

FAIR Package Registry Taxonomy

3

- **3D fotografie met VECTRA®XT (ml)**

BT : Assessment Scale
TT : Assessment Scale

A

- *Abscission*

USE : **Excision**

- *Administration*

USE : **Administration Of Medication**

- *Administration-of drug or medicament*

USE : **Administration Of Medication**

- **Administration Of Medication**

UF : **Administration**

UF : *Administration of drug or medicament*

UF : *Giving medication*

UF : *Medication administration*

UF : *Medication administration treatments and procedures*

UF : *Medication treatment*

BT : **Administration Of Substance**

TT : **Procedure**

NT : **Drug Therapy**

- **Administration Of Substance**

CC : UMLS:C1622419

BT : **Introduction**

TT : **Procedure**

NT : **Administration Of Medication**

- **Adult**

BT : **Age**

BT : **Age and growth**

TT : **Age**

TT : **Condition**

- **Adverse events**

BT : **Outcome Classification**

TT : **Outcome Classification**

- **Aesthetic**

BT : **Outcome Classification**

TT : **Outcome Classification**

- **Age and growth**

CC : UMLS:C1290984

BT : **General patient condition**

TT : **Condition**

NT : **Adult**

NT : **Age more than 50 years**

- **Age more than 50 years**

CC : UMLS:C0521999

BT : **Age**

BT : **Age and growth**

TT : **Age**

TT : **Condition**

- *Attached prosthetic device*

USE : **Prosthetic Implant**

- **Autologous breast reconstruction (ABR)**

BT : **Breast reconstruction**

TT : **Procedure**

- **Autologous fat transplantation (AFT)**

BT : **Transplantation**

TT : **Procedure**

- Autologous fat transplantation (AFT) after external tissue expansion using BRAVA

