



Original Articles

Chronic Lymphocytic Leukaemia: Census of Patients Treated in Italian Haematology Units

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Competing interests: The authors have declared that no competing interests exist.

Abstract. This study was conducted by contacting the population of the Italian haematology units and collecting from 68% of them data concerning the number of patients with chronic lymphocytic leukaemia visited over the previous 12 months, with the aim of obtaining an overview of the treatment of this disease and comparing the results with the prevalence estimates found in literature.

The projection obtained (about 17,000 patients visited in the previous 12 months) is probably overestimated because of double-counting of patients who may have been treated at two different facilities during the year, although it is also underestimated since the internal medicine units were not involved. The balance of these two opposite factors is not known.

It is important to bear in mind the approximation with which the count was performed in facilities for which no official data were available.

Albeit with these limits, the results obtained are in line with some existing prevalence data and make it possible to determine the portion of patients at different Binet stages and in the various age ranges, identifying the corresponding therapeutic treatments. Use of the CIRS scale to classify patients as FIT and UNFIT was seen to be still somewhat limited.

Citation: Salvi G., Innocenti I., Autore F., Laurenti L. Chronic Lymphocytic Leukaemia: Census of Patients Treated in Italian Haematology Units. *Mediterr J Hematol Infect Dis* 2015, 7(1): e2015056, DOI: <http://dx.doi.org/10.4084/MJHID.2015.056>

Published: November 1, 2015

Received: September 3, 2015

Accepted: October 3, 2015

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Introduction. Chronic Lymphocytic Leukaemia (CLL) is the most common form of leukaemia in the Western world, with an incidence that in Italy is estimated at between 5.0 and 5.5 cases per 100,000 men and between 3.5 and 4.0 cases every 100,000 women;^{1,2,4} only the populations of Australia, United States and Ireland are characterised by a higher incidence.^{7,9,10} The risk of a diagnosis of CLL increases significantly with age: the estimated incidence for the population over 70 years of age is approximately 20 cases every 100,000.^{3,5}

The prevalence data available for Italy, calculated on the basis of mean survival, are discordant: some sources talk about 20,000-22,000 cases,^{3,8} others about approximately 12,000 cases.⁶

The idea of performing a census of patients with

CLL originates, on the one hand, from the need to estimate the number of individuals with the disease using an alternative approach and, on the other, from the need to collect information of use for understanding the way this disease is treated in the different parts of our country.

The census is in itself an ambitious aim that by definition has to tackle the many difficulties implicit to data collection. The method proposed, which is based on the quantification of the number of patients visited in each facility, represents a compromise that does not aim to provide exact results, rather to offer realistic estimates of the phenomena that may influence the choice of therapy concerning the treatment of CLL in Italy. Since the survey was conducted in almost 70% of the facilities defined originally, the authors believe that

the data obtained and corresponding projections, albeit with the limits that will be discussed, constitute a very useful contribution to improving current knowledge in this area.

Materials and Methods. The data was collected using a questionnaire containing questions of interest (**Annex 1**). These questions concerned the overall numbers and percentages of patients visited/treated, rather than specific patients. In short, the questionnaire included the following items:

- The characteristics of the hospital facility
- The number of specialists working in the unit
- The number of specialists in the unit treating CLL
- The number of patients with CLL visited in the unit over the previous 12 months
- The number of patients with CLL visited in the unit over the previous month
- The percentage of patients diagnosed over the previous 12 months
- The percentages of patients in the various Binet stages A, B and C
- The mean visit frequency for the different Binet stages
- The percentages of patients in the different age ranges
- The percentages of patients from other regions (migration)
- The percentages of patients in the different treatment lines
- The distribution of the treatments administered over the different treatment lines outside clinical studies
- The therapeutic objectives in the different treatment lines
- Use of the CIRS scale and calculation of the score obtained

The choice of the population of facilities to be contacted focused on Haematology units (initial list of 204 centres), excluding internal medicine and general medicine facilities. This choice, which was due primarily to the limited concentration of patients with CLL in these units, most likely makes the final projections an underestimate.

In order to collect reliable data concerning the whole unit, it was essential to identify an appropriate contact person to be interviewed. Consequently, the initial screening of the questionnaire included a specific question asking whether the respondent was able to provide data for the facility as a whole. In addition, for the haematology units with a presumably higher number of patients, the authors used a list of specialists who are known to be a reference point for the treatment of CLL in their units.

The information on the number of patients with CLL visited at the facility was sought in two different ways: for the previous month and for the previous 12 months, specifying which of the two values should be

considered more reliable and whether this value was based on the data available or on a personal estimate. This made it possible to correct the values provided according to the following criteria, in order to obtain a better estimate of the number of patients visited over the previous 12 months:

CASE A (17%)	More reliable value: previous 12 months	Source: Data available	Decision: Value provided
CASE B (25%)	More reliable value: previous 12 months	Source: Personal estimate	Decision: Case-by-case
CASE C (11%)	More reliable value: previous month	Source: Data available	Decision: Correct value
CASE D (47%)	More reliable value: previous month	Source: Personal estimate	Decision: Correct value

The facilities that provided effectively available data (cases A+C) rather than personal estimates were a minority; however, these facilities are concentrated amongst those treating a higher number of patients (on average, 111 patients over the previous 12 months vs. 79 in cases B+D).

The correction was performed using an algorithm that, starting from the number of patients visited in the previous month (considered more simple to quantify in the absence of other information), projects the annual value taking into consideration the mean frequency of patient visits in each of the Binet stages (**Annex 2**).

