



PATIENT REGISTRY 2020 ANNUAL DATA REPORT





MISSION OF THE CYSTIC FIBROSIS FOUNDATION

The mission of the Cystic Fibrosis Foundation is to cure cystic fibrosis and to provide all people with the disease the opportunity to lead full, productive lives by funding research and drug development, promoting individualized treatment, and ensuring access to high-quality, specialized care.

SOURCE OF DATA

Cystic fibrosis patients under care at CF Foundationaccredited care centers in the United States, who consented to have their data entered.

SUGGESTED CITATION

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FIGURE PERMISSIONS

To request use of charts and data provided in this report, contact the CF Foundation Patient Registry team by email at reghelp@cff.org.

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Courtesy of the Russell family

SPECIAL ACKNOWLEDGMENTS

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September 2021

Dear Friends and Colleagues:

We are pleased to share the 2020 Patient Registry Annual Data Report. The impact of two significant events is visible in this report: first, the impact of the COVID-19 pandemic and, second, the availability of elexacaftor/tezacaftor/ivacaftor (ETI) to many more people with cystic fibrosis (CF).

The delivery of CF care was dramatically impacted by the pandemic as indicated by the dramatic shift to telehealth in March 2020 and the continuation of telehealth visits throughout the year. On a positive note, "lost to follow-up" remained low at 3.2 percent, demonstrating the resilience of the CF community. One caveat — the pandemic resulted in less registry data than in past years, and that may affect some of our findings. For example, fewer microbiology cultures were collected, and that may have contributed to the lower annualized prevalence of potential microbial pathogens. Also, fewer pulmonary function measurements were collected, and some were from home spirometers. These factors may have impacted the precision of the annualized values of FEV₁. I strongly encourage you to read the "About This Report" chapter in which some of these considerations are described.

Many of the positive trends in clinical metrics are almost certainly in part attributable to the second significant event in 2020, the prescription of ETI to many more people with CF. For example, the data showed a decrease in annual mortality rate (0.8 per 100 people in 2020 as compared to 1.6 per 100 people in 2010). We also observed significant decreases in the proportion of people with CF treated with IV antibiotics for a pulmonary exacerbation and in the number of people with CF who underwent a lung transplantation. One surprising observation is the marked increase in the number of pregnancies in 2020. While ETI likely contributed to many of these trends, it is difficult to tease out potential confounding by the pandemic and other factors. Further research will be needed.

Many thanks to each and every one of you who contribute to the success of the Registry — most importantly, people with CF and their families who generously agree to share their data and the Registry coordinators and care team members who collect and enter the data. It would not be possible without your vital contributions.

Thank you all for your hard work throughout the year and your commitment to the CF Foundation's mission.

Bruce C. Marshall, MD

Executive Vice President and

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Chief Medical Officer Cystic Fibrosis Foundation

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ABOUT THIS REPORT

The Annual Data Report is based on data entered in the CF Foundation Patient Registry through our online portal, PortCF[®]. Data are entered by teams of dedicated health professionals in our nationwide network of more than 120 CF Foundation-accredited Care Centers.

Inclusion Criteria

This Annual Data Report contains data from individuals diagnosed with CF who (a) have consented to participate in the Registry, and (b) were seen in a CF Care Center during the 2020 calendar year, including those who were born, diagnosed, or died in the year. Data from individuals who have received a lung transplant were only included in the chapters on Demographics, Diagnosis, CFTR Gene Variants, Transplantation, and Survival.

The included populations represented in the figures vary and are based on the eligibility criteria described in the title and/or footnotes for the figure. Figures titled in gray reflect patient-level data that include individuals who have received a transplant. Figures titled in purple reflect patient-level data that do NOT include individuals who have received a lung transplant. Figures titled in blue present data on center-level variation across the CF Care Network. To reduce outliers, the majority of the center-level variation figures exclude centers with fewer than 10 individuals for that measure. Some center-level variation figures, such as cystic fibrosis-related diabetes (CFRD), infant, and pulmonary exacerbation measures, include centers with five or more eligible individuals for sufficient comparison.

Graphics in gray include data from all individuals with CF.

Graphics in purple show patientlevel variation excluding data from lung transplant recipients.

Graphics in blue show centerlevel variation excluding data from lung transplant recipients.

Exclusion Criteria

Data from individuals with a diagnosis of CFSPID/CRMS (CF screen positive, inconclusive diagnosis/CFTR-related metabolic syndrome) or CFTR-related disorder were excluded from all figures except for the one on new diagnoses in the reporting year.

Since 2017, data from individuals who have received a lung transplant have been excluded from any chapters not specified in the inclusion criteria. In the past, data from individuals who received a lung transplant were included in many of the figures. This impacted reporting of prevalent complications such as CFRD and osteoporosis. Exclusion of data from individuals who received a lung transplant has resulted in a lower prevalence of these complications as compared to previous years.

More information about data included in the Annual Data Report and interpretation of the tables and figures can be found in the online Technical Supplement on cff.org.

INTRODUCTION

The CF Foundation Patient Registry (CFFPR) is composed of data collected via the CF Foundation Care Center Network, including participant demographic characteristics, routine clinical measurements, therapeutic history, hospitalizations, transplant, and vital status. Data reported to the CFFPR are obtained exclusively through participant contact with the CF Care Center, which is based on an interdisciplinary approach to monitor aspects of CF-related disease. Information is reported by CF care teams following encounters with physicians, respiratory therapists, social workers, dietitians, and other team members as well as hospitalizations and home-based IV treatment. Disruptions to the delivery of care have the potential to impact CFFPR data collection due to reduced participation in CF care and potential incomplete data entry.

The onset of the COVID-19 pandemic in early 2020 posed challenges to the delivery of CF care, including, but not limited to, temporary CF Care Center restrictions to in-person health care delivery and reduced staff availability due to deployment to the COVID-19 response or furlough. The impact of these disruptions on data reported to the CFFPR varies depending on the component of the care model. Interpretation of temporal trends comparing 2020 to prior years will require consideration of the completeness of reporting, as well as changes to the availability of CF care throughout the year and modifications to data collection via Port CF[©].

The picture below shows a timeline of important events that should be considered when interpreting 2020 registry data.



Changes to PortCF in 2020

Changes to the CFFPR data fields available for data entry in 2020 included additional options to care location and a new case report form to document COVID-19 diagnoses. The COVID-19 pandemic was declared by the World Health Organization (WHO) on March 11, 2020. In response to the increase in telehealth utilization in the first half of 2020, the CFFPR data entry process was modified on May 28, 2020, to include a "By Phone" or "By Phone/Computer with Video" as care location options. Prior to May 28, encounters that occurred via telehealth were specified as "other" location. To minimize data entry burden, entries recorded as "other" were not updated. In the interval between March and June, it is likely that encounters reported as location "other" were, in fact, telehealth visits. The COVID-19 case report form was added to the registry data capture platform on July 9, 2020.

Use of Telehealth in Delivery of CF Care

The chart below shows the monthly total number of in-person clinic and telehealth/other encounters from January 2019 through December 2020. During this time, most encounters between people with CF and their care teams occurred in-person in the clinic. With the onset of the COVID-19 pandemic quarantines in March 2020, the number of in-person clinic encounters substantially decreased, and by April, they fell to 895 encounters. Conversely, the total number of encounters taking place outside the clinic setting (i.e., telehealth/other) rose to nearly 9,000 encounters in April. However, by December, the number of in-person clinic and telehealth/other encounters were nearly identical with a total number of encounters of 11,073, comparable to the monthly totals observed throughout 2019. The total number of encounter records in 2020 (128,038), was 7.5 percent lower than in 2019, with total number of encounters in clinics 44.0 percent lower than in 2019.



Coverage of Care in 2020

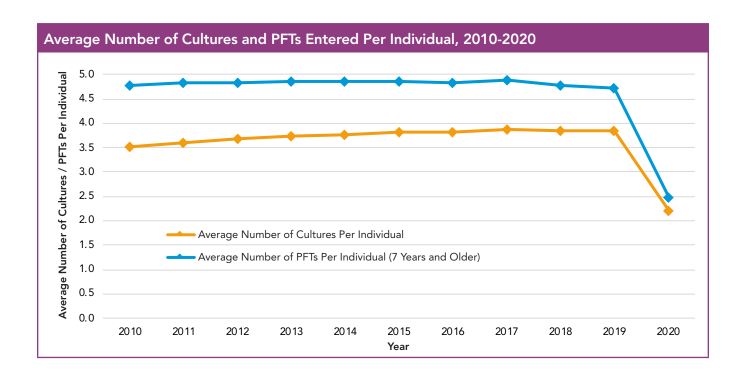
In addition to a reduction in the overall number of encounters reported, there was also a reduction in the completeness of measurements taken at each encounter. Based on established guidelines for CF care, encounters reported to the CFFPR typically include measurements of nutritional status, lung function, infection status, prescribed medications, and CF-related complications. In the chart below, the proportion of each encounter that included these data elements in 2020 is compared to 2019, by quarter. In the first quarter of 2020, encounters reported fewer measurements across all indicators but were within 10 percent of 2019 reporting. In the second quarter of 2020, a substantial number of encounters were missing FEV, measurements as well as microbiology culture results. The differences in reporting were likely due to several factors at both the individual and CF Care Center level. For example, some individuals with CF may have preferred telehealth visits in lieu of in-person care to maintain social distancing, and some CF Care Centers limited access to services such as pulmonary function testing or collection of culture specimens due to COVID-19 infection control protocols. By the end of 2020, these components of care improved but did not reach the level reported in 2019. The percentages of encounters with prescribed medications and complications in 2020 were lower than in 2019, but were consistently reported throughout the year.

Percentage	Percentage of Encounters with Data, 2020 (Shaded by Difference from 2019)											
	Hei	ght	We	ight	FEV ₁	(7+)	Microb	oiology	Medic	ations	Compli	cations
Quarter	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020	2019	2020
Jan - Mar	92%	85%	92%	85%	92%	82%	75%	67%	90%	89%	89%	87%
Apr - Jun	93%	42%	92%	48%	92%	23%	75%	22%	91%	86%	89%	83%
Jul - Sep	92%	68%	91%	68%	91%	56%	75%	48%	90%	82%	89%	81%
Oct - Dec	91%	71%	90%	70%	90%	61%	72%	49%	91%	83%	87%	82%
	<10% Difference 10% – 24% Difference 25% – 50% Difference >50% Difference											

While most data elements are reported at each encounter, data from all encounters during the calendar year are aggregated for each person (as an average for continuous measures and as ever/ never for binary indicators). Below, the percentage of people with at least one measure is displayed to show the specific impact on the results shown in this report. Among CFFPR participants, there were fewer individuals with any microbiology culture results reported in 2020. Overall, the proportion of CFFPR participants with at least one height and weight measurement, as well as those age 7 years and older with at least one pulmonary function test (PFT) measurement, were similar to the proportions reported from 2017 to 2019. Reporting of medications and complications was also high at the individual level (at least one report per year). The proportion of individuals reporting at least one culture in 2020 was lower than in 2019.