BT : Reconstruction of Breast With Expander Or Prosthesis

TT : Procedure

B

- **Biomedical Device**

CC : MeSH:D004864

CC : UMLS:C0014672

UF : Clinical device

UF : Medical device

BT : Clinical equipment and devices

TT : Device

NT : Implant

NT : Prosthesis

- *Biomedical implant*

USE : Implant

- **Breast Cancer**

CC : MEDDRA:10006187

CC : MESH:D001943

CC : UMLS:C0006142

UF : Breast Carcinoma

UF : CA - Breast cancer

UF : Carcinoma of breast

UF : Malignant neoplasm of breast

UF : Malignant tumor of breast

UF : Malignant tumour of breast

BT : Cancer

BT : Malignant neoplasm of thorax

BT : Neoplasm Of Breast

TT : Condition

NT : Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast

- *Breast Carcinoma*

USE : Breast Cancer

- *Breast disease*

USE : Disorder Of Breast

- *Breast Disorders*

USE : Disorder Of Breast

- **Breast Finding**

CC : UMLS:C0425770

UF : Breast observations

BT : Finding Of Region Of Thorax

TT : Condition

NT : Breast volume retention

NT : Disorder Of Breast

NT : Lesion Of Breast

- *Breast implant*

USE : Breast Prosthesis

- *Breast irregular nodularity*

USE : Breast Lump

- **Breast Lump**

CC : UMLS:C0024103

UF : Breast irregular nodularity

UF : Breast mass

UF : Lumpy breast

UF : Lumpy breasts

UF : Mass in breast

BT : Lesion Of Breast

BT : Mass Of Thoracic Structure

TT : Condition

NT : Neoplasm Of Breast

- *Breast mass*

USE : Breast Lump

- *Breast observations*

USE : Breast Finding

- **Breast operation**

USE : Operation On Breast

- **Breast Procedure**

CC : UMLS:C0191838

UF : *Procedure involving the breast*

BT : **Procedure On Organ**

BT : **Procedure On Thorax**

BT : **Procedure On Body System**

TT : **Procedure**

NT : **Operation On Breast**

- **Breast Prosthesis**

CC : MeSH:D018427

CC : UMLS:C0179412

UF : *Breast implant*

UF : *Breast prosthesis, device*

UF : *Mammary prosthesis*

BT : **Cosmetic Prosthesis**

BT : **Prosthetic Implant**

TT : **Device**

NT : **Breast Tissue Expander**

- *Breast prosthesis, device*

USE : **Breast Prosthesis**

- **BREAST-Q**

BT : **Outcome Measure**

TT : **Assessment Scale**

NT : **BREAST-Q - physical wellbeing**

NT : **BREAST-Q - psychosocial wellbeing**

NT : **BREAST-Q - satisfaction with breast**

NT : **BREAST-Q - sexual well-being**

- **BREAST-Q - physical wellbeing**

BT : **BREAST-Q**

TT : **Assessment Scale**

- **BREAST-Q - psychosocial wellbeing**

BT : **BREAST-Q**

TT : **Assessment Scale**

- **BREAST-Q - satisfaction with breast**

BT : **BREAST-Q**

TT : **Assessment Scale**

- **BREAST-Q - sexual well-being**

BT : **BREAST-Q**

TT : **Assessment Scale**

- **Breast reconstruction**

CC : MeSH:D016462

UF : *Mammoplasty*

UF : *Mammoplasty*

UF : *Mastoplasty*

UF : *Reconstruction of breast*

BT : **Breast Repair**

BT : **Thorax Reconstruction**

TT : **Procedure**

NT : **Autologous breast reconstruction (ABR)**

NT : **Breast reconstruction with prosthesis**

- **Breast reconstruction with prosthesis**

BT : **Breast reconstruction**

TT : **Procedure**

NT : **Implant-based breast reconstruction (IBR)**

NT : **Reconstruction of Breast With Expander Or Prosthesis**

- **Breast Repair**

CC : UMLS:C0554417

UF : *Repair of breast*

BT : **Operation On Breast**

BT : **Thorax Repair**

TT : **Procedure**

NT : **Breast reconstruction**

- **Breast Tissue Expander**

CC : UMLS:C0588162

BT : Breast Prosthesis

BT : Tissue Expander

TT : Device

- **Breast tumor**

 USE : Neoplasm Of Breast

- **Breast tumour**

 USE : Neoplasm Of Breast

- **Breast volume retention**

 BT : Breast Finding

 TT : Condition

C

- **CA - Breast cancer**

 USE : Breast Cancer

- **CA - Cancer**

 USE : Cancer

- **Cancer**

 CC : MEDDRA:10007050

 CC : MEDDRA:10007051

 CC : MEDDRA:10073835

 CC : MESH:D009369

 CC : UMLS:C0006826

 UF : CA - Cancer

 UF : Malignancy

 UF : Malignant Neoplastic Disease

 UF : Malignant Tumour

 UF : Malignant neoplasm

 UF : Malignant neoplastic disease

 UF : Malignant tumor

 UF : Malignant tumour

 UF : Neoplasms

 BT : Neoplastic Disease

 TT : Condition

 NT : Breast Cancer

 NT : Malignant neoplasm of thorax

 NT : Tumor Stage Finding

- **Carcinoma of breast**

 USE : Breast Cancer

- **Chemotherapy**

 CC : MedDRA:10061758

 CC : UMLS:C3665472

 UF : CT - Chemotherapy

 BT : Drug Therapy

 TT : Procedure

 NT : Genetic test advised Chemotherapy

 NT : Postoperative chemotherapy

- **Chest mass**

 USE : Mass Of Thoracic Structure

- **Clinical device**

 USE : Biomedical Device

- **Clinical disease AND/OR syndrome**

 USE : Diseases and disorders

- **Clinical disease AND/OR syndrome present**

 USE : Diseases and disorders

- **Clinical equipment and/or device**

 USE : Clinical equipment and devices

- **Clinical equipment and devices**

 UF : Clinical equipment and/or device

 BT : Device

 TT : Device

 NT : Biomedical Device

- **Clinical Finding**

 CC : MESH:D012816

 BT : Condition

TT : Condition
NT : Clinical history and findings
NT : Diseases and disorders
NT : Evaluation Finding
NT : Finding By Site
NT : General Clinical State Finding
NT : High risk based on AO! or Predict

- **Clinical history and findings**

CC : UMLS:C0427350
UF : *Clinical history and observation findings*
UF : *Clinical history and observations*
BT : Clinical Finding
TT : Condition
NT : Finding Of Lesion
NT : General patient condition

- *Clinical history and observation findings*

USE : Clinical history and findings

- *Clinical history and observations*

USE : Clinical history and findings

- **Clinical Molecular Geneticist**

CC : UMLS:C0586870
BT : Geneticist
TT : Procedure
TT : Intervention Classification

- **Cosmetic Prosthesis**

UF : *Cosmetic prosthesis, device*
BT : Prosthesis
TT : Device
NT : Breast Prosthesis

- *Cosmetic prosthesis, device*

USE : Cosmetic Prosthesis

- *CT - Chemotherapy*

USE : Chemotherapy

D

- **Device**

CC : MeSH:D004864
NT : Clinical equipment and devices

- *Diagnostic*

USE : Diagnostic Intent

- **Diagnostic Gene Expression Test**

BT : Diagnostic Procedure

TT : Procedure

NT : MammaPrint

NT : Oncotype DX

- **Diagnostic Intent**

CC : UMLS:C0348026

UF : *Diagnostic*

BT : Intent

TT : Intervention Rationale

NT : Support decision against chemotherapy

- **Diagnostic Procedure**

CC : MESH:T060

CC : UMLS:C0430022

BT : Procedure By Intent

TT : Procedure

NT : Diagnostic Gene Expression Test

- *Disease*

USE : Diseases and disorders

- *Disease AND/OR syndrome present*

USE : Diseases and disorders

- *Diseases*

USE : Diseases and disorders

- **Diseases and disorders**

CC : MESH:D013577
CC : UMLS:C0039082
UF : *Clinical disease AND/OR syndrome*
UF : *Clinical disease AND/OR syndrome present*
UF : *Disease*
UF : *Disease AND/OR syndrome present*
UF : *Diseases*
UF : *Disorder*
UF : *Disorders*
UF : *Syndrome*
BT : **Clinical Finding**
TT : **Condition**
NT : **Disorder by body site**
NT : **Neoplasm and Hamartoma**

- ***Disorder***

USE : Diseases and disorders

- **Disorder by body site**

CC : UMLS:C1290853
BT : **Diseases and disorders**
BT : **Finding By Site**
TT : **Condition**
NT : **Disorder Of Trunk**
NT : **Disorder Of Body System**
NT : **Neoplasm By Body Site**

- **Disorder Of Body System**

CC : UMLS:C1285159
BT : **Disorder by body site**
TT : **Condition**
NT : **Disorder Of Breast**

- **Disorder Of Breast**

CC : MEDDRA:10006232
CC : MESH:D001941
CC : UMLS:C0006145
UF : *Breast Disorders*
UF : *Breast disease*
UF : *Disorder of breast*
BT : **Breast Finding**
BT : **Disorder Of Thorax**
BT : **Disorder Of Body System**
TT : **Condition**
NT : **Neoplasm Of Breast**

- ***Disorder of breast***

USE : Disorder Of Breast

- **Disorder Of Thoracic Segment Of Trunk**

CC : UMLS:C3661979
BT : **Disorder Of Trunk**
BT : **Finding Of Upper Trunk**
TT : **Condition**
NT : **Disorder Of Thorax**

- **Disorder Of Thorax**

CC : MESH:D013896
CC : UMLS:C0039978
BT : **Disorder Of Thoracic Segment Of Trunk**
BT : **Finding Of Region Of Thorax**
TT : **Condition**
NT : **Disorder Of Breast**
NT : **Neoplasm Of Thorax**

- **Disorder Of Trunk**

CC : UMLS:C1290837
BT : **Disorder by body site**
BT : **Finding Of Trunk Structure**
TT : **Condition**
NT : **Disorder Of Thoracic Segment Of Trunk**
NT : **Neoplasm Of Trunk**

- ***Disorders***

USE : Diseases and disorders

- **Distant Relapse-Free Survival**

BT : Survival
TT : Assessment Scale

- Doctor
 USE : Medical Practitioner
- Dropout
 BT : Outcome Classification
 TT : Outcome Classification
 NT : Dropout due to adverse events
- Dropout due to adverse events
 BT : Dropout
 TT : Outcome Classification
- Drug Therapy
 CC : MeSH:Q000188
 CC : UMLS:C0013217
 BT : Administration Of Medication
 TT : Procedure
 NT : Chemotherapy

