

Disrupt – Evade – Exploit Gene expression and host response programming in DNA virus infection





SOCIAL MEDIA

- Facebook
- X former Twitter
- Instagram,
- LinkedIn
- Youtube,
- BlueSky



DIGITAL MEDIA

- Code des Lebens Podcast
- Opportunities in Science Podcast
- Dementia and Herpes Podcast
- M. Landthaler Portrait
- Div. Article



DIALOGS & DISCUSSIONS

- Steinberg Dialogue
- Campus Day at LMU
- Science Salon
- Long Science Night
- FoldForumII
- Science City Day
- Open Day HZI
- Re:Publica
- HEX Festival Forum science communication
- Expertise under pressure
- Anti-Semitism and hostility to science





TALKS

- Phaeno Wolfsburg
- Herrenhausen Late
- WoCaNet Symposium
- Lecture for everyone
- Kiwanis Club BS
- Rotary Club
- LIV Young Scientist Rereat
- German Young
- Scientist Network



- Landing Page
- Project Page
- Scientific Outreach
- Public Outreach
- Members
- News & Conferences

In Progress: Teacher's Corner

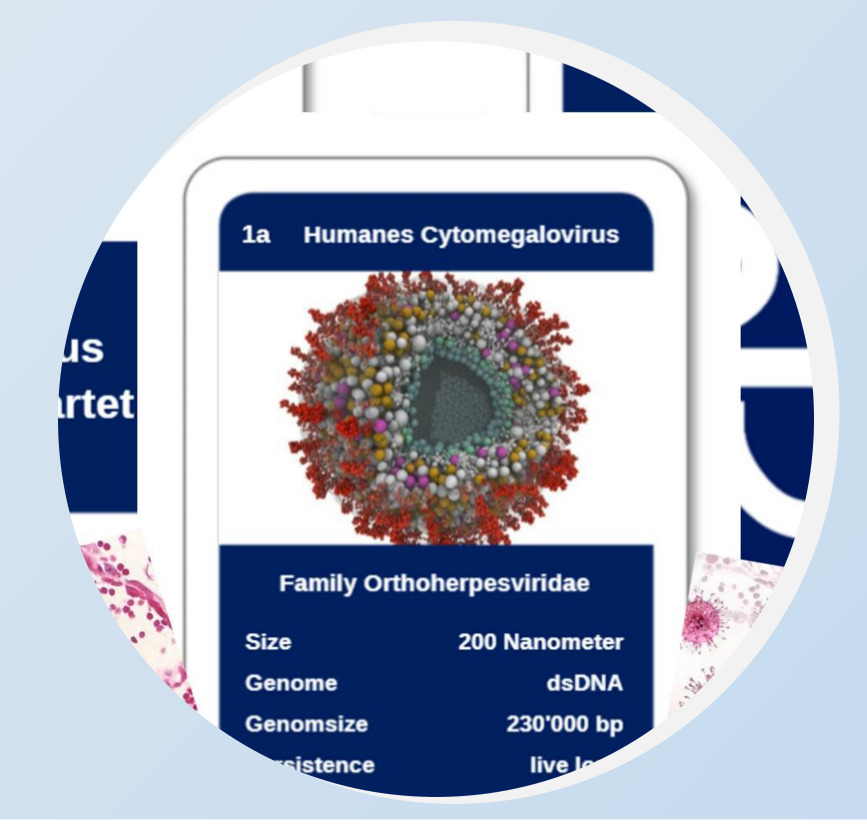


- Literature Festival Berlin
- Berlin Science Week
- Sounds and Science



GAMES

- First Game: Virus Quartet
- 8 Families of DNA Viruses
- Accesible via Homepage; Self print
- Printed Version for Schools
- Other Games in Discussion
- Gamification of Learning





EXHIBITION

- Traveling exhibition about Viruses
- Focused on Herpesviridae
- Accesible virus modell already exist as other fitting objects
- Other Exhibition Pictures Al generated, but display idea
- Exhibition should be highly interactive
- Talks with Natural History Museum Braunschweig for first exhibition startet