It is important to point out that the correction, in most cases, did not significantly influence the 12-month estimates declared during the interview and that in all produced a 7% reduction in patients.

The B cases were examined individually because they were more uncertain; when values provided and corrected values were discordant the centres were re-contacted and verification interviews performed with another contact person. More generally, the same approach was taken for structures that had provided inconsistent or unrealistic values. Overall, a double-check was performed on approximately 30% of facilities.

The interview was conducted by telephone and only in a few cases in person and always subject to appointment; during the first contact the respondent was told about the aims of the study, emphasising the need to collect reliable data on the treatment of CLL at the facility. The interviews were conducted by specialised personnel with consolidated experience in the medical field. The survey lasted approximately 4 months, from November 2014 to February 2015.

The final projections for the universe of haematology units were performed by considering the size of the 68 centres that refused the interview by dividing the facilities into four ranges according to the number of beds.

Results.

Estimate of the number of patients. Overall, in 136 out of a total of 204 facilities identified (of which 5 did not administer treatment), the number of patients with CLL visited in the previous 12 months was 11,526 units; if this number is projected over the entire population of haematology units, we obtain an estimate of 17,044 patients (28 cases every 100,000 inhabitants).

In order to evaluate this value, it is necessary to consider the possibility that the same patient may, during the year, have been treated at more than one centre. From this point of view the information collected concerning healthcare mobility can be of help: on average, 15% of patients visited in a facility lives in a different region to that in which the unit is found. These patients are more likely to be visited also in a centre in their home region.

The projection of the diagnoses of CLL made in the previous 12 months was 2,966 patients (4.9 cases every 100,000 inhabitants), equal to approximately 17% of the whole. Newly diagnosed patients are particularly prone to double-counting, as the diagnosing facility in many cases is different to that in which the patient is subsequently treated. We therefore believe that the effective percentage and number of new diagnoses is in actual fact significantly lower.

At hub centres, which see a higher number of patients, the percentage of new diagnoses was higher.

The units contacted that treat CLL, employ an average of 8-9 specialists and residents (median =7), of whom approximately half deal actively with the condition (median = 3).

Binet stages. The specialists interviewed were asked to break down the patients visited over the previous year at the facility according to Binet stage: in all (figure 1), approximately half (53%) of the patients were in stage A (seen on average every 5-6 months), 29% were in stage B (seen on average every 3-4 months) and 18% were in stage C (seen on average every 1-2 months).

It is likely that, compared to the total population of

patients with CLL, the weight of patients in stage A is underestimated because these patients, apart from the diagnosis phase, are seen even less frequently than once a year, in which case they were not counted. For the same reason, the visit frequency of patients in stage A is probably overestimated compared to the total number of patients in stage A.

Age ranges. Age is one of the most influential variables in patient evaluation and the choice of treatment: of the three age ranges (up to 65 years, 66-75 years and over 75 years) used in the questionnaire, the most common was the intermediate range (41%, approximately 7000 patients). The patients who for the treatment of CLL are usually defined “young” (up to 65 years) account for approximately one quarter (figure 2).

Patients with CLL Age ranges

D.8b.3 What percentage of patients with Chronic Lymphocytic Leukaemia visited in the past 12 months are in the following age ranges?

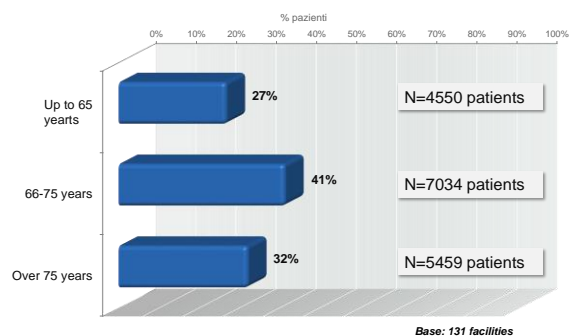


Figure 2.

Test. It was estimated that approximately half of the patients visited over the previous 12 months had each of the different cytogenetic tests (figure 3), with a slightly higher frequency only for 17p deletion, which is more selective for therapy. GENE IGVH, with FISH +12, was the cytogenetic test less frequently performed.

Of the various flow cytometry tests, the conventional CD38 test was used, whereas use of the

Patients with CLL Disease stage (Binet system)

D.6 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit/department are in the following stages of the disease according to the Binet staging system?

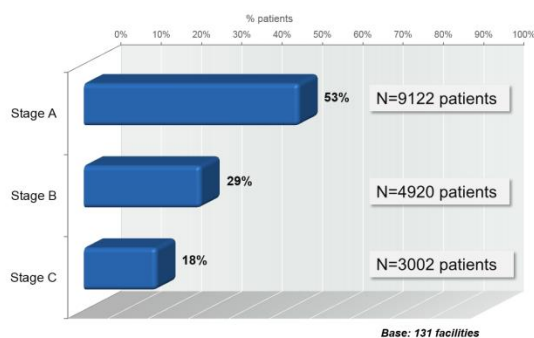


Figure 1.

Patients with CLL Cytogenetic and cytofluorimetric tests

D.7 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit/department had the following tests?