E

- ectomy
 USE : Excision
- Education, Social Care or Health Professional
 BT : Intervention Classification
 TT : Intervention Classification
 NT : Healthcare Professional
- Endocrine System And/or Breast Operations
 CC : UMLS:C0393098
 UF : *Endocrine system and breast operations*
 BT : Surgery
 BT : Procedure On Body System
 TT : Procedure
 NT : Operation On Breast
- *Endocrine system and breast operations*
 USE : Endocrine System And/or Breast Operations
- ~~EORTC - Quality of life questionnaire~~
 USE : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
- EQ-5D-5L
 BT : Quality of Life Scale
 TT : Assessment Scale
- ER+
 USE : Estrogen Receptor Positive Tumor
- Estrogen Receptor Positive Tumor
 CC : UMLS:C1562312
 UF : *ER+*
 UF : *Oestrogen receptor positive tumour*
 BT : Hormone Receptor Positive Tumor
 TT : Condition
- ~~European Organisation for Research and Treatment of Cancer (EORTC) - Quality of life questionnaire~~
 USE : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
- ~~European Organization for Research and Treatment of Cancer (EORTC) - Quality of life questionnaire~~
 USE : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
- European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
 CC : UMLS:C0451149
 UF : *EORTC - Quality of life questionnaire*
 UF : *European Organisation for Research and Treatment of Cancer (EORTC) - Quality of life questionnaire*
 UF : *European Organization for Research and Treatment of Cancer (EORTC) - Quality of life questionnaire*
 BT : Outcome Measure
 TT : Assessment Scale
 NT : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire (EORTC QLQ-B23)
 NT : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire (EORTC QLQ-C30)
- European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire

(EORTC QLQ-B23)

BT : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
TT : Assessment Scale

- European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire (EORTC QLQ-C30)
BT : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
TT : Assessment Scale

• Evaluation Finding

CC : UMLS:C2711906
BT : Clinical Finding
TT : Condition
NT : Genetic Finding
NT : Histopathology Finding

• Excision

CC : UMLS:C0728940
UF : *Abscision*
UF : *Excision procedure*
UF : *Incision and removal*
UF : *Resection*
UF : *ectomy*
BT : Surgical Removal
TT : Procedure
NT : Trunk Excision

• *Excision procedure*

USE : Excision

F

• FACT-G

USE : Functional Assessment of Cancer Therapy

• Female

CC : MESH:C0015780
CC : MESH:D005260
CC : UMLS:C0086287
UF : *girl*
UF : *woman*
UF : *women*
BT : Sex
TT : Sex

• Finding By Site

CC : UMLS:C1290906
BT : Clinical Finding
TT : Condition
NT : Disorder by body site
NT : Finding Of Body Region
NT : Mass Of Body Structure

• Finding Of Body Region

CC : UMLS:C0578533
UF : *Observation of body region*
BT : Finding By Site
TT : Condition
NT : Finding Of Trunk Structure
NT : Mass Of Body Region

• Finding Of Histologic Grading Differentiation And/or Behavior

CC : UMLS:C1300064
UF : *Finding of histologic grading differentiation AND/OR behaviour*
BT : General Pathology
TT : Condition
NT : Histological Grade Finding

• *Finding of histologic grading differentiation AND/OR behaviour*

USE : Finding Of Histologic Grading Differentiation And/or Behavior

• Finding Of Lesion

CC : UMLS:C0577301
UF : *Lesion finding*
UF : *Observation of lesion*

BT : Clinical history and findings

TT : Condition

NT : Tumor Finding

- **Finding Of Region Of Thorax**

CC : UMLS:C0575479

BT : **Finding Of Upper Trunk**

TT : Condition

NT : **Breast Finding**

NT : **Disorder Of Thorax**

NT : **Mass Of Thoracic Structure**

- *Finding of thoracic segment of trunk*

USE : **Finding Of Upper Trunk**

- **Finding Of Trunk Structure**

CC : UMLS:C0579140

UF : *Observation of trunk structure*

BT : **Finding Of Body Region**

TT : Condition

NT : **Disorder Of Trunk**

NT : **Finding Of Upper Trunk**

NT : **Mass Of Trunk**

- **Finding Of Upper Trunk**

CC : UMLS:C3661989

UF : *Finding of thoracic segment of trunk*

BT : **Finding Of Trunk Structure**

TT : Condition

NT : **Disorder Of Thoracic Segment Of Trunk**

NT : **Finding Of Region Of Thorax**

- **Functional Assessment of Cancer Therapy**

UF : FACT-G

BT : **Outcome Measure**

TT : **Assessment Scale**

G

- *G1: well differentiated*

USE : **G1 Grade**

- **G1 Grade**

CC : UMLS:C0475269

UF : *G1 grade*

UF : *G1: well differentiated*

UF : *Tumor grade G1*

UF : *Tumour grade G1*

BT : **Well Differentiated Histological Grade Finding**

TT : Condition

- *G1 grade*

USE : **G1 Grade**

- *G2: moderately differentiated*

USE : **G2 Grade**

- **G2 Grade**

CC : UMLS:C0475270

UF : *G2 stage*

UF : *G2: moderately differentiated*

UF : *Tumor grade G2*

UF : *Tumour grade G2*

BT : **Moderately Differentiated Histological Grade Finding**

TT : Condition

- *G2 stage*

USE : **G2 Grade**

- *G3: poorly differentiated*

USE : **G3 Grade**

- **G3 Grade**

CC : UMLS:C0475271

UF : *Tumor grade G3*

UF : *G3 stage*

UF : *G3: poorly differentiated*

UF : Tumour grade G3

BT : Poorly Differentiated Histological Grade Finding

TT : Condition

- **G3 stage**

USE : G3 Grade

- **General Clinical State Finding**

CC : UMLS:C1287406

BT : Clinical Finding

TT : Condition

NT : Health Status

- ~~General condition of patient~~

USE : General patient condition

- ~~General finding of observation of patient~~

USE : General patient condition

- ~~General observation of patient~~

USE : General patient condition

- **General Pathology**

CC : UMLS:C0420637

BT : Histopathology Finding

TT : Condition

NT : Finding Of Histologic Grading Differentiation And/or Behavior

- **General patient condition**

UF : General condition of patient

UF : General finding of observation of patient

UF : General observation of patient

BT : Clinical history and findings

TT : Condition

NT : Age and growth

- **Genetic Finding**

CC : UMLS:C0730319

UF : Genetic observations

BT : Evaluation Finding

TT : Condition

NT : Genetic Predisposition

- **Geneticist**

CC : UMLS:C0402118

BT : Physician

TT : Procedure

TT : Intervention Classification

NT : Clinical Molecular Geneticist

- *Genetic observations*

USE : Genetic Finding

- **Genetic Predisposition**

CC : MeSH:D020022

CC : UMLS:C0314657

BT : Genetic Finding

TT : Condition

NT : Genetic Predisposition to Breast Cancer

- **Genetic Predisposition to Breast Cancer**

CC : UMLS:C5554581

BT : Genetic Predisposition

TT : Condition

- **Genetic test advised Chemotherapy**

BT : Chemotherapy

TT : Procedure

- *girl*

USE : Female

- *Giving medication*

USE : Administration Of Medication

H

- **Healthcare administration and delivery**

CC : UMLS:C0679880

BT : Procedure

TT : Procedure
NT : Healthcare delivery

- **Healthcare delivery**

CC : UMLS:C0011211
BT : Healthcare administration and delivery
TT : Procedure
NT : Healthcare services

