

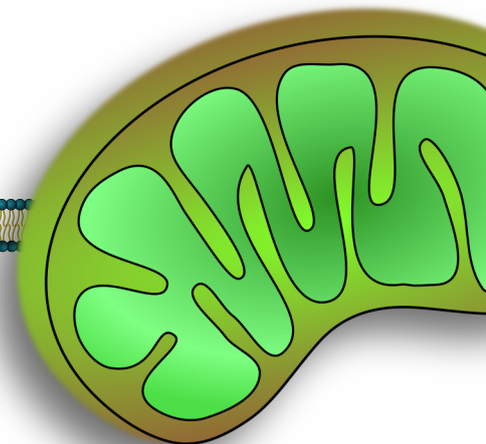
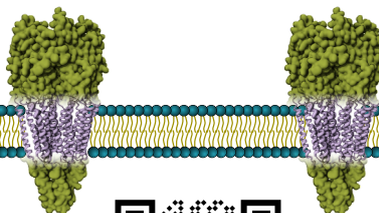
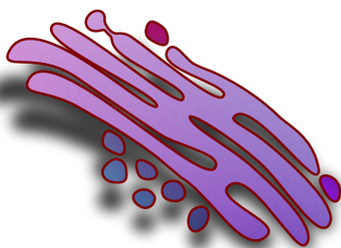
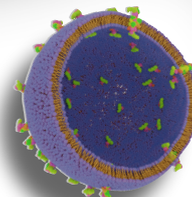
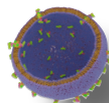
# Scientific Illustration

## An Inkscape Masterclass for Life Scientists

- 2-day (á 6 hours) hands-on online workinar (via Zoom)
- Main target group:
  - PhD-students, Postdocs from Biology or Life Sciences
- Difficulty level: easy - medium
- No prior software knowledge required
- Software: Inkscape (free, open-source)
- Learning goal:
  - Get familiar with versatile functionalities of Inkscape
  - Learn about layout, proper color choices,
  - Create cartoon/schematic 2D drawings to communicate your science
  - Create pseudo 3D effects to push your design to the next level
  - Image blending, gradients,
  - Speed up the design process create adaptable and reusable designs
  - Combine the protein database with Inkscape to model realistic proteins

### Requirements:

- Computer with possibility to install Inkscape
- Windows / Mac / Linux
- stable internet connection
- best 2 monitors
- a computer mouse
- microphone / headset



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