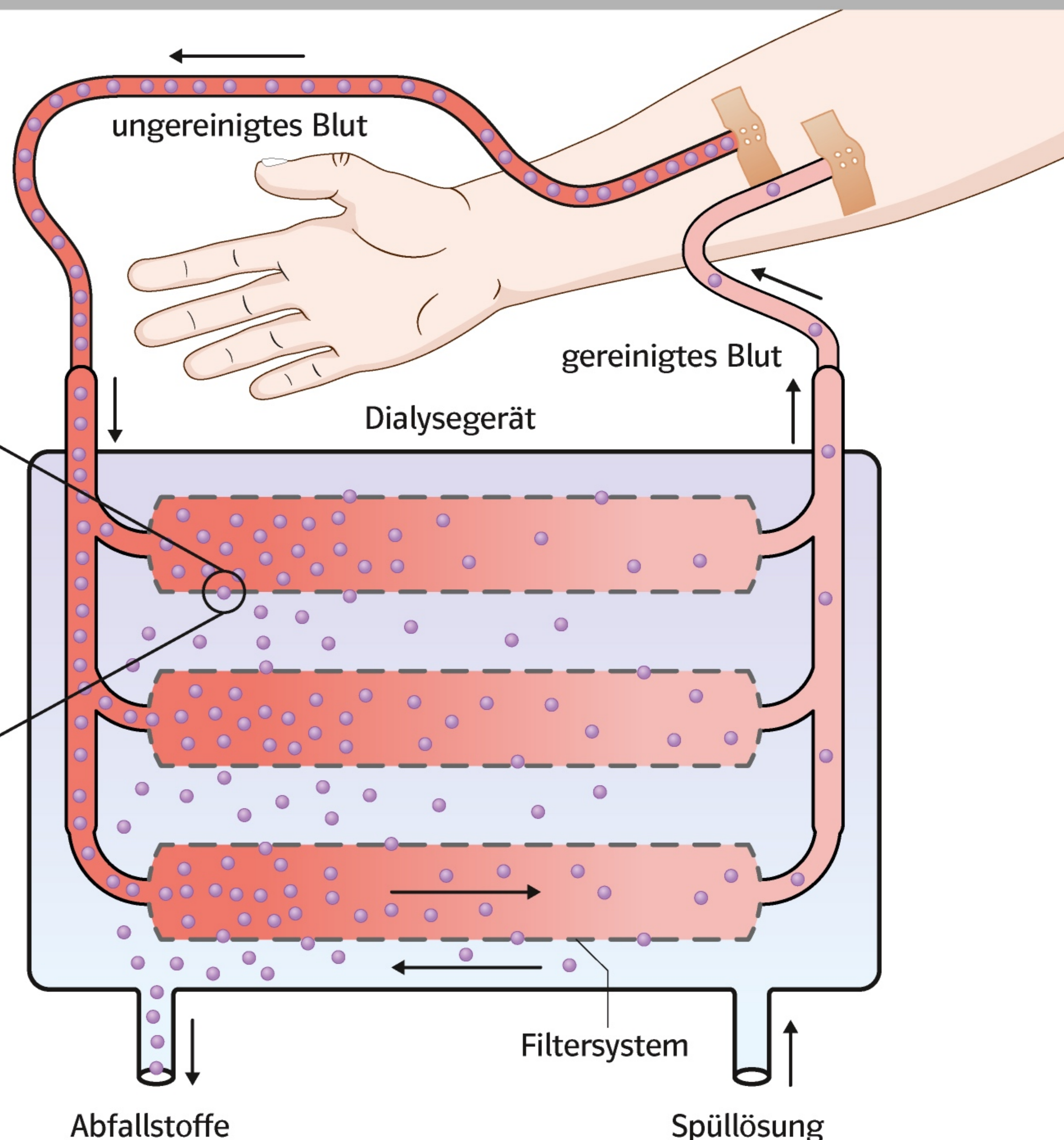
Dialyse



Dialysemembran

Spüllösung

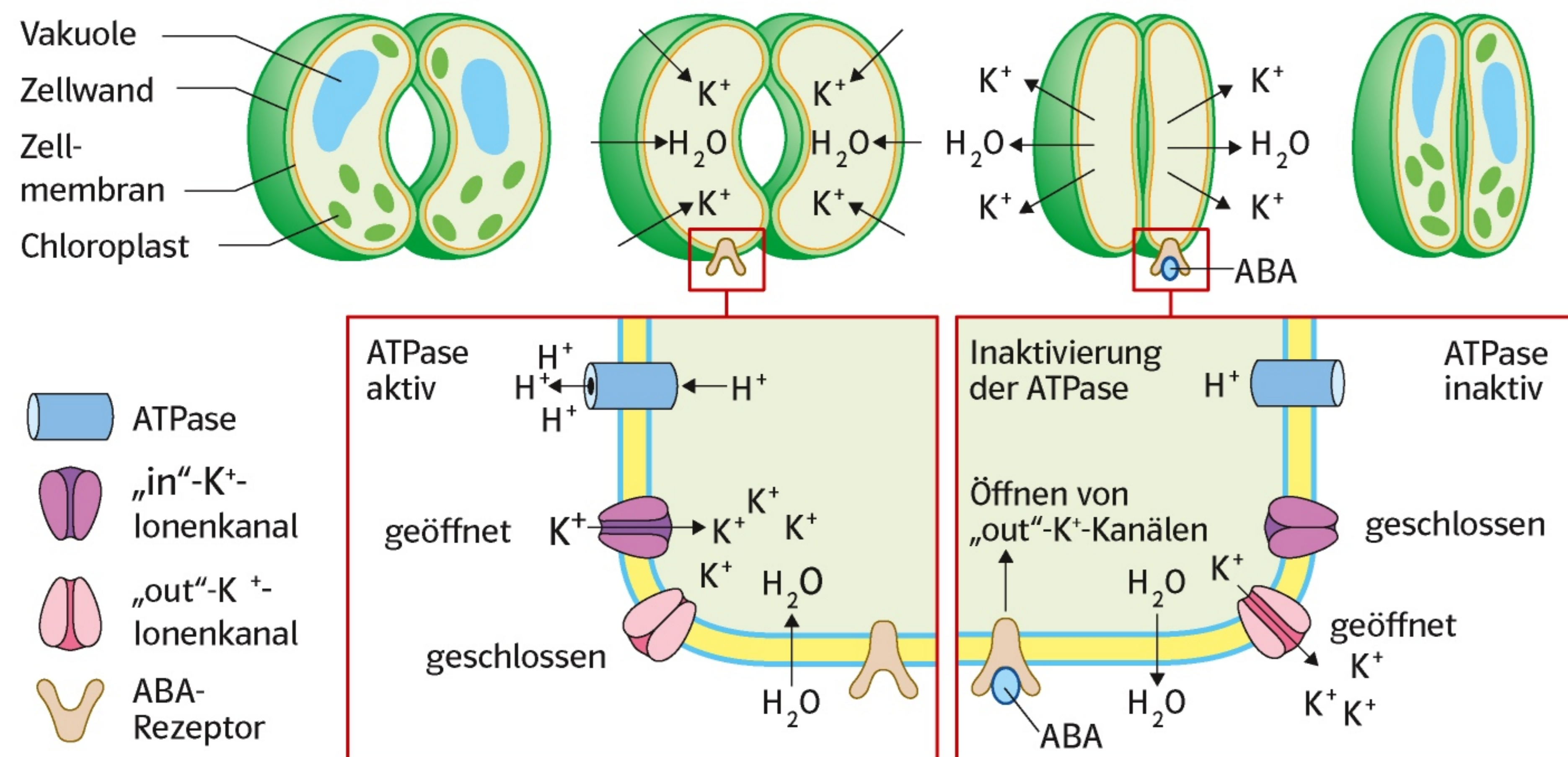
Abfallstoffe



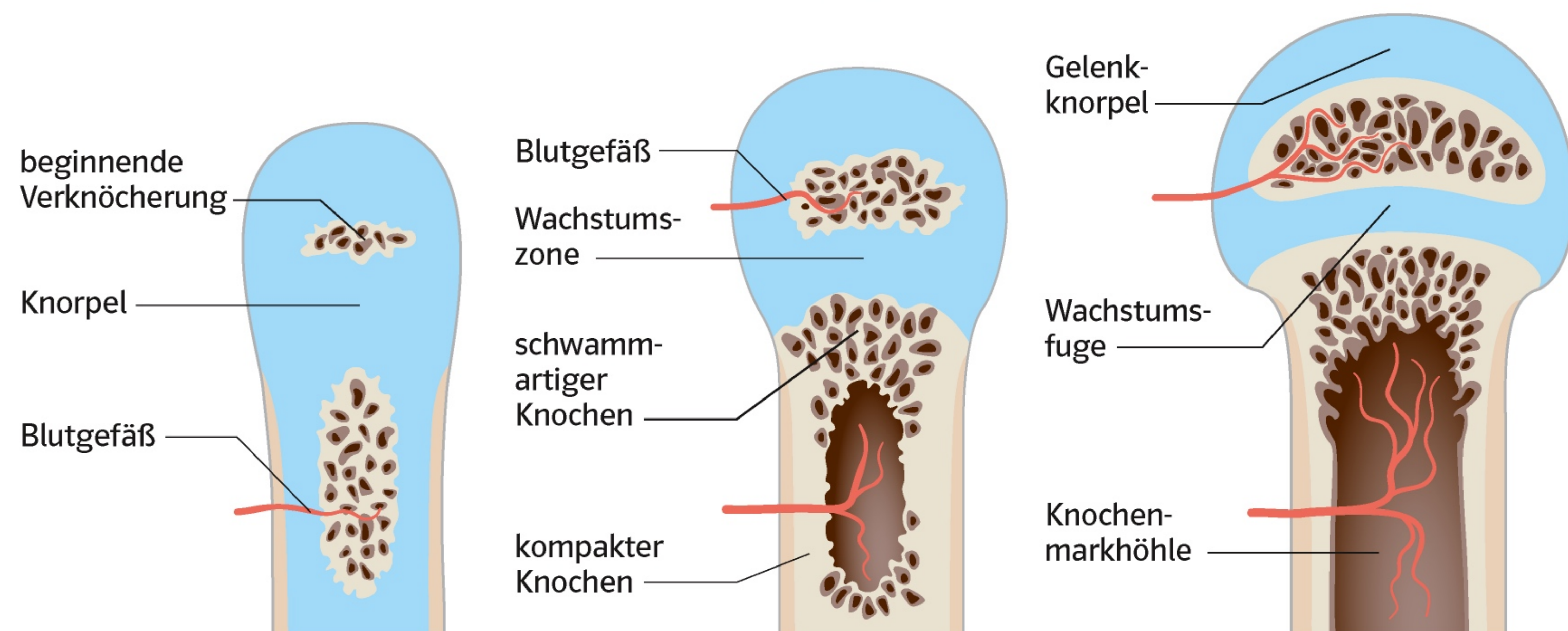
Abfallstoffe