- **Healthcare Professional**

CC : UMLS:C0018724
BT : Education, Social Care or Health Professional
BT : Healthcare services
TT : Procedure
TT : Intervention Classification
NT : Medical Practitioner

- **Healthcare services**

BT : Healthcare delivery
TT : Procedure
NT : Healthcare Professional

- **Health Status**

CC : UMLS:C0018759
BT : General Clinical State Finding
TT : Condition
NT : Quality of Life

- **High risk based on AO! or Predict**

BT : Clinical Finding
TT : Condition

- **Histological Grade Finding**

CC : UMLS:C1298736
BT : Finding Of Histologic Grading Differentiation And/or Behavior
BT : Tumor Finding
TT : Condition
NT : Moderately Differentiated Histological Grade Finding
NT : Poorly Differentiated Histological Grade Finding
NT : Well Differentiated Histological Grade Finding

- **Histopathology Finding**

CC : UMLS:C0428093
UF : *Histopathology observation*
BT : Evaluation Finding
TT : Condition
NT : General Pathology

- *Histopathology observation*

USE : Histopathology Finding

- **Hormone Receptor Negative Neoplasm**

CC : UMLS:C2584453
BT : Neoplastic Disease
TT : Condition
NT : Triple-negative breast cancer

- **Hormone Receptor Positive Tumor**

CC : UMLS:C1563119
UF : *HR+*
UF : *Hormone receptor positive tumour*
BT : Neoplastic Disease
TT : Condition
NT : Estrogen Receptor Positive Tumor
NT : Progesterone Receptor Positive Tumor

- *Hormone receptor positive tumour*

USE : Hormone Receptor Positive Tumor

- *HR+*

USE : Hormone Receptor Positive Tumor

- *Human epidermal growth factor 2 (HER2) negative carcinoma of breast*

USE : Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast

- **Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast**

CC : UMLS:C2316304
UF : *Human epidermal growth factor 2 (HER2) negative carcinoma of breast*
BT : Breast Cancer
TT : Condition

- **Implant**

CC : UMLS:C0021102
UF : *Biomedical implant*
UF : *Implant, device*
UF : *Prosthesis or implant*
BT : **Biomedical Device**
TT : **Device**
NT : **Prosthetic Implant**
NT : **Tissue Expander**

- *Implant, device*

USE : **Implant**

- **Implant-based breast reconstruction (IBR)**

BT : **Breast reconstruction with prosthesis**
TT : **Procedure**

- *Implanted prosthetic device*

USE : **Prosthetic Implant**

- *Incision and removal*

USE : **Excision**

- **Intent**

CC : UMLS:C1285529
BT : **Intervention Rationale**
TT : **Intervention Rationale**
NT : **Screening**
NT : **Diagnostic Intent**

- **Introduction**

CC : UMLS:C1293116
BT : **Procedure by method**
TT : **Procedure**
NT : **Transplantation**
NT : **Administration Of Substance**

- **Invasive Disease-Free Survival**

BT : **Survival**
TT : **Assessment Scale**

L

- *Lesion finding*

USE : **Finding Of Lesion**

- **Lesion Of Breast**

CC : UMLS:C0567489
BT : **Breast Finding**
TT : **Condition**
NT : **Breast Lump**

- *Lump*

USE : **Mass Of Body Structure**

- *Lumpy breast*

USE : **Breast Lump**

- *Lumpy breasts*

USE : **Breast Lump**

M

- *Malignancy*

USE : **Cancer**

- *Malignant neoplasm*

USE : **Cancer**

- *Malignant neoplasm of breast*

USE : **Breast Cancer**

- **Malignant neoplasm of thorax**

CC : UMLS:C0153661
UF : *Malignant tumor of thorax*
UF : *Malignant tumour of thorax*
BT : **Cancer**
BT : **Neoplasm Of Thorax**
TT : **Condition**
NT : **Breast Cancer**

- ***Malignant Neoplastic Disease***

USE : **Cancer**

- ***Malignant neoplastic disease***

USE : **Cancer**

- ***Malignant tumor***

USE : **Cancer**

- ***Malignant tumor of breast***

USE : **Breast Cancer**

- ***Malignant tumor of thorax***

USE : **Malignant neoplasm of thorax**

- ***Malignant Tumour***

USE : **Cancer**

- ***Malignant tumour***

USE : **Cancer**

- ***Malignant tumour of breast***

USE : **Breast Cancer**

- ***Malignant tumour of thorax***

USE : **Malignant neoplasm of thorax**

- ***Mammaplasty***

USE : **Breast reconstruction**

- ***MammaPrint***

CC : UMLS:C2827401

UF : *MammaPrint diagnostic test*

UF : *MammaPrint genomic test*

BT : **Diagnostic Gene Expression Test**

TT : **Procedure**

- ***MammaPrint diagnostic test***

USE : **MammaPrint**

- ***MammaPrint genomic test***

USE : **MammaPrint**

- ***Mammary gland operation***

USE : **Operation On Breast**

- ***Mammary operation***

USE : **Operation On Breast**

- ***Mammary prosthesis***

USE : **Breast Prosthesis**

- ***Mammoplasty***

USE : **Breast reconstruction**

- ***Mass***

USE : **Mass Of Body Structure**

- ***Mass in breast***

USE : **Breast Lump**

- ***Mass Of Body Region***

BT : **Finding Of Body Region**

BT : **Mass Of Body Structure**

TT : **Condition**

NT : **Mass Of Trunk**

- ***Mass Of Body Structure***

CC : UMLS:C0577559

UF : *Lump*

UF : *Mass*

UF : *Observation of a mass*

BT : **Finding By Site**

TT : **Condition**

NT : **Mass Of Body Region**

NT : **Neoplasm By Body Site**

- ***Mass Of Thoracic Structure***

CC : UMLS:C0347941
UF : *Chest mass*
BT : **Finding Of Region Of Thorax**
BT : **Mass Of Trunk**
TT : **Condition**
NT : **Breast Lump**
NT : **Neoplasm Of Thorax**

