**Programul de**

***Virusologie Moleculară***

**Dr. Norica Nichita**

1. Christoph Seeger, William S. Mason (2015). Molecular biology of hepatitis B virus infection . *Virology* 479-480: 672–686. Review
2. Stephan Urban, Ralf Bartenschlager, Ralf Kubitz and Fabien Zoulim (2014). Strategies to Inhibit Entry of HBV and HDV Into Hepatocytes. *Gastroenterology* 147:48–64. Review
3. Mihaela-Olivia Dobrica, Catalin Lazar, Lisa Paruch, Hanne Skomedal, Hege Steen, Sissel Haugslien, Catalin Tucureanu, Iuliana Caras, Adrian Onu, Sonya Ciulean, Alexandru Branzan, Jihong Liu Clarke, Crina Stavaru, Norica Branza-Nichita (2017). A novel chimeric Hepatitis B virus S/preS1 antigen produced in mammalian and plant cells elicits stronger humoral and cellular immune response than the standard vaccine-constituent, S protein. DOI: 10.1016/j.antiviral.2017.06.017.
4. Jihong Liu Clarke1\*, Lisa Paruch, Mihaela-Olivia Dobrica, Iuliana Caras, Catalin Tucureanu, Adrian Onu, Sonya Ciulean, Crina Stavaru , Andre Eerde, Yanliang Wang, Hege Steen, Sissel Haugslien, Catalina Petrareanu, Catalin Lazar, Costin-Ioan Popescu, Ralph Bock, Jean Dubuisson and Norica Branza-Nichita,\*(2017). Lettuce-produced hepatitis C virus E1E2 heterodimer triggers immune responses in mice and antibody production after oral vaccination. Plant Biotechnology Journal , pp. 1–11.