Percentage of Individuals with Specific Data Elements Entered									
Review Year	Individuals with Height/Weight Reported	Individuals 7 and Older with a PFT Reported	Individuals with Microbiology Culture Reported	Individuals with Mycobacterial Culture Reported	Individuals with Medications Reported	Individuals with Complications Reported			
2017	98.1%	98.3%	94.6%	52.1%	97.9%	97.6%			
2018	98.2%	98.5%	94.5%	50.9%	98.0%	97.7%			
2019	98.5%	98.7%	94.7%	51.5%	98.3%	98.1%			
2020	97.4%	98.3%	85.8%	34.0%	97.8%	97.6%			
Change from 2019-2020	-1.1%	-0.4%	-8.9%	-17.6%	-0.5%	-0.5%			

The overall proportion of individuals with at least one data measurement reported in 2020 was largely consistent with the data in 2019. However, the number of measurements provided per individual were notably lower in 2020 compared to 2010. This is important because annualized measures of lung function, weight, and height are reported as an average of the maximum value from each quarter. Through 2019, the average number of PFT measurements reported per individual was nearly 5.0 measurements per year, which fell to an average of 2.5 measurements per individual in 2020, among those age 7 years and older. In addition, prior to 2020, microbiology cultures reported per individual were between 3.5 to 4.0 average cultures per year, which dropped to approximately 2.0 cultures per individual in 2020. It should be noted that the number of microbiology cultures sampled can impact the likelihood of detection of microorganisms.



Summary

The year 2020 presented many challenges that impacted delivery of care to individuals with CF and the reporting of data to the CFFPR. The information presented above is intended to provide some context for the differences in metrics and results observed in this year's report as compared to previous years. We encourage readers of this report to interpret prevalence or incidence reported in 2020 in the context of reduced access to in-person care, which primarily impacted availability of culture surveillance, pulmonary function testing, and height and weight measurements.

Summary of the Cystic Fibrosis Foundation Patient Re	egistry, 20	005–2020)		
Demographics ^A	2005	2010	2015	2019	2020
People with CF (n)	23,091	26,354	29,044	31,293	31,411
Newly diagnosed individuals (n) ⁸	937	1,101	968	851	708
Detected by newborn screening (%)	18.8	56.2	58.7	60.9	63.1
Median age at diagnosis for all people with CF (months)	6	5	4	3	3
Mean age (years)	17.8	19.2	20.9	22.7	23.3
Median age (years)	15.8	17.2	18.6	20.2	20.8
Adults ≥18 years (%)	42.6	47.5	51.6	55.8	57.2
Race (not mutually exclusive)					
White (%)	95.1	94.4	93.8	93.4	93.4
African American (%)	4.0	4.3	4.6	4.7	4.7
Other race (%)	2.1	2.8	3.3	3.8	3.9
Hispanic (any race) (%)	6.3	7.3	8.7	9.5	9.6
Males (%)	52.1	51.7	51.6	51.8	51.8
Mortality ^A					
Total deaths (n)	357	421	451	377	252
Annual mortality rate (per 100) (%)	1.5	1.6	1.6	1.2	0.8
Predicted median survival (five-year increments)	35.3	38.0	40.9	46.2	50.0
95% confidence interval (five-year increments)	34.2 - 36.5	36.9 - 39.1	39.2 - 42.0	45.1 - 47.6	48.5 - 51.3
Median age at death (years)	25.3	26.3	30.1	32.4	34.1
Gl/Nutrition					
Body Mass Index (BMI) percentile in individuals 2 to 19 years (median)	46.4	50.9	54.7	58.3	61.3
Weight <10th Centers for Disease and Control Prevention (CDC) percentile (%)	19.1	14.8	12.0	10.0	9.1
Height <5th CDC percentile (%)	14.1	11.7	10.2	9.5	9.5
BMI in individuals 20 to 40 years (median)	21.2	21.7	22.1	22.5	23.1
Pancreatic enzyme replacement therapy (%)	80.0	86.9	86.6	84.4	83.8
Supplemental feeding - tube (%)	9.5	10.3	11.0	10.2	9.0
Supplemental feeding - oral only (%)	36.0	38.3	42.3	44.3	39.4
Pulmonary ^c					
FVC % predicted (mean)	84.5	87.1	87.9	89.9	93.0
FEV ₁ % predicted (mean)	73.7	75.7	76.5	78.7	82.8
FEV ₁ /FVC ratio (mean)	75.1	74.7	74.3	74.5	75.8
Respiratory Microbiology					
Number of Microbiology cultures per patient (mean)	2.9	3.5	3.8	3.8	2.2
Pseudomonas aeruginosa (P. aeruginosa or PA) (%) ^D	56.6	51.5	47.6	43.2	32.0
Burkholderia cepacia (B. cepacia) complex (%)	3.1	2.5	2.5	2.6	1.6
Staphylococcus aureus (S. aureus) (%) ^E	63.7	67.1	70.7	70.2	63.3
Methicillin-sensitive Staphylococcus aureus (MSSA) (%)	51.9	50.5	54.4	55.3	48.9
Methicillin-resistant Staphylococcus aureus (MRSA) (%)	17.4	25.8	26.1	24.6	19.6
Stenotrophomonas maltophilia (S. maltophilia) (%)	12.5	13.9	13.6	11.9	6.3
Mycobacterial species (%) ^F	-	10.1	11.9	13.9	10.0

Table continues on the next page

Summary of the Cystic Fibrosis Foundation Patient	Registry,	2005-202	0 continued		
Health Care Utilization and Pulmonary Exacerbations (PEX) ^G	2005	2010	2015	2019	2020
Outpatient visits to CF centers reported per year (mean)	4.2	4.7	4.4	4.3	2.4
Phone, Computer w/Video, or Other visits per year (mean)	0.0	0.0	0.4	0.5	1.9
Treated with IV antibiotics for a pulmonary exacerbation (%)	35.2	34.5	35.3	31.5	14.0
Number of pulmonary exacerbations per year (mean)	0.65	0.65	0.70	0.60	0.22
Number of days of treatment for all PEX per year (mean) ^H	29.4	29.5	29.1	27.7	21.1
Number of days of home IV treatment for all PEX per year (mean) ^H	13.5	11.9	10.9	9.3	6.9
Number of days of hospitalization for all PEX per year (mean) ^H	15.8	17.6	18.2	18.3	14.3
Pulmonary Therapies ^I					
Dornase alfa (≥6 years) (%)	76.0	85.6	90.6	92.4	91.5
Inhaled tobramycin (PA+ and ≥6 years) (%) ^J	69.5	70.6	70.2	68.3	65.3
Inhaled aztreonam (PA+ and ≥6 years) (%)	-	22.4	42.7	43.5	42.7
Azithromycin (PA+ and ≥6 years) (%) ^K	53.0	70.0	67.0	64.3	61.9
Hypertonic saline (≥6 years) (%)	-	52.0	68.7	74.6	73.5
Oxygen (%) ^L	5.6	10.8	11.1	10.9	7.4
Non-invasive ventilation (%)	-	2.3	2.9	3.0	2.4
CFTR Modulators					
Individuals <2 years prescribed a modulator (%)	-	-	0.1	7.4	6.6
Individuals 2 to 5 years prescribed a modulator (%)	-	-	5.1	42.2	44.5
Individuals 6 to 11 years prescribed a modulator (%)	-	-	6.5	47.2	51.9
Individuals ≥12 years prescribed a modulator (%)	-	-	27.9	64.1	82.3
Transplants ^A					
Lung (all procedures) (n)	153	191	226	244	91
Liver (n)	14	17	17	20	21
Kidney (n)	3	7	10	14	10
Lost to Follow Up ^A					
Lost to follow up (%) ^M	-	3.7	3.4	2.9	2.9

^AIncludes data from transplant recipients.

^BWe anticipate that additional 2020 diagnoses will be entered into the Registry in 2021.

^CPulmonary function data throughout this report reflect the use of Global Lung Initiative (GLI) equations. ¹

^DIncludes PA and multidrug-resistant PA found in any culture during the year.

EIncludes MSSA and MRSA and reflects the prevalence of S. aureus among individuals who had a bacterial culture during the year. The percentages for MSSA and MRSA individually are greater than the total S. aureus percentage because MSSA and MRSA are not mutually exclusive.

FPercentage of people with CF with one or more mycobacterial species isolated out of those who had a mycobacterial culture during the year.

^GDefined as a period of treatment with IV antibiotics in the hospital and/or at home.

^HAmong those with one or more pulmonary exacerbations in the year.

Percentage of people with CF on therapy at any clinical visit in the year. All individuals noted as intolerant or having an allergy to a specific therapy were excluded.

JIncludes Tobramycin solution for inhalation (i.e., TOBI®), TOBI™ Podhaler® (Tobramycin Inhalation Powder), and Bethkis® since 2013. In prior years, only TOBI® was available.

KIndividuals were considered eligible if they met the selection criteria used in the first U.S. azithromycin trial.

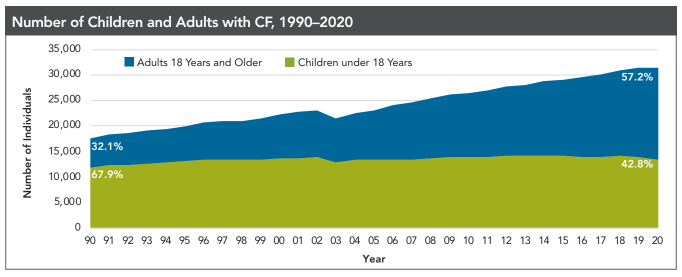
^LIncludes continuous, nocturnal, or with exertion.

^MDefined as patients seen in the previous reporting year (2019) but not the current reporting year (2020), and not known to have died.

DEMOGRAPHICS

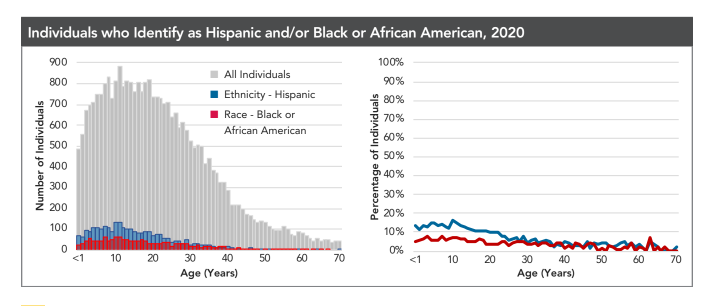
The Registry contains data on people with CF from 1986 to 2020. During that time, substantial changes in specialized CF care have led to improved survival. This section shows the current and longitudinal distribution of demographic characteristics of individuals with CF in the Registry.

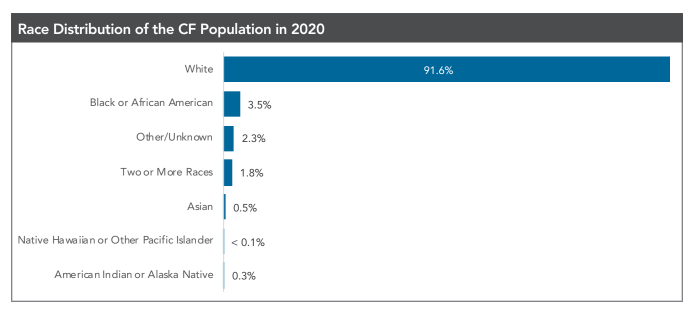
In 2020, there were 31,411 individuals with CF in the Registry. The number of adults with CF continues to increase, while the number of children remains relatively stable. In 2020, adults were 57.2 percent of the CF population, compared with 32.1 percent in 1990.



The decrease in the number of individuals reported in 2003 is due to a delay in obtaining informed consent forms before the close of the calendar year at some CF Care Centers.

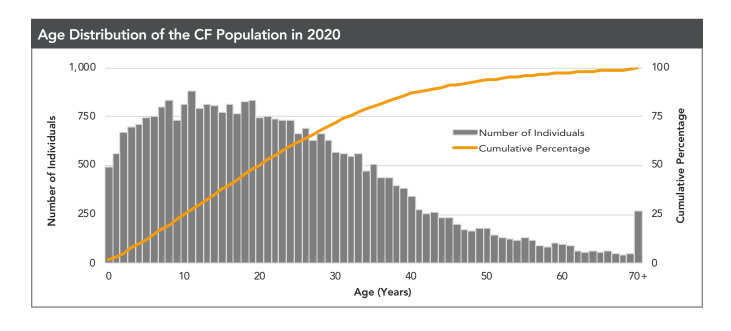
In 2020, 9.6 percent of the individuals in the Registry identify as Hispanic. There has been a steady increase over the past 15 years, reflecting national population trends.³ Hispanics with CF tend to be younger than the overall CF population, with a median age of 14.41 years. In 2020, 3.5 percent of registry participants identified as Black or African-American.





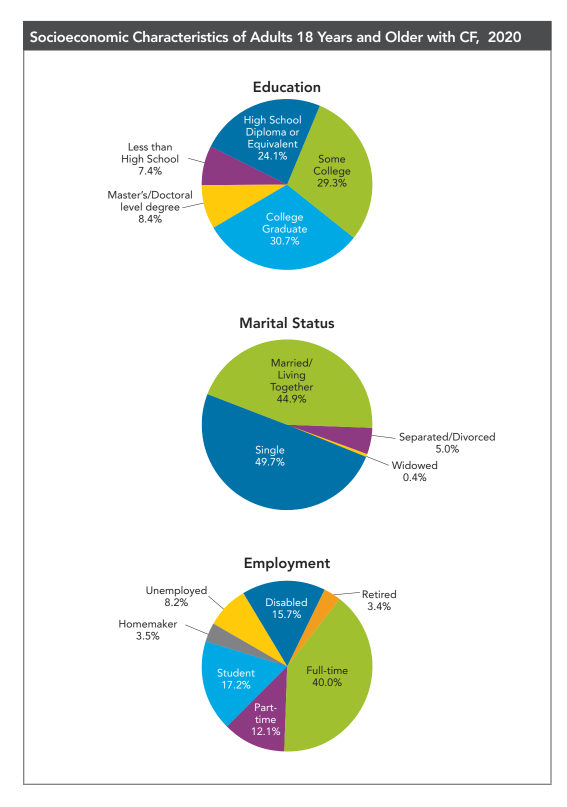
The percentages in this chart differ from those presented in the summary table. This graph includes individuals in only one race category whereas the summary table includes individuals in more than one race category.

In 2020, the median age of people with CF in the Registry was 20.3 years. The range is from birth to 89.7 years. Despite gains in survival, the age distribution remains markedly skewed toward younger ages.

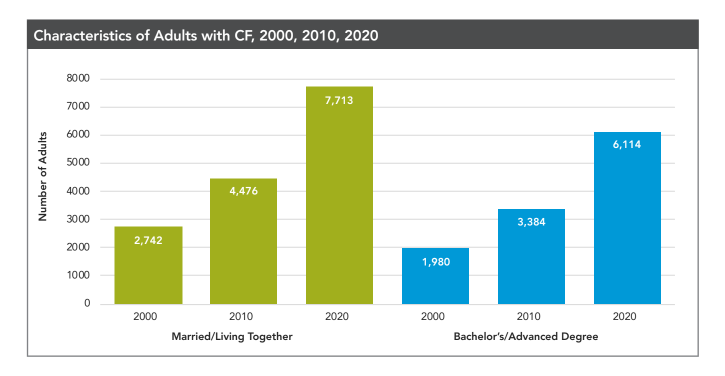


Characteristics of Adults with CF

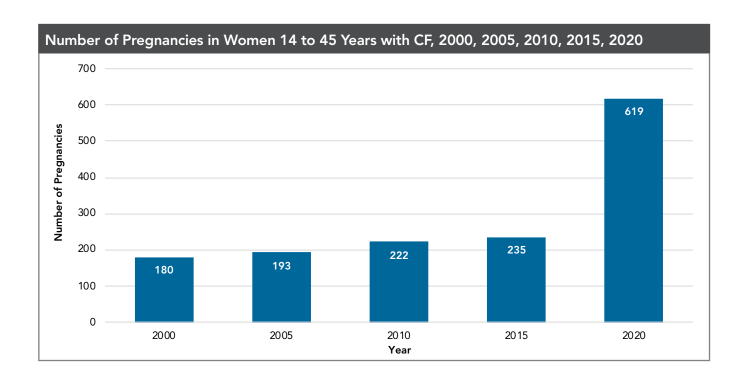
As a growing number of individuals with CF enter adulthood, it is encouraging to note that many are pursuing higher education and employment, are in committed relationships, and are having children of their own. Nearly three-fourths of adults with CF are either studying or working. However, these charts also highlight the approximately one-quarter of adults who report being disabled or unemployed.



Over the last twenty years, there has been almost a tripling of the number of people who are married or living together and nearly four times the number of people with a college degree.



The number of pregnancies among women with CF has increased steadily since the 2000s. Registry data show that 619 women with CF were pregnant in 2020. The overall pregnancy rate among women with CF remained relatively constant between 2000-2019, with a marked increase in 2020. This stands in contrast to the pregnancy rate in the general U.S. population, which declined during this time.⁴



Health Insurance Information

Barriers to access insurance coverage for specialized care and treatments exist for some individuals with CF. Across all age groups, about half of the individuals in the Registry receive at least some component of their health insurance through federal or state-funded programs. Registry data show that in 2020, a majority of individuals with CF who were age 18 to 25 were covered under their parents' health insurance plan. Despite the economic upheaval brought on by the COVID-19 pandemic, the percentage of people on private insurance was similar to 2019.

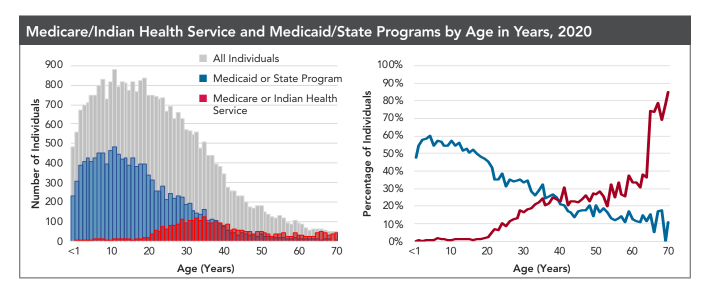
Insurance Coverage in 2020								
	Age < 18 (%)	Age 18 - 25 (%)	Age ≥ 26 (%)	All (%)				
Number of Individuals (n)	13,228	5,890	11,604	30,722				
Health insurance (e.g., private insurance)	50.6	63.8	65.3	58.7				
Medicare/Indian Health Services	0.8	5.3	24.3	10.6				
Medicaid/state programs	55.4	41.6	25.9	41.6				
TriCare or other military health plan	3.1	2.1	1.8	2.4				
Other	1.5	1.4	1.2	1.4				
No health insurance	0.4	1.4	1.2	0.9				

[&]quot;Insurance coverage" reflects coverage at any point during the year; thus, these categories are not mutually exclusive (except for the "no health insurance" option).

Additional Insurance Information in 2020				
Individuals who participated in a patient assistance program (%)	46.8			
Individuals 18 to 25 years covered under parents' insurance (%)	52.6			

[&]quot;Patient assistance program" refers to any program that provides free medication or co-pay assistance.

A large proportion of children with CF use Medicaid or state programs, including 55.6 percent of children younger than 10 years of age. Though the overall prevalence of Medicare use is low among the entire population, it increases with age. Among adults aged 30 to 35 years, 19.7 percent report Medicare coverage. This increases to 26.9 percent among adults aged 40 to 64 years. Individuals aged younger than 65 years who receive Medicare have qualified based on the federal criteria for disability.



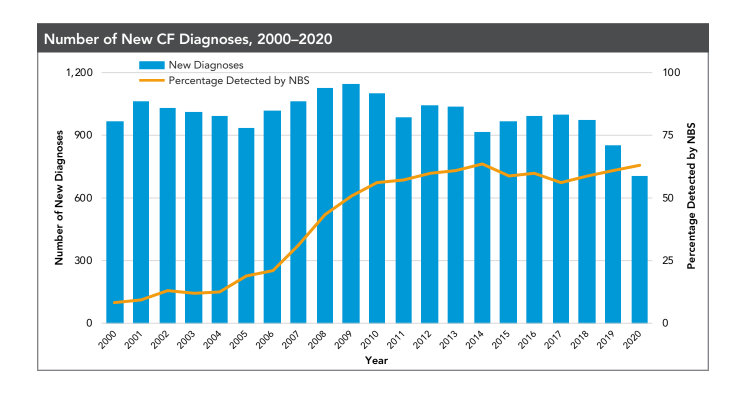
DIAGNOSIS

Diagnostic Characteristics of Individuals with CF

This section examines characteristics of individuals diagnosed with CF, as well as trends over time for two key diagnostic tests: genotyping and sweat chloride test.

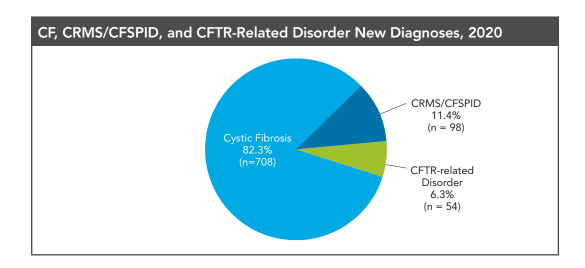
In 2020, 63.1 percent of total new diagnoses and 88.5 percent of diagnoses among those less than 6 months old were reported as being detected by newborn screening (NBS). There is evidence that individuals diagnosed prior to the onset of symptoms have better lung function and nutritional outcomes later in life.⁵ Diagnosis in the newborn period also represents an important opportunity for CF Care Centers to partner with community physicians and families to ensure the best possible care and outcomes for infants with CF.

There may be a lag in reporting of newly diagnosed individuals, particularly infants born late in the year (i.e., late 2020), who were not seen at a CF Care Center before the end of the calendar year. Future reports will be adjusted to include these individuals for the 2020 diagnosis year.

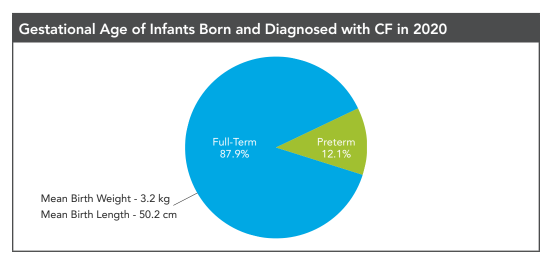


With the widespread use of NBS for CF, it was necessary to develop terminology for individuals with a positive NBS who have inconclusive sweat test results and/or fewer than two CF-causing genetic variants. In the United States, this is referred to as CFTR-related metabolic syndrome (CRMS)⁶; other countries use the term CF screen positive, inconclusive diagnosis (CFSPID). Diagnosis guidelines, published in 2017, harmonized the criteria for CRMS/CFSPID.⁷ CRMS was added to the Registry as a diagnostic option in 2010. Entry of a diagnosis of CF versus CRMS into the Registry is a clinical decision; there is no requirement that individuals meet published diagnostic criteria for CF or CRMS. The percentage of CRMS/CFSPID decreased from 12.2 percent new diagnoses in 2019 to 11.4 percent in 2020.

Individuals can also be diagnosed with CFTR-related disorder. This option has been available in the Registry since 2010. Individuals with this diagnosis do not meet diagnostic criteria for CF or CRMS, are affected by CF-related conditions such as congenital bilateral absence of the vas deferens (CBAVD), and often have variants in the CFTR gene. The percentage of individuals reported to have CFTR-related disorder decreased from 9.2 percent of those diagnosed during the year in 2019 to 6.3 percent in 2020. Collection and analysis of data from individuals with CRMS and CFTR-related disorder will provide new and important information for these distinct populations.



In 2020, 494 newborn infants were diagnosed with CF. Of the 398 infants with a known gestational age at birth, 87.9 percent were born full-term, comparable with the figure for the general U.S. population. The mean birth weight for full-term infants with CF is also about the same as for the U.S. population, suggesting that babies born with CF do not initially show nutritional deficiencies.



"Preterm" refers to infants born at a gestational age less than 37 weeks. "Full term" refers to infants born at a gestational age greater than or equal to 37 weeks.

The majority of those diagnosed in their first year via NBS are asymptomatic or minimally symptomatic at time of diagnosis. Among the 15.5 percent of infants diagnosed in 2020 before age one with meconium ileus (or other intestinal obstruction), 26.3 percent had bowel perforation. Since the number of infants with meconium ileus is small, the percentage with bowel perforation may fluctuate year to year, ranging from 15.9 percent to 34.9 percent over the last several years. Those diagnosed after age one often present with acute or persistent respiratory abnormalities.

Symptoms Reported at CF Diagnosis								
	All Individuals (%)	Diagnosed in 2020 (%)	Diagnosed in 2020 Age < 1 (%)	Diagnosed in 2020 Age ≥ 1 (%)				
Number of Individuals (n)	31,411	708	522	186				
Asymptomatic								
DNA analysis	13.8	25.1	23.4	30.2				
Family history	14.5	10.5	9.7	12.5				
Newborn (neonatal) screening	29.1	63.1	84.0	N/A				
Prenatal screening (CVS ^A , amniocentesis)	2.6	4.7	6.0	N/A				
Symptomatic								
Acute or persistent respiratory abnormalities	34.5	14.7	1.6	50.0				
CBAVD ^B or infertility/GU ^C abnormalities	0.7	3.7	0.0	13.5				
Digital clubbing	0.5	1.1	0.0	4.2				
Edema	0.5	0.1	0.2	0.0				
Electrolyte imbalance	2.9	0.4	0.4	0.5				
Failure to thrive/malnutrition	26.4	5.5	4.6	7.8				
Liver problems	1.0	0.6	0.2	1.6				
Meconium ileus/other intestinal obstruction	16.9	11.3	15.5	N/A				
Nasal polyps/sinus disease	3.7	2.7	0.0	9.9				
Rectal prolapse	2.5	0.4	0.2	1.0				
Steatorrhea/abnormal stools/malabsorption	20.5	4.2	2.9	7.8				
Other	5.1	4.8	1.6	13.5				

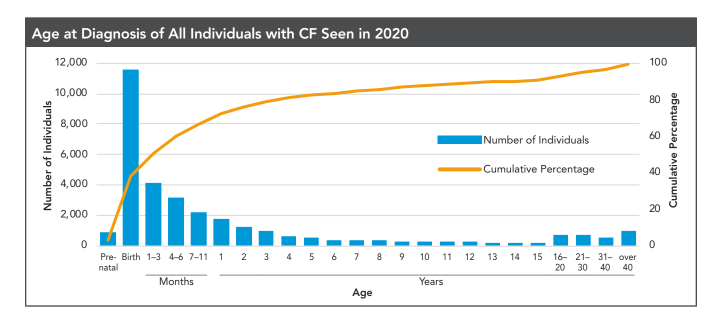
Data are not mutually exclusive. We anticipate that additional 2020 diagnoses will be entered into the Registry in 2021.

A Chorionic villus sampling

^B Congenital bilateral absence of the vas deferens

^C Genitourinary

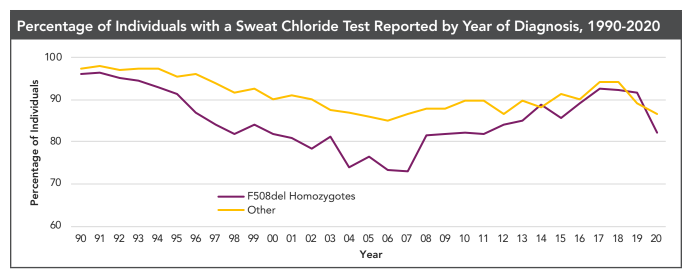
Previous figures in this section refer to infants born or diagnosed in 2020; the following figure includes all individuals followed in the Registry in 2020.



Diagnostic Tests

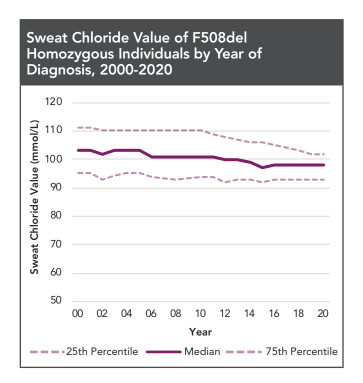
Sweat Chloride Testing

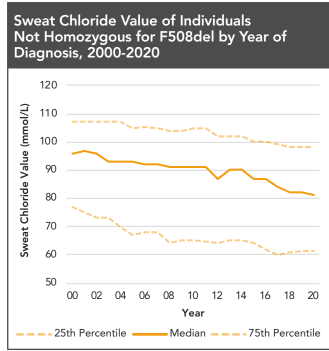
Sweat chloride testing is an important diagnostic test recommended for all individuals regardless of genotype. In 2020, 90.4 percent of individuals in the Registry had a sweat chloride test result recorded. Baseline sweat chloride tests are becoming more important, as changes in sweat chloride are now viewed as indicators of the physiological effects of CFTR modulators. Fewer sweat tests were reported among individuals diagnosed in 2020. Access to sweat chloride testing may have been impacted by the pandemic.



Some individuals diagnosed in 2020 may not have had a sweat chloride test result entered in the Registry before the close of the reporting year.

Median sweat chloride test results have remained fairly consistent over time for individuals who are F508del homozygous. In contrast, there has been a gradual decline in median sweat chloride values among individuals who are not homozygous for F508del, suggesting that more individuals with "less severe" genotypes are being entered into the Registry.





Genotyping

The cystic fibrosis transmembrane conductance regulator (CFTR) gene and the most prevalent CF-causing variant (F508del) were both discovered in 1989. Since then, genotyping has become a key component of the diagnostic work-up. In addition, with the introduction of CFTR modulators, genotyping all people with CF is critical for research and clinical care. In 2020, 99.4 percent of individuals (n=31,203) in the Registry had been genotyped.

CFTR GENE VARIANTS

To date, more than 2,000 variants have been found in the CFTR gene.¹¹ Some variants result in virtually no CFTR function, and others are associated with some residual function. Various strategies have been used to categorize variants with the goal of grouping individuals with CF with a similar disease course and prognosis. In previous reports, a five-variant class system was used.¹²⁻¹⁴ This classification system is helpful for understanding the impact of variants on the biosynthesis and function of the CFTR protein. However, it is increasingly recognized that this classification schema is an oversimplification, given that many variants lead to more than one defect in CFTR function

In this era of CFTR modulators, a second approach is being evaluated for variant classification, referred to as theratyping. This system considers whether a variant responds to a specific CFTR modulator. However, theratyping is still early in its evolution and lacks a standardized format for reporting. In this section, we report data on specific variants and the difference in sweat chloride values between genotypes with little to no CFTR function versus those with residual CFTR function.

The most common CFTR variant is F508del: 85.8 percent of individuals in the Registry who have been genotyped have at least one copy of this variant. There is a substantial drop in prevalence to the next most common variants. No other variant is currently found in more than 5 percent of the population with CF.

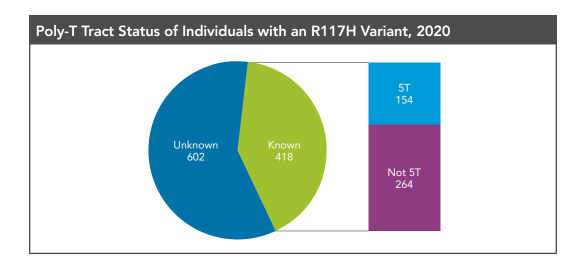
Prevalence of the 25 Most Common CFTR Variants in People with CF Seen in 2020						
	CFTR Variant		Number of	Percentage of		
Legacy Name	cDNA Name	Protein Name	Individuals	Individuals		
F508del	c.1521_1523delCTT	p.Phe508del	26,791	85.8		
G542X	c.1624G>T	p.Gly542X	1,417	4.5		
G551D	c.1652G>A	p.Gly551Asp	1,345	4.3		
R117H	c.350G>A	p.Arg117His	1,025	3.3		
N1303K	c.3909C>G	p.Asn1303Lys	737	2.4		
W1282X	c.3846G>A	p.Trp1282X	683	2.2		
3849+10kbC->T	c.3718-2477C>T		578	1.9		
R553X	c.1657C>T	p.Arg553X	548	1.8		
1717-1G->A	c.1585-1G>A		494	1.6		
621+1G->T	c.489+1G>T		490	1.6		
2789+5G->A	c.2657+5G>A		462	1.5		
3120+1G->A	c.2988+1G>A		383	1.2		
5T	c.1210-12T[5]		325	1.0		
D1152H	c.3454G>C	p.Asp1152His	318	1.0		
3272-26A->G	c.3140-26A>G		246	0.8		
R1162X	c.3484C>T	p.Arg1162X	243	0.8		
2184insA	c.2052dupA	p.Gln685ThrfsX4	240	0.8		
1507del	c.1519_1521delATC	p.lle507del	233	0.7		
3659delC	c.3528delC	p.Lys1177SerfsX15	222	0.7		
G85E	c.254G>A	p.Gly85Glu	214	0.7		
1898+1G->A	c.1766+1G>A		205	0.7		
L206W	c.617T>G	p.Leu206Trp	198	0.6		
R334W	c.1000C>T	p.Arg334Trp	193	0.6		
R347P	c.1040G>C	p.Arg347Pro	189	0.6		
A455E	c.1364C>A	p.Ala455Glu	182	0.6		

The number and percentage of individuals with a given variant include those with one or two copies of the mutation.

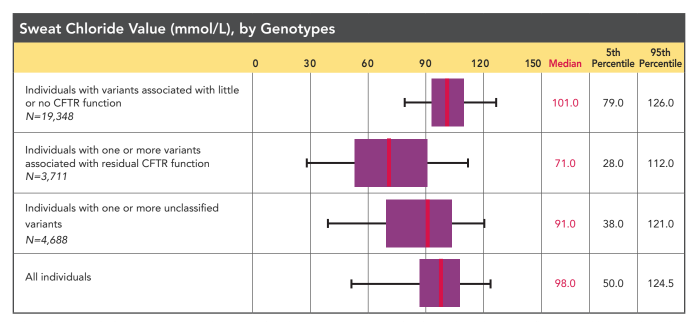
F508del Variant Prevalence	
F508del Variant	Percentage of Individuals
Homozygous F508del	44.5
Heterozygous F508del	41.2
Neither F508del or Unknown	14.2

Among less common variants, the number of individuals with an R117H variant has increased over the years. Among those genotyped in 1993, less than 1 percent had an R117H variant, compared with 4.0 percent of those genotyped in 2020. This may be due to the inclusion of R117H in newborn screening algorithms, which has improved detection of these individuals. Of note, 107 (10.5 percent) of the 1,020 patients with an R117H variant had a sweat chloride value less than 30 mmol/L.

