

Immunsuppressive Virusarten, Bakterien und Protozoen

Adenovirus, Parvovirus B19, Vaccinia-Virusarten und Herpes Virus-6, -7, Varizellen-Zoster-Virus, Epstein Barr Virus, Cytomegalie Virus, Adenovirus, Coxsackie Virus, Phlebovirus / Bunyavirus, Masernvirus, Mumpsvirus, Human borna disease virus, Powassan Virus, Bourbon Virus, HIV ...

Mykoplasma, mycoplasmas (Autoimmunphänomene, autoimmune phenomena)

Pleomorphe Formen, pleomorphic forms

<http://www.erlebnishaft.de/stressvar1.pdf> <http://www.erlebnishaft.de/stressvar2.pdf>

der planktonischen Bakterien mit Zellwand, planctonic forms.

<http://www.xerlebnishaft.de/escape.pdf> http://www.xerlebnishaft.de/escape_eng.pdf

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«We have identified a specific pattern of HERV-K expression in ALS, which may potentially define the pathophysiology of ALS. Targeting of activated genome-encoded retroviral elements may open new prospects for the treatment of ALS. «

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“MSRV increases its copy number in PBMC of MS patients and particularly in women with high clinical scores. This may explain causes underlying the higher prevalence of MS in women. The association with the clinical severity calls for further investigations on MSRV load in PBMCs as a biomarker for MS.”

- ➔ **MSRV** http://ac.els-cdn.com/S0042682299997921/1-s2.0-S0042682299997921-main.pdf?_tid=1a58bdc4-4f9a-11e3-99d6-00000aacb361&acdnat=1384701083_7c037e9ebe7e39bd42b0ab26be8610a1
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Immunsuppressive Virusarten, weitere Beispiele, more immunosuppressive viruses

Human papillomavirus Hepatitis B und C Virus Humanes Immundefizienz Virus Humanes T-Lymphozytenvirus I und II	Papillome und Karzinome der Haut Leberkrebs Kaposi Sarkom T-Zell Leukämie T-Zell Lymphom
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Immunsuppressive Bakterien und pleomorphe Formen. Immunosuppressive bacteria and pleomorphic forms

Helicobakter pylori Fusobakt. fusiforme, Borrelia vincent Vibrio cholerae	Adenocarcinom des Magens, MALT Lymphom, Non Hodkin Lymphom Plattenepithelkarzinom (IPSID), Non Hodkin Lymphom
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Obligat intrazelluläre Krankheitserreger	Fakultativ intrazelluläre Krankheitserreger
Chlamydia spp, Coxiella burnetii, Ehrlichia spp, Erwinia spp, Rickettsia spp, Para-chlamydia spp Mycobakterium leprae, Tropheryma Whipplei, Waddlia etc.	Borrelia spp, Treponemen, Leptospiren, Bartonellen, Mycoplasmen, Brucella spp, Legionella spp, Listeria spp, Mycobacterium spp, Neisseria spp, Salmonella spp, Shigella spp, Yersinia spp, Babesia spp, Toxoplasma, Protomyxzoa spp, Trypanosomen, Streptokokken spp, Candida etc.

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<http://www.erlebnishaft.de/stressvar1.pdf> <http://www.erlebnishaft.de/stressvar2.pdf>

Immunsuppressive Protozoen, Immunsuppressive acting protozoa

Shistosoma mansoni, Shistosoma japonicum Plasmodium falciparum Chlonorchis sinensis Opistorchis viverrini Strongyloides stercoralis	Plattenepithelcarcinom der Harnblase Burkitt Lymphom Cholangiocarcinom Cholangiocarcinom T-Zell Leukämie
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„The possible significance of the old and rather forgotten provocative methods for the diagnosis of latent malaria is discussed.“

- ➔ **Chronische Entzündung** <http://www.kabilahsystems.de/antizyt-chem.pdf>
- ➔ **Chronic inflammatory disorders** http://www.kabilahsystems.de/ko-erreg_eupd1.pdf
- ➔ **Mitochondrien** <http://www.xerlebnishaft.de/mitochondrien.pdf>
- ➔ **Zytoskelett** <http://www.xerlebnishaft.de/zytoskelett.pdf>
- ➔ **Symbiogenese** <http://www.erlebnishaft.de/symbiogenese.pdf>
- ➔ **Borrelien und Immunsystem** <http://www.erlebnishaft.de/borrelienimmun.pdf>
- ➔ **Krebsstammzellen** <http://www.xerlebnishaft.de/krebsstammzelltherapie.pdf>

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[Bernt - Dieter Huismans](#). Letzte Revision Dezember 2019 www.Huismans.click
Back to top: <http://www.erlebnishaft.de/immunsuppressvirus.pdf>

