Current as of	data entered	21JUN2023
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Pending Cohort Assignment (N = 94)

Cross-Sectional

Other Malignancy

Category

Other AML

N (%) of Cross-Sectional Cohort

54 (7%)

167 (21%) 532 (65%)

The second second second		
⊢nrolled i	(N = 1868)	

Cohort Assigned (N = 1774)

Longitudinal Cohort (N = 961, 54% of Cohort Assigned)

Baseline Visit

N (%) of Longitudinal Cohort

961 (100%)

935 (97%)

959 (100%)

957 (100%)

953 (99%)

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Submission Status

Medical History

Bone Marrow¹

Germline²

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QOL

Blood



Sponsored by the National Heart, Lung, and Blood Institute in collaboration with the National Cancer Institute

At a Glance: Longitudinal Cohort	
N (%) of Cohort	
471 (49%)	
490 (51%)	
147 (15%)	
88 (9%)	
429 (45%)	
22 (2%)	
275 (29%)	
470 (49%)	
491 (51%)	

6 Mo Termin	ation (N=111)
Reason	N (%) of Terminations
Endpoint (Death, transplant, AML)	88 (79%)
Lost to follow-up or withdrawal of consent	23 (21%)

6 Mo Visit	
Visit Status ³	N (%) of Longitudinal Cohort
Visit Occurred	818 (85%)
Visit Missed	7
Visit Pending	25
Submission Status	N (%) of Visits Occurred
QOL	646 (79%)
Blood	501 (61%)
Bone Marrow ¹	105

12 Mo Termination (N=119)		
Reason	N (%) of Terminations	
Endpoint (Death, transplant, AML)	66 (55%)	
Lost to follow-up or withdrawal of consent	53 (45%)	

12 Mo Visit	
Visit Status ³	N (%) of Longitudinal Cohort
Visit Occurred	632 (66%)
Visit Missed	3
Visit Pending	71
Submission Status	N (%) of Visits Occurred
QOL	498 (79%)
Blood	378 (60%)
DIUUU	370 (0078)
Bone Marrow ¹	89

18 Mo Termination (N=83)		
Reason	N (%) of Terminations	
Endpoint (Death,	49 (59%)	
transplant, AML)		
Lost to follow-up or	34 (41%)	
withdrawal of consent		

18 Mo Visit	
Visit Status ³	N (%) of Longitudinal Cohort
Visit Occurred	498 (52%)
Visit Missed	2
Visit Pending	52
Submission Status	N (%) of Visits Occurred
Blood	300 (60%)
Bone Marrow ¹	48

 $^1\!Baseline \,BM$ required, otherwise collected when medically indicated.

²Baseline Germline required; 12 and 24 mo optional.
³For follow-up visits, current visits occurred + visits missed + visits pending + visits terminated = previous visits occurred + visits missed.

<u>Visit Occurred</u>: Any clinic data, QOL, or specimens collected. Data submitted table includes number of ppts with partial and complete forms/samples.

<u>/isit Missed</u>: No clinic data, QOL, or specimens submitted; no termination forms submitted; and visit window expired (> 60 days past visit target date).

 $\underline{Visit\ Pending}$: No clinic data, QOL, or specimens submitted; no termination forms submitted; next visit within (± 60 days of target date) or ahead of visit window.

Termination: Death, lost to follow-up, consent withdrawn, transplant, or AML.

Current as of data entered 21JUN2023

24 Mo Termination (N=67)	
Reason	N (%) of Terminations
Endpoint (Death, transplant, AML)	38 (57%)
Lost to follow-up or withdrawal of consent	29 (43%)

24 Mo Visit	
Visit Status ³	N (%) of Longitudinal Cohort
Visit Occurred	349 (36%)
Visit Missed	7
Visit Pending	78
Submission Status	N (%) of Visits Occurred
QOL Submission Status	N (%) of Visits Occurred 264 (76%)
QOL	264 (76%)

30 Mo Termination (N=36)	
Reason	N (%) of Terminations
Endpoint (Death, transplant, AML)	24 (67%)
Lost to follow-up or withdrawal of consent	12 (33%)

30 Mo Visit		
Visit Status ³	N (%) of Longitudinal Cohort	
Visit Occurred	259 (27%)	
Visit Missed	7	
Visit Pending	54	
Submission Status	N (%) of Visits Occurred	
Blood	148 (57%)	
Bone Marrow ¹	15	

36 Mo Term	ination (N=23)
Reason	N (%) of Terminations
Endpoint (Death, transplant, AML)	16 (70%)
Lost to follow-up or withdrawal of consent	7 (30%)

