

Henry Mayo
 Newhall Memorial Hospital
 Education Course Evaluation

To assist us in meeting our requirements as a CME provider – please complete and return this evaluation form.

Course Title: Warfarin Dosing using Genetic Information: A Model for Hospital Policy Development
 Instructor(s): Jean Lopategui, MD
 Date: 11/13/07

Objectives:

At the end of the program, participants will be able to describe the clinical utility of genetic information from genes VKORC1 and CYP2C9 in establishing a dosing regimen for warfarin (Coumadin). The presentation will also cover the process used at Cedars Sinai Medical Center to involve cardiologists, pharmacy, and laboratory in developing a hospital policy for warfarin dosing.

Please rate the following by marking the box corresponding to the number that best indicates your reaction to the material presented.

Excellent 5	Better 4	Good 3	Fair 2	Poor 1
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OVERALL PROGRAM EVALUATION

Program objectives met					
Organization of program					
Pace and length					
Applicable to practice					

Do you intend to apply learning from this presentation to your work?

- Yes, I plan to apply this information.
- I'm not sure, but I may apply this information.
- No, I already know this information.
- No, this information doesn't apply to my work.

If yes, please describe what things you plan to try or do differently:

SPEAKER EVALUATION

Question/answer time					
Delivery of information					
Audiovisual aids					
Knowledge of content					

Comments:

Other programs you feel are needed to improve your competency or knowledge base: