

## Drug Information Rotation Objectives Tracker

(complete page 1 by the end of day 1)

Name: Heather Chui

Date: June 29/09

A. List two objectives you have for your rotation in Drug Information at DPIC.  
(Remember ... SMART objectives are: *Specific, measurable, achievable, realistic, and time oriented*)

1. Improve my skills in critical appraisal of retrospective studies (ie cohort, case control etc) and be able to apply it back to a patient/case.
2. Be able to formulate a clear, concise response to a request (verbal/written)

B. How will you know if you have met your objectives? i.e. how will you measure if you have met your objectives?

1. Hopefully I will have a better understanding of those trials and it will take me less time to read + appraise the literature.
2. Feedback from preceptor  
- Ensuring the requester is satisfied with my answer.

(To be completed at the end of day 3 of your Drug Information Rotation)

C. How far have you come to meeting your objectives?

- Objective 1     Exceeded  
                   met  
                   not yet met  
                   not even close

What changes need to be made to ensure you meet your objective by the end of the rotation if not already met?

depends on the types of questions that are asked.

- Objective 2     Exceeded  
                   met  
                   not yet met  
                   not even close

What changes need to be made to ensure you meet your objective by the end of the rotation if not already met?

(To be completed at the end of your final day of the Drug Information Rotation)

D. Did you meet your objectives?

- Objective 1     yes  
                   no

If yes, what helped you to meet your objective? If no, why do you think you did not meet your objective?

did not get any questions which required me to look into retrospective trials

- Objective 2     yes  
                   no

If yes, what helped you to meet your objective? If no, why do you think you did not meet your objective?

feedback from preceptor and discussing with other residents