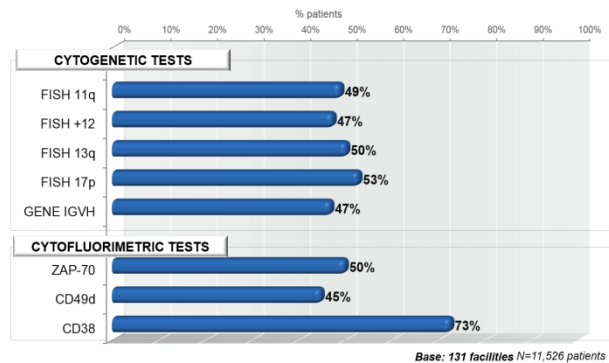


Figure 3.

Patients with CLL Treatment lines

D.8 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit are in the following treatment phases?

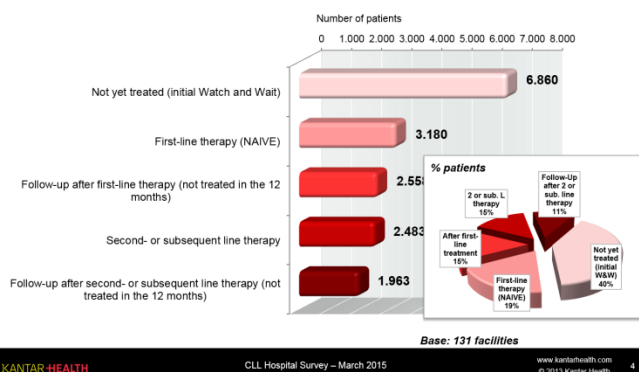


Figure 4.

CD49d test was still somewhat limited.

Treatment lines. 40% of patients with CLL seen during the previous 12 months was awaiting initial treatment (Watch & Weight); if we also exclude patients in follow-up after first- and second-line treatment, we see that approximately one third of patients was on treatment: in all approximately 5,500 patients, just over half of whom on first-line treatment (figure 4).

The doctors interviewed estimated that, on average, approximately 20% of W&W patients will start treatment in the next 12 months.

Treatments administered. We then collected the distributions of the pharmacological treatment administered in the unit to patients visited in the previous year, making a distinction between the three different patient age ranges: up to 65 years, 66-75 years, over 75 years.

First-line therapy. By excluding the 8% of patients involved in clinical studies, the treatments administered as first-line therapy (figure 5) are greatly concentrated on RFC (Rituximab - Fludarabine - Cyclophosphamide) in young patients (73%) and on R-Benda (Rituximab - Bendamustine) in patients aged between 66 and 75 years (63%). For older patients, with poorer general conditions, treatments with Chlorambucil (in combination with Rituximab, but also in monotherapy and in combination with other drugs) are very common; the percentage of patients treated with R-Benda drops in this case to 29% (as shown in the rituximab + bendamustine chart in figure 5).

The therapeutic objective of first-line treatment is, with a similar frequency (41%), increase in OS or increase in PFS / CR, whereas symptom control/palliative care is already defined as a treatment objective in almost 20% of cases.

Second- and subsequent line therapy. Again excluding the 8% of patients involved in clinical studies, in treatment lines subsequent to the first (figure 6) the most commonly used treatment overall is R-Benda,

First-line treatment: not in clinical trial

D. 8b4 For every 100 patients with Chronic Lymphocytic Leukaemia on first-line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was treatment constituted by the following agents? Please break your answer down into the three age ranges.

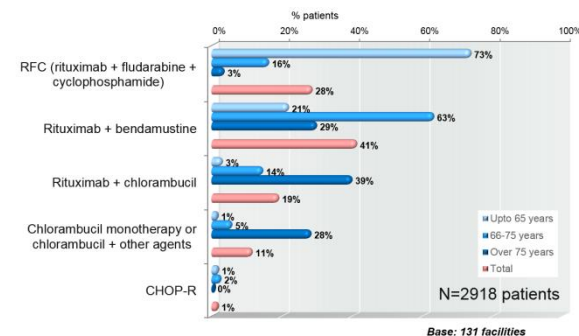


Figure 5.

Second- or subsequent line therapy: not in clinical trial

D. 8c2 For every 100 patients with Chronic Lymphocytic Leukaemia on second- or subsequent line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was treatment constituted by the following agents? Please break your answer down into the three age ranges.

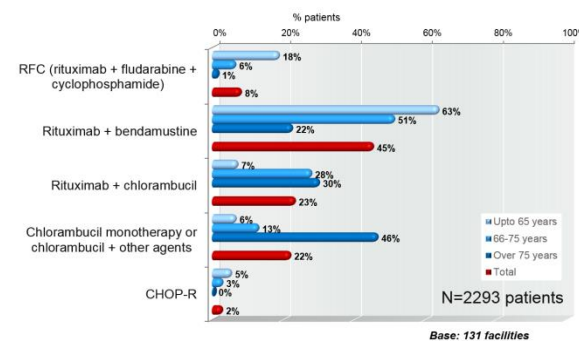


Figure 6.

especially in patients up to 75 years.

Chlorambucil is very commonly used in patients over 65, in combination with Rituximab or often in other regimens in elderly patients.

In these treatment lines (figure 7), the most common therapeutic objective is an increase in PFS/CR (53% of cases), which is higher than in first-line treatment (26%). As expected, OS is the primary

Treatment lines not in clinical trial Therapeutic objectives

D. 8b2 For every 100 patients with Chronic Lymphocytic Leukaemia on first-line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was the therapeutic objective ... ?

D. 8c1 For every 100 patients with Chronic Lymphocytic Leukaemia on second- or subsequent line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was the therapeutic objective ... ?