The clinical significance of the R117H variant depends in part on the poly-T tract variant on the chromosome. Research indicates that a shorter poly-T tract is associated with a higher likelihood of having CF. Unfortunately, the Registry has incomplete information on the poly-T tract status for most individuals (59.0 percent) who are reported as having a diagnosis of CF and an R117H variant. Of the 418 individuals with poly-T tract status recorded in the Registry, 154 (41.0 percent) are classified as having 5T.



Individuals with variants typically associated with little or no CFTR function tend to have higher sweat test values, and are more likely to be prescribed pancreatic enzyme replacement therapy (PERT) than individuals with a variant typically associated with residual CFTR function (e.g., 96.7 percent vs. 32.8 percent).



These charts use the highest sweat test value reported to the Registry. For 132 individuals, this value may reflect sweat chloride values after initiation of CFTR modulator therapy.

GUIDELINES: CARE, SCREENING, AND PREVENTION

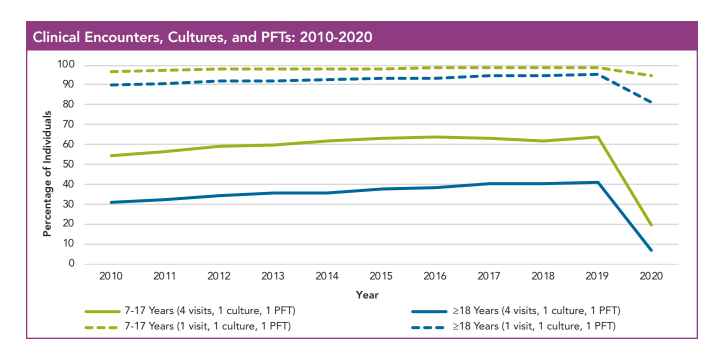
The CF Foundation sponsors the development of clinical practice guidelines to promote high-quality care for both physical and mental health care for individuals with CF during infancy, childhood, and adulthood. 17-26 Many CF Care Centers report four clinic visits, two pulmonary function tests, and at least one microbiology culture annually for the majority of their CF patients. Similarly, among children aged 2 to 5, the majority have at least four visits and at least one culture each year.

CF Care Centers report that respiratory therapists/physical therapists, dietitians/ nutritionists, and social workers evaluate most of their patients at least once per year, as recommended.²¹

The influenza vaccination rate for people with CF age six months and older remains high across the CF Care Center network. Smoking and secondhand smoke exposure remain challenges, particularly for infants and young adults.

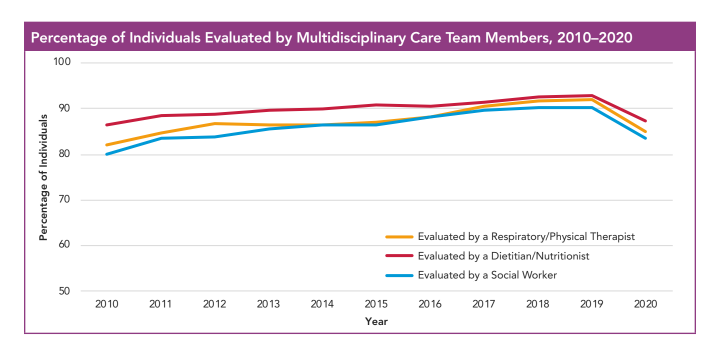
Patient Care Guidelines

The COVID-19 pandemic presented many challenges to providing care to individuals with CF including the redeployment of staff and the shift to telehealth. This required centers to be innovative in the delivery of care, the collection of PFTs (e.g., using home spirometers), and the collection of microbiology culture data. While the vast majority of individuals did not meet the recommended four clinic visits, four cultures, and two PFTs ^{20,21} in 2020, almost all patients were seen at least once with a culture and PFT. In addition, there were other touchpoints with the clinical team through telehealth visits and transmission of home spirometry data.



The guidelines on infection prevention and control recommend that individuals with CF have quarterly microbiology cultures.²⁰⁻²² In 2020, 89.9 percent of individuals received at least one culture, and 16.5 percent of individuals had four or more respiratory cultures.

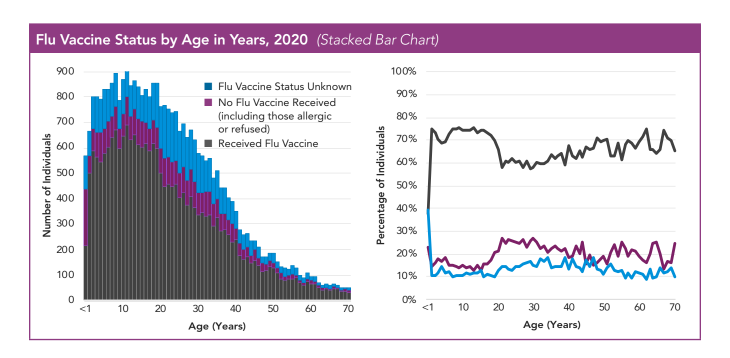
The multidisciplinary care team plays an important role in CF care. With the exception of 2020, there has been an increase in the number of individuals with CF who receive an annual evaluation from a respiratory/physical therapist, dietitian/nutritionist, and social worker. While the percentage decreased in 2020, the multidisciplinary team continued to play a vital role in care, and each of these providers saw at least 80 percent of individuals a minimum of once during the year. In 2020, 69.8 percent of individuals were evaluated by all three specialists. In addition, to supporting individuals' complex treatment regimens, the Registry now reports whether patients were seen by a pharmacist in clinic. In 2020, 45.8 percent of individuals were seen by a pharmacist at least once as compared to 46.7 percent in 2019 and 39.0 percent in 2018.



The CF Foundation recommends the inclusion of a mental health professional as part of the CF care team. ¹⁸ Information on screening for anxiety and depression is included in the Complications section (page 62).

CF Foundation guidelines recommend annual measurement of fat-soluble vitamins to screen for vitamin deficiency. ^{20,25} The CF Foundation Hepatobiliary Disease Consensus Group recommends a yearly panel of liver blood tests for all people with CF to screen for possible liver disease. ²⁶ Registry data suggest that these tests are being done for the majority of individuals.

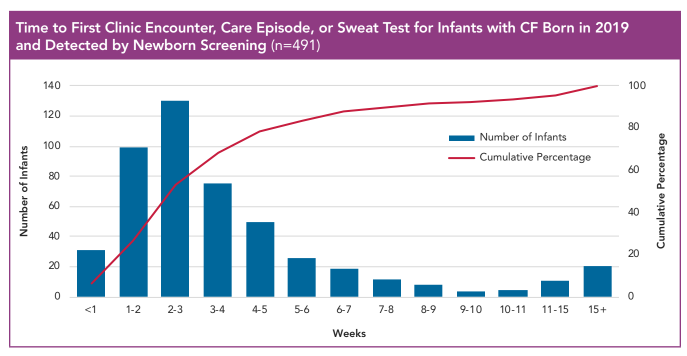
Percentage of Individuals Screened by or Monitored with Annual Labs, by Center									
	0	50	100	Median	Min	Max			
Individuals with Fat-Soluble Vitamins Measured		—	-	86.6	66.7	100.0			
Individuals with Liver Enzymes Measured		-		89.0	66.7	100.0			



Influenza immunization is recommended for individuals with CF age six months and older on an annual basis. In 2020, 68.8 percent of the total population was reported to have received a flu vaccine, compared to 78.1 percent in 2019. Immunization coverage among children was higher than adults, with 75.6 percent of individuals younger than 18 years immunized compared to 63.2 percent of those 18 years or older. The proportion of individuals with an unknown vaccination status was 18.6 percent in 2020, an increase compared to 13.1 percent unknown in 2019. The change in these parameters during 2020 may reflect avoidance of health care settings/vaccine administration sites due to social distancing, as well as decreased emphasis on the importance of influenza vaccination given mask wearing, lower incidence of influenza infection, and heavy focus on COVID-19.

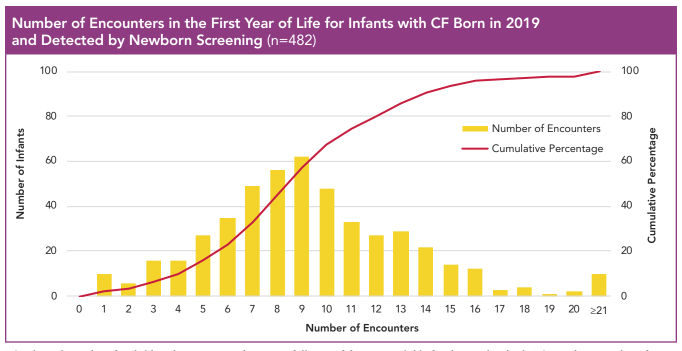
Infant Care Guidelines

The CF Foundation recommends that evaluation and treatment of infants detected by NBS should be done at a CF Foundation-accredited Care Center, with the goal of an initial visit within 24 to 72 hours of diagnosis. It is important to make a definitive diagnosis as quickly as possible to minimize the stress and uncertainty for families. For those diagnosed with CF, families can be educated about the disease and treatment can be started.⁵ Of infants detected by NBS in 2020, 90.1 percent had their first clinic encounter, care episode, or sweat test (first CF event) within 60 days of birth.



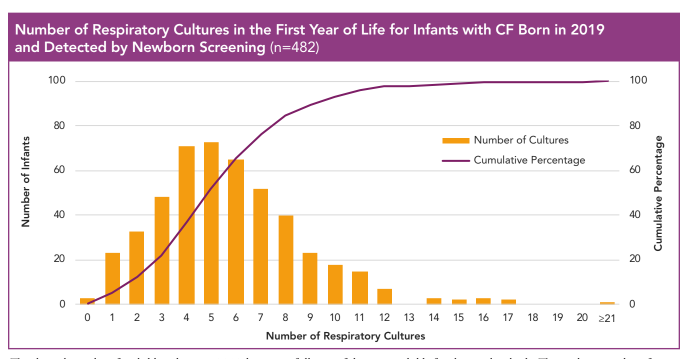
This chart shows data for children born in 2019 because a full year of data is available for these individuals. Median time to first CF event for these individuals is 19 days

The CF Foundation infant care guidelines recommend monthly CF Care Center visits during the first six months of life and every one to two months in the second six months.⁵ Therefore, we expect infants with CF detected by NBS to have 9 to 12 visits in the first year of life. There is marked variation in the number of encounters for individuals in the first year of life across the CF Care Center network. Despite the COVID-19 pandemic, CF Care Centers provided a similar level of care to infants compared to previous years based on median number of clinic visits, number of cultures, and fecal elastase tests performed.



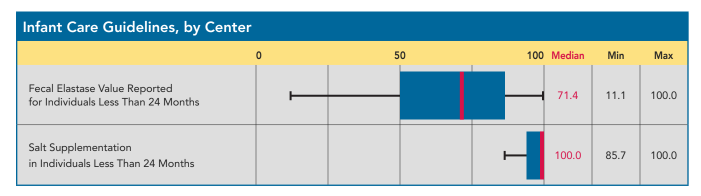
The chart shows data for children born in 2019 because a full year of data is available for these individuals. The median number of visits in the first year of life is nine.

