

Transgene Bid Submission to Participate in Assignment of Infectious Titer RFP 9.0

1. Personnel qualifications, experience and training

1.1 Personnel involved in performing the procedure

Danièle ANDRESS, senior technician in Control Development and Quality Control

General academic qualification:

DUT (Diplome Universitaire de Technologie) in Chemistry. DUT is the equivalent to the high school baccalauréat + 2 additional years of study and examinations.

Experience and training:

Employed by Transgene since 1987, 9 years in Yeast Department and 6 years in Control Development and Quality Control.

Qualified for:

Titration of viruses by TCID50 assay

1.2 Personnel involved in reviewing the data

Miloud BENCHAIBI, senior scientist in Control Development

General academic qualification:

D.E.A in Molecular and Cellular Biology (roughly equivalent to a M.Sc.). Ph.D. in Molecular and Cellular Biology, subject: Gene transfers by retroviral avian viruses.

Experience and training:

Nine years experience in research (gene transfer, molecular biology, virology and cell culture) in Lyon.

Employed by Transgene since September 1993. Four years in the Genetic Therapy Department and in Control Development and Quality Control since 1997.

Qualified to review the data of:

Titration of adenovirus by TCID50 assay

2. Equipment

2.1 Biosafety cabinet

Suitable for BL-2 containment, Class II, Type A/B3 (Flufrance)
Annual checks and service by a qualified technician.

2.2 Cell Incubator

Temperature and CO2 check each week. Annual service and qualification by a qualified technician.

2.3 Inverted light microscope (NIKON)

Annual checks and service by a qualified technician of NIKON company.

2.4 Pipettes (GILSON)

3-monthly qualification.

3. Delay to perform the procedure, and review and report results

Six weeks after sample receipt.

**Assignment of Infectious Titer
RFP 9.0**

Please complete the following fields:

Contact Information – RFP 9.0

*Contact Individual:	Daniel MALARME	
Institution:	TRANSGENE	
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***If laboratories are submitting a proposal as a group, a main contact should be provided along with contact information for each participating laboratory (attach additional copies of this form).**

Please indicate if your institution is also submitting proposals for the other activities:

- X Determination of Particle Concentration
- X Determination of Infectious Titer
- X Short-term Stability Study
- X Other Characterization
- Donation of Supplies/Other Services for Characterization Phase

