

New Generation Flu Antiviral Resistance Test Fast, accurate, cost-effective, and easy-to-use!



QFlu[®] Neuraminidase Inhibitor (NI) Assay

Real-time assay more sensitive than leading assays currently available on the market.

Suitable for high throughput drug candidate screening, drug resistance monitoring, and evaluation of flu vaccine candidates.

Advantages:

- One-step assay
- Operation takes about 10 minutes
- Results available in 10 to 30 minutes
- No virus titer determination for determination of IC₅₀
- Custom-designed formulations available

Cellex is a medical device company dedicated to innovating and developing new generation diagnostic tests. Cellex currently develops, manufactures, and markets 2 versions of NI assay (one is specific for influenza neuraminidase and the other one is not specific for influenza neuraminidase). Designed for influenza and drug resistance detection, as well as for high-throughput drug candidate screening, the assay is cost-effective and easy-to-use. The convenience offered by the assay helps our customers significantly cut their labor costs. Our tests are currently for research use only.

At Cellex, our mission is to make a positive contribution to the world by advancing diagnostic technologies and developing innovative diagnostic tests; our direction is driven by the need of those whom we serve, including researchers, physicians, and patients.



Tel: 301-947-0202
Fax: 240-387-6100
E-mail: info@cellex.us
Online order: www.cellex.us



Pharmaron is premier R&D service providers for the pharmaceutical industry, helping clients advance their projects in a timely and cost effective manner. With a world-class team of over 500 scientists and highly experienced and accomplished management in the US and China, Pharmaron provides partners with optimal outsourcing solutions in the drug discovery area, including synthetic and high throughput library chemistry, medicinal chemistry, biology, DMPK, in vivo pharmacology, process development and large scale manufacturing. In addition to strong stand-alone services in each area, Pharmaron also offers integrated drug discovery and development services.

Chemistry Services	In vitro ADMET and in vivo PK in rodent
* Medicinal Chemistry	* Physical chemical properties assess.
* Focused Libraries	* Metabolic stability
* Customer Synthesis	* Protein binding
* Process development	* Caco-2 / PAMPA / MDCK permeability
* Scale-up Synthesis	* CYP phenotyping
* Process development/manufacture	* In vivo PK in rat and mouse
Biology Services	In vivo Pharmacology Services
* Assay development	* Oncology animal models
* Compound handling	* CNS – pain model

Katherine Lee, 6 Venture, Suite 250, Irvine, CA92618 ; Tel : 562-686-9786 ; Fax : 949-788-9204 ; klee@pharmaron.com