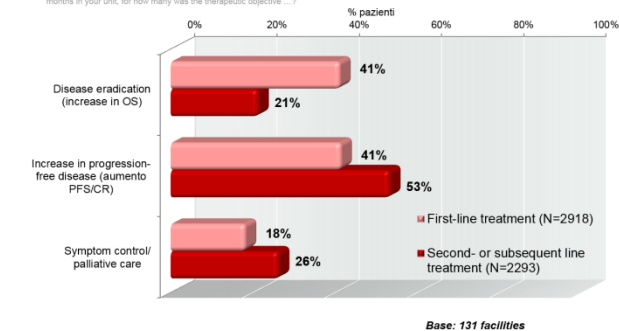


Figure 7.

endpoint for a mere 21% of patients. In this subset of patients, the category of patients for whom symptom control/ palliative care is the therapeutic objective is obviously higher (26%) than was reported for patients receiving first-line therapy.

Cirs Scale and Score Calculation. The CIRS score classifying patients as FIT and UNFIT (where a score of ≤ 6 is classified as fit and > 6 as unfit) is partially used in the clinical practice of the units: 40% of respondents replied that this happens rarely, another 38% replied “quite often”. Only a minority, primarily in the centres treating more patients, make frequent (13%) or continuous (8%) use of the scoring system (figure 8).

This result may have a close relationship with the choice of treatment, as all the most recent treatment indications refer to the CIRS score.

Discussion and Conclusion. The vast coverage obtained amongst haematology facilities allows us to

Use of the CIRS scoring system

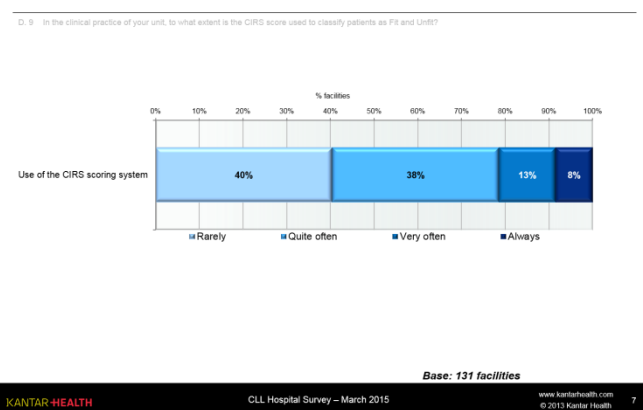


Figure 8.

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Annex 1: QUESTIONNAIRE

CLL Hospital Survey November 2014

Who to interview:

The interview must be conducted just once for each unit with a specialist who is informed of what happens in the unit with regard to the visiting and treatment of patients with Chronic Lymphocytic Leukaemia. Before starting the interview, make sure that the doctor is able to provide estimates and quantities concerning the whole unit and not just his or her personal work. Only interview specialists able to provide this information.

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SCREENING QUESTIONS:

S0 **You are specialised in ... ?**

a	Oncology	<input type="checkbox"/>	→ CLOSE
b	Cardiology	<input type="checkbox"/>	→ CLOSE
c	Haematology	<input type="checkbox"/>	
d	Internal medicine	<input type="checkbox"/>	
e	Neurology	<input type="checkbox"/>	→ CLOSE
F	Other (specify _____)	<input type="checkbox"/>	→ CLOSE

S1 **Type of hospital/ facility in which you do most of your work**

a	Public facility	<input type="checkbox"/>
b	Private facility on NHS contract	<input type="checkbox"/>
c	Private facility not on NHS contract	<input type="checkbox"/>

S2 **In which of the following units or departments do you work?**

a	Haematological Oncology	<input type="checkbox"/>	
b	Cardiology	<input type="checkbox"/>	→ CLOSE
c	Haematology	<input type="checkbox"/>	

d	Internal medicine	<input type="checkbox"/>	➔ CLOSE
e	Neurology	<input type="checkbox"/>	➔ CLOSE
F	Other unit (specify) _____	<input type="checkbox"/>	➔ CLOSE

S3 Are patients with Chronic Lymphocytic Leukaemia (CLL) visited in the unit/department where you work?

YES	1	
NO	2	➔ END INTERVIEW

FOR ALL RESPONDENTS

S4 Are patients with Chronic Lymphocytic Leukaemia (CLL) treated in the unit/department where you work?

YES	1	➔ GO TO S5
NO	2	➔ COMPLETE S4a AND CLOSE

COMPLETE S.4a IF CODE 2 FOR S4

S4a To which facility/ies does your unit refer patients with Chronic Lymphocytic Leukaemia?

To another unit in the same facility 1 ➔
Which? _____

To another hospital facility 2 ➔
Which ? _____

CLOSE

S5 From now on we will be talking about patients with Chronic Lymphocytic Leukaemia. The questions that follow concern the work of the whole department/ unit in which you work and not just your personal work. Do you think you have adequate information about the treatment of Chronic Lymphocytic Leukaemia in the unit as a whole?

YES	1	
NO	2	➔ ASK ANOTHER SPECIALIST IN THE UNIT

QUESTIONNAIRE:

Q.1 Doctor, how many specialists and residents work in the same department/unit as you, including yourself?

Total number of specialists/ residents working in the unit: _____

Q.1a More specifically, in total how many specialists and residents working in your department/ unit are involved in the treatment of Chronic Lymphocytic Leukaemia?

No. of specialists/residents treating Chronic Lymphocytic Leukaemia: _____

Q.2 In your department/unit, approximately how many patients with Chronic Lymphocytic Leukaemia have been visited in the past 12 months? This number should correspond to the actual number of patients visited in the unit over the past 12 months, without counting the same patient re-visited more than once during the year.

