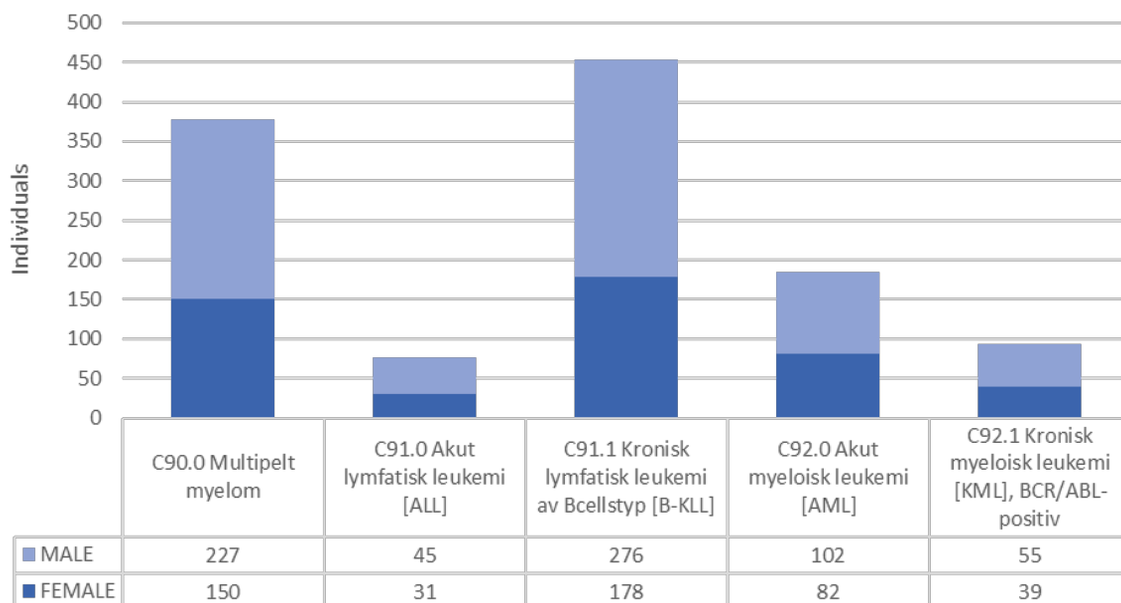


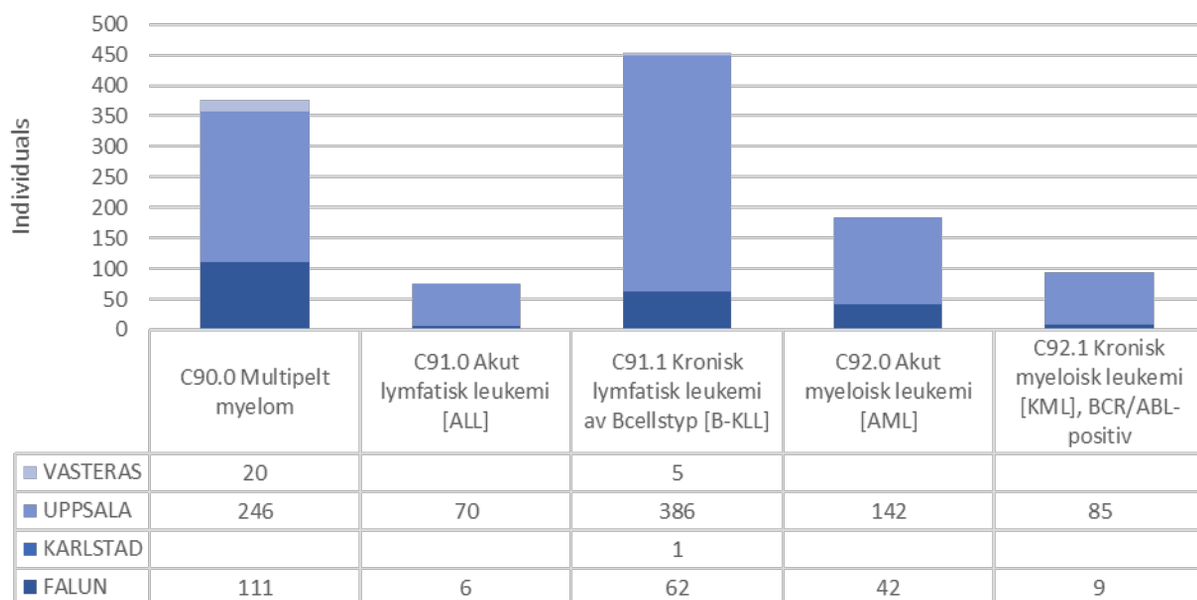
# HEMATOLOGICAL MALIGNANCIES LEUKEMIAS U-CAN STATISTICS 2010-2022

Individuals per diagnosis, leukemia (>50 patients), divided by sex

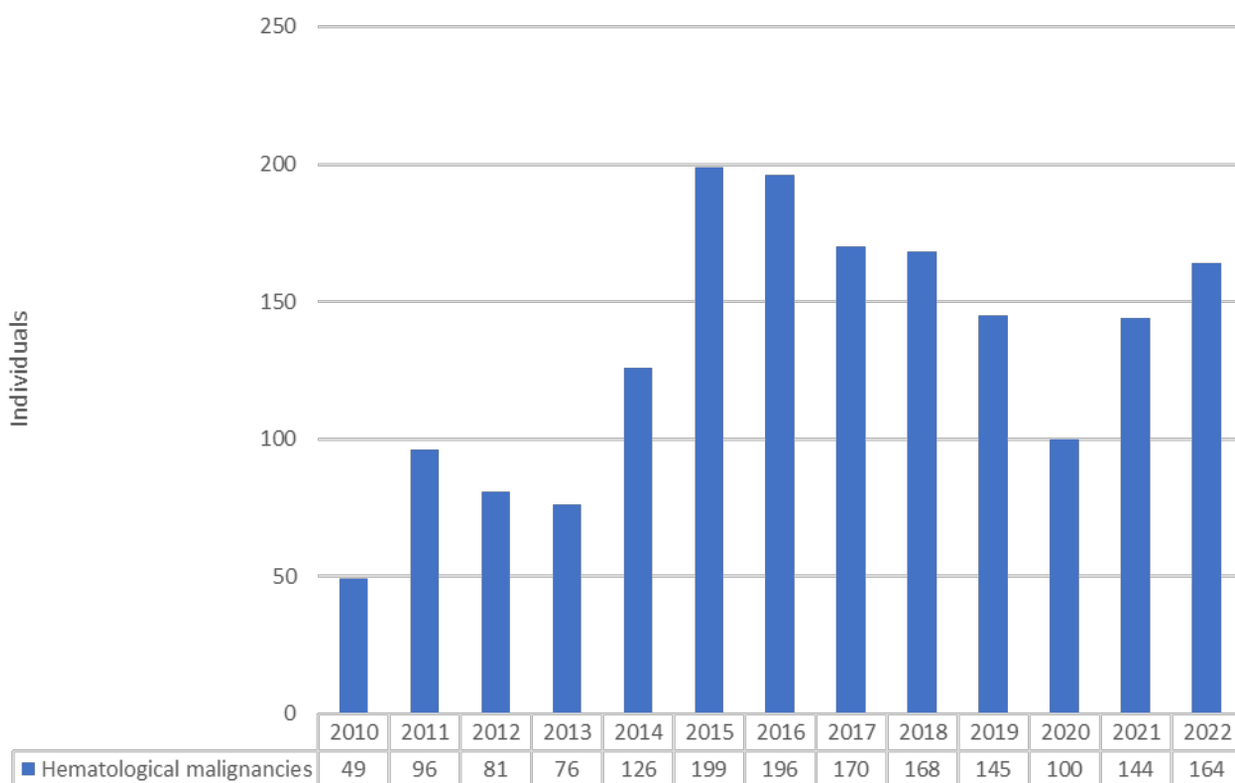


Row Labels	FEMALE	MALE	Grand Total
C90.0 Multipelt myelom	150	227	377
C90.1 Plasmacellsleukemi	3	1	4
C90.2 Extramedullärt plasmocytom		1	1
C90.3 Solitärt plasmocytom	6		6
C91.0 Akut lymfatisk leukemi [ALL]	31	45	76
C91.1 Kronisk lymfatisk leukemi av Bcellstyp [B-KLL]	178	276	454
C91.3 Prolymfocytleukemi av B-cellstyp		2	2
C91.4 Hårcellsleukemi Leukemisk retikuloendotelios	2	8	10
C91.5 Adult T-cellslymfom/leukemi (HTLV-1-associerad)	2		2
C91.6 Prolymfocytleukemi av T-cellstyp	1	1	2
C91.7 Annan lymfatisk leukemi Storgranulär T-cellslymfocytleukemi (associerad med reumatoid artrit)		2	2
C91.8 Mogen B-cellsleukemi av Burkitt-typ	1	1	2
C91.9 Lymfatisk leukemi UNS	1		1
C92.0 Akut myeloisk leukemi [AML]	82	102	184
C92.0A Akut myeloisk leukemi (M0, M1, M2)	6	4	10
C92.1 Kronisk myeloisk leukemi [KML], BCR/ABL-positiv	39	55	94
C92.2 Atypisk kronisk myeloisk leukemi, BCR/ABL-negativ		2	2
C92.4 Akut promyelocytleukemi [PML]	8	13	21
C92.5 Akut myelomonocytleukemi	5	3	8
C92.6 Akut myeloisk leukemi med 11q23-abnormitet		1	1
C92.8 Akut myeloisk leukemi med dysplasi med multilinjärt ursprung	2		2
C93.0 Akut monoblast-/monocytleukemi		5	5
C93.1 Kronisk myelomonocytleukemi [KMML]	8	12	20
C94.0 Akut erytroid leukemi		1	1
C94.6 Myelodysplastisk och myeloproliferativ sjukdom, ej klassificerad		6	6
C95.0 Akut leukemi med icke specificerad celltyp	1		1
D45.9 Polycythaemia vera	63	48	111
D46.0 Refraktär anemi utan ringsideroblaster		2	2
D46.1 Refraktär anemi med ringsideroblaster		1	1
D46.2 Refraktär anemi med överskott av blastceller [RAEB]	3	1	4
D46.5 Refraktär anemi med dysplasi av multilinjärt ursprung		1	1
D46.7 Andra myelodysplastiska syndrom	4	1	5
D46.9 Myelodysplastiskt syndrom, ospecificerat	40	53	93
D47.1 Kronisk myeloproliferativ sjukdom	17	23	40
D47.2 Monoklonal gammopati av obestämd signifikans [MGUS]	15	18	33
D47.3 Essentiell trombocytemi	69	50	119
D47.4 Osteomyelofibros	7	9	16
<b>Grand Total</b>	<b>744</b>	<b>975</b>	<b>1719</b>

