IMN Vector Core CNRS UMR5293 Centre Broca Nouvelle Aquitaine Bordeaux - France plavec@u-bordeaux.fr



Terms and conditions

The IMN Vector Core specializes in the production of high-quality adeno-associated (AAV) vectors to investigators world-wide on a fee-for-service basis.

- ➡ Viral vectors prepared by the Vector Core are for research purposes only and are not attended for any human clinical trials. The IMN Vector Core shall not be held liable for any outcome in connection with use of the vectors.
- The applicant must comply with the Genetically Modified Organisms regulations, have notified the competent authority ("Haut Conseil des Biotechnologies") and obtained the authorization to carry out the project ("numéro d'agrément OGM").
- Average yield is usually around 1x10E11 gcp/ml for crude lysate productions in a final volume of 2ml and 1 to 2x10E13 gcp/ml for iodixanol purified productions in a final volume of 0.2ml to 0.5ml. However, yields depend mainly on the AAV serotype and the size of the transgene cassette and are thus subject to individual fluctuations. We therefore cannot guarantee the final titer of the vectors we produce.
- ♣ Invoices are issued by the financial services of the University of Bordeaux upon goods delivery.
- ♣ Publications containing data, results, images generated by the use of viral vectors produced by the IMN vector core must acknowledge the core and the principal investigator agrees to provide a publication record. In the case the core made significant intellectual contributions to the research project or in the case of technical developments specific to the project, key contributing core personal should be listed in the publication.

I acknowledge and accept the terms and conditions	
Name of Principal Investigator :	
Date :	Signature of Principal Investigator :