- **Mass Of Trunk**

CC : UMLS:C0587047
BT : **Finding Of Trunk Structure**
BT : **Mass Of Body Region**
TT : **Condition**
NT : **Mass Of Thoracic Structure**
NT : **Neoplasm Of Trunk**

- **Mastectomy**

CC : UMLS:C0024881
BT : **Operation On Breast**
BT : **Thorax Excision**
TT : **Procedure**
NT : **Simple mastectomy**

- **Mastoplasty**

USE : **Breast reconstruction**

- **Medical-device**

USE : **Biomedical Device**

- **Medical Devices**

BT : **Intervention Classification**
TT : **Intervention Classification**

- **Medical Practitioner**

CC : UMLS:C0031831
UF : *Doctor*
BT : **Healthcare Professional**
TT : **Procedure**
TT : **Intervention Classification**
NT : **Physician**

- **Medication administration**

USE : **Administration Of Medication**

- **Medication administration treatments and procedures**

USE : **Administration Of Medication**

- **Medication treatment**

USE : **Administration Of Medication**

- **Moderately Differentiated Histological Grade Finding**

CC : UMLS:C1298741
BT : **Histological Grade Finding**
TT : **Condition**
NT : **G2 Grade**

N

- **N0 Category**

CC : UMLS:C0441959
UF : *N0 stage*
UF : *Node stage N0*
BT : **Node Category Finding**
TT : **Condition**

- **N0 stage**

USE : **N0 Category**

- **N1 Category**

CC : UMLS:C0441962
UF : *N1 stage*
UF : *Node stage N1*
BT : **Node Category Finding**
TT : **Condition**

- **N1 stage**

USE : **N1 Category**

- **Neoplasia**

USE : Neoplastic Disease

- **Neoplasm**

 USE : Neoplastic Disease

- **Neoplasm and Hamartoma**

 CC : UMLS:C1302761

 BT : Diseases and disorders

 TT : Condition

 NT : Neoplastic Disease

- **Neoplasm By Body Site**

 CC : UMLS:C1290833

 BT : Disorder by body site

 BT : Mass Of Body Structure

 BT : Neoplastic Disease

 TT : Condition

 NT : Neoplasm Of Trunk

- **Neoplasm Of Breast**

 CC : MESH:D001943

 CC : UMLS:C0006142

 UF : *Breast tumor*

 UF : *Breast tumour*

 UF : *Tumor of breast*

 UF : *Tumour of breast*

 BT : **Breast Lump**

 BT : **Disorder Of Breast**

 BT : **Neoplasm Of Thorax**

 TT : Condition

 NT : **Breast Cancer**

- **Neoplasm Of Thorax**

 CC : MESH:D013899

 CC : UMLS:C0039981

 UF : *Tumor of thorax*

 UF : *Tumour of thorax*

 BT : **Disorder Of Thorax**

 BT : **Mass Of Thoracic Structure**

 BT : **Neoplasm Of Trunk**

 TT : Condition

 NT : **Malignant neoplasm of thorax**

 NT : **Neoplasm Of Breast**

- **Neoplasm Of Trunk**

 CC : UMLS:C1290306

 BT : **Disorder Of Trunk**

 BT : **Mass Of Trunk**

 BT : **Neoplasm By Body Site**

 TT : Condition

 NT : **Neoplasm Of Thorax**

- **Neoplasms**

 USE : **Cancer**

- **Neoplastic Disease**

 CC : UMLS:C1882062

 UF : *NG - Neoplastic growth*

 UF : *NG - New growth*

 UF : **Neoplasia**

 UF : **Neoplasm**

 UF : *Neoplastic growth*

 UF : *New growth*

 BT : **Neoplasm and Hamartoma**

 TT : Condition

 NT : **Cancer**

 NT : **Hormone Receptor Negative Neoplasm**

 NT : **Hormone Receptor Positive Tumor**

 NT : **Neoplasm By Body Site**

- **Neoplastic growth**

 USE : **Neoplastic Disease**

- **New growth**

 USE : **Neoplastic Disease**

- **NG - Neoplastic growth**

 USE : **Neoplastic Disease**

- **NG - New growth**
USE : Neoplastic Disease
- **Node Category Finding**
CC : UMLS:C1272457
UF : *N stage finding*
UF : *Node stage finding*
BT : **Tnm Tumor Staging Finding**
TT : **Condition**
NT : **N0 Category**
NT : **N1 Category**
- ***Node stage finding***
USE : **Node Category Finding**
- ***Node stage N0***
USE : **N0 Category**
- ***Node stage N1***
USE : **N1 Category**
- **Non-Pharmacological Interventions**
BT : **Procedure**
TT : **Procedure**
- ***N stage finding***
USE : **Node Category Finding**
- **Number of locoregional oncologic events**
BT : **Assessment Scale**
TT : **Assessment Scale**
- **Number of non-serious side effects**
BT : **Assessment Scale**
TT : **Assessment Scale**
- **Number of serious adverse events**
BT : **Assessment Scale**
TT : **Assessment Scale**
- **Number of serious complications**
BT : **Assessment Scale**
TT : **Assessment Scale**

O

- ***Observation of a mass***
USE : **Mass Of Body Structure**
- ***Observation of body region***
USE : **Finding Of Body Region**
- ***Observation of lesion***
USE : **Finding Of Lesion**
- ***Observation of trunk structure***
USE : **Finding Of Trunk Structure**
- ***Oestrogen receptor positive tumour***
USE : **Estrogen Receptor Positive Tumor**
- **Oncotype DX**
CC : UMLS:C1709318
UF : *Oncotype DX genomic test*
UF : *Oncotype Dx diagnostic test*
BT : **Diagnostic Gene Expression Test**
TT : **Procedure**
- ***Oncotype Dx diagnostic test***
USE : **Oncotype DX**
- ***Oncotype DX genomic test***
USE : **Oncotype DX**
- **Operation On Breast**
CC : UMLS:C3714726
UF : *Breast operation*
UF : *Mammary gland operation*
UF : *Mammary operation*
BT : **Breast Procedure**
BT : **Endocrine System And/or Breast Operations**
BT : **Surgical Procedure On Thorax**

TT : Procedure
NT : Mastectomy
NT : Breast Repair

- **Operation on thorax**

USE : Surgical Procedure On Thorax

- **Operation On Trunk**

CC : UMLS:C0185774
BT : Surgery
BT : Procedure On Trunk
TT : Procedure
NT : Surgical Procedure On Thorax
NT : Trunk Excision
NT : Trunk Repair