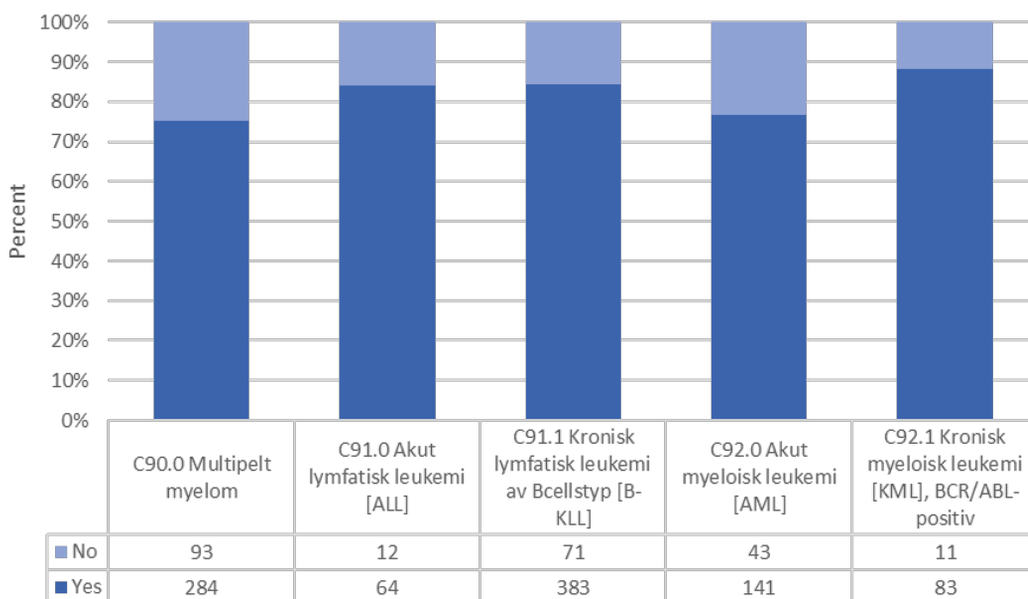
## Individuals per diagnosis, leukemia, (>50 patients), divided by hospital inclusion



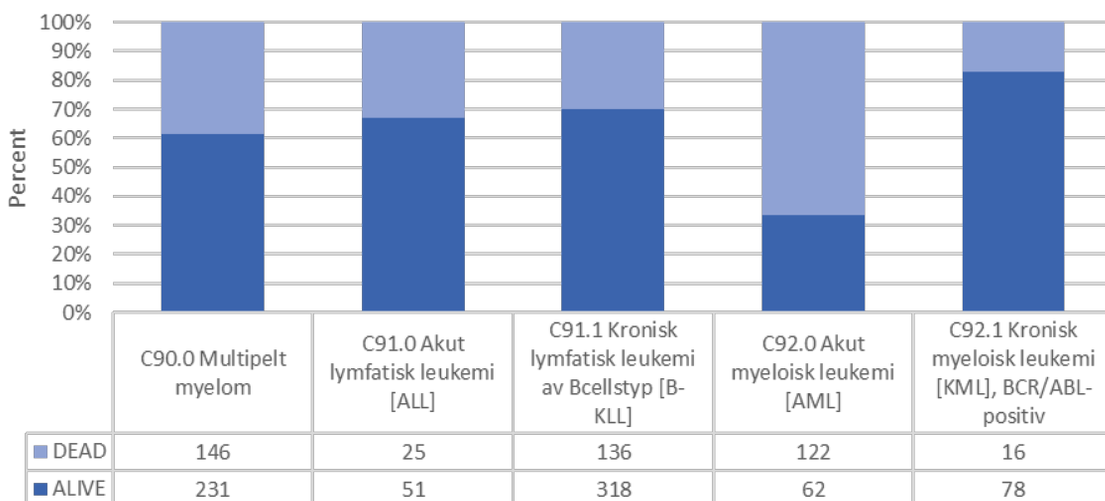
## Included individuals (leukemia) per year



### Percent of individuals that answered survey, per leukemia diagnosis (>50 patients)



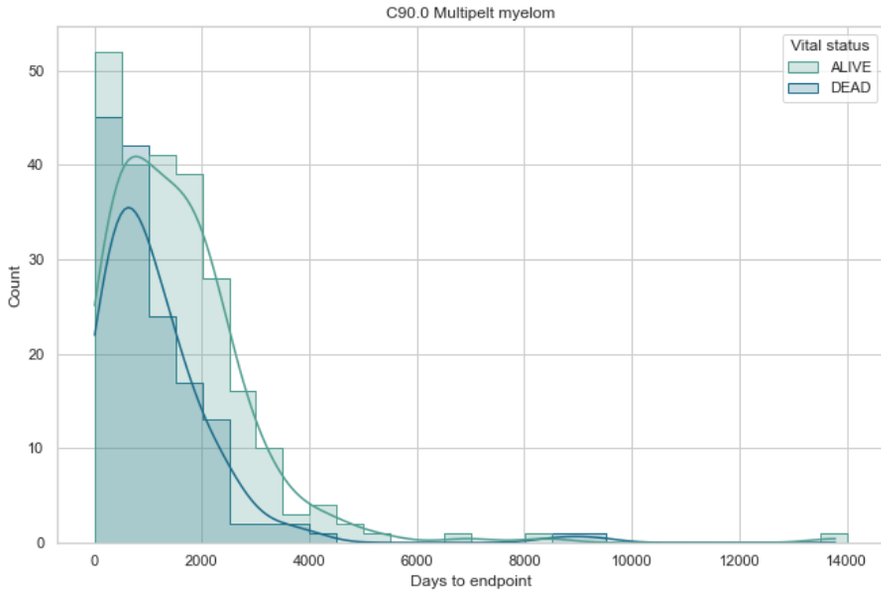
### Percent of individuals alive and dead, per leukemia diagnosis (>50 patients)



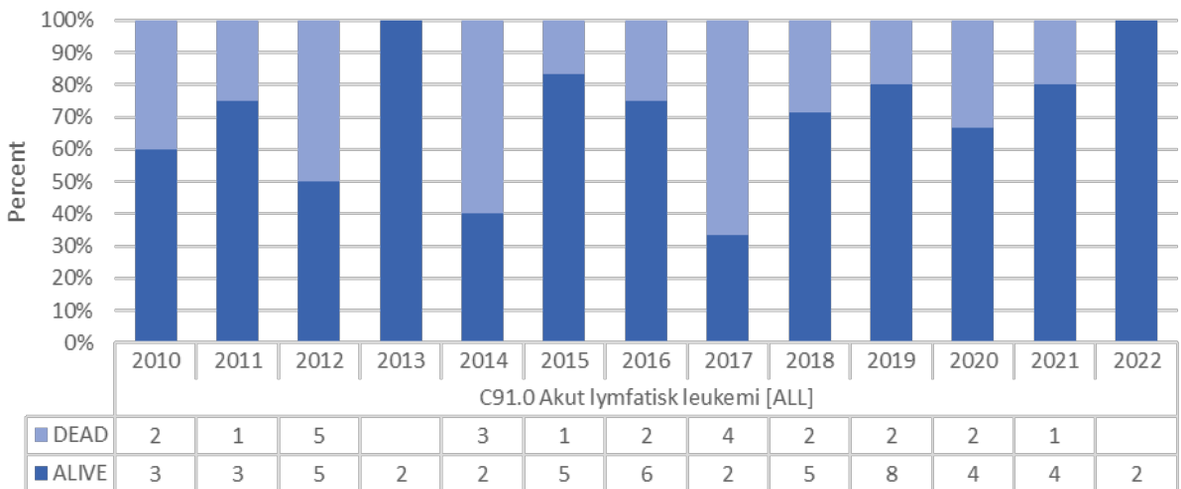
### Percent alive or dead (mutiple myeloma), per year of diagnosis



