Objectives

- How to find a research project
- How to find a mentor
- How to write a proposal
  - What are the key elements in this proposal
Step 1

- An idea
- Do any of you have any research ideas?
- What if you do not have any ideas?
- Ask yourself
  - What am I interested in?
Step 1

- If you do not know exactly what you are interested in, then ask and look for ideas

- Where?

- MICH website- list of investigators

- Speak to residents, staff

- Ask the Program Director

- Ask around
Once you have the idea

- Then you need to find a mentor and develop a specific research question
Research mentor

- What kinds of attributes do you think that they should have?
- Available
- Able to support you (time, knowledge)
- He or she needs to have skills
  - Knowledge of topic, research methodology
  - Track record of conducting research successfully
  - Ideally, successful in assisting trainee led research
Research mentor

- A good idea if the mentor has collaborators, who are experts in other domains—study design, statistics, analytic techniques

- If funds are going to be needed to do this research, is the mentor able to assist with finding these

- Able to set up a realistic timeline for conducting the project

- Available (2nd mention of this!)
Resident Research Committee

- Remember that there are members of the Department of Pediatrics and beyond the Department that can assist with your research project.
- Most research is a strong team effort.
- Do not feel shy about asking for assistance.
Back to your idea

- How are you going to refine this to be able to decide which study design, which population to study, what data to collect.....?
Your idea

- Where do you start?
- Exploring the literature
- Discussing your idea with your mentor
- Discuss with Biostatistician (BCU-CHI)
Idea

- Do children with new onset hyperthyroidism have abnormal EEGs or a lowered seizure threshold?
- Are children with more impulsivity likely to be more influenced by food advertisements compared to those with low impulsivity?
- Do formula fed infants need to receive infant vitamin D supplements?
- Are adolescents whose parents smoke more likely to smoke than those with parents who do not?
FINER

- **F- feasible** - obtaining enough samples or patients
- **I – interesting** - to you and others!
- **N- novel** - is this new? Can it confirm?
- **E- ethical** - do not pass ‘GO’ if not the case!
- **R- relevant** - will this influence practice, expand our understanding
Ideas

- How to take this to the next step?
Ideas

- Specific research question

- For this you need to think about a question and then the best design to address this

- But it must also be ethical, feasible (sample size calculation)
Ideas

- Specific research question
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Your question

- You need to have a question
- Then - what is the population to be studied
- What is the intervention or exposure to study
- What is the timeframe
- What is the setting
- What is the method to do this?
- (who, what, when, where, why, how)
PICOT

- P - population - people or patients
- I – intervention (may not apply)
- C - control or comparison
- O - outcome
- T - timeframe
Let's look at examples

- Adolescent smoking and do parents’ smoking influence this?
  - What kinds of designs could you use to study this?
  - RCT? – is this ethical?
  - Case control?
  - Cohort (observational)?
Adolescent smoking

- Cohort study
- Had longitudinal data from birth
- Have data on the families
- Asked adolescents to come for an interview
- (so a cohort study with a prospective observational study)
- Interviewed adolescents and adults on smoking behaviour
Had a questionnaire (validated) looking at past and current smoking
  - For adolescents and parents
  - Tool to assess nicotine dependence in the parents
Adolescents and smoking

- Did a logistic regression to determine the relationship between parental smoking and adolescent trajectory (i.e. early smoker, regular smoker)

- Adolescents exposed to parental nicotine dependence have an increased odds of more intense smoking pattern
Adolescents and smoking

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- Adolescents exposed to parental nicotine dependence have an increased odd of more intense smoking pattern

- Pediatrics June 2014
Adolescents and smoking

- How else could have designed this
- Just a plain questionnaire
- The cohort study provided researchers with families to contact to ask these series of questionnaires
Vitamin D and formula
Vitamin D and formula

- In Canada, breastfed infants are recommended to receive vitamin D 400IU/d.
- The AAP is explicit that all infants need 400IU/d.
- Not all formula fed infants consume 1 L of formula containing 400IU/L.
- We have noted some infants drinking formula have rickets!
Vitamin D and formula

- So we wonder if this might be a problem
- We do a literature search and there is not much information
- So is this interesting, novel, relevant?
- (FINER)
Vitamin D and formula

- How could we study this?