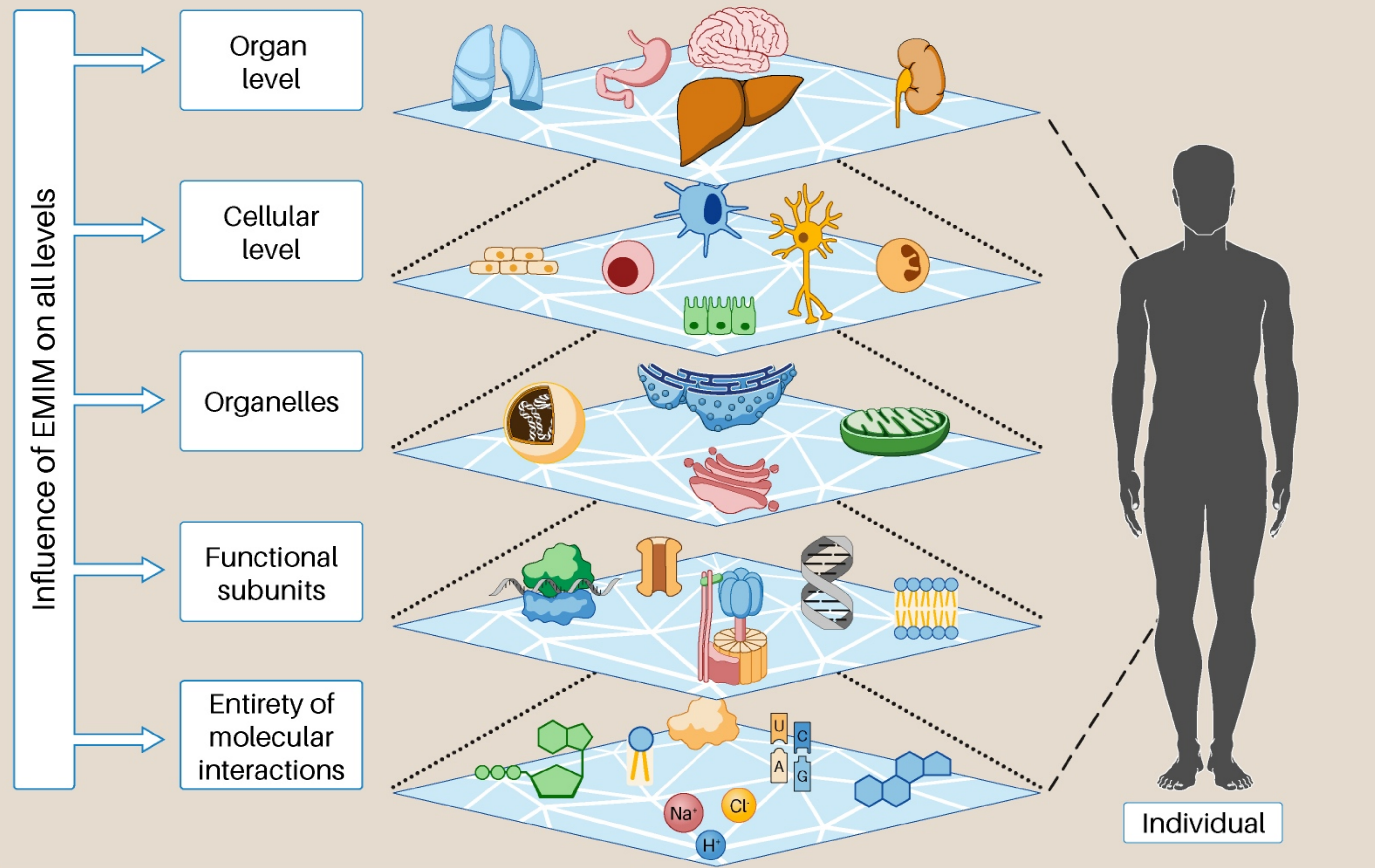
Spüllösung

Schließzellen

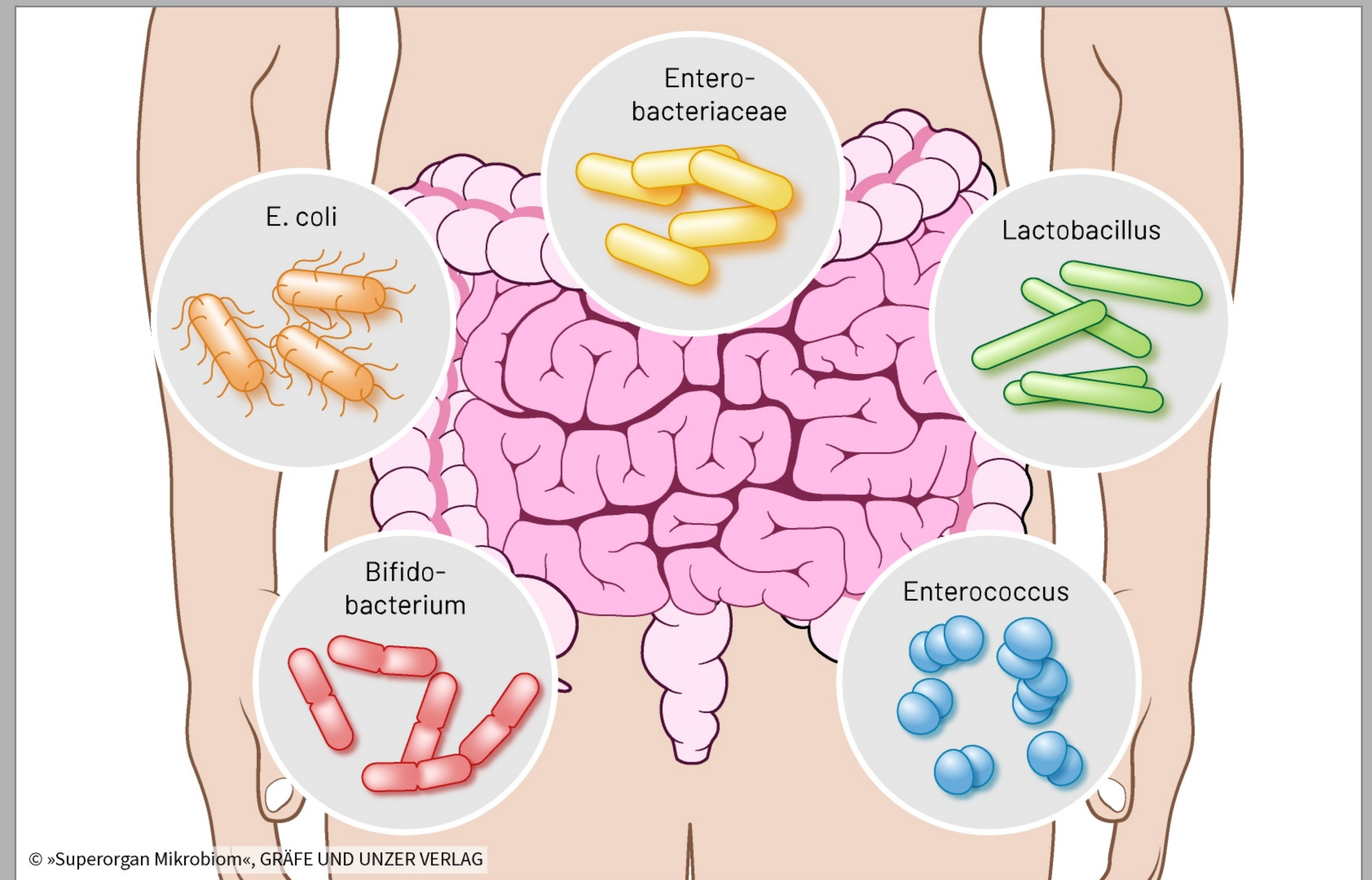