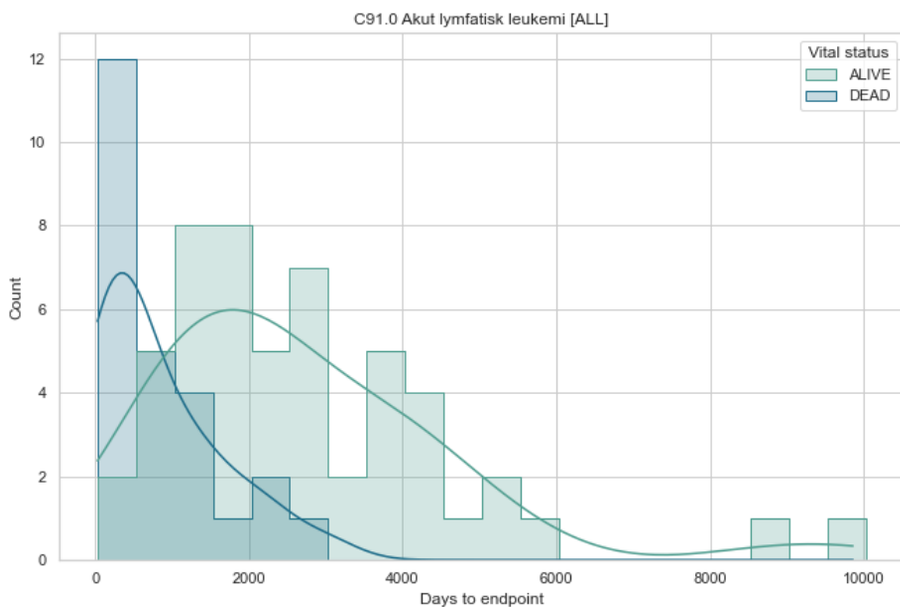
## Days from diagnosis to endpoint (death or 2022-12-31)



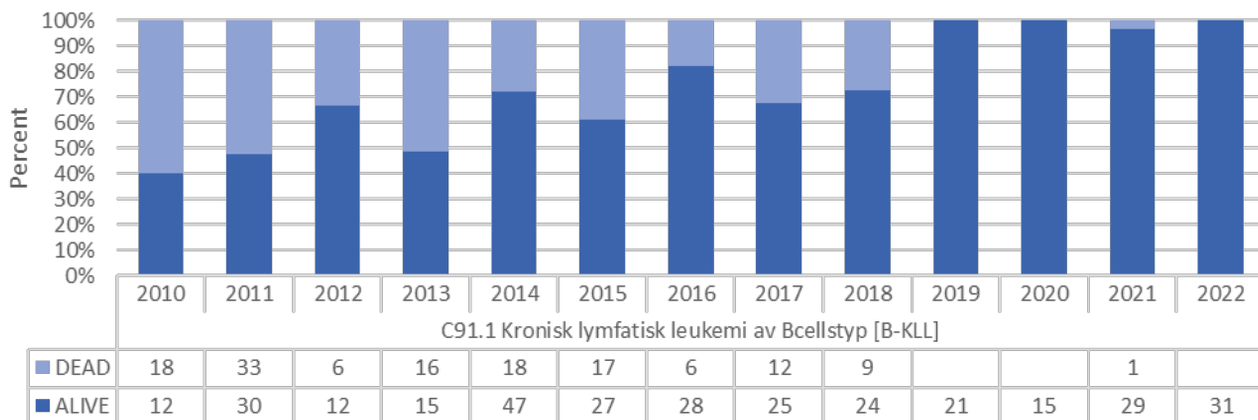
## Percent alive or dead (Acute lymphatic leukemia), per year of diagnosis



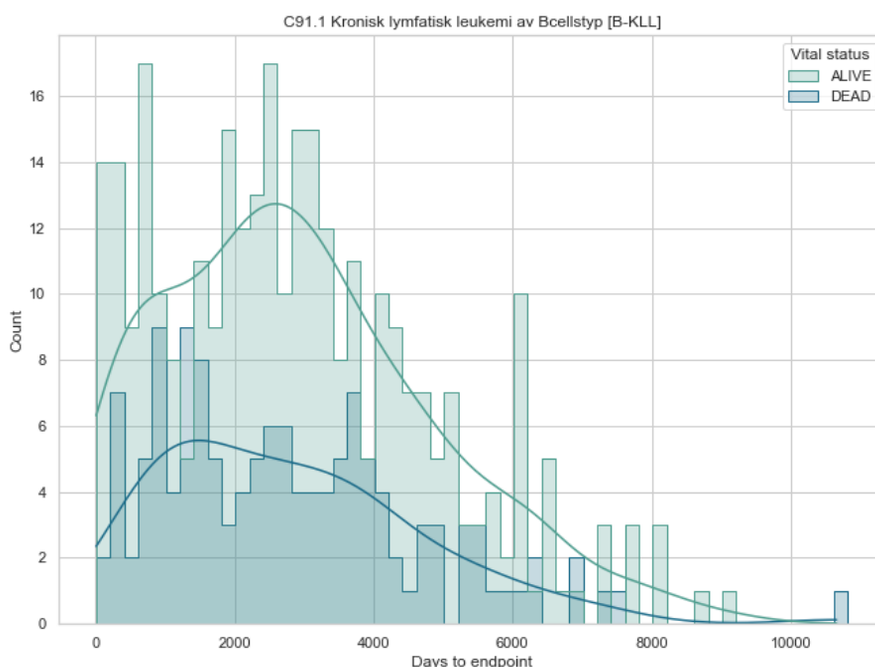
## Days from diagnosis to endpoint (death or 2022-12-31)



## Percent alive or dead (Chronic lymphatic leukemia, B-cell type), per year of diagnosis



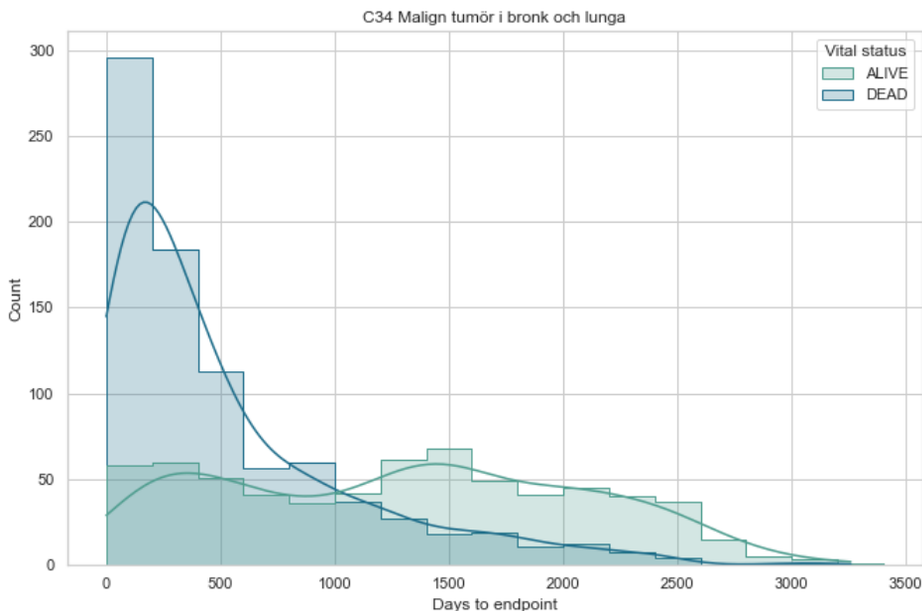
## Days from diagnosis to endpoint (death or 2022-12-31)



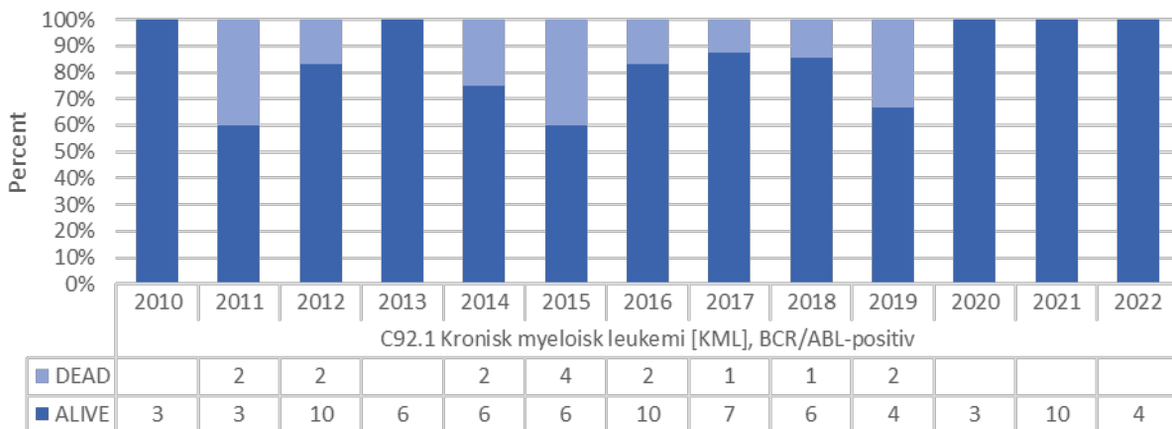
## Percent alive or dead (Acute myeloic leukemia), per year of diagnosis



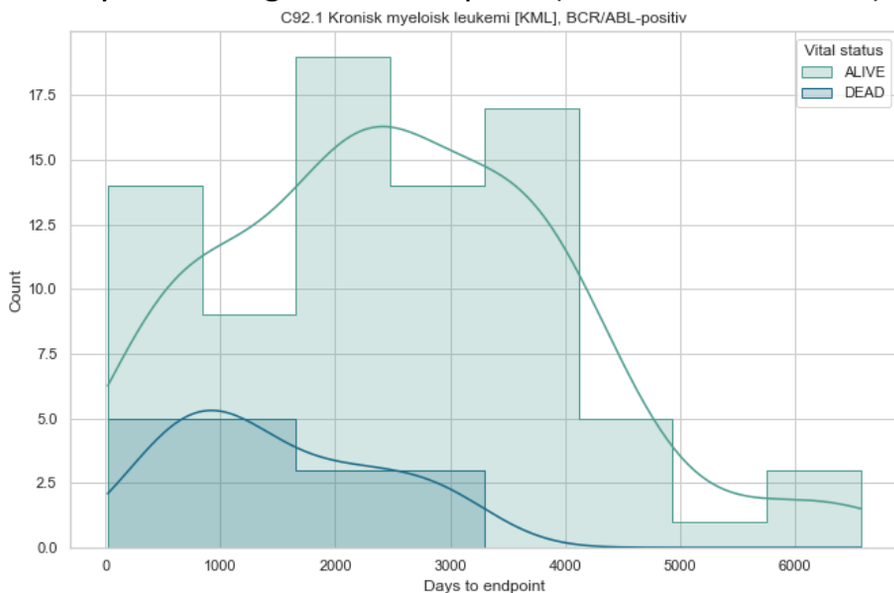
## Days from diagnosis to endpoint (death or 2022-12-31)



