

AAV Quote Request

Please send completed form by e-mail to plavec@u-bordeaux.fr

Request date:

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Contact information

Organization type:

Investigator name:

Department:

Phone:

E-mail:

Lab contact name:

Phone:

E-mail:

Shipping address:

Accounting contact name:

Phone:

E-mail:

Billing address :

IMN Vector Core

Institut des Maladies Neurodégénératives - CNRS UMR5293 – Centre Broca Nouvelle Aquitaine – 3^{ème} étage
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Contact : Nathalie Dutheil / phone : +33 (0)5 33 51 47 23 / e-mail : nathalie.dutheil@u-bordeaux.fr

Material to provide

1) 200 µg of your rAAV plasmid for purified AAV particles or 10µg for crude lysate production

Clearly label each tube with the sample name as it appears on the order form, the concentration and the investigator name.

2) Attach picture of SmaI restriction digest to confirm the integrity of the ITRs

Note: The AAV ITRs sequences are prone to recombination and therefore should be checked for recombination by SmaI digestion (each ITR contains two SmaI sites). To avoid recombination, we recommend using recombination-deficient bacteria such as STBL3 or SURE2 @30°C for no more than 16 hours.

3) AAV vector map and sequence if available (ape, DNA strider, word file)