**Appendix A**

Breast cancer file

Name:

Age of diagnosis:

Date of diagnosis:

Record:

Physician assistant:

Origin: capital () 1 interior () 2

Assistance: your ( ) 1 private agreement () 2

Nulliparous: no () 1 yes () 2

Menopause: no () 1 yes ()

First delivery before 30 years: no () 1 yes () 2

Family history: negative () 1 positive () 2

Smoking: no () 1 yes () 2

Weight height:

Imc: low weight [<18]: () 1

Normal [19 - 24,9]: () 2

Overweight [25 - 29,9]: () 3

Moderate obesity [30 - 39,9]: () 4

Severe obesity [> 40]: ( ) 5

Type of breast cancer:

Ductal () 1

Lobular () 2

Mucinous () 3

Tubular ( ) 4

Others ( ) 5 which?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Stage (s): (I) (II) (III) (IV)

Lymph node status:

N0 ( ) 1

N1 ( ) 2

N2 ( ) 3

N3 ( ) 4

Diagnosis: clinical () 1 per image () 2

Palpable: yes () 1 no () 2

Diagnostic imaging:

Nodule () 1

Microcalcifications () 2

Breast asymmetry () 3

Nodule to usg () 4

Re: negative () 1 positive () 2 did not perform () 99

Rp: negative () 1 positive () 2 did not perform () 99

Cerb b2: negative () 1 positive () 2 did not perform () 99

Ki-67: <15% () 1 ≥ 15% () 2 did not () 99

Correlation IHQ / molecular profile:

Luminal A( ) 1

Luminal B() 2

Cerb B2 ( ) 3

Triple negative () 4

Sequence of treatment:

Surgery () 1

Surgery + hormone therapy () 2

Surgery + chemotherapy adj () 3

Surgery + radiotherapy () 4

Surgery + chemotherapy adj + radiotherapy + hormone therapy adj () 5

Surgery + chemotherapy adj + radiotherapy adj () 6

Surgery + chemotherapy adj + hormone therapy adj () 7

Neo-adj chemotherapy + surgery + radiotherapy adj () 8

Chemotherapy neo-adj + surgery + radiation + hormone therapy () 9

Hormone therapy neo- adj () 10

Hormone therapy pal () 11

Chemotherapy pal () 12

Chemotherapy pal + hormone pal () 13

Conservative surgery: no () 1 yes () 2

Blns: no () 1 yes ( ) 2

Freezing: negative () 1 positive () 2