- Study designs
  - Observational
  - Treatment- RCTs
Vitamin D and formula

- How could we study this?
- Study designs
  - Observational
    - Case-control
    - Cross-sectional
    - Cohort study
Vitamin D and formula

- How could we study this?
- Study designs
- Observational
  - Case-control- we do not currently have data re this
  - Cross-sectional
  - Cohort study
Vitamin D and formula

- How could we study this?
- Chart review- case series
  - How many infants presenting with rickets drank formula versus breast milk?
- Other ideas?
Vitamin D and formula

- How could we study this?

- Sample the blood of infants drinking formula and find out their 25(OH)D concentration

- (Cross-sectional observational study)
Vitamin D and formula

- What would we specifically examine?
- What is my research question?
Vitamin D and formula

- Are infants obtaining sufficient vitamin D when they consume fortified infant formula?

- Previous studies have suggested that 50 nmol/L 25(OH)D is needed to provide enough vitamin D for intestinal calcium absorption, blood calcium concentrations and bone mineralization.
Vitamin D and formula

- PICOT

- (population, intervention, control, outcome, timeframe)

- Formula fed infants less than 1y of age

- (perhaps target infants 0-6mo)- they are less likely to be drinking 1 litre of formula

- Outcome- what percentage of infants reach the target of 50 nmol/L 25(OH)D
Vitamin D and formula

- How many infants do I need to sample?
  - Sample size calculation
  - In this instance, I will estimate what percentage do I think will be less than 50nmol/L and then determine the precision of my estimate
  - 30% deficient, n=40 (my choice)
  - Using 95% CI - 30% ± 15%
Vitamin D and formula

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  - 30% deficient, n=40 (my choice)
  - Using 95%CI- 30% ± 15%
  - If I used n=60 and 95%CI, 30% ± 10%
Vitamin D and formula

- FINER-
- now I have a specific question
- Is this novel?- not many people have studied this
- Is this relevant? By 6mo – many infants are obtaining formula
- 20% of infants never receive breast milk
- Ethical- - to take a sample of blood and do a questionnaire?
Vitamin D and formula

- FINER-
- now I have a specific question
- Is this novel?- not many people have studied this
- Is this relevant? By 6mo – many infants are obtaining formula
- 20% of infants never receive breastmilk
- Ethical- - to take a sample of blood and do a questionnaire?
  - This sees to be relevant
  - This is feasible and interesting (to me at least!)
Take these ideas

- Once you have the literature and you think that this will be novel, interesting and feasible
- Plan to write this all down as guide to how you will undertake your project
- (this is the ‘proposal’)
Writing a proposal

- What are the elements?
Writing a proposal

1. Background- why is this important
Writing a proposal

1. Title!

2. Background- why is this important
   a. What is your hypothesis?

3. Outline ‘Aims’ – overall study question

4. Primary objective- your main study question
   a. The sample size and statistical method for addressing this question is the core of the proposal
Writing a proposal

5. Specific study design (method)
   a. What population will you study, where?
   b. What material will you collect (blood, questionnaire)
   c. Outline the study variables (outcomes)
   d. How will you collect this information

6. Statistical analyses

7. Sample size calculation

8. Ethics

9. Study time line

10. Team involved in undertaking this project

11. How are you going to spread the news about your findings?
Writing a proposal

- Your mentor will assist with this

- Once you have written this, you have a clear idea of how to proceed

- You will need to have a review of this protocol by the REB – (Research Ethics Board)

- You can then obtain your data and analyze are per your proposal
What if problems with project?

- What are you going to do?
- What if your mentor is not working out?
- What are the resources available to you?
What if problems with project?

- Speak to your mentor
  - Have already established typical time to reply to emails
  - Have already established with proposal what the timeline will be
  - Have established what to do if the project is not progressing
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- Speak to your Program Director

- Speak to the Resident Research Committee members
References

- The Research Guide
  - Royal College, B Harvey et al, 2011

- Practical Epidemiology Primer
  - London School of Hygiene and Tropical Medicine