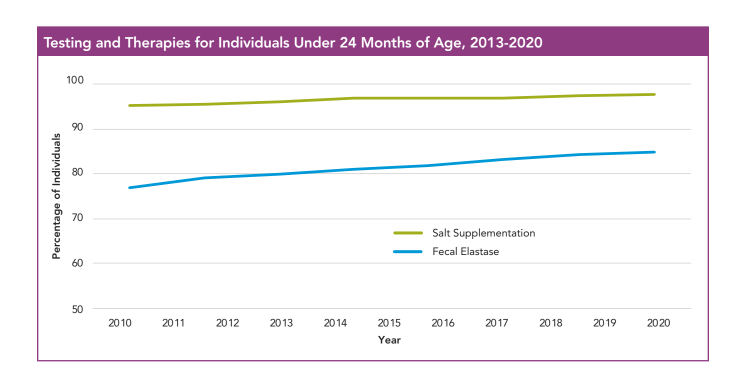
Respiratory cultures are being collected at the majority of clinic visits for infants with CF. Infant care guidelines recommend that cultures be performed at least quarterly during the first two years of life.⁵



The chart shows data for children born in 2019 because a full year of data is available for these individuals. The median number of cultures in the first year of life is five.

Fecal elastase testing, which provides an objective measure of pancreatic function, is recommended in the infant care guidelines.⁵ There is marked variation in the use of this test across the CF Care Center network. The guidelines also recommend that infants begin salt supplementation after diagnosis, and this is widely followed across the CF Care Center network.





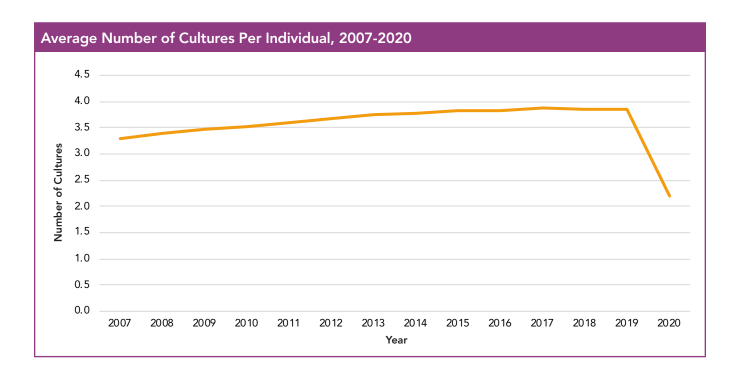
MICROBIOLOGY

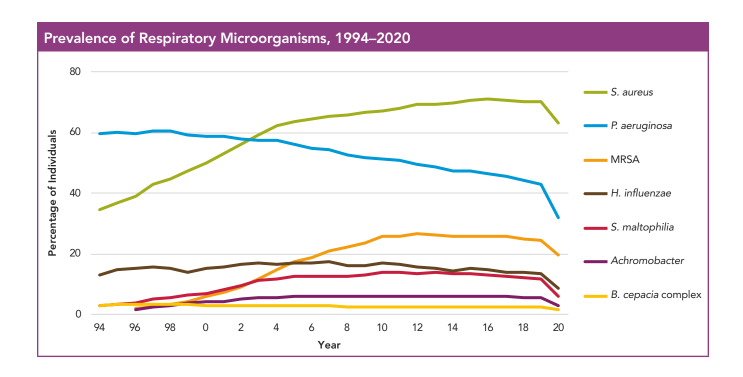
This section provides information on trends in CF airway pathogens over time and by age group for individuals who never received a lung transplant. Infection prevention and control guidelines provide current best practices for reducing exposure to CF pathogens in the health care setting and in everyday life.²⁷

As noted in the Introduction, the decreased number of cultures collected in 2020 is likely a contributing factor to the lower prevalence of bacterial and mycobacterial pathogens. There was a decrease from 94.7 percent to 85.8 percent (difference of 8.9 percent) of CFFPR participants reporting at least one microbiology culture and a decrease from 51.5 percent to 34.0 percent (difference of 17.5 percent) of individuals reporting at least one mycobacterial culture.

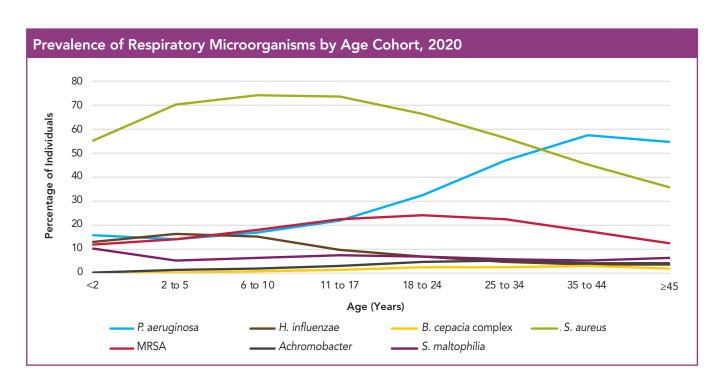
The prevalence of *Pseudomonas aeruginosa* (*P. aeruginosa* or PA) continues to decrease. This may relate in part to widespread implementation of therapy to eradicate initial acquisition.^{22,27} The prevalence of infection with multidrug-resistant *P. aeruginosa* (MDR-PA) dropped from 7.3 percent in 2019 to 4.2 percent in 2020.

Some of the increase in *Staphylococcus aureus* (*S. aureus*) through 2019 may be due to improved microbiologic practices for detection and reporting of Gram-positive organisms. From 2000 to 2010, there was a significant increase in the number of individuals with CF with a positive culture for methicillin-resistant *S. aureus* (MRSA). Since 2010, prevalence appears to have plateaued with the exception of 2020, which may reflect less frequent culture surveillance during the COVID-19 pandemic. The stabilization of prevalence is potentially due to increased awareness and infection prevention and control strategies.





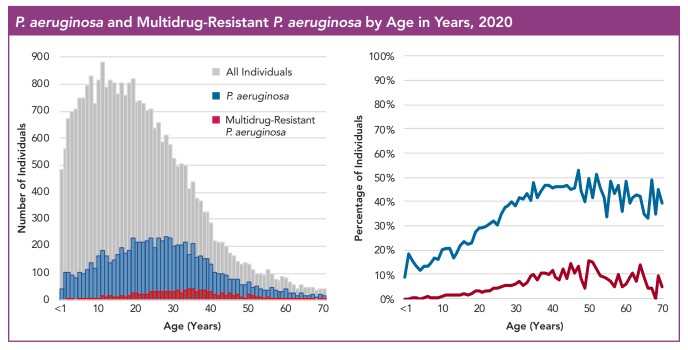
The graph below shows the proportion of individuals in various age groups who cultured positive for the bacterial species indicated during 2020.



Pseudomonas aeruginosa

The percentage of individuals with a positive culture for *P. aeruginosa* has continued to decline over time, with the largest decrease observed among individuals younger than 18 years (44.5 percent had a positive culture in 2000 compared with 18.1 percent in 2020). Many individuals with CF now transition to adult care without *P. aeruginosa* in their respiratory tract.

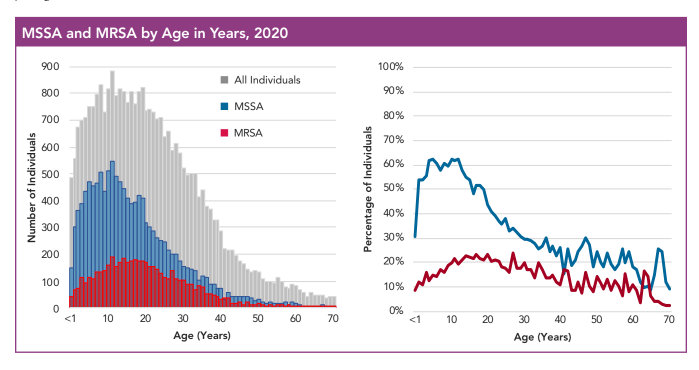
Rates of MDR-PA infection are greatest in older adolescents and adults with CF. This finding likely reflects cumulative exposure to antibiotics. The clinical significance of this drug resistance is unclear. Among the individuals with CF who had at least one bacterial culture in 2020, 4.2 percent were reported to have MDR-PA. Among the individuals with CF with a *P. aeruginosa* infection in 2020, 13.2 percent were reported to have MDR-PA.



Multidrug resistance is defined as resistance to all antibiotics tested in two or more antibiotic classes in a single culture.

Staphylococcus aureus

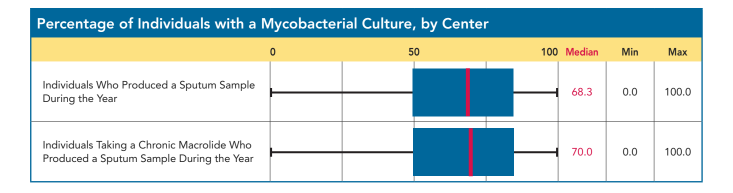
Overall, more than half of individuals had at least one culture positive for methicillinsensitive *S. aureus* (MSSA) in 2020. This chart shows that the highest prevalence of MRSA occurs in individuals between the ages of 10 and 30, whereas MSSA peaks among those younger than 15.



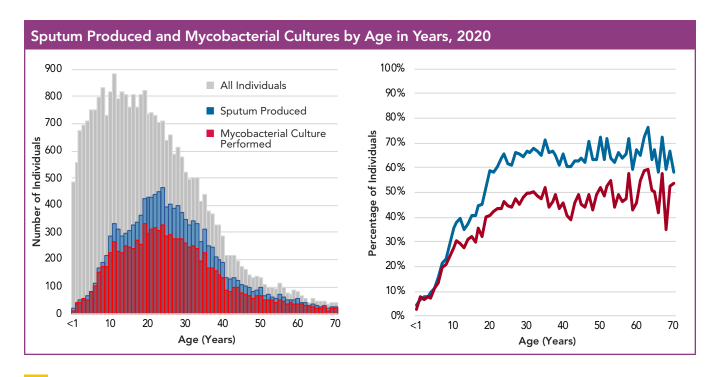
Nontuberculous Mycobacteria

Prevalence of nontuberculous mycobacteria (NTM) infections is increasing in the general population.²⁸

The CF Foundation/European Cystic Fibrosis Society Guidelines Committee recommends that individuals with CF who are able to expectorate sputum be cultured for NTM infections annually.²⁹ Individuals should also be screened before and six months after beginning azithromycin and annually thereafter.² The data show improvement in screening rates over time, but wide variation by CF Care Center persists in these measures. Additionally, the median percentage of individuals (by Center) who produced a sputum sample in 2020 was lower than in 2019, 68.3 percent compared to 78.2 percent, respectively.

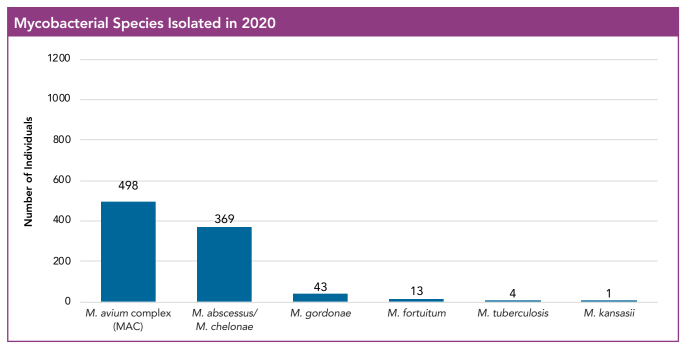


A throat swab is insufficient for a mycobacterial culture, so a patient must be able to produce sputum for this culture to be performed. A majority (67.8 percent) of the individuals who produced sputum for a bacterial culture also had a mycobacterial culture performed during the year although it decreased from 77.0 percent in 2019.



