

Core Facilities supported by FS/FSK

Nancy Pedersen
Vice Dean of Research

Definition of a core facility

- "A core facility is a service unit
- that offers service which is not easily implemented and / or conducted by discrete research groups.
- FS/FSK supports such service when it offers service to a broad range of customers from KI and/or SLL
- Has organization plan and fee for service structure

Zebra fish

Gnotobiology

AKM

KCTT

Portal

Animal models

Biobanks

KI Biobank

Research
Biobank Care

Physiology

Pathology

KERIC

SMILE

EMIL

Karolinska MR

Imaging

"High-throughput" analyser

Genomics

Proteomics

Safety lab

FACS

Molecular biology and chemistry

Strategic resources

KTA

CRU

Vecura

Clin epi

Simulator centr

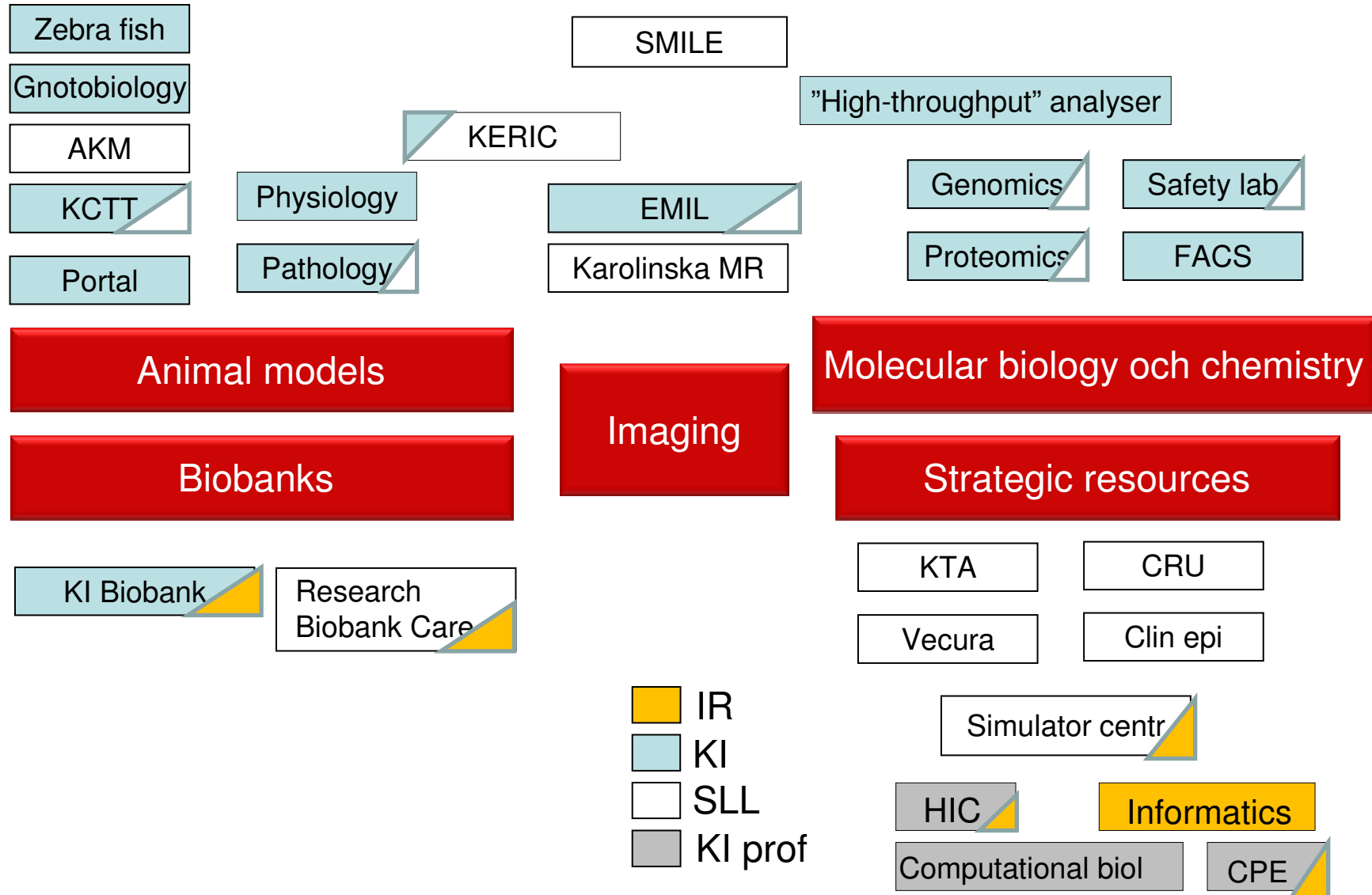
HIC

Informatics

Computational biol

CPE

Current Funding