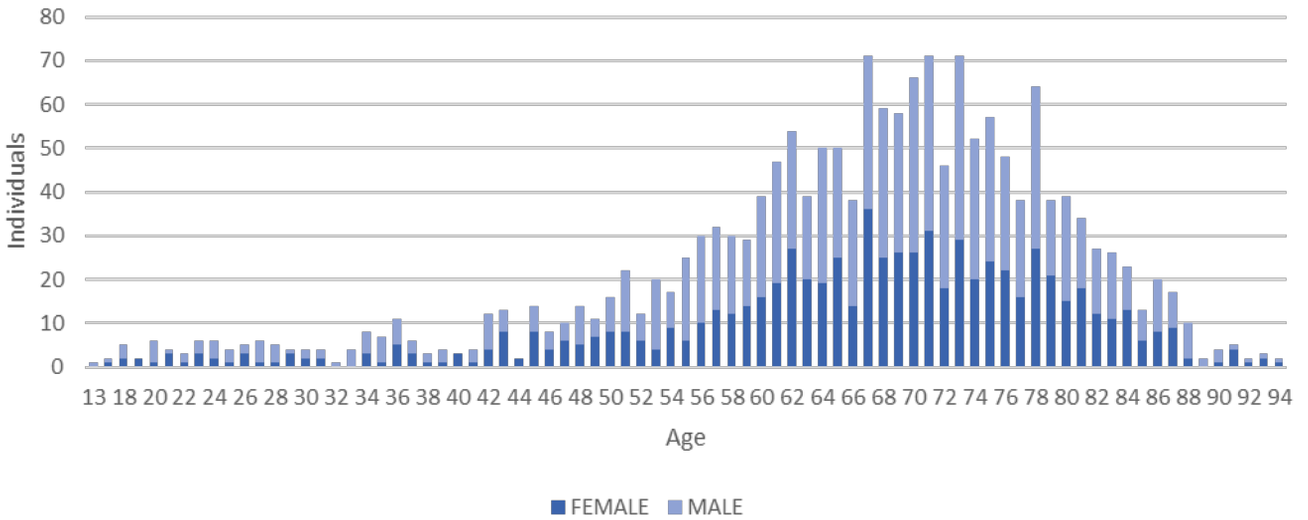
## Percent alive or dead (chronic myeloid leukemia), per year of diagnosis



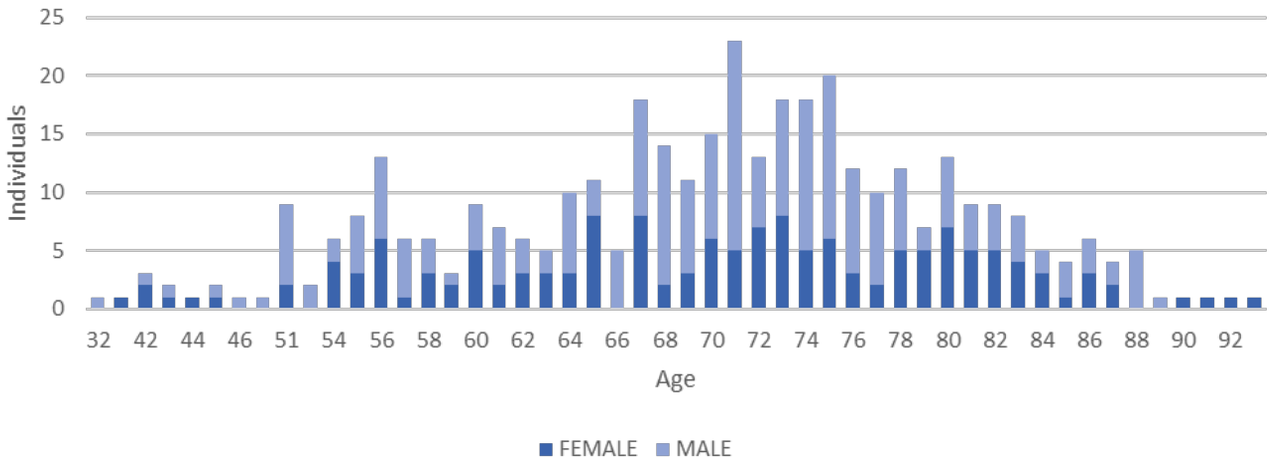
## Days from diagnosis to endpoint (death or 2022-12-31)



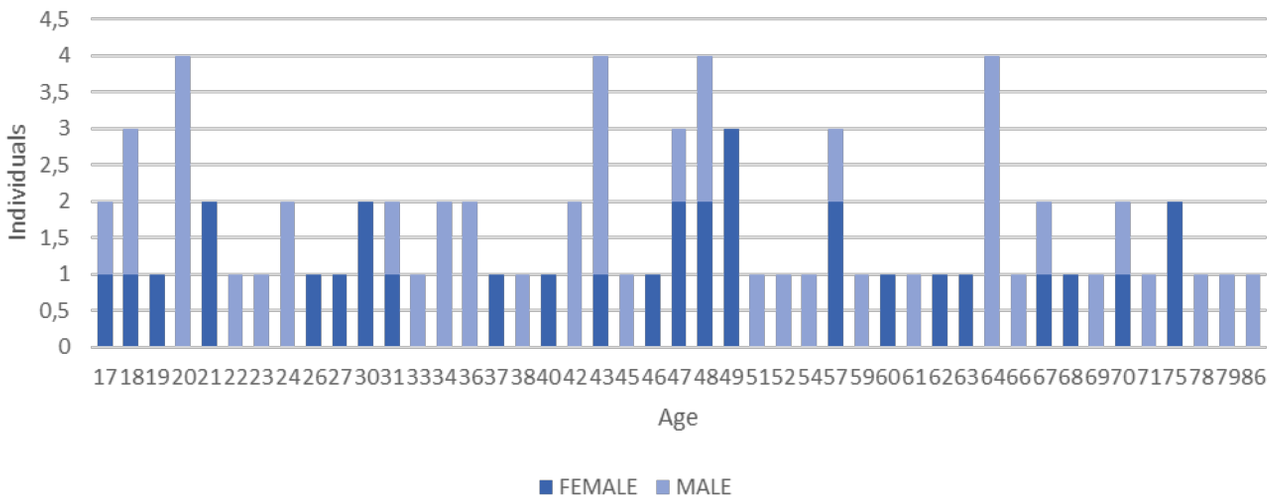
Distribution of age at diagnosis (all leukemia diagnoses), divided by sex



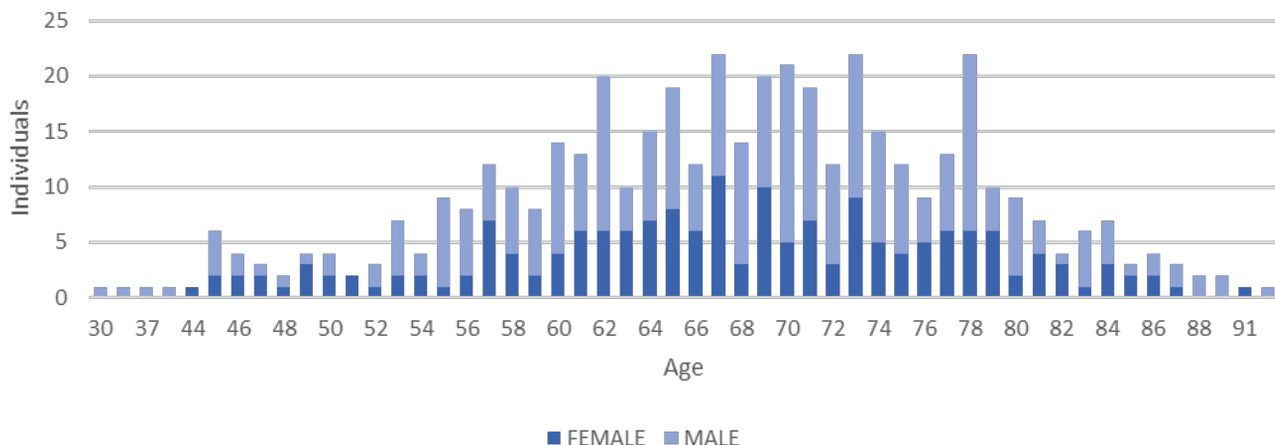
Distribution of age at diagnosis (multiple myeloma), divided by sex



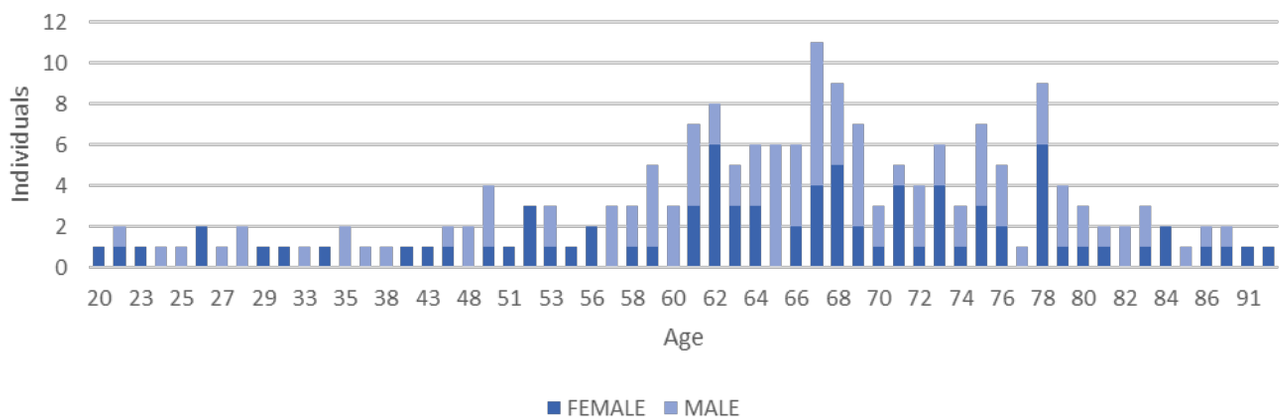
Distribution of age at diagnosis (acute lymphatic leukemia), divided by sex



