




Closing Remarks

John L. LaMattina

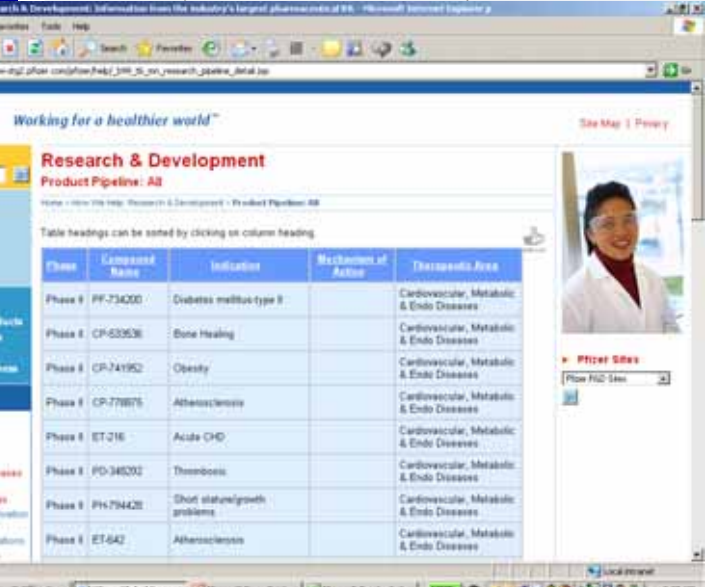
Pfizer Pipeline On-Line

- ◆ Pfizer Pipeline Will be Available to all at www.pfizer.com/pipeline
- ◆ Will Include Virtually All New Medical Entities in the Clinic
- ◆ Updated Twice a Year

 Pfizer Pipeline – November 30, 2006 www.pfizer.com/pipeline

PHASE II

Compound_Name	Therapeutic_Area	Indication
PF-734200	Cardiovascular, Metabolic & Endo Diseases	Diabetes mellitus-type II
CP-533536	Cardiovascular, Metabolic & Endo Diseases	Bone Healing
CP-741952	Cardiovascular, Metabolic & Endo Diseases	Obesity
CP-778875	Cardiovascular, Metabolic & Endo Diseases	Atherosclerosis
ET-216	Cardiovascular, Metabolic & Endo Diseases	Acute CHD
PD-348292	Cardiovascular, Metabolic & Endo Diseases	Thrombosis
PH-794428	Cardiovascular, Metabolic & Endo Diseases	Short stature/growth problems
ET-642	Cardiovascular, Metabolic & Endo Diseases	Atherosclerosis
CP-640922	Dermatology	Pigment dissatisfaction
PF-275366	Dermatology	Prevention of excessive sebum



The screenshot shows the Pfizer Pipeline website interface. It features a search bar at the top left, a navigation menu on the left side, and a main content area with a table of Phase II compounds. The table has columns for Phase, Compound Name, Indication, Mechanism of Action, and Therapeutic Area. The interface is clean and professional, with a blue and white color scheme.

Pfizer *Scripps Institute*



LaJolla Site

Florida Site



◆ **What's Different?**

EVERYTHING ABOUT US!

- We Have Changed How We Do R&D
 - We Have Streamlined our Organization
 - We are Seeing our Highest Productivity Levels Ever
- ◆ **We Have a Rich and Diverse Pipeline**
- Breakthrough Therapies Across a Wide Range of Therapeutic Areas
 - A Pipeline with the Promise of a Constant Product Flow
 - A Large Biologics Portfolio
- ◆ **We are Fully Committed to Torcetrapib/Atorvastatin**
- ◆ **We are Creating a Valuable Network of External Alliances**



The Research-Based Pharmaceutical Industry



**Our Work Validates or
Disproves Medical
Hypotheses**