- **Outcome Measure**

CC : UMLS:C0450973
BT : Assessment Scale
TT : Assessment Scale
NT : BREAST-Q
NT : European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
NT : Functional Assessment of Cancer Therapy
NT : Quality of Life Scale

- **Overall Survival**

BT : Survival
TT : Assessment Scale

P

- **Patient-reported**

BT : Outcome Classification
TT : Outcome Classification

- **Pharmacological Interventions**

BT : Intervention Classification
TT : Intervention Classification

- **Physician**

CC : UMLS:C0031831
BT : Medical Practitioner
TT : Procedure
TT : Intervention Classification
NT : Geneticist

- **Poorly Differentiated Histological Grade Finding**

CC : UMLS:C1298737
BT : Histological Grade Finding
TT : Condition
NT : G3 Grade

- **Postoperative chemotherapy**

BT : Chemotherapy
TT : Procedure

- **PR+**

USE : Progesterone Receptor Positive Tumor

- **Procedure**

CC : UMLS:C0184661
NT : Surgery
NT : Healthcare administration and delivery
NT : Non-Pharmacological Interventions
NT : Procedure By Intent
NT : Procedure by method
NT : Procedure by site

- **Procedure By Intent**

CC : UMLS:C1285155
BT : Procedure
TT : Procedure
NT : Diagnostic Procedure

- **Procedure by method**

CC : UMLS:C1292784
BT : Procedure

TT : Procedure

NT : Introduction

NT : Removal

- **Procedure by site**

BT : Procedure

TT : Procedure

NT : Procedure On Organ

NT : Procedure On Trunk

NT : Procedure On Body System

NT : Surgical Repair Procedure By Body Site

- *Procedure involving the breast*

USE : Breast Procedure

- **Procedure On Body System**

CC : UMLS:C1285153

UF : *Procedure on organ system*

BT : **Procedure by site**

TT : **Procedure**

NT : **Breast Procedure**

NT : **Endocrine System And/or Breast Operations**

- **Procedure On Organ**

CC : UMLS:C1292895

BT : **Procedure by site**

TT : **Procedure**

NT : **Breast Procedure**

- *Procedure on organ system*

USE : **Procedure On Body System**

- **Procedure On Thorax**

CC : UMLS:C1292876

BT : **Procedure On Trunk**

TT : **Procedure**

NT : **Breast Procedure**

NT : **Surgical Procedure On Thorax**

- **Procedure On Trunk**

CC : UMLS:C1292875

BT : **Procedure by site**

TT : **Procedure**

NT : **Operation On Trunk**

NT : **Procedure On Thorax**

- **Progesterone Receptor Positive Tumor**

CC : UMLS:C1562928

UF : *PR+*

UF : *Progesterone receptor positive tumour*

BT : **Hormone Receptor Positive Tumor**

TT : **Condition**

- **Progression-free Survival**

BT : **Survival**

TT : **Assessment Scale**

- *Progesterone receptor positive tumour*

USE : **Progesterone Receptor Positive Tumor**

- **Prosthesis**

CC : MeSH:D019736

CC : UMLS:C0021113

UF : *Prosthesis*

UF : *Prosthesis, device*

BT : **Biomedical Device**

TT : **Device**

NT : **Cosmetic Prosthesis**

- *Prosthesis*

USE : **Prosthesis**

- *Prosthesis, device*

USE : **Prosthesis**

- *Prosthesis or implant*

USE : **Implant**

- **Prosthetic Implant**

CC : MeSH:D019736

CC : UMLS:C0021113

UF : Attached prosthetic device
UF : Implanted prosthetic device
UF : Prosthetic implant, device
BT : **Implant**
TT : Device
NT : Breast Prosthesis

- *Prosthetic implant, device*
USE : **Prosthetic Implant**

Q

- **QLS**
USE : **Quality of Life Scale**
- **QoL**
USE : **Quality of Life**
- **Quality of Life**
UF : **QoL**
BT : **Health Status**
TT : **Condition**
- **Quality of Life Scale**
CC : UMLS:C0451401
UF : **QLS**
BT : **Outcome Measure**
TT : **Assessment Scale**
NT : **EQ-5D-5L**

R

- *Reconstruction*
USE : **Reconstruction Procedure**
- *Reconstruction of breast*
USE : **Breast reconstruction**
- **Reconstruction of Breast With Expander Or Prosthesis**
BT : **Breast reconstruction with prosthesis**
TT : **Procedure**
NT : **Autologous fat transplantation (AFT) after external tissue expansion using BRAVA**
- **Reconstruction Procedure**
CC : MeSH:D019651
CC : UMLS:C0524865
UF : **Reconstruction**
BT : **Surgical Repair**
TT : **Procedure**
NT : **Trunk Reconstruction**
- **Removal**
CC : UMLS:C0015252
UF : **Removal - procedure**
UF : **Removal procedure**
BT : **Procedure by method**
TT : **Procedure**
NT : **Surgical Removal**
- *Removal procedure*
USE : **Removal**
- *Removal - procedure*
USE : **Removal**
- *Repair*
USE : **Surgical Repair**
- *Repair of breast*
USE : **Breast Repair**
- *Resection*
USE : **Excision**

S

- **Sacituzumab govitecan**

USE : **Trodelvy**

- **Screening**

CC : UMLS:C1305399

UF : **Screening - action**

UF : **Screening - procedure intent**

UF : **Screening intent**

BT : **Intent**

TT : **Intervention Rationale**

- **Screening - action**

USE : **Screening**

- **Screening intent**

USE : **Screening**

- **Screening - procedure intent**

USE : **Screening**

- **Simple mastectomy**

CC : MeSH:D015413

UF : **SM**

UF : **Total mastectomy**

BT : **Mastectomy**

TT : **Procedure**

- **SM**

USE : **Simple mastectomy**

- **SR - Surgical removal**

USE : **Surgical Removal**

- **Support decision against chemotherapy**

BT : **Diagnostic Intent**

TT : **Intervention Rationale**

- **Surgery**

CC : SNOMED:257556004

BT : **Procedure**

TT : **Procedure**

NT : **Endocrine System And/or Breast Operations**

NT : **Operation On Trunk**

NT : **Surgical Removal**

NT : **Surgical Repair**

- **Surgical Procedure On Thorax**

CC : MeSH:D019616

CC : UMLS:C0524832

UF : **Operation on thorax**

BT : **Operation On Trunk**

BT : **Procedure On Thorax**

TT : **Procedure**

NT : **Operation On Breast**

NT : **Thorax Excision**

NT : **Thorax Repair**

- **Surgical Removal**

CC : UMLS:C0728940

UF : **SR - Surgical removal**

BT : **Removal**

BT : **Surgery**

TT : **Procedure**

NT : **Excision**

- **Surgical Repair**

CC : UMLS:C0374711

UF : **Repair**

BT : **Surgery**

TT : **Procedure**

NT : **Reconstruction Procedure**

NT : **Surgical Repair Procedure By Body Site**

- **Surgical Repair Procedure By Body Site**

CC : UMLS:C1285451

BT : **Procedure by site**

BT : **Surgical Repair**

TT : **Procedure**

NT : **Trunk Repair**

- **Survival**

BT : Time-to-Event
TT : Assessment Scale
NT : Distant Relapse-Free Survival
NT : Invasive Disease-Free Survival
NT : Overall Survival
NT : Progression-free Survival

