



FOR IMMEDIATE RELEASE

Contacts: Stacy London, DPT Laboratories, 210-396-5008,
or Lisa Cruz, Dublin & Associates, 210-227-0221 ext. 244

Eileen Meier joins DPT Laboratories as new Business Development Director

SAN ANTONIO (March 25, 2009) – DPT Laboratories announced today that Eileen Meier has joined the company as its newest Business Development Director.

With more than 20 years experience in science and business development, Meier was most recently with Covance Laboratories as an Account Executive overseeing sales for all of the company's early drug development services.

"Eileen has an outstanding track record for consistent sales growth and building successful client relationships," said Paul Josephs, DPT's Vice President of Sales and Commercial Operations. "DPT's strong sales team has helped develop our company's dominance in the contract development and manufacturing industry, and we welcome Eileen's knowledge, expertise and track record as part our team. Together I am confident that we will continue to build a stronger and better DPT in 2009 and beyond."

Meier graduated from the University of Wisconsin at Madison with a Bachelor of Science degree in Biochemistry and Nutrition. She spent six years in nutritional and biochemical research at Rutgers University and Wyeth-Ayerst Laboratories before moving into sales with Fisher Scientific, Burdick & Jackson, and AAI Development Services with increasing levels of responsibility.

###

About DPT Laboratories:

With facilities in San Antonio and Lakewood, New Jersey, DPT, a DFB company, is recognized globally for unparalleled semi-solid and liquid technical expertise. DPT is a contract development and manufacturing organization (CDMO) and is the industry source for the world's leading pharmaceutical, biotechnology, and healthcare companies. With four cGMP facilities and over 1 million square feet of state-of-the-art manufacturing, packaging, and distribution space, DPT offers full service outsourcing solutions including stand alone development, site transfers, turnkey production, packaging, and worldwide distribution. For more information, visit www.DPTLabs.com.