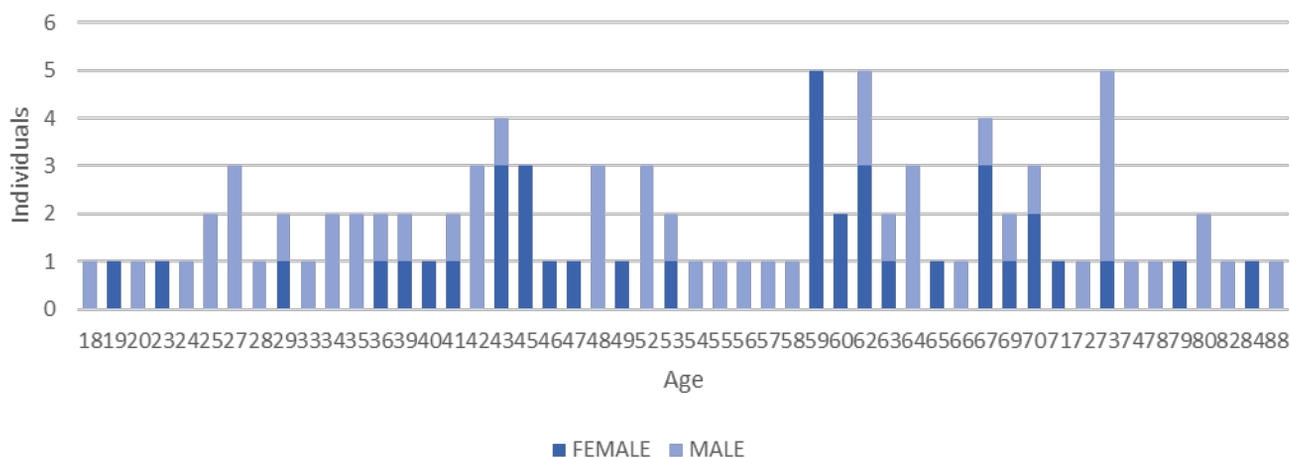
Distribution of age at diagnosis (chronic lymphatic leukemia, B-cell type), divided by sex



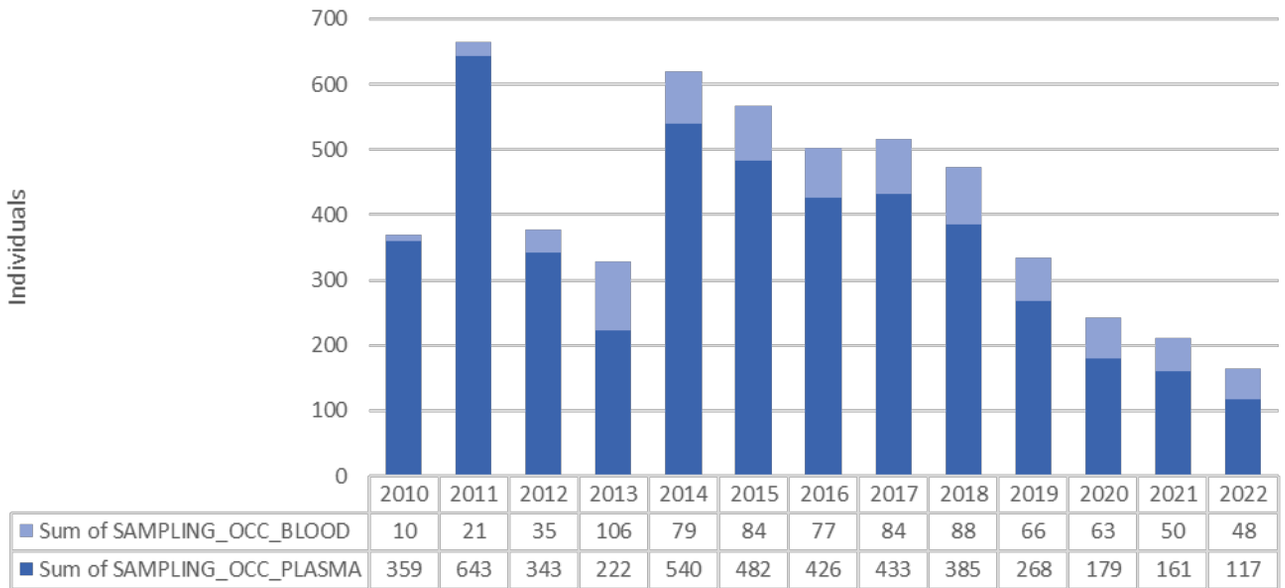
Distribution of age at diagnosis (acute myeloid leukemia), divided by sex



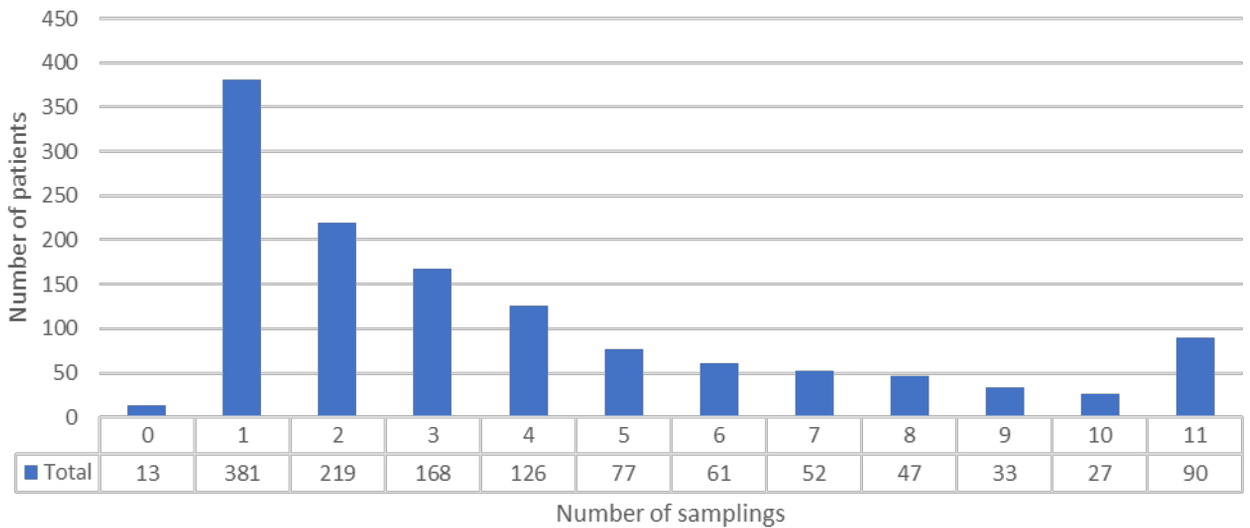
Distribution of age at diagnosis (chronic myeloid leukemia), divided by sex



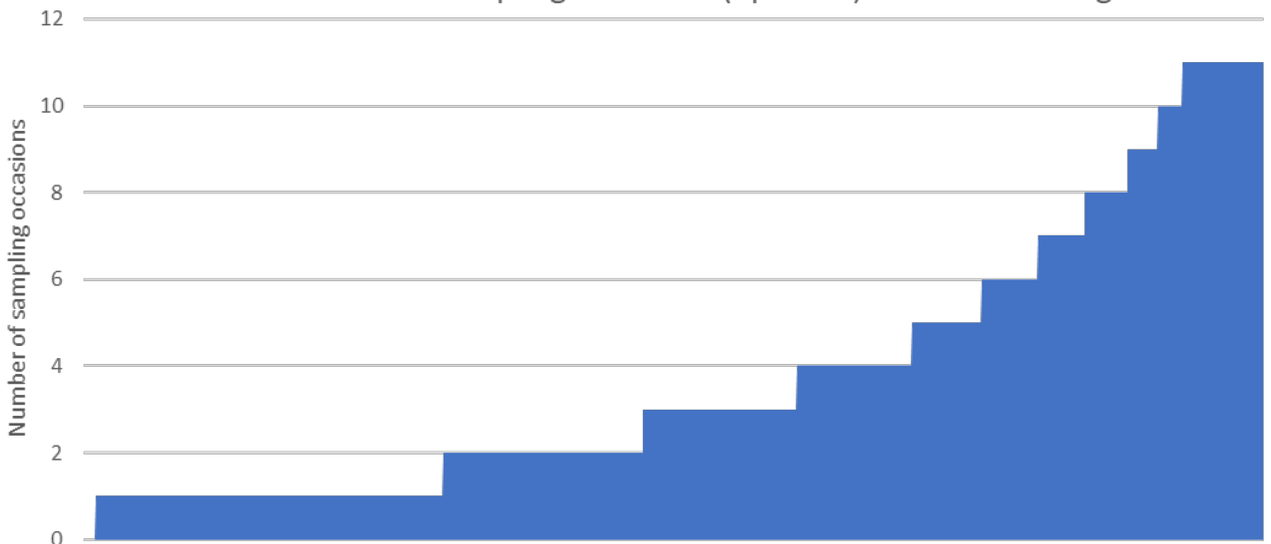
## Sampling occasions, all leukemia diagnoses, per year of plasma and whole blood



