

File Name	Data as of	Population	Data collected	One row per	Rows	File Created
lilac_form_348_leukemia_inv.dat	2/19/2023	LILAC	LILAC	Form	352	8/25/2023

This data dictionary can be used to prepare or evaluate feasibility of ancillary study proposals and paper proposals, but is NOT intended for publication.

ID WHI Participant Common ID Col 1

N **Missing**

352 0

LEUKCANCSURG Cancer-directed surgery for tx Col 2

Value	Description	N	%
0	No	346	98.3
1	Yes	3	0.9
9	Unknown if cancer-directed surgery performed	3	0.9

SPLENECTOMY Type of surgery - Splenectomy Col 3

Value	Description	N	%
0	No	1	0.3
1	Yes	2	0.6
	Missing	349	99.1

OTHSURG Type of surgery - Other Col 4

Value	Description	N	%
0	No	2	0.6
1	Yes	1	0.3
	Missing	349	99.1

OTHSURGSPEC Other surgery, specify Col 5

N **Missing**

1 351

SURGERYDY Surgery days from diagnosis date Col 6

N	Missing	Min	Max	Mean	StdDev
3	349	0	271	95	152.581

SURGDTYPE Surgery date type

Col 7

Value	Description	N	%
1	Exact	3	0.9
2	Estimated	0	0
9	Unknown	0	0
	Missing	349	99.1

MOLTEST Molecular testing documented

Col 8

Value	Description	N	%
0	No	13	3.7
1	Yes	334	94.9
2	Recommended, unknown if done	0	0
9	Unknown	3	0.9
	Missing	2	0.6

BONEMARTEST Bone marrow biopsy

Col 9

Value	Description	N	%
0	No	124	35.2
1	Yes	210	59.7
	Missing	18	5.1

PERIPHBLOODTEST Peripheral blood test

Col 10

Value	Description	N	%
0	No	91	25.9
1	Yes	243	69
	Missing	18	5.1

CONVKARYTEST Conventional karyotype test

Col 11

Value	Description	N	%
0	No	232	65.9
1	Yes	102	29
	Missing	18	5.1

FISHTEST FISH test

Col 12

Value	Description	N	%
0	No	221	62.8
1	Yes	113	32.1
	Missing	18	5.1

OTHERTEST Other test

Col 13

Value	Description	N	%
0	No	314	89.2
1	Yes	20	5.7
	Missing	18	5.1

OTHERTESTSPEC Other test, specify

Col 14

N	Missing
20	332

CHEMOTX Chemo or targeted first course

Col 15

Value	Description	N	%
0	No	136	38.6
1	Yes	197	56
2	Recommended, unknown if done	2	0.6
9	Unknown	16	4.5
	Missing	1	0.3

RADTHER Radiation therapy first course

Col 16

Value	Description	N	%
0	No	337	95.7
1	Yes	3	0.9
2	Recommended, unknown if done	0	0
9	Unknown	12	3.4

RADTXTUMOR Radiation therapy type - EBRT

Col 17

Value	Description	N	%
0	No	1	0.3
1	Yes	2	0.6
	Missing	349	99.1

RADTXOTH Radiation therapy type - Other

Col 18

Value	Description	N	%
0	No	3	0.9
1	Yes	0	0
	Missing	349	99.1

RADUNKNOWN Radiation therapy type - Unknown

Col 19

Value	Description	N	%
0	No	2	0.6
1	Yes	1	0.3
	Missing	349	99.1

RADOTHSPEC Rad therapy type - Other, specify

Col 20

N	Missing
0	352

RADSTARTDY Radiation therapy start days from diagnosis date

Col 21

N	Missing	Min	Max	Mean	StdDev
2	350	99	182	140.5	58.69

RADSTARTTYPE Radiation therapy start date type

Col 22

Value	Description	N	%
1	Exact	2	0.6
2	Estimated	0	0
9	Unknown	1	0.3
	Missing	349	99.1

RADENDDY Radiation therapy stop days from diagnosis date

Col 23

N Missing Min Max Mean StdDev

2	350	157	192	174.5	24.749
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RADENDTYPE Radiation therapy end date type

Col 24

Value Description N %

1	Exact	2	0.6
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2	Estimated	0	0
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9	Unknown	1	0.3
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	Missing	349	99.1
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RADDOSE Total dosage of radiation

Col 25

N Missing Min Max Mean StdDev

1	351	1,600	1,600	1,600	NaN
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RADDOSEUNKNOWN Total dosage radiation unknown

Col 26

Value Description N %

9	Unknown	2	0.6
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	Missing	350	99.4
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RADSITE Site irradiated

Col 27

N Missing

2	350
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RADSITEUNK Site irradiated unknown

Col 28

Value Description N %

9	Unknown	1	0.3
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	Missing	351	99.7
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EHTREAT Endocrine targeted hormone therapy