INT. N.B.: MAKE SURE THE DOCTOR UNDERSTANDS THAT OUR AIM IS TO IDENTIFY THE OVERALL NUMBER FOR THE WHOLE UNIT AND NOT JUST THE NUMBER OF PATIENTS HE/SHE VISITED PERSONALLY

Total number of patients with Chronic Lymphocytic Leukaemia visited in the past 12 months:

Q.2a Is this a subjective estimate or is this number based on in-house data?

Subjective estimate 1 Based on data 2

Q.3 And how many patients with Chronic Lymphocytic Leukaemia have been visited in your unit during the past working month?

Number of patients with Chronic Lymphocytic Leukaemia visited over the past month:

Q.4 Which of the two estimates you have just provided do you consider to be more precise, that for the number of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months or that of patients with Chronic Lymphocytic Leukaemia visited in the unit over the past month?

Estimate of the number of patients visited over the past 12 months 1
Estimate of the number of patients visited in the last month 2

Q.5 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in the department/ unit were newly diagnosed, i.e. diagnosed in the past 12 months?

% patients with newly diagnosed Chronic Lymphocytic Leukaemia

Q.6 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit/ department are in the following stages of the disease according to the Binet staging system?

Stage A	%
Stage B	%
Stage C	%
	100%

Q.6a How accurate do you believe this estimate of the breakdown of patients into the three Binet stages to be?

Not very 1 Quite 2 Very 3

Q.7 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit/ department had the following tests?

FISH 11q _____ % FISH 12q _____ % FISH 13p _____ % FISH 14 _____ %
FISH 17p _____ %

IGVH GENE _____%

Q.8 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit are in the following treatment phases?

Not yet treated (initial Watch and Wait)	%
First-line treatment (NAIVE)	%
Watch & Wait after first-line treatment (not treated in the 12-month period)	%
Second- or subsequent line therapy	%
Watch & Wait after second- or subsequent line treatment (not treated in the 12 months)	%
	100%

ASK Q.8a IF Q.8_1 > 0%

Q.8a For every 100 patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit that have not yet been treated (initial Watch & Wait), how many do you think will receive treatment in the coming 12 months?

Untreated patients who will receive treatment over the next 12 months	%
---	---

ASK Q.8b IF Q.8_2 > 0%

Q.8b What percentage of patients with Chronic Lymphocytic Leukaemia on first-line therapy visited over the past 12 months in your department/ unit were involved in clinical studies?

Patients on first-line therapy involved in clinical studies	%
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ASK Q.8b1 IF Q.8b > 0%

Q.8b1 Which compounds are used in these clinical studies?

ibrutinib	<input type="checkbox"/>
ofatumumab	<input type="checkbox"/>
obinutuzumab (GA101)	<input type="checkbox"/>
idelalisib	<input type="checkbox"/>
G-199	<input type="checkbox"/>
Lenalidomide	<input type="checkbox"/>
Other compound (specify)	<input type="checkbox"/>

ASK Q.8b2 IF Q.8b < 100%

Q.8b2 For every 100 patients with Chronic Lymphocytic Leukaemia on first-line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was the therapeutic objective ...?

Disease eradication (increase in OS)	%
Increase in progression free survival (increase in PFS/CR)	%
Symptom control /palliative treatment	%
	100%

ASK Q.8b3 IF Q.8b < 100%

Q.8b3 What percentage of patients with Chronic Lymphocytic Leukaemia visited over the past 12 months in your unit/ department were in the following age ranges?

Up to 65 years	%
66-75 years	%
Over 75 years	%
	100%

ASK Q.8b4 IF Q.8b < 100% AND FOR THE AGE RANGES > 0 ON Q.8b3

Q.8b4 For every 100 patients with Chronic Lymphocytic Leukaemia on first-line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was treatment constituted by the following agents ...? Please break your answer down into the three age ranges.

	Up to 65 years	66-75 years	Over 75 years
RFC (rituximab + fludarabine + cyclophosphamid)	%	%	%
rituximab + bendamustine	%	%	%
rituximab + chlorambucil	%	%	%
chlorambucil + other agents	%	%	%
CHOP-R	%	%	%
Other therapies	%	%	%
	100%	100%	100%

Q.8b4a Which other therapies are administered?

ASK Q.8c IF Q8_4 > 0%

Q.8c What percentage of patients with Chronic Lymphocytic Leukaemia on second- or subsequent line therapy visited over the past 12 months in your department/ unit were involved in clinical studies?

Patients on 2 nd or subsequent-line therapy in clinical stud	%
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ASK Q.8c1 IF Q.8c < 100%

Q.8c1 For every 100 patients with Chronic Lymphocytic Leukaemia on second- or subsequent line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was the therapeutic objective ...?

Disease eradication (increase in OS)	%
Increase in progression free survival (increase in PFS/CR)	%
Symptom control /palliative treatment	%
	100%

ASK Q.8c2 IF Q.8c < 100%

Q.8c2 For every 100 patients with Chronic Lymphocytic Leukaemia on second- or subsequent line treatment not involved in clinical studies visited over the past 12 months in your unit, for how many was treatment constituted by the following agents? Please break your answer down into the three age ranges.

	Up to 65 years	66-75 years	Over 75 years
RFC (rituximab + fludarabine + cyclophosphamid	%	%	%
rituximab + bendamustine	%	%	%
rituximab + chlorambucil	%	%	%
chlorambucil + other agents	%	%	%
CHOP-R	%	%	%
Other therapies	%	%	%
	100%	100%	100%

Q.8c2a Which other therapies are administered?

