



## FedEx Online Reduced Price Program\* (optional) Enrollment Form

A negotiated contract between FedEx and the Real-time PCR Core Facility allows our clients to receive University bulk discounted pricing for FedEx Priority Overnight shipping. Join our FedEx reduced price program and **save up to 50% on shipping costs** (compared to standard listed rates) when sending packages from anywhere in the United States to the Core Facility! For example, shipping a 1 lb package Priority Overnight from the East Coast to the Core Facility costs about \$45.00, \$40.00 from the Midwest, and \$35.00 from the West Coast using our reduced price program (prices can vary depending on several factors- weight, fuel costs, pick up/drop off options, signature requirements, etc.)

## Why enroll in the FedEx reduced price program?

1.) Enrollment is free and simple, just follow the three steps below!

2.) Using the online FedEx shipping website is an easy way to create shipments, and we provide detailed instructions to make it even easier!

3.) You pay nothing upfront for shipping. We will bill your clinic for any shipping charges when we bill you for our PCR services.

4.) Not only will you be able to use your online account to create shipments, but you can also print shipping labels, sign up to receive tracking notifications via email, schedule a pickup (or find the nearest drop off location), and view weekly/monthly shipping summaries.

## **Step 1** Fill out the contact information below:

Contact Person:	
Clinic or Hospital:	
Address (billing):	
Phone:	
FAX:	
Email address: (of contact person)	

- Step 2: FAX or email this Enrollment Form to the Real-time PCR Research and Diagnostics Core Facility: 530-754-6862 / carjohnson@ucdavis.edu
- Step 3: Within one business day we will email you your clinic's UserID, Password, and instructions so you can create shipments online anytime!

## \* The FedEx reduced price program can only be used to ship packages to the Real-time PCR Core Facility. Abuse of the program by shipping elsewhere will lead to immediate deactivation.