- **Syndrome**

USE : Diseases and disorders

T

- **T3 Category**

CC : UMLS:C0475374
UF : *T3 stage*
UF : *Tumor stage T3*
UF : *Tumour stage T3*
BT : **Tumor Stage Finding**
TT : Condition

- *T3 stage*

USE : T3 Category

- **T4 Category**

CC : UMLS:C0475751
UF : *T4 stage*
UF : *Tumor stage T4*
UF : *Tumour stage T4*
BT : **Tumor Stage Finding**
TT : Condition

- *T4 stage*

USE : T4 Category

- **Thorax Excision**

CC : UMLS:C1293769
BT : **Surgical Procedure On Thorax**
BT : **Trunk Excision**
TT : **Procedure**
NT : Mastectomy

- **Thorax Reconstruction**

CC : UMLS:C1293775
BT : **Thorax Repair**
BT : **Trunk Reconstruction**
TT : **Procedure**
NT : Breast reconstruction

- **Thorax Repair**

CC : UMLS:C1293776
BT : **Surgical Procedure On Thorax**
BT : **Trunk Repair**
TT : **Procedure**
NT : Breast Repair
NT : Thorax Reconstruction

- **Time-to-Event**

BT : **Assessment Scale**
TT : **Assessment Scale**
NT : **Survival**

- **Tissue Expander**

CC : MeSH:D015625
CC : UMLS:C0040289
UF : *Tissue expander, device*
BT : **Implant**
TT : **Device**
NT : **Breast Tissue Expander**

- *Tissue expander, device*

USE : **Tissue Expander**

- *TNBC - Triple-negative breast cancer*

USE : **Triple-negative breast cancer**

- **Tnm Tumor Staging Finding**

CC : UMLS:C1300492
UF : *TNM tumour staging finding*
UF : *Tumor-node-metastasis (TNM) tumor staging finding*
UF : *Tumor-node-metastasis (TNM) tumour staging finding*
BT : **Tumor Stage Finding**
TT : **Condition**
NT : **Node Category Finding**

- *TNM tumour staging finding*
 USE : Tnm Tumor Staging Finding

- *Total mastectomy*
 USE : Simple mastectomy

- **Transplantation**

CC : MeSH:D014180
CC : UMLS:C0040732
UF : *Transplant procedure*
BT : **Introduction**
TT : **Procedure**
NT : **Autologous fat transplantation (AFT)**

- *Transplant procedure*
 USE : Transplantation

- *Triple-negative breast cancer*
 USE : Triple-negative breast cancer

- **Triple-negative breast cancer**

CC : MEDDRA:10075566
CC : UMLS:C3539878
UF : *TNBC - Triple-negative breast cancer*
UF : *Triple negative breast cancer*
UF : *Triple negative malignant neoplasm of breast*
BT : **Hormone Receptor Negative Neoplasm**
BT : **Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast**
TT : **Condition**

- *Triple negative malignant neoplasm of breast*
 USE : Triple-negative breast cancer

- **Trodelvy**

CC : ATC:L01FX17
CC : MeSH:C000608132
CC : RxNORM:2360231
CC : UMLS:C5244406
UF : *Sacituzumab govitecan*
BT : **Drug**
TT : **Drug**

- **Trunk Excision**

CC : UMLS:C1293182
BT : **Excision**
BT : **Operation On Trunk**
TT : **Procedure**
NT : **Thorax Excision**

- **Trunk Reconstruction**

CC : UMLS:C1293191
BT : **Reconstruction Procedure**
BT : **Trunk Repair**
TT : **Procedure**
NT : **Thorax Reconstruction**

- **Trunk Repair**

CC : UMLS:C1293193
BT : **Operation On Trunk**
BT : **Surgical Repair Procedure By Body Site**
TT : **Procedure**
NT : **Thorax Repair**
NT : **Trunk Reconstruction**

- **Tumor Finding**

CC : UMLS:C1274082
UF : *Tumour finding*
BT : **Finding Of Lesion**
TT : **Condition**
NT : **Histological Grade Finding**
NT : **Tumor Size Finding**

NT : Tumor Stage Finding

- *Tumor grade G1*
USE : G1 Grade
- *Tumor grade G2*
USE : G2 Grade
- *Tumor grade G3*
USE : G3 Grade

T

- *Tumor-node-metastasis (TNM) tumor staging finding*
USE : Tnm Tumor Staging Finding
- *Tumor-node-metastasis (TNM) tumour staging finding*
USE : Tnm Tumor Staging Finding
- *Tumor of breast*
USE : Neoplasm Of Breast
- *Tumor of thorax*
USE : Neoplasm Of Thorax
- **Tumor size between 0.0 cm and 5.0 cm**
BT : Tumor Size Finding
TT : Condition
- **Tumor size between 1.1 cm and 5.0 cm**
BT : Tumor Size Finding
TT : Condition
- **Tumor size between 2.0 cm and 5.0 cm**
BT : Tumor Size Finding
TT : Condition
- **Tumor size between 2.1 cm and 5.0 cm**
BT : Tumor Size Finding
TT : Condition
- **Tumor size between 3.1 cm and 5.0 cm**
BT : Tumor Size Finding
TT : Condition
- **Tumor Size Finding**
CC : UMLS:C1302351
UF : *Tumour size finding*
BT : Tumor Finding
TT : Condition
NT : Tumor size between 0.0 cm and 5.0 cm
NT : Tumor size between 1.1 cm and 5.0 cm
NT : Tumor size between 2.0 cm and 5.0 cm
NT : Tumor size between 2.1 cm and 5.0 cm
NT : Tumor size between 3.1 cm and 5.0 cm
- **Tumor Stage Finding**
CC : UMLS:C1300486
UF : *Tumour stage finding*
BT : Cancer
BT : Tumor Finding
TT : Condition
NT : T3 Category
NT : T4 Category
NT : Tnm Tumor Staging Finding
- *Tumor stage T3*
USE : T3 Category
- *Tumor stage T4*
USE : T4 Category
- *Tumour finding*
USE : Tumor Finding
- *Tumour grade G1*
USE : G1 Grade
- *Tumour grade G2*
USE : G2 Grade

