

#### Data type

### Histopathological data

Tumor grade, molecular subtype, HER2 and hormone receptor status, miRNA profiles

### **Clinical data**

Treatment modality, cancer stage, cancerrelated death, distant metastases, relapse

# Omics data and biomarkers

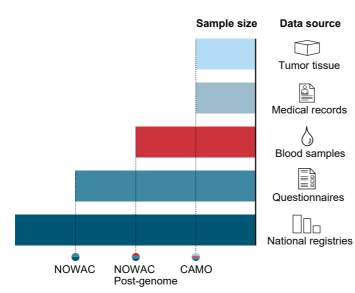
Whole-blood mRNA gene expression profiles, plasma miRNA profiles, plasma metabolomics

# Epidemiological data

Reproductive factors, lifestyle factors, family history of breast cancer

# Registry data

Diagnosis, stage, receptor status, dates and causes of death



#### Data type

### Histopathological data

Tumor grade, molecular subtype, HER2 and hormone receptor status, miRNA profiles

### **Clinical data**

Treatment modality, cancer stage, cancerrelated death, distant metastases, relapse

# Omics data and biomarkers

Whole-blood mRNA gene expression profiles, plasma miRNA profiles, plasma metabolomics

### Epidemiological data

Reproductive factors, lifestyle factors, family history of breast cancer

# Registry data

Diagnosis, stage, receptor status, dates and causes of death