Among those cultured, the percentage of positive mycobacterial cultures increases until age 20, after which the percentage with a positive culture plateaus and remains relatively constant until age 60.

Of the 10,220 individuals who had a mycobacterial culture performed in 2020, 1,019 (10.0 percent) had a mycobacterial species isolated one or more times, a decrease from 13.9 percent in 2019. Notably, the relative proportion of *M. abscessus* isolated in 2020 was higher than reported more than a decade ago in a CF Foundation-supported multicenter prevalence study.³⁰

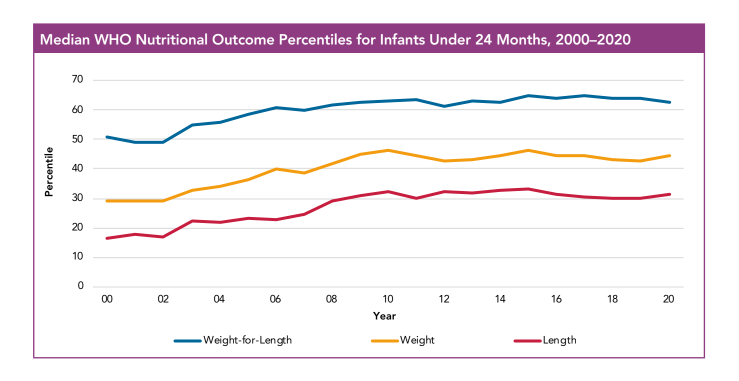


Data are not mutually exclusive. Some individuals had more than one species isolated in 2020.

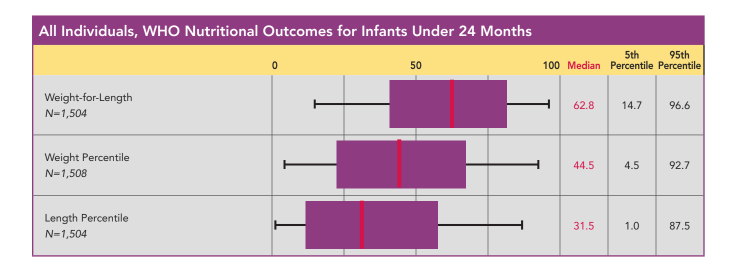
NUTRITION

Nutritional outcomes are a key measure of health in people with CF. This section is divided into three age groups to report nutrition metrics: infants younger than 2 years, children 2 to 19 years, and adults 20 years and older for individuals who never received a lung transplant. Overall improvements in nutritional metrics are observed for all ages. Recent CF Foundation evidence-informed guidelines recommend enteral tube feeding as a means to improve age-dependent anthropometrics and nutrition in individuals with CF who are unable to consume adequate nutrition to meet goals.³¹

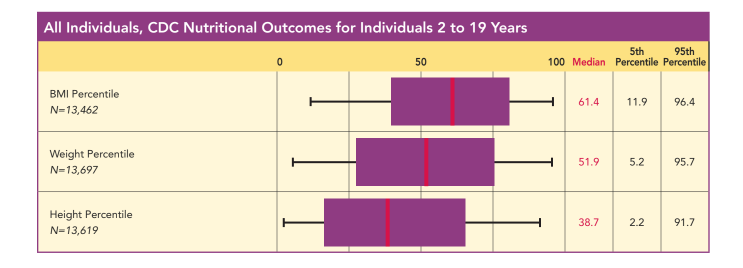
Goals for weight-for-length and BMI percentile in children are based on Centers for Disease Control and Prevention (CDC) growth curves. However, the CDC and the American Academy of Pediatrics recommend the use of World Health Organization (WHO) growth curves for children less than 24 months of age.³² WHO growth curves are used to report the data below.



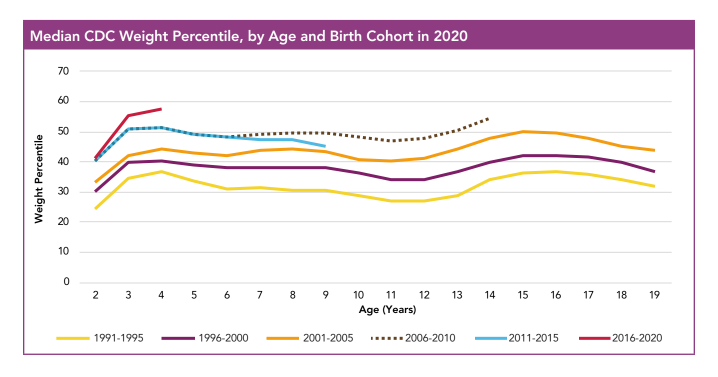
The following charts show the population-level variation first for infants younger than 24 months using WHO weight-for-length, weight, and length percentiles by age and then for children aged 2 to 19 years using height, weight, and BMI percentiles. As would be expected for a large population, there is substantial variation observed for all three metrics in both age groups. Among infants younger than 24 months of age, the median values for weight-for-length are above the recommendation of 50th percentile. However, we still see evidence that infants' growth is below what is expected for the U.S. population.

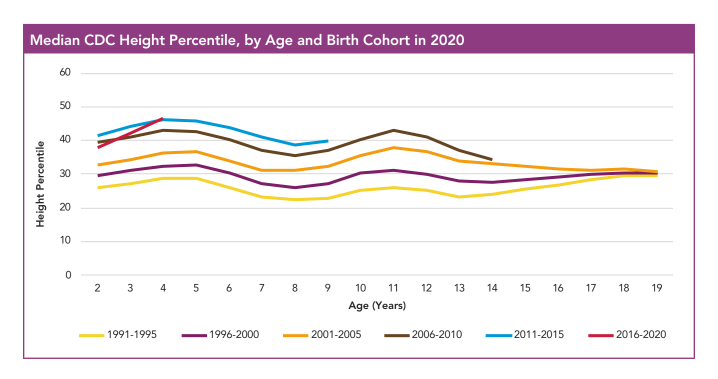


The goal BMI percentile established by the CF Foundation nutrition guidelines for children age 2 to 19 years is at or above 50 using CDC growth curves.²⁵ In 2020, the median weight and BMI percentile was above the 50th percentile; however, height percentile remains well below that of the general population.

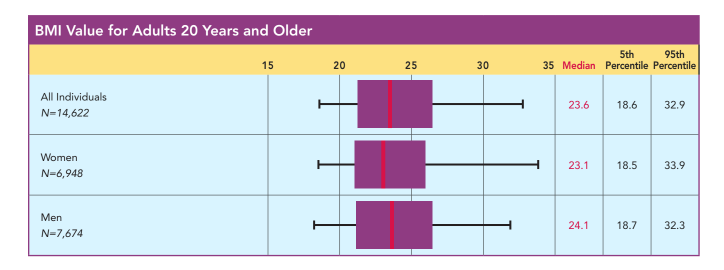


For individuals born between 1991 and 2005, we observed improved weight and height percentiles with successive birth cohorts. Beginning with birth cohorts in 2006, there have been fewer observed increases compared to subsequent birth cohorts. For height, the most notable improvements were seen in the 2016-2020 birth cohort. More recently, there is less change between cohorts. This is potentially a result of the stabilization of improvements observed from universal early intervention due to NBS. 33,34

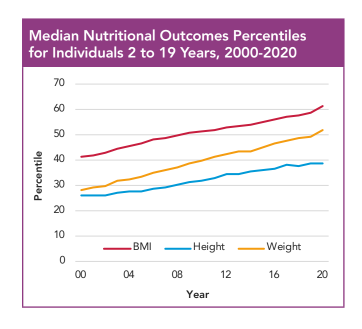


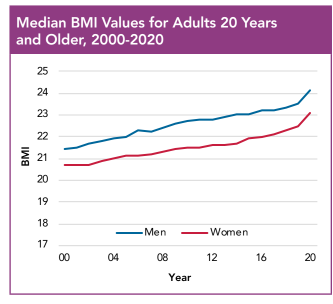


The BMI goal established by the CF Foundation nutrition guidelines is at or above 22 for women and 23 for men age 20 years and older.²⁵ Improvements in nutrition and dietary interventions have substantially decreased the percentage of adults that are malnourished, defined as a BMI less than 18.5 (4.3 percent in 2020 compared to 16.2 percent in 2000). However, 37.0 percent of adults have a BMI in the range categorized by CDC as overweight (26.7 percent) or obese (10.3 percent), with a higher prevalence in men (41.3 percent) than women (32.4 percent). The percentage of adults who are overweight or obese has more than doubled in the past 20 years (14.3 percent in 2000).

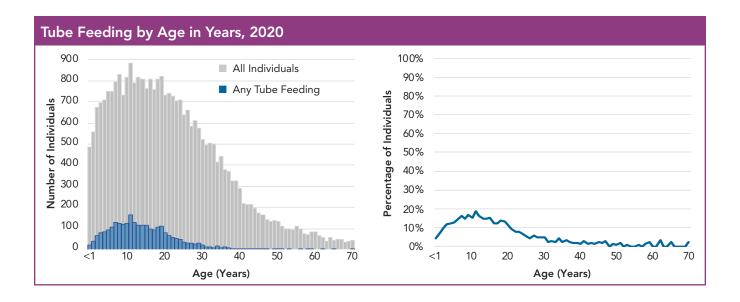


Significant progress in nutritional outcomes continues for all people with CF. Aging of the CF population and a greater number of late diagnoses with genotypes associated with milder disease may be contributing to the trend in adult nutritional outcomes shown below.



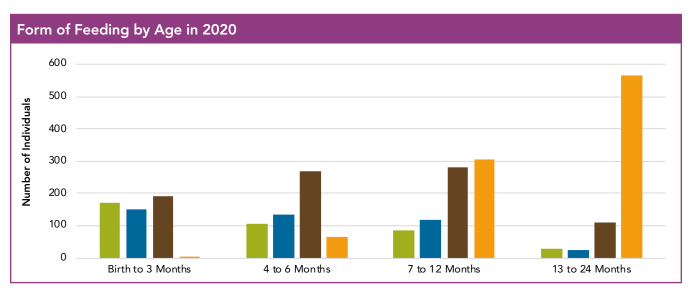


For some individuals with CF, tube feeding is a tool to improve nutritional outcomes. Use of tube feeding is most common in children and adolescents with up to 20 percent of children in some age groups reporting tube feedings.



Infant Feeding

The majority of infants with CF receive formula feeding as the primary form of feeding or as a supplement to breastfeeding. Cow's milk-based formula with the standard caloric density of 20 calories per ounce is the most common feeding used from birth to age 3 months. More calorie-dense formulas are used after 3 months of age. CF Foundation infant care guidelines recommend human breast milk or standard infant formula as the initial form of feeding. Fortified human breast milk, calorie-dense formulas, or complementary foods are recommended if the infant is failing to gain weight adequately.⁵



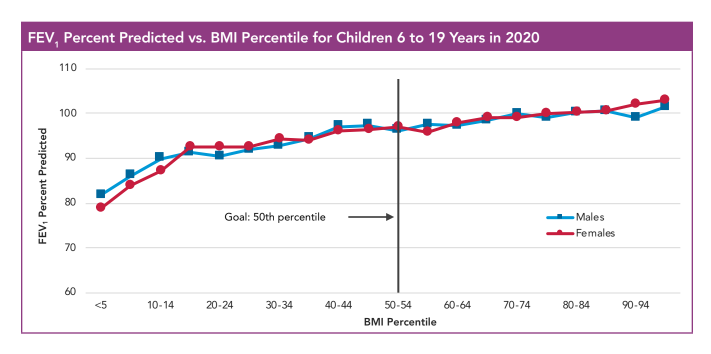
Infants may be included in more than one age category. They may also be counted more than once within an age category if different forms of feeding were recorded during separate clinic visits while within the same age category.