Knochenwachstum





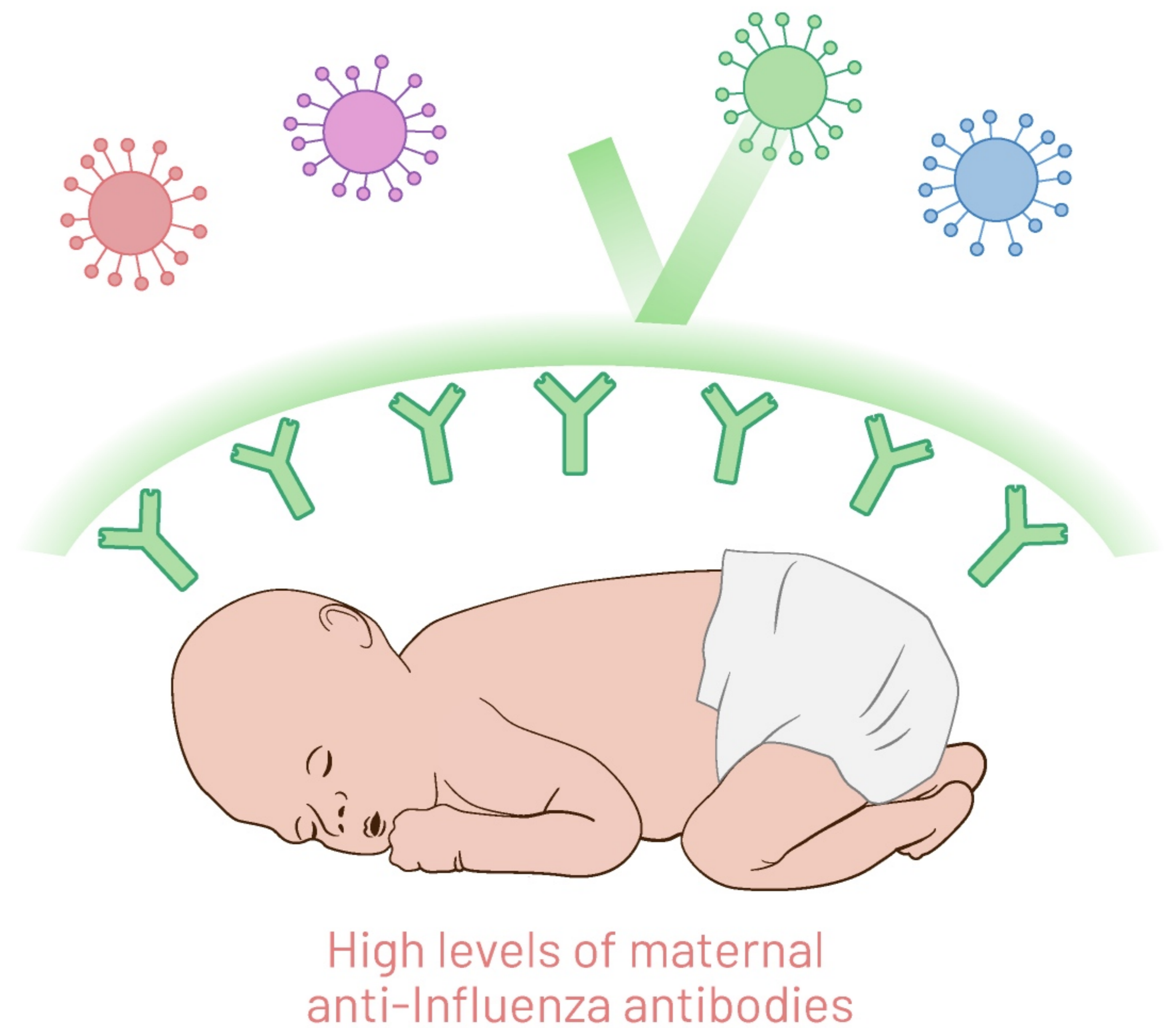
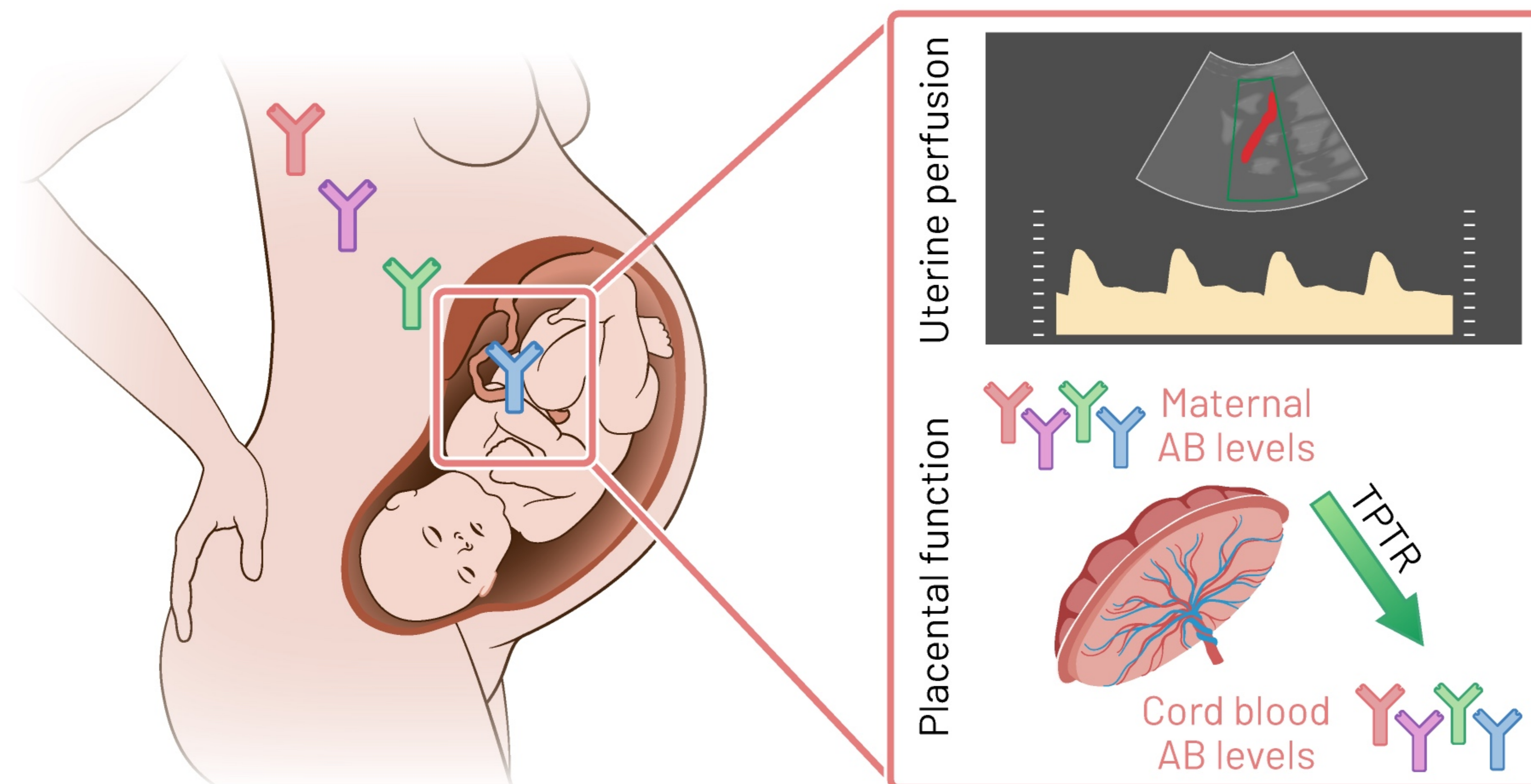
© Hanselmann et al., FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY



© »Superorgan Mikrobiom«, GRÄFE UND UNZER VERLAG

Uterine perfusion determines transplacental IgG transfer rate

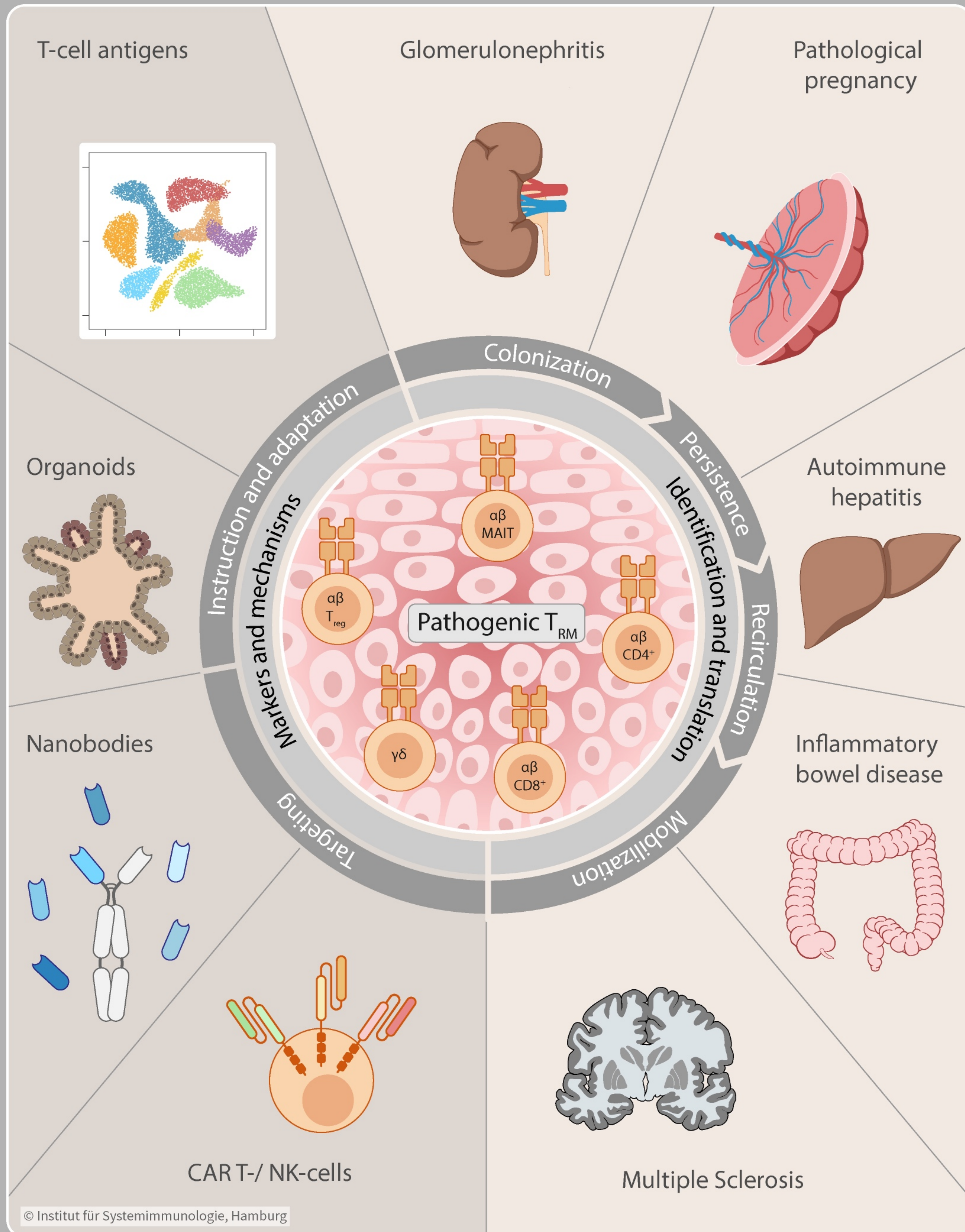
Reduced risk for early life respiratory infections