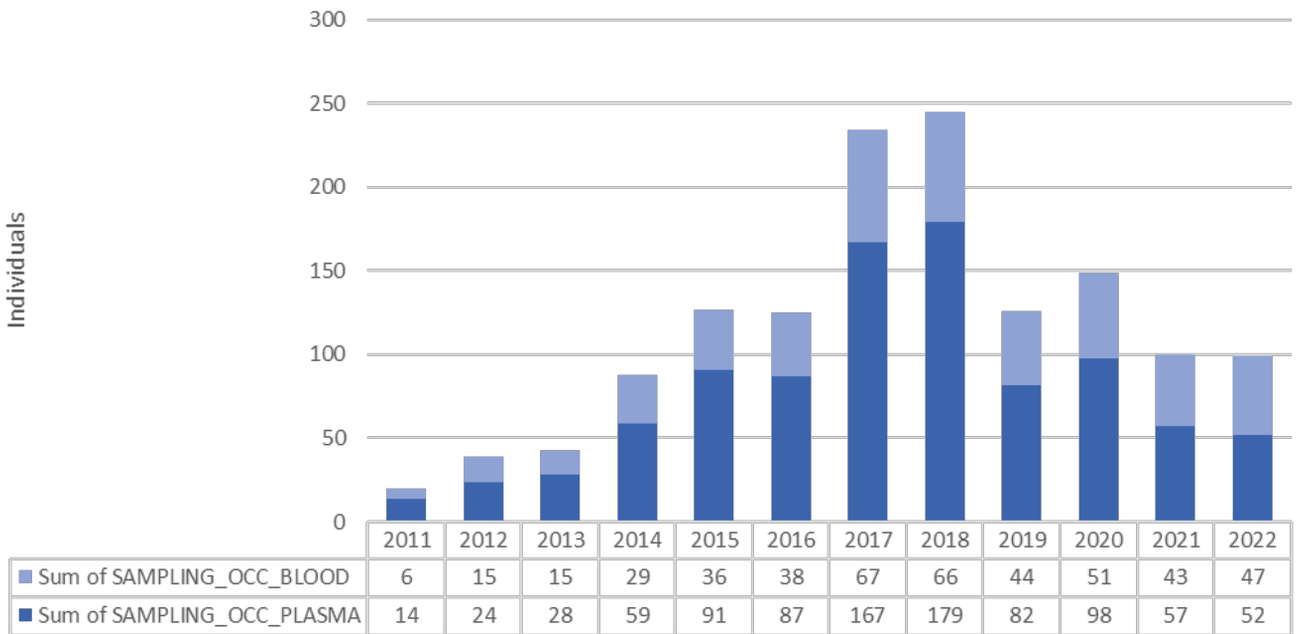
## Patients with different number of sampling occasions (up to 11) all leukemia diagnoses



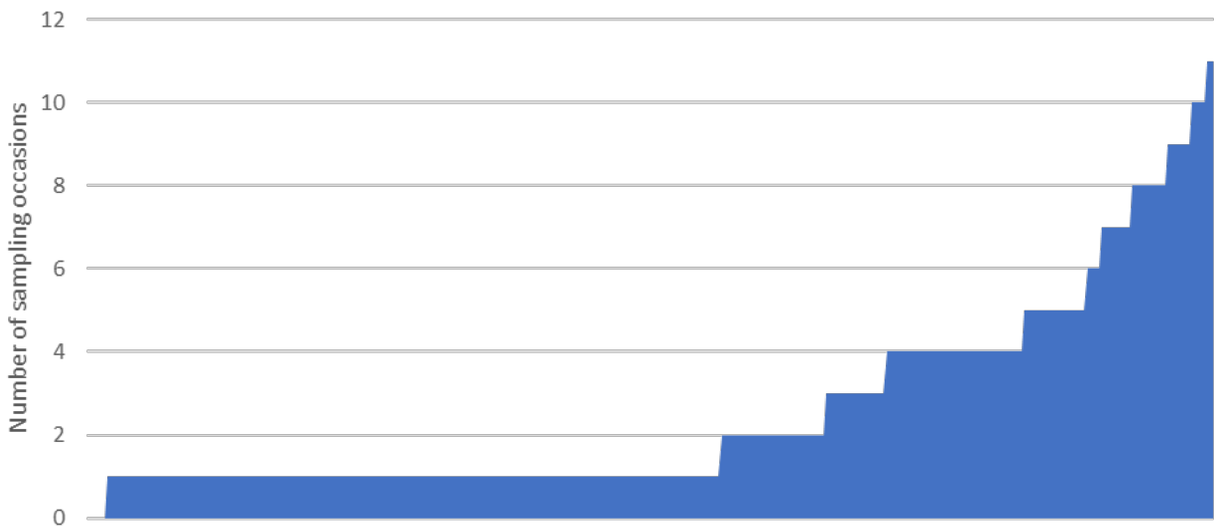
## Sampling occasions (up to 11) all leukemia diagnoses



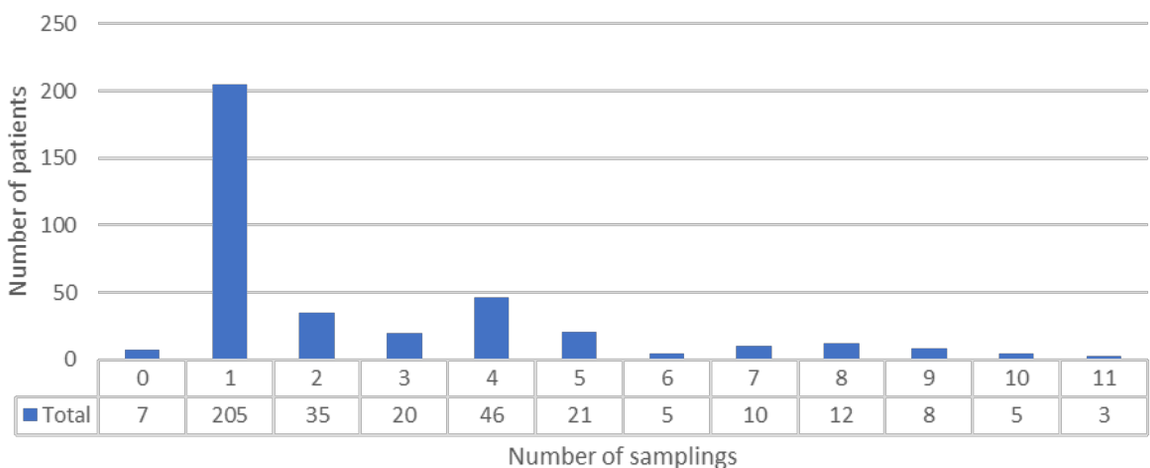
## Sampling occasions per year of plasma and whole blood, myeloma



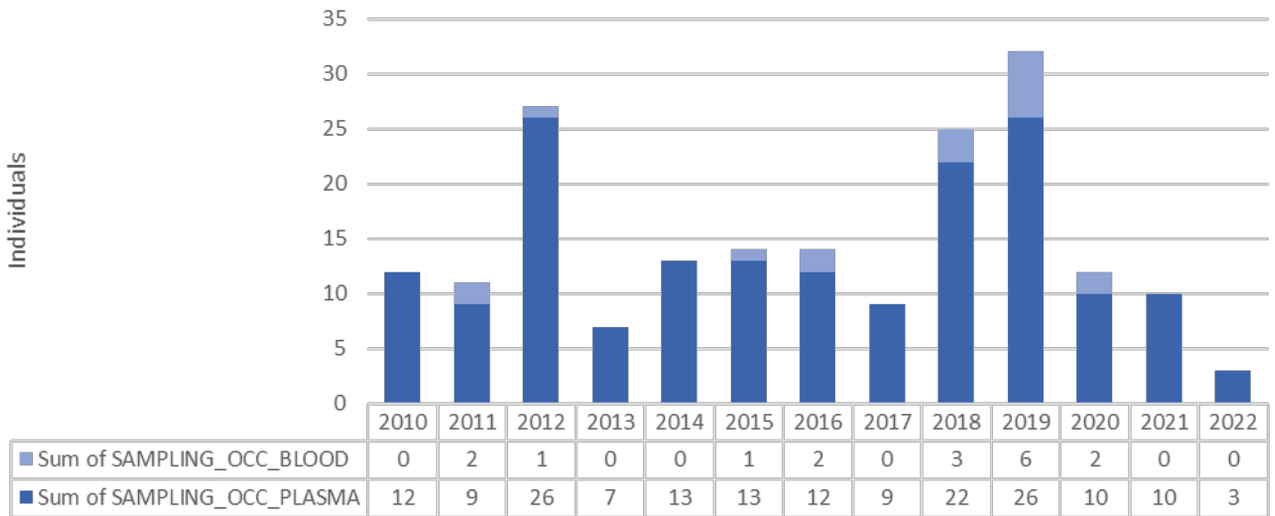
## Sampling occasions (up to 11), myeloma