Q.9 In the clinical practice of your unit, to what extent is the CIRS score used to classify patients as Fit and Unfit?

Rarely 1 Quite often 2 Very often 3 Always 4

Q.10 On average, in your unit, how often are patients with Chronic Lymphocytic Leukaemia visited? Please break your answer down for the three Binet stages.

STAGE A Every _____ months

STAGE B Every _____ months

STAGE C Every _____ months

D.11 For every 100 patients with Chronic Lymphocytic Leukaemia having treatment in your unit/department, how many come from the same region and how many from other regions?

Patients from the same region	_____ %
Patients from other regions	_____ %
	100%

Annex 2: CORRECTION ALGORITHM

To use a formula, if:

NPM = Number of patients visited in the past month

ND = % of patients diagnosed in the past 12 months

PA = % of patients in Binet stage A

PB = % of patients in Binet stage B

PC = % of patients in Binet stage C

VA = Visit frequency in Binet stage A (in months)

VB = Visit frequency in Binet stage B (in months)

VC = Visit frequency in Binet stage C (in months)

NPY = Estimate of the number of patients visited in the past year

the algorithm is expressed as:

$$NPY = NPM * 6 * ND * (1/6 + 5/6 * (PA * VA / 6 + PB * VB / 6 + PC * VC / 6)) + NPM * 12 * (1-ND) * (PA * VA / 12 + PB * VB / 12 + PC * VC / 12)$$

Annex 3: FACILITIES INVOLVED IN THE STUDY

HOSPITAL	CITY	PROV	REGION
AON SS. ANTONIO E BIAGIO E CESARE ARRIGO	ALESSANDRIA	AL	PIEMONTE
OSP CARDINALE GUGLIELMO MASSAIA	ASTI	AT	PIEMONTE
AZIENDA SANITARIA OSPEDALIERA SANTA CROCE E CARLE	CUNEO	CN	PIEMONTE
OSPEDALE MAGGIORE SS. ANNUNZIATA	SAVIGLIANO	CN	PIEMONTE
CLINICA UNIVERSITARIA	TORINO	TO	PIEMONTE
AO ORDINE MAURIZIANO UMBERTO I	TORINO	TO	PIEMONTE
ASLTO4 OSPEDALE EX MAURIZIANO	LANZO TORINESE	TO	PIEMONTE
OSPEDALE SANT'ANDREA	VERCELLI	VC	PIEMONTE
OSPEDALE CIVILE S. ANNA	S. FERMO DELLA BATTAGLIA	CO	LOMBARDIA
OSPEDALE VALDUCE	COMO	CO	LOMBARDIA
ISTITUTI OSPITALIERI DI CREMONA	CREMONA	CR	LOMBARDIA
OSPEDALE ALESSANDRO MANZONI	LECCO	LC	LOMBARDIA
AZIENDA OSPEDALIERA SAN GERARDO	MONZA	MB	LOMBARDIA
OSPEDALE DI CIRCOLO	DESIO	MB	LOMBARDIA
OSPEDALE NIGUARDA CA' GRANDA	MILANO	MI	LOMBARDIA
ISTITUTO CLINICO HUMANITAS	ROZZANO	MI	LOMBARDIA
OSPEDALE SAN RAFFAELE	MILANO	MI	LOMBARDIA
OSPEDALE LUIGI SACCO AZIENDA OSPEDALIERA POLO UNIVERSITARIO	MILANO	MI	LOMBARDIA
OSPEDALE SAN CARLO BORROMEO	MILANO	MI	LOMBARDIA
OSPEDALE CIVILE G. FORNAROLI	MAGENTA	MI	LOMBARDIA
A. O. GUIDO SALVINI - OSPEDALE DI CIRCOLO - MONUMENTO AI CADUTI PER LA PATRIA	RHO	MI	LOMBARDIA
ISTITUTO NAZIONALE DEI TUMORI-FONDAZIONE IRCCS	MILANO	MI	LOMBARDIA
ISTITUTO EUROPEO DI ONCOLOGIA	MILANO	MI	LOMBARDIA
AZIENDA OSPEDALIERA CARLO POMA	MANTOVA	MN	LOMBARDIA
IRCCS POLICLINICO SAN MATTEO	PAVIA	PV	LOMBARDIA
OSPEDALE EUGENIO MORELLI DI SONDALO	SONDALO	SO	LOMBARDIA
OSPEDALE DI CIRCOLO E FONDAZIONE MACCHI	VARESE	VA	LOMBARDIA
OSPEDALE DI CIRCOLO DI BUSTO ARSIZIO	BUSTO ARSIZIO	VA	LOMBARDIA
OSPEDALE SANT ANTONIO ABATE	GALLARATE	VA	LOMBARDIA
POLICLINICO UNIVERSITARIO DI PADOVA	PADOVA	PD	VENETO
OSPEDALE SANTA MARIA MISERICORDIA	ROVIGO	RO	VENETO
PO CA' FONCELLO	TREVISO	TV	VENETO
PRESIDIO OSPEDALIERO VITTORIO VENETO	VITTORIO VENETO	TV	VENETO
PRESIDIO OSPEDALIERO DI MIRANO - ULSS 13	MIRANO	VE	VENETO
OSPEDALE ALTO VICENTINO	SANTORSO	VI	VENETO
OSPEDALE SAN BASSIANO DI BASSANO DEL GRAPPA	BASSANO DEL GRAPPA	VI	VENETO
AZIENDA OSPEDALIERA UNIVERSITARIA INTEGRATA - OSPEDALE POLICLINICO 'GIAMBATTISTA ROSSI' DI BORGO ROMA	VERONA	VR	VENETO
OSPEDALE GIROLAMO FRACASTORO	SAN BONIFACIO	VR	VENETO
IRCCS CENTRO RIFERIMENTO ONCOLOGICO	AVIANO	PN	FRIULI V. G.
OSPEDALI RIUNITI - OSPEDALE MAGGIORE	TRIESTE	TS	FRIULI V. G.
OSPEDALE SANTA MARIA DELLA MISERICORDIA DI UDINE	UDINE	UD	FRIULI V. G.
OSPEDALE S MARTINO	GENOVA	GE	LIGURIA
OSPEDALE VILLA SCASSI - SAMPIERDARENA	GENOVA	GE	LIGURIA