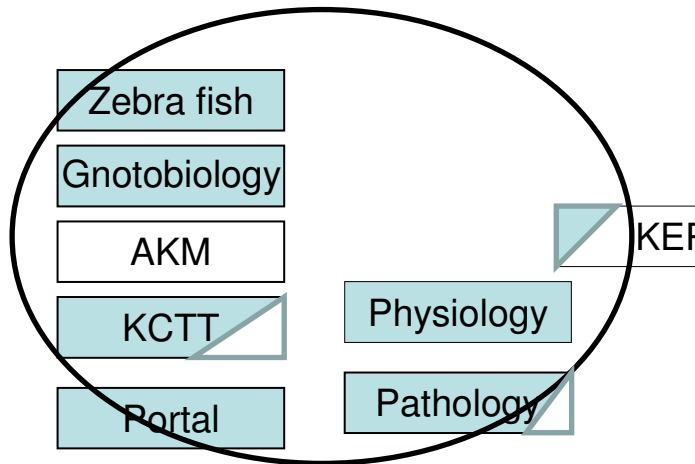


Interacting structures

- Försöksdjursnämnden
- SciLifeLab
- National infrastructures (CBCS, BBMRI.SE)
- SFO's and Thematic centers

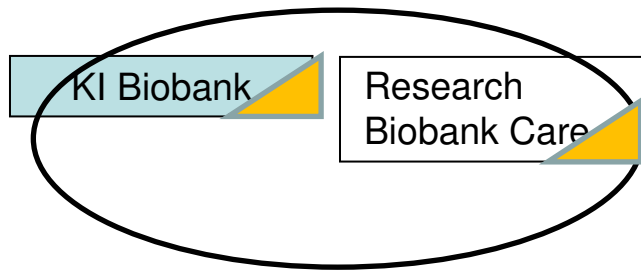
- Nya Karolinska Sjukhuset (NKS)
- Biomedicum

"Försöksdjursnämnden"



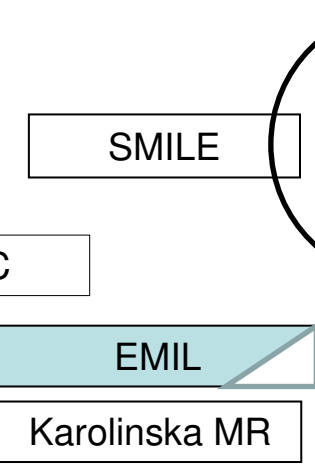
Animal models

Biobanks



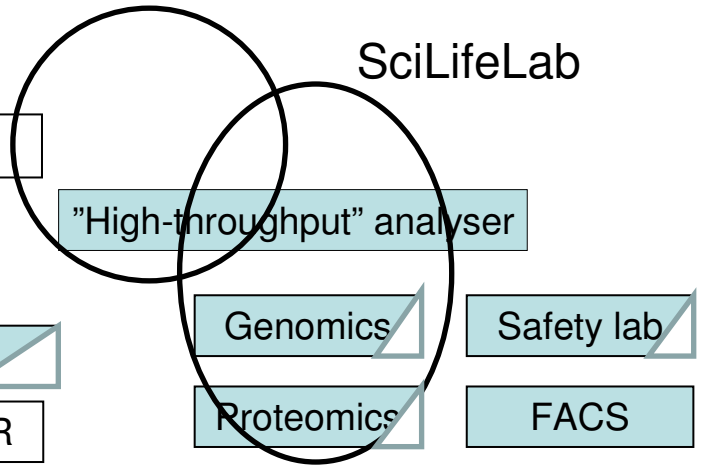
BBMRI.SE

Chemical Biology, CBCS



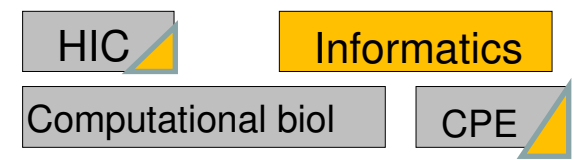
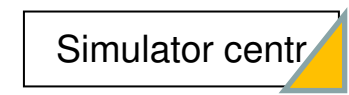
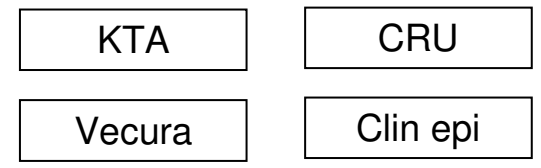
Imaging

SciLifeLab



Molecular biology och chemistry

Strategic resources



- IR
- KI
- SLL
- KI prof

Procedures

- 2008 – call for proposals
 - 1 new, several initiatives, some reduced
- 2009-2011: recommended 3 yr support
 - Annual reports
- 2011 – spring: review of existing CF
 - Potential to initiate new CF