## Patients with different number of sampling occasions (up to 11) myeloma



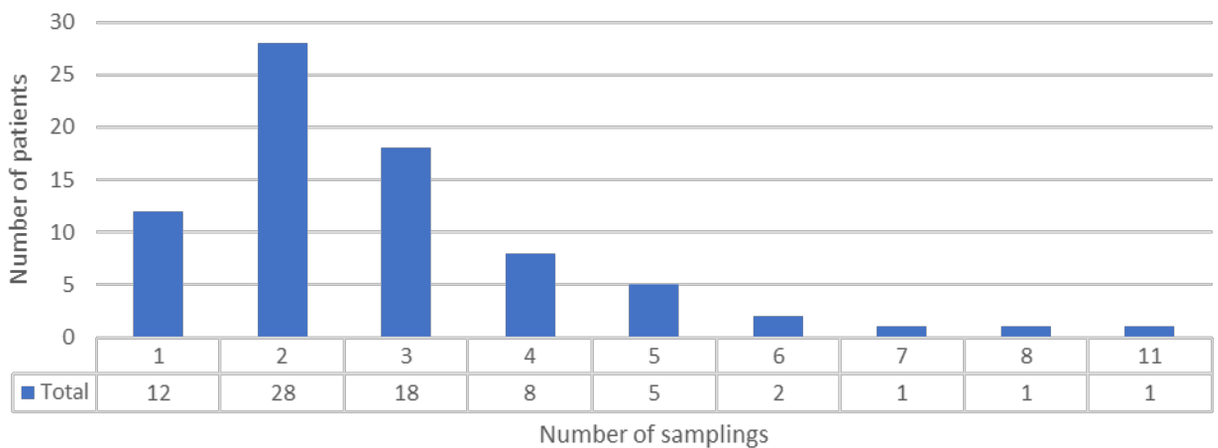
### Sampling occasions per year of plasma and whole blood, acute lymphatic leukemia



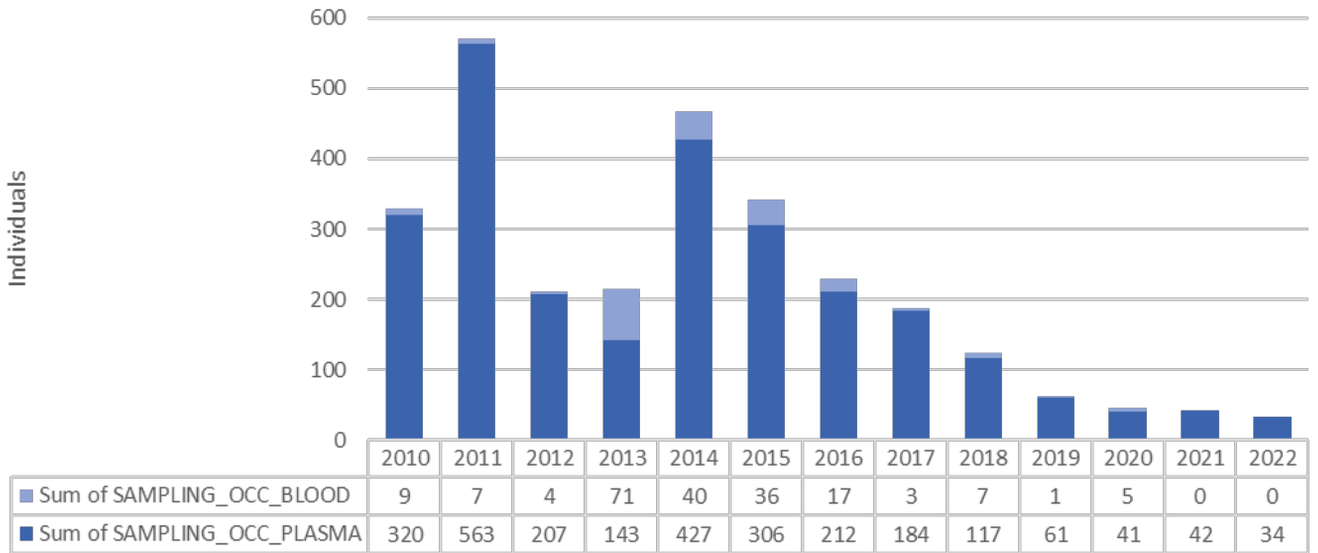
### Sampling occasions (up to 11), acute lymphatic leukemia



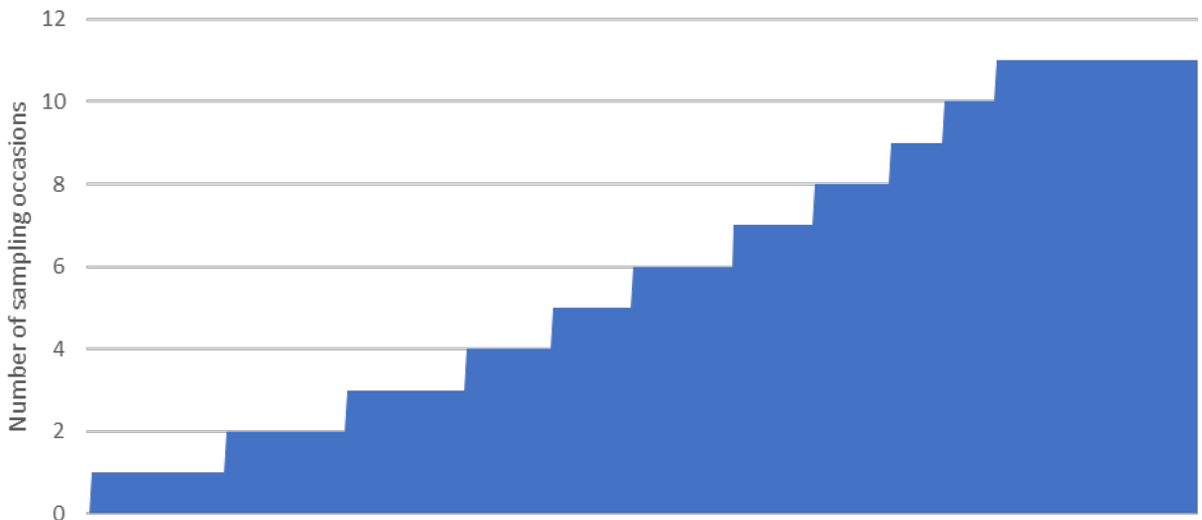
### Patients with different number of sampling occasions (up to 11), acute lymphatic leukemia



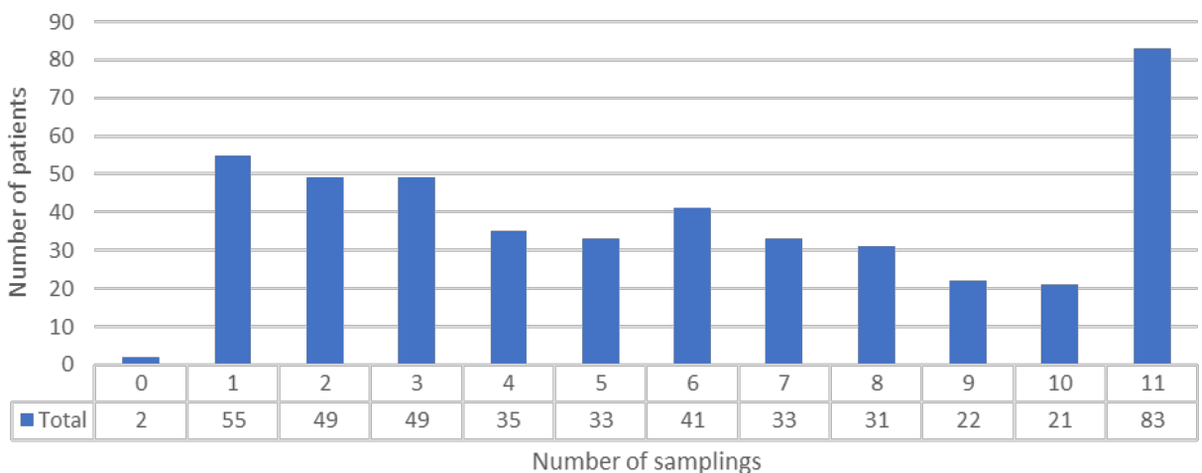
### Sampling occasions per year of plasma and whole blood, chronic lymphatic leukemia, B-cell type



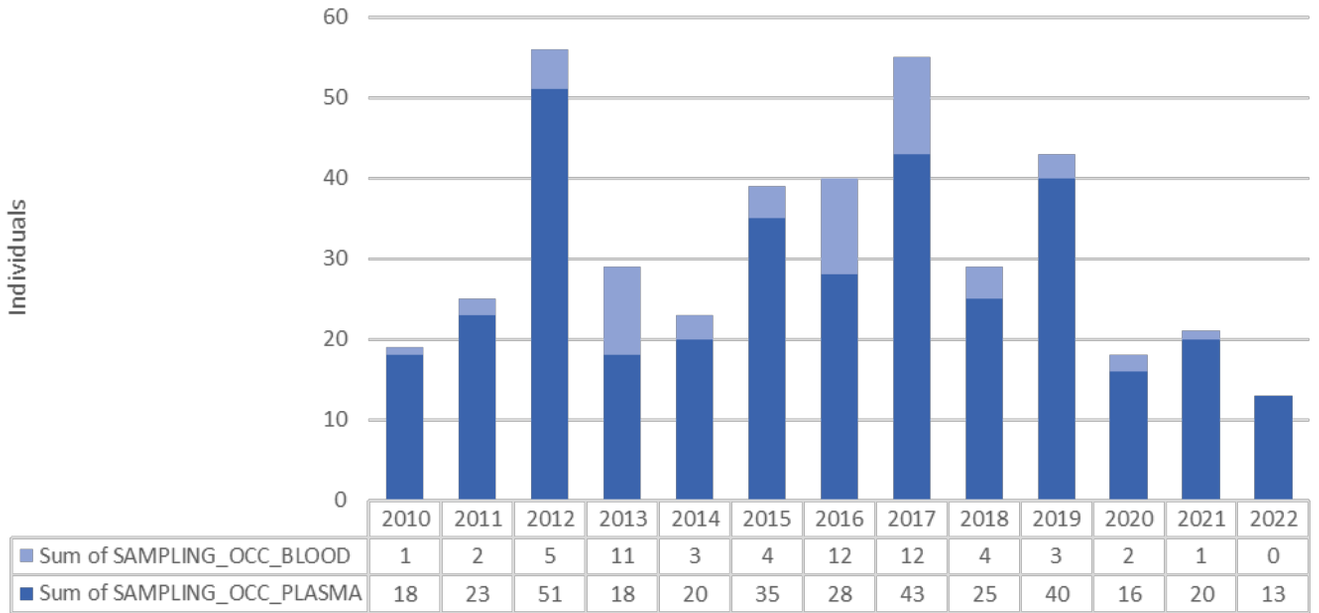
### Sampling occasions (up to 11), chronic lymphatic leukemia, B-cell type