OSPEDALE CIVILE	SESTRI LEVANTE	GE	LIGURIA
OSPEDALE SAN MARTINO DI GENOVA	GENOVA	GE	LIGURIA
OSPEDALE CIVILE FELETTINO	LA SPEZIA	SP	LIGURIA
POLICLINICO SANT'ORSOLA-MALPIGHI	BOLOGNA	BO	EMILIA ROM.
ISTITUTO SCIENTIFICO ROMAGNOLO PER LO STUDIO E LA CURA DEI TUMORI (I.R.S.T.)	MELDOLA	FC	EMILIA ROM.
AZIENDA OSPEDALIERA UNIVERSITARIA DI FERRARA - ARCISPEDALE SANT'ANNA	FERRARA	FE	EMILIA ROM.
OSPEDALE DEL DELTA	LAGOSANTO	FE	EMILIA ROM.
AZIENDA OSPEDALIERO - UNIVERSITARIA POLICLINICO DI MODENA	MODENA	MO	EMILIA ROM.
OSPEDALE GUGLIELMO DA SALICETO	PIACENZA	PC	EMILIA ROM.
OSPEDALE SANTA MARIA DELLE CROCI	BAGNACAVALLLO - RAVENNA	RA	EMILIA ROM.
OSPEDALE DEGLI INFERMI	RIMINI	RN	EMILIA ROM.
OSPEDALE SAN DONATO DI AREZZO	AREZZO	AR	TOSCANA
AOU CAREGGI	FIRENZE	FI	TOSCANA
OSPEDALE DEL MUGELLO	BORGO SAN LORENZO	FI	TOSCANA
OSPEDALE SAN GIUSEPPE	EMPOLI	FI	TOSCANA
OSPEDALE CAMPO DI MARTE	LUCCA	LU	TOSCANA
NUOVO OSPEDALE DELLA VERSILIA	LIDO DI CAMAIORE	LU	TOSCANA
OSPEDALE CIVICO	CARRARA	MS	TOSCANA
AZIENDA OSPEDALIERA PISANA SANTA CHIARA	PISA	PI	TOSCANA
OSPEDALE SS COSMA DAMIANO	PESCAIA	PT	TOSCANA
AZIENDA OSPEDALIERA UNIVERSITARIA SENESE - POLICLINICO LE SCOTTE	SIENA	SI	TOSCANA
OSPEDALE GENERALE REGIONALE TORRETTE - OSPEDALI RIUNITI	ANCONA	AN	MARCHE
OSPEDALE CIVILE ENGLÉS PROFILI	FABRIANO	AN	MARCHE
OSPEDALE CARLO URBANI	JESI	AN	MARCHE
PRESIDIO OSPEDALIERO SENIGALLIA	SENIGALLIA	AN	MARCHE
OSPEDALE C. E G. MAZZONI	ASCOLI PICENO	AP	MARCHE
OSPEDALE CIVILE AUGUSTO MURRI	FERMO	FM	MARCHE
OSPEDALE SAN SALVATORE MURAGLIA	PESARO	PU	MARCHE
OSPEDALE CITTA' DI CASTELLO	CITTA' DI CASTELLO	PG	UMBRIA
OSPEDALE FABRIZIO SPAZIANI	FROSINONE	FR	LAZIO
ISTITUTO "MARCO PASQUALI" ICOT	LATINA	LT	LAZIO
OSPEDALE SANTA MARIA GORETTI	LATINA	LT	LAZIO
OSPEDALE SANT'EUGENIO	ROMA	RM	LAZIO
POLICLINICO TOR VERGATA	ROMA	RM	LAZIO
AZIENDA OSPEDALIERA SANT'ANDREA	ROMA	RM	LAZIO
ISTITUTO NAZIONALE TUMORI REGINA ELENA IRCCS	ROMA	RM	LAZIO
OSPEDALE SAN CAMILLO FORLANINI	ROMA	RM	LAZIO
AZIENDA OSPEDALIERA SAN GIOVANNI ADDOLORATA	ROMA	RM	LAZIO
PTP NUOVO REGINA MARGHERITA EX OSP NUOVO REGINA MARGHERITA	ROMA	RM	LAZIO
OSPEDALE SANDRO PERTINI	ROMA	RM	LAZIO
OSPEDALE REGINA APOSTOLORUM	ALBANO LAZIALE	RM	LAZIO
OSPEDALE SANTO SPIRITO	ROMA	RM	LAZIO
OSPEDALE SAN PIETRO FATEBENEFRAELLI	ROMA	RM	LAZIO
POLICLINICO UNIVERSITARIO AGOSTINO GEMELLI	ROMA	RO	LAZIO
POLICLINICO UMBERTO I DI ROMA	ROMA	RO	LAZIO
POLICLINICO UNIVERSITARIO CAMPUS BIO-MEDICO	ROMA	RO	LAZIO
AZIENDA SANITARIA LOCALE VITERBO - OSPEDALE BELCOLLE	VITERBO	VT	LAZIO