- *Tumour grade G3*
USE : **G3 Grade**
- *Tumour of breast*
USE : **Neoplasm Of Breast**
- *Tumour of thorax*
USE : **Neoplasm Of Thorax**
- *Tumour size finding*
USE : **Tumor Size Finding**
- *Tumour stage finding*
USE : **Tumor Stage Finding**
- *Tumour stage T3*
USE : **T3 Category**
- *Tumour stage T4*
USE : **T4 Category**

W

- **Well Differentiated Histological Grade Finding**
CC : UMLS:C1298739
BT : **Histological Grade Finding**
TT : **Condition**
NT : **G1 Grade**
- *woman*
USE : **Female**
- *women*
USE : **Female**

FAIR Package Registry Taxonomy

- FAIR Package Registry Taxonomy
 - Age
 - Adult
 - Age more than 50 years
 - Assessment Scale
 - 3D fotografie met VECTRA®XT (ml)
 - Number of locoregional oncologic events
 - Number of non-serious side effects
 - Number of serious adverse events
 - Number of serious complications
 - Time-to-Event
 - Survival
 - Distant Relapse-Free Survival
 - Invasive Disease-Free Survival
 - Overall Survival
 - Progression-free Survival
 - Outcome Measure
 - BREAST-Q
 - BREAST-Q - physical wellbeing
 - BREAST-Q - psychosocial wellbeing
 - BREAST-Q - satisfaction with breast
 - BREAST-Q - sexual well-being
 - Functional Assessment of Cancer Therapy
 - European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire
 - European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire (EORTC QLQ-B23)
 - European Organization For Research And Treatment Of Cancer - Quality Of Life Questionnaire (EORTC QLQ-C30)

- Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer

- Neoplasm and Hamartoma
 - Neoplastic Disease
 - Cancer
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Tumor Stage Finding
 - T3 Category
 - T4 Category
 - Tnm Tumor Staging Finding
 - Node Category Finding
 - N0 Category
 - N1 Category
 - Neoplasm By Body Site
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Hormone Receptor Positive Tumor
 - Estrogen Receptor Positive Tumor
 - Progesterone Receptor Positive Tumor
 - Hormone Receptor Negative Neoplasm
 - Triple-negative breast cancer
 - Clinical history and findings
 - General patient condition
 - Age and growth
 - Adult
 - Age more than 50 years
 - Finding Of Lesion
 - Tumor Finding
 - Histological Grade Finding
 - Poorly Differentiated Histological Grade Finding
 - G3 Grade
 - Well Differentiated Histological Grade Finding
 - G1 Grade
 - Moderately Differentiated Histological Grade Finding
 - G2 Grade
 - Tumor Stage Finding
 - T3 Category

- T4 Category
- Tnm Tumor Staging Finding
 - Node Category Finding
 - N0 Category
 - N1 Category
- Tumor Size Finding
 - Tumor size between 0.0 cm and 5.0 cm
 - Tumor size between 1.1 cm and 5.0 cm
 - Tumor size between 2.0 cm and 5.0 cm
 - Tumor size between 2.1 cm and 5.0 cm
 - Tumor size between 3.1 cm and 5.0 cm
- General Clinical State Finding
 - Health Status
 - Quality of Life
- Finding By Site
 - Mass Of Body Structure
 - Mass Of Body Region
 - Mass Of Trunk
 - Mass Of Thoracic Structure
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Breast Lump
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm By Body Site
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer

- Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
- Finding Of Body Region
 - Mass Of Body Region
 - Mass Of Trunk
 - Mass Of Thoracic Structure
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Breast Lump
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Finding Of Trunk Structure
 - Mass Of Trunk
 - Mass Of Thoracic Structure
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Breast Lump
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer

Negative Carcinoma Of Breast
▪ Triple-negative breast cancer

- Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Disorder Of Trunk
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2
 - Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Disorder Of Thoracic Segment Of Trunk
 - Disorder Of Thorax
 - Disorder Of Breast
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Finding Of Upper Trunk
 - Finding Of Region Of Thorax
 - Disorder Of Thorax
 - Disorder Of Breast

- Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Mass Of Thoracic Structure
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Breast Lump
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Breast Finding
 - Breast volume retention
 - Disorder Of Breast
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer

- Lesion Of Breast
 - Breast Lump
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
- Disorder Of Thoracic Segment Of Trunk
 - Disorder Of Thorax
 - Disorder Of Breast
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Disorder by body site
 - Disorder Of Body System
 - Disorder Of Breast
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm By Body Site
 - Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Disorder Of Trunk

- Neoplasm Of Trunk
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Disorder Of Thoracic Segment Of Trunk
 - Disorder Of Thorax
 - Disorder Of Breast
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Neoplasm Of Thorax
 - Neoplasm Of Breast
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
 - Malignant neoplasm of thorax
 - Breast Cancer
 - Human Epidermal Growth Factor 2 Negative Carcinoma Of Breast
 - Triple-negative breast cancer
- Evaluation Finding
 - Histopathology Finding
 - General Pathology
 - Finding Of Histologic Grading Differentiation And/or Behavior
 - Histological Grade Finding
 - Poorly Differentiated Histological Grade Finding
 - G3 Grade
 - Well Differentiated Histological Grade Finding
 - G1 Grade
 - Moderately Differentiated Histological Grade Finding
 - G2 Grade
 - Genetic Finding
 - Genetic Predisposition
 - Genetic Predisposition to Breast Cancer
 - Drug
 - Trodelvy
 - Intervention Classification
 - Education, Social Care or Health Professional
 - Healthcare Professional
 - Medical Practitioner
 - Physician
 - Geneticist
 - Clinical Molecular Geneticist
 - Medical Devices
 - Pharmacological Interventions

- Intervention Provider
- Intervention Rationale
 - Intent
 - Diagnostic Intent
 - Support decision against chemotherapy
 - Screening
- Outcome Classification
 - Adverse events
 - Aesthetic
 - Dropout
 - Dropout due to adverse events
 - Patient-reported
- Sex
 - Female