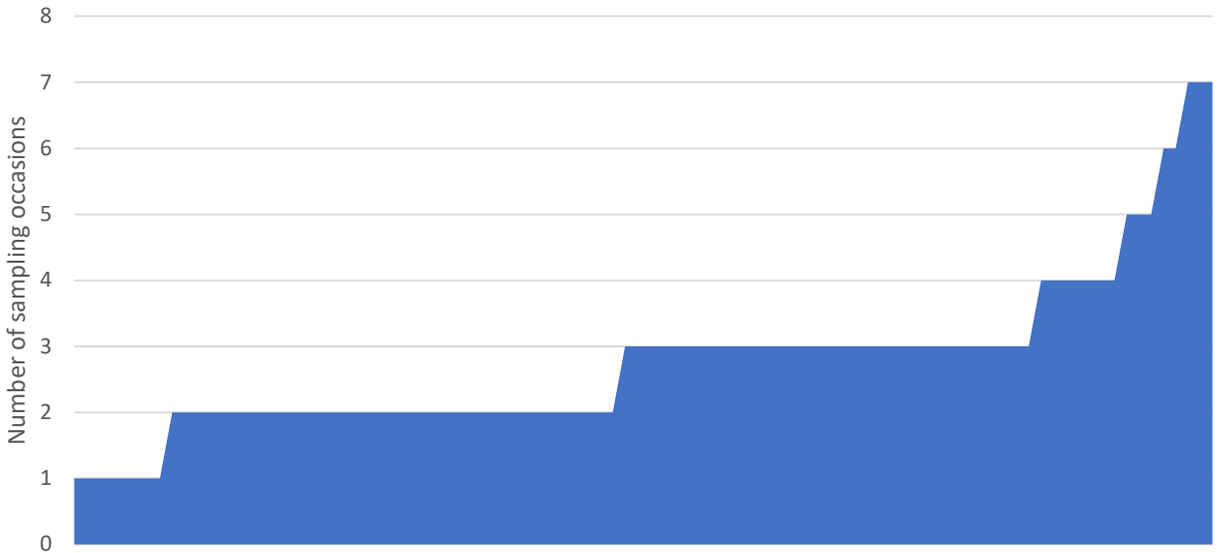
### Patients with different number of sampling occasions (up to 11), chronic lymphatic leukemia, B-cell type



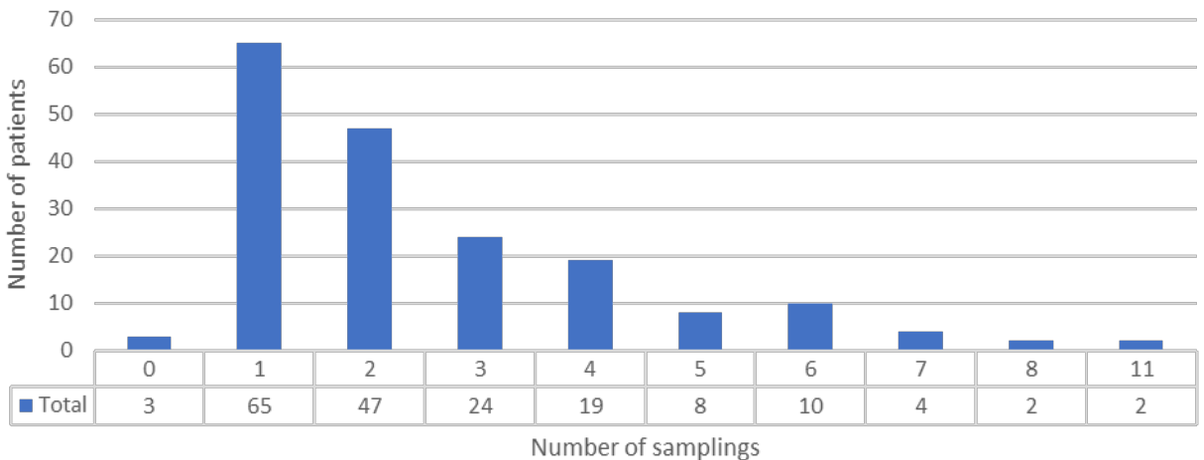
## Sampling occasions per year of plasma and whole blood, acute myeloic leukemia



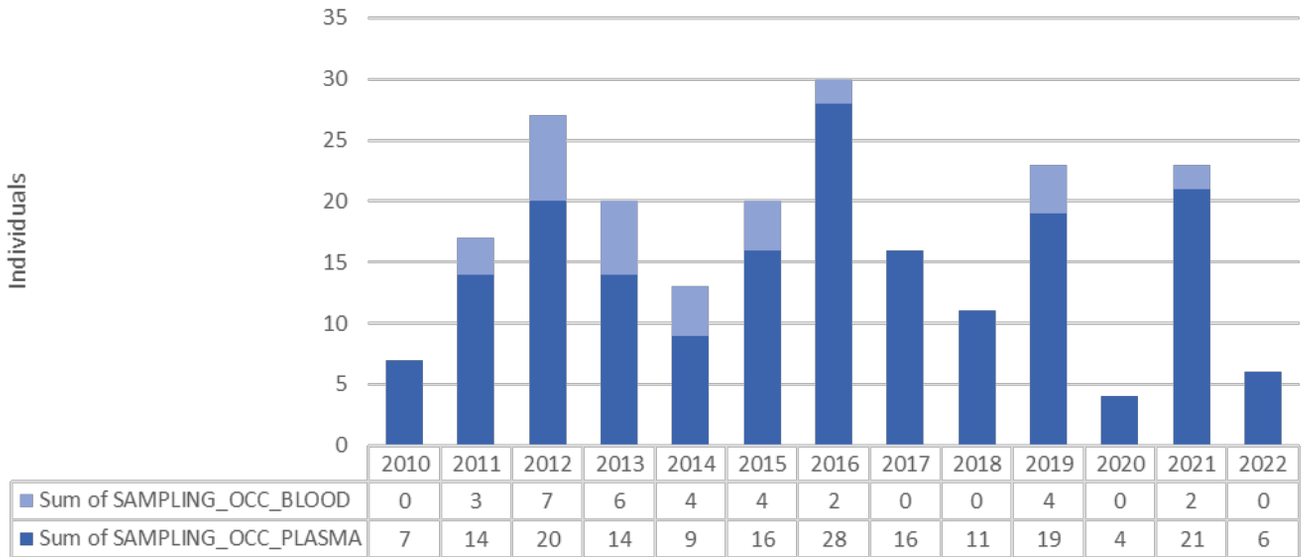
## Sampling occasions (up to 11), acute myeloic leukemia



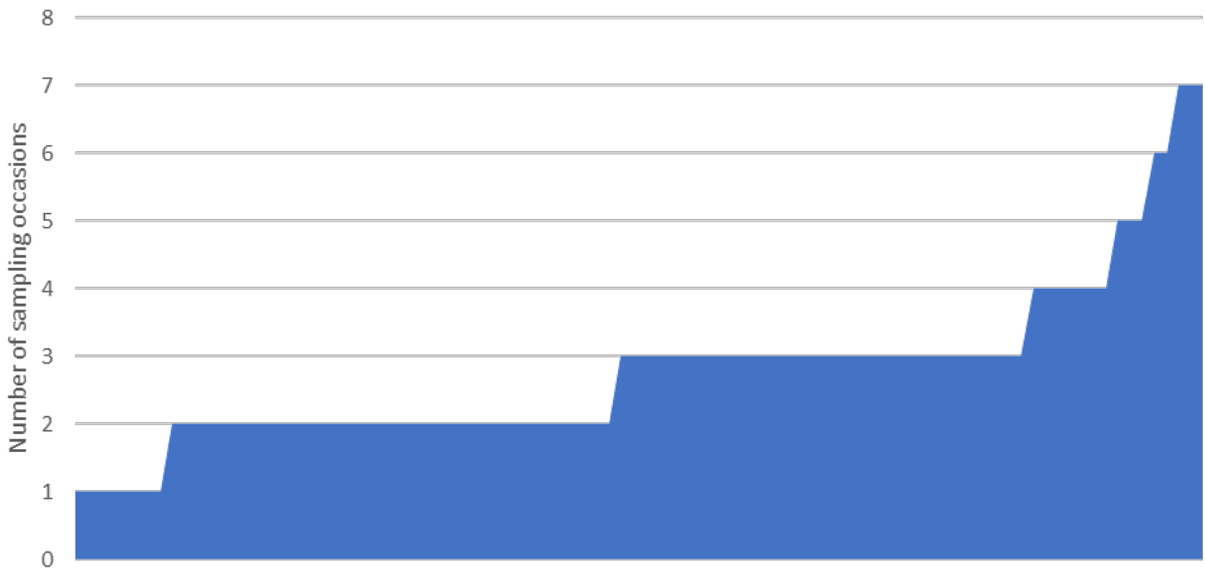
## Patients with different number of sampling occasions (up to 11), acute myeloic leukemia



## Sampling occasions per year of plasma and whole blood, chronic myeloic leukemia



## Sampling occasions (up to 11), chronic myeloic leukemia



## Patients with different number of sampling occasions (up to 11), chronic myeloic leukemia