© Albrecht M et al., VACCINE

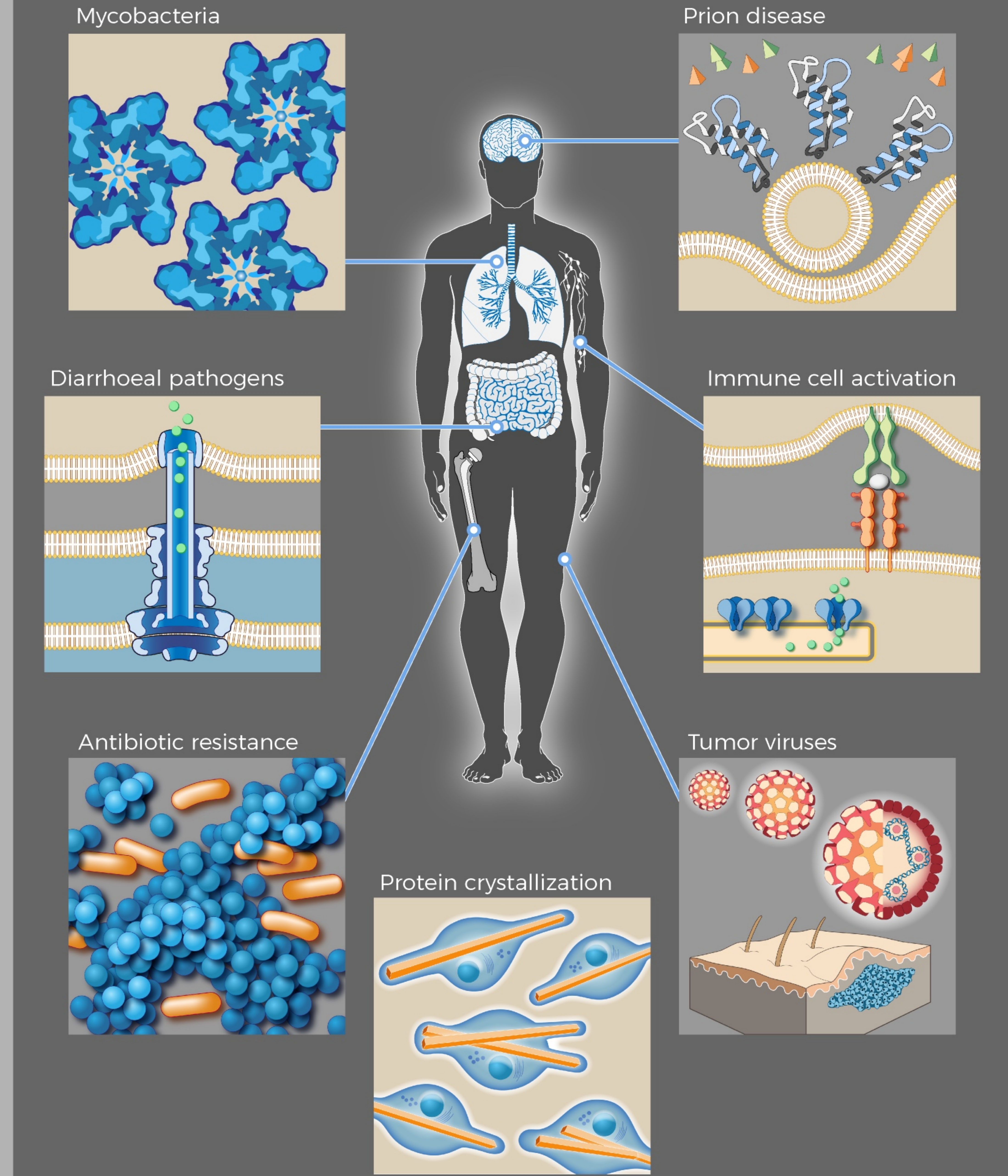
Grant Proposal »PathoLIMID«

Pathogenic Tissue-Resident Lymphocytes in Immune-Mediated Inflammatory Diseases

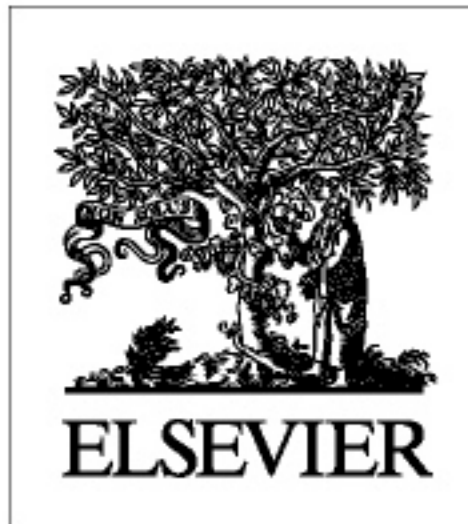


© Institut für Systemimmunologie, Hamburg

Projects of the Infectophysics Research Consortium



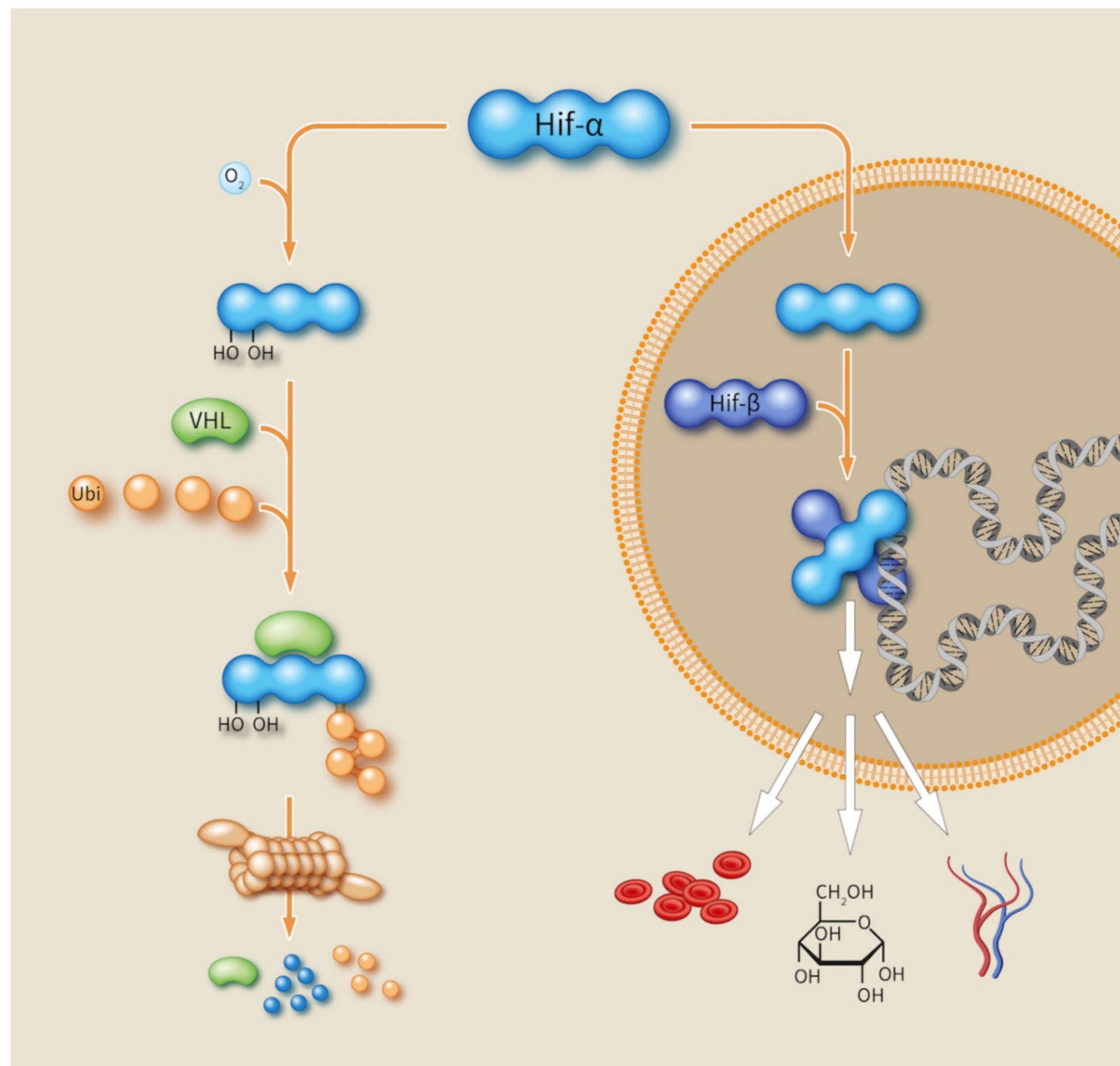
© www.infectophysics.org



An International Review Journal

PROGRESS IN **BIOPHYSICS & MOLECULAR BIOLOGY**

EDITORS
