## Week 1 Module 2 Selecting a Target for SBDD

 This module will consist of a lecture interspersed with discussions, an interactive database search exercise, and a review

- At the end of this module, you should be able to address the question of what is necessary and what is desirable for a biological macromolecule to be a

- What is necessary/desirable about the structural properties?

- suitable target for structure-based drug design.
- What is necessary/desirable about the physiological role?
- What are some business considerations that pharmaceutical companies use

 You should also know about some databases that you can use to help find a suitable target for SBDD

## Week 1 Module 2 Selecting a Target for SBDD

- This module will consist of a lecture interspersed with discussions, an interactive database search exercise, and a review
- At the end of this module, you should be able to address the question of what is necessary and what is desirable for a biological macromolecule to be a suitable target for structure-based drug design.
  - What is necessary/desirable about the physiological role?
  - What is necessary/desirable about the structural properties?
  - What are some business considerations that pharmaceutical companies use to decide whether to develop a drug for a particular target?
- You should also know about some databases that you can use to help find a suitable target for SBDD

## The exponential growth of biomacromolecule structures is an opportunity for SBDD

PDB Statistics: Overall Growth of Released Structures Per Year

Other Statistics 🔻