OSPEDALE CIVILE SS ANNUNZIATA	SULMONA	AQ	ABRUZZO
OSPEDALE SS FILIPPO E NICOLA - LOCALITA' TRE CONCHE	AVEZZANO	AQ	ABRUZZO
OSPEDALE CIVILE GIUSEPPE MAZZINI	TERAMO	TE	ABRUZZO
OSPEDALE ANTONIO CARDARELLI	CAMPOBASSO	CB	MOLISE
FONDAZIONE DI RICERCA E CURA GIOVANNI PAOLO II DI CAMPOBASSO	CAMPOBASSO	CB	MOLISE
OSPEDALE FERDINANDO VENEZIALE	ISERNIA	IS	MOLISE
OSPEDALE SAN GIUSEPPE MOSCATI DI AVELLINO	AVELLINO	AV	CAMPANIA
PRESIDIO OSPEDALIERO GAETANO RUMMO	BENEVENTO	BN	CAMPANIA
AZIENDA OSPEDALIERA S ANNA E S SEBASTIANO	CASERTA	CE	CAMPANIA
OSP CIVILE S GIUSEPPE MOSCATI	AVERSA	CE	CAMPANIA
AZIENDA OSPEDALIERA ANTONIO CARDARELLI	NAPOLI	NA	CAMPANIA
FONDAZIONE SENATORE G. PASCALE - ISTITUTO PER LA CURA E LA RICERCA DEI TUMORI	NAPOLI	NA	CAMPANIA
SECONDA UNIVERSITA' DEGLI STUDI DI NAPOLI	NAPOLI	NA	CAMPANIA
AOU FEDERICO II	NAPOLI	NA	CAMPANIA
OSPEDALE SAN GENNARO	NAPOLI	NA	CAMPANIA
OSPEDALE SAN GIULIANO DI GIULIANO IN CAMPANIA	GIUGLIANO DI CAMPANIA	NA	CAMPANIA
AZIENDA OSPEDALIERA UNIVERSITARIA OO.RR. SAN GIOVANNI DI DIO RUGGI D'ARAGONA	SALERNO	SA	CAMPANIA
OSPEDALE CIVILE A. TORTORA	PAGANI	SA	CAMPANIA
ISTITUTO TUMORI "GIOVANNI PAOLO II" I.R.C.C.S.	BARI	BA	PUGLIA
OSPEDALE DI VENERE	CARBONARA DI BARI	BA	PUGLIA
AZIENDA OSPEDALIERO-UNIVERSITARIA CONSORZIALE POLICLINICO DI BARI	BARI	BA	PUGLIA
OSPEDALE MONSIGNOR DIMICCOLI	BARLETTA	BT	PUGLIA
AZIENDA OSPEDALIERA UNIVERSITARIA OSPEDALE RIUNITI	FOGGIA	FG	PUGLIA
OSPEDALE GIUSEPPE MOSCATI	STATTE	TA	PUGLIA
IRCSS CROB	RIONERO IN VULTURE	PZ	BASILICATA
OSPEDALE SAN CARLO DI POTENZA	POTENZA	PZ	BASILICATA
OSPEDALE GIANNATTASIO	ROSSANO	CS	CALABRIA
OSPEDALE CIVILE FERRARI	CASTROVILLARI	CS	CALABRIA
PRESIDIO OSPEDALIERO DI SOVERATO-CHIARAVALLE	SOVERATO	CZ	CALABRIA
OSPEDALE NUOVO CONTRADA FERRANTAZZO	LAMEZIA TERME	CZ	CALABRIA
OSPEDALE CIVILE SAN GIOVANNI DI DIO	CROTONE	KR	CALABRIA
OSPEDALE BUSINCO	CAGLIARI	CA	SARDEGNA
OSPEDALE SAN MARTINO DI ORISTANO	ORISTANO	OR	SARDEGNA
OSPEDALE CIVILE SS. ANNUNZIATA DI SASSARI	SASSARI	SS	SARDEGNA
OSPEDALE FERRAROTTO ALESSI	CATANIA	CT	SICILIA
FONDAZ. IST.ONCOLOGICO MEDITERRANEO	VIAGRANDE	CT	SICILIA
OSPEDALE GRAVINA E S. PIETRO	CALTAGIRONE	CT	SICILIA
AZIENDA OSPEDALIERA UNIVERSITARIA POLICLINICO G. MARTINO	MESSINA	ME	SICILIA
AO PAPPARDO PIEMONTE	MESSINA	ME	SICILIA
OSPEDALE VINCENZO CERVELLO	PALERMO	PA	SICILIA
AZIENDA OSPEDALIERA UNIVERSITARIA POLICLINICO "PAOLO GIACCONE"	PALERMO	PA	SICILIA
FONDAZIONE ISTITUTO G GIGLIO	CEFALU'	PA	SICILIA
OSPEDALE CIVICO E BENFRATELLI DI PALERMO	PALERMO	PA	SICILIA
CASA DI CURA LA MADDALENA DI PALERMO	PALERMO	PA	SICILIA
OSPEDALE CIVILE	RAGUSA	RG	SICILIA
OSPEDALE VITTORIO EMANUELE II	CASTELVETRANO	TP	SICILIA