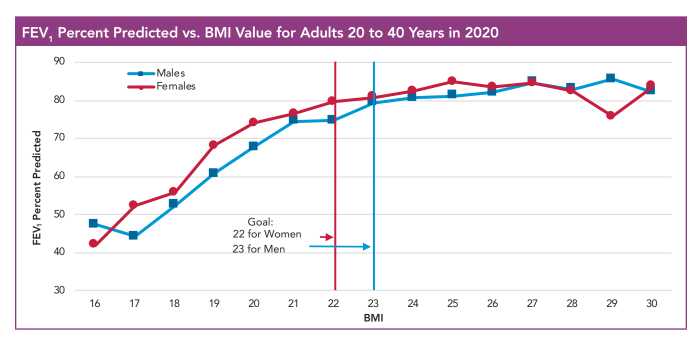
PULMONARY AND NUTRITIONAL OUTCOMES

Pulmonary and nutritional outcomes are two key measures of CF health. These metrics are the primary focus of quality improvement work within the CF Care Center network. The data show that for all people with CF, better pulmonary function, and higher BMI percentile are associated.

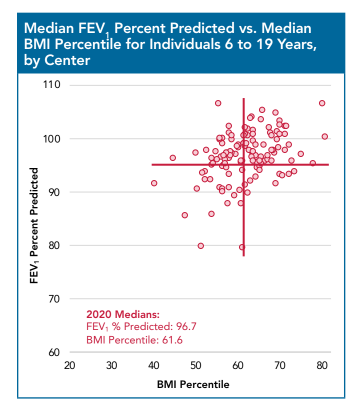
Pulmonary and nutritional goals²⁵ are as follows:

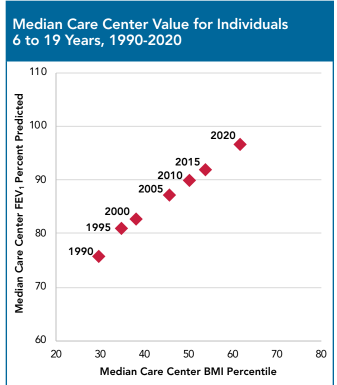
- For children, FEV₁ percent predicted greater than or equal to 100, and BMI percentile meeting or exceeding the 50th percentile.
- For adults, FEV₁ percent predicted greater than or equal to 75, and BMI value greater than or equal to 22 for women and 23 for men.

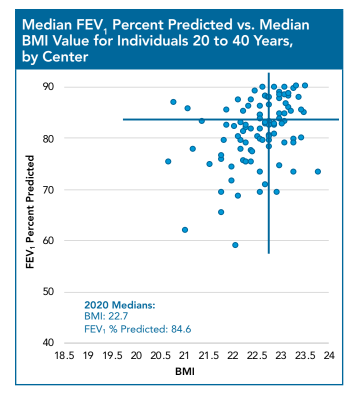


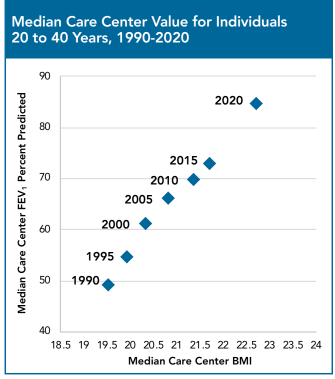


The figures below on the left show median BMI percentile and FEV_1 percent predicted values for each center in 2020. The figures on the right show how median values for all centers have improved over the last 30 years.







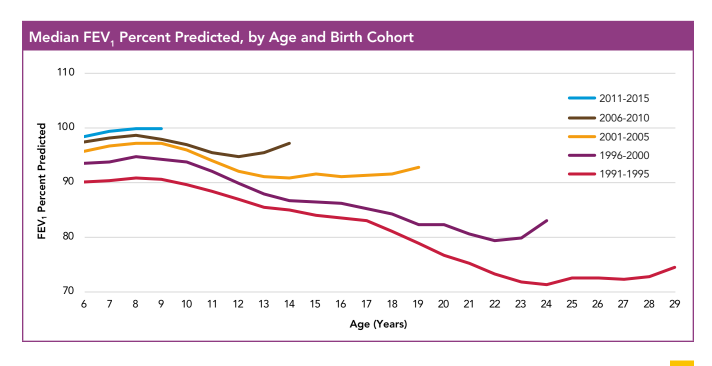


PULMONARY FUNCTION

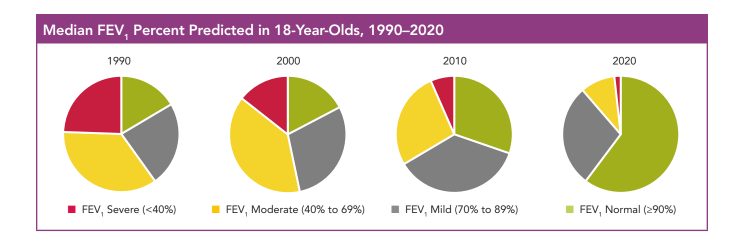
Pulmonary function is an important clinical indicator of the health of individuals with CF. This section provides information on trends in pulmonary function by age for individuals who have never had a lung transplant, as well as variations in pulmonary function across CF Care Centers. Pulmonary function is measured using the FEV₁ percent predicted and calculated using the Global Lung Initiative (GLI) reference equations.¹

Successive birth cohorts show improved pulmonary function across all ages for individuals who are old enough to reliably perform pulmonary function testing. The majority of individuals aged 18 years have an FEV_1 percent predicted approaching normal or greater than or equal to 70.

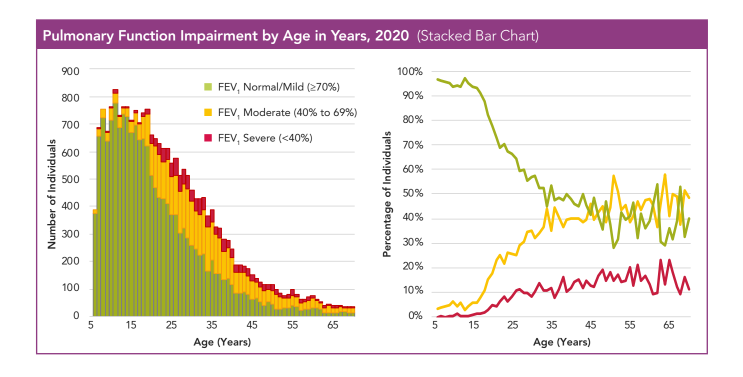
As noted in the Introduction, we captured approximately half the usual number of spirometry measurements per individual in 2020 and some of that data was derived from home spirometers. Also of note, there were fewer height measurements reported for growing children. These factors may have impacted the precision of the population, center and individual-level FEV, percent predicted values. Across all birth cohorts, the median FEV, percent predicted has historically declined as individuals age, with more recent birth cohorts reporting a higher median value compared to older birth cohorts at a given age. In contrast to trends reported in 2019, the figure below illustrates increases in median FEV, percent predicted by age among ages at which FEV, was measured in 2020. Among individuals born between 2011-2015, median FEV, percent predicted increased to 100 percent predicted among those who attained 8 to 9 years of age in 2020. Among individuals born 1991-1995, the median FEV, percent predicted increased across 25 to 29 years of age compared to the prior downward trend observed in earlier ages for that group. Overall, secular improvements in lung function continue to be observed across all birth cohorts. For example, children aged 6 to 9 years in 2020 have nearly 10 percent higher median FEV, percent predicted compared to median FEV, percent predicted measured among the 1991-1995 cohort when those individuals were 6 to 9 years of age.



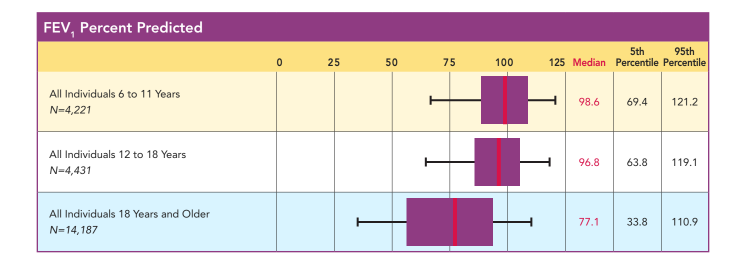
The proportion of people with CF aged 18 years who are in the normal/mild lung disease category (FEV $_1$ ≥70 percent predicted) more than doubled from 40.1 percent in 1990 to 87.4 percent in 2020. The proportion in the severe lung disease category aged 18 years (FEV $_1$ <40 percent predicted) decreased from 23.6 percent in 1990 to 1.8 percent in 2020.



Although much focus is placed on spirometry, it is not a sensitive measure of early lung disease in CF and may underrepresent the extent of early structural lung disease. With that in mind, the vast majority of children have normal or "mild" impairment in pulmonary function. This proportion decreases until age 35, when the population has nearly equal proportions of individuals with normal/mild or moderate lung disease.



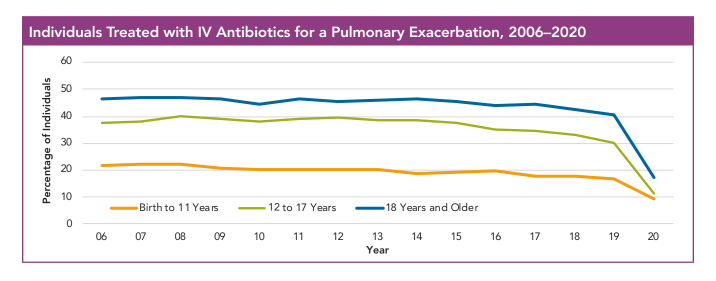
The median FEV_1 percent predicted among individuals aged 6 to 11 is 98.6 percent and for individuals aged 18 years or older it is 77.1 percent. Indeed, half of the individuals aged 18 years or older have only mildly reduced lung function with an FEV_1 percent predicted greater than 70.0 percent. However, a wide spectrum of lung function is observed among adults with a quarter having a FEV_1 percent predicted less than 50.0 percent.



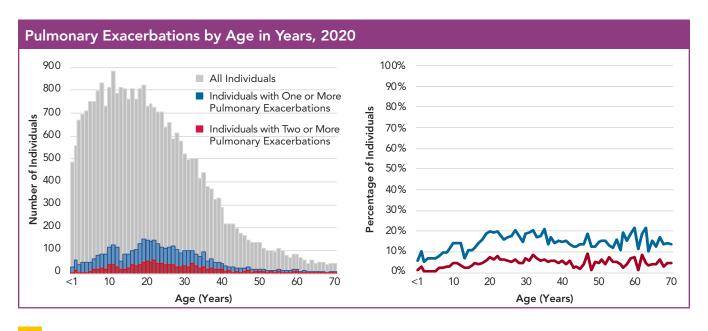
Pulmonary Exacerbations

Pulmonary exacerbations, characterized by intravenous (IV) antibiotic treatment in the hospital or at home, are associated with morbidity, mortality, and decreased quality of life. They are also a major driver of health care costs. This section displays trends in the rate of pulmonary exacerbations over time and by age group for individuals who have never received a lung transplant, as well as variation in exacerbation rates and treatment characteristics by CF Care Center.