DENIS NOBLE
TOM. L. BLUNDELL
PETER KOHL



Focussed Issue

Biomembranes and Related Systems: From Molecular Structure to Cellular Function

Guest Editors

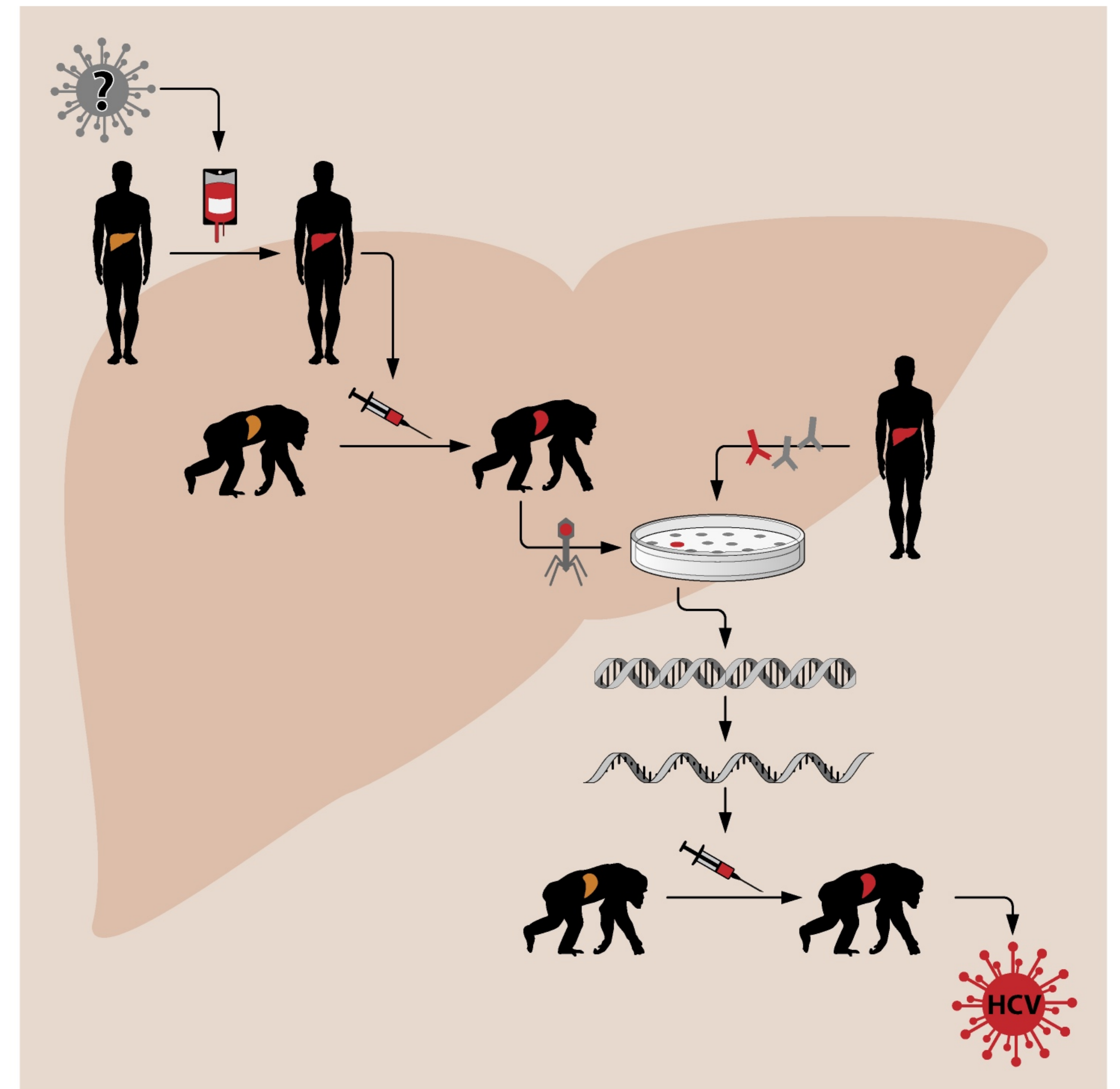
Kenneth Yongabi Anchang, Bin Tang and Timur Atabaev



An International Review Journal

PROGRESS IN **BIOPHYSICS & MOLECULAR BIOLOGY**

EDITORS
TOM BLUNDELL
PETER KOHL
DENIS NOBLE



Dr. Guido Hegasy

Medizinische Illustrationen
Facharzt für Mikrobiologie

Hamburg

www.hegasy.de