Col 29

Value	Description	N	%
0	No	330	93.8
1	Yes	0	0
2	Recommended, unknown if done	0	0
9	Unknown	12	3.4
	Missing	10	2.8

EHCODE1 EH1 agent code

Col 30

Value	Description	N	%
	Missing	352	100

EHUSE1 EH1 agent use

Col 31

Value	Description	N	%
1	Intermittent use	0	0
2	Continuous use	0	0
9	Unknown	0	0
	Missing	352	100

EHSTARTDY1 EH1 agent start days from diagnosis date

Col 32

N	Missing
0	352

EHSTARTTYPE1 EH1 agent start date type

Col 33

Value	Description	N	%
1	Exact	0	0
2	Estimated	0	0
9	Unknown	0	0
	Missing	352	100

EHENDDY1 EH1 agent end days from diagnosis date

Col 34

N	Missing
0	352

EHENDTYPE1 EH1 agent end date type

Col 35

Value	Description	N	%
1	Exact	0	0
2	Estimated	0	0
3	Current use	0	0
9	Unknown	0	0
	Missing	352	100

EHCODE2 EH2 agent code

Col 36

Value	Description	N	%
	Missing	352	100

EHUSE2 EH2 agent use

Col 37

Value	Description	N	%
1	Intermittent use	0	0
2	Continuous use	0	0
9	Unknown	0	0
	Missing	352	100

EHSTARTDY2 EH2 agent start days from diagnosis date

Col 38

N	Missing
0	352

EHSTARTTYPE2 EH2 agent start date type

Col 39

Value	Description	N	%
1	Exact	0	0
2	Estimated	0	0
9	Unknown	0	0
	Missing	352	100

EHENDDY2 EH2 agent end days from diagnosis date

Col 40

N	Missing
0	352

EHENDTYPE2 EH2 agent end date type

Col 41

Value	Description	N	%
1	Exact	0	0
2	Estimated	0	0
3	Current use	0	0
9	Unknown	0	0
	Missing	352	100

OTHERTX Other treatments administered

Col 42

Value	Description	N	%
0	No	182	51.7
1	Yes	154	43.8
9	Unknown	16	4.5

BONEMARROWTX Type of treatment - Bone marrow

Col 43

Value	Description	N	%
0	No	153	43.5
1	Yes	1	0.3
	Missing	198	56.3

STEMCELLTX Type of treatment - Stem cell

Col 44

Value	Description	N	%
0	No	146	41.5
1	Yes	8	2.3
	Missing	198	56.3

WATCHTX Type of treatment - Waiting

Col 45

Value	Description	N	%
0	No	9	2.6
1	Yes	145	41.2
	Missing	198	56.3

OTHTX Type of treatment - Other

Col 46

Value	Description	N	%
0	No	152	43.2
1	Yes	2	0.6
	Missing	198	56.3

OTHTXSPEC Other treatment type, specify

Col 47

N Missing

2 350

DISEASEFREE Participant disease free

Col 48

Value	Description	N	%
0	No	240	68.2
1	Yes	84	23.9
9	Unknown	28	8

DISEASEFREEDY Disease free days from diagnosis date

Col 49

N	Missing	Min	Max	Mean	StdDev
84	268	15	5,509	1,568.083	1,607.061

RECURLEUK New or evolved leukemia

Col 50

Value	Description	N	%
0	No	264	75
1	Yes	58	16.5
9	Unknown	28	8
	Missing	2	0.6

RECURHIST1 Histology 1

Col 51

Value	Description	N	%
1	Same disease process	53	15.1
2	Different disease process	5	1.4
9	Unknown	0	0
	Missing	294	83.5

RECURHISTSPEC1 Specify histology 1 Col 52

N Missing

58 294

RECURDY1 Recurrent dx 1 days from diagnosis date Col 53

N Missing Min Max Mean StdDev

57 295 67 4,728 1,175.228 1,201.798

RECURDATETYPE1 Diagnosis date type 1 Col 54

Value Description N %

1 Exact 53 15.1

2 Estimated 4 1.1

9 Unknown 1 0.3

Missing 294 83.5

RECURHIST2 Histology 2 Col 55

Value Description N %

1 Same disease process 2 0.6

2 Different disease process 0 0

9 Unknown 0 0

Missing 350 99.4

RECURHISTSPEC2 Specify histology 2 Col 56

N Missing

2 350

RECURDY2 Recurrent dx 2 days from diagnosis date Col 57

N Missing Min Max Mean StdDev

2 350 388 1,267 827.5 621.547

RECURDATETYPE2

Diagnosis date type 2

Col 58

Value	Description	N	%
1	Exact	2	0.6
2	Estimated	0	0
9	Unknown	0	0
	Missing	350	99.4