36 Mo Visit		
Visit Status ³	N (%) of Longitudinal Cohort	
Visit Occurred	189 (20%)	
Visit Missed	8	
Visit Pending	46	
Submission Status	N (%) of Visits Occurred	
QOL	140 (74%)	
Blood	111 (59%)	
Bone Marrow ¹	18	

42 Mo Term	ination (N=19)
Reason	N (%) of Terminations
Endpoint (Death, transplant, AML)	12 (63%)
Lost to follow-up or withdrawal of consent	7 (37%)

42 Mo Visit		
Visit Status ³	N (%) of Longitudinal Cohort	
Visit Occurred	142 (15%)	
Visit Missed	7	
Visit Pending	29	
Submission Status	N (%) of Visits Occurred	
QOL	33 (23%)	
Blood	83 (58%)	
Bone Marrow ¹	17	

48 Mo Term	ination (N=17)
Reason	N (%) of Terminations
Endpoint (Death,	10 (59%)
transplant, AML)	
Lost to follow-up or	7 (41%)
withdrawal of consent	

Z	18 Mo Visit
Visit Status ³	N (%) of Longitudinal Cohort
Visit Occurred	76 (8%)
Visit Missed	6
Visit Pending	50
Submission Status	N (%) of Visits Occurred
QOL	54 (71%)
Blood	48 (63%)
Bone Marrow ¹	5

Current as of data entered 21JUN2023

54 Mo Termination (N=9)		54 Mo Visit
Reason N (%) of Terminations	Visit Status ³	N (%) of Longitudinal Cohort
Endpoint (Death, 8 (89%)	Visit Occurred	47 (5%)
transplant, AML)	Visit Missed	4
Lost to follow-up or 1 (11%) withdrawal of consent	Visit Pending	22
	Submission Status	N (%) of Visits Occurred
	QOL	12 (26%)
	Blood	26 (55%)
	Bone Marrow ¹	3
60 Mo Termination (N=2)		50 Mo Visit
Reason N (%) of Terminations	Visit Status ³	N (%) of Longitudinal Cohort
Endpoint (Death, 1 (50%) transplant, AML)	Visit Occurred	33 (3%)
Lost to follow-up or 1 (50%)	Visit Missed	1
withdrawal of consent	Visit Pending	15
	Submission Status	N (%) of Visits Occurred
	QOL	21 (64%)
	Blood	17 (52%)
	Bone Marrow ¹	1
		·
66 Mo Termination (N=4)	6	6 Mo Visit
Reason N (%) of Terminations	6 Visit Status ³	N (%) of Longitudinal Cohort
Reason N (%) of Terminations Endpoint (Death, 4 (100%)	6 Visit Status ³ Visit Occurred	
Reason N (%) of Terminations	6 Visit Status ³ Visit Occurred Visit Missed	N (%) of Longitudinal Cohort 19 (2%) 1
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending	N (%) of Longitudinal Cohort 19 (2%) 1 10
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%)
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%)
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%)
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%)
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%) 72 Mo Termination (N=0)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71 2 Mo Visit
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%) Withdrawal of consent 0 (0%) Reason N (%) of Terminations Endpoint (Death, transplant, AML) 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹ 7 Visit Status ³	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71 2 Mo Visit N (%) of Longitudinal Cohort
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%) Withdrawal of consent 0 (0%) Reason N (%) of Terminations Endpoint (Death, transplant, AML) 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹ 7 Visit Status ³ Visit Occurred	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71 2 Mo Visit
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%) Withdrawal of consent 0 (0%) Reason N (%) of Terminations Endpoint (Death, 0 (0%) 0 (0%) transplant, AML) Lost to follow-up or 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹ 7 Visit Status ³	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71 2 Mo Visit N (%) of Longitudinal Cohort 14 (1%)
Reason N (%) of Terminations Endpoint (Death, transplant, AML) 4 (100%) Lost to follow-up or withdrawal of consent 0 (0%) Withdrawal of consent 0 (0%) Reason N (%) of Terminations Endpoint (Death, transplant, AML) 0 (0%)	6 Visit Status ³ Visit Occurred Visit Missed Visit Pending Submission Status QOL Blood Bone Marrow ¹ 7 Visit Status ³ Visit Occurred Visit Missed	N (%) of Longitudinal Cohort 19 (2%) 1 10 N (%) of Visits Occurred 2 (11%) 11 (58%) 71 2 Mo Visit N (%) of Longitudinal Cohort 14 (1%) 0

QOL <u>8 (57%)</u> Blood 7 (50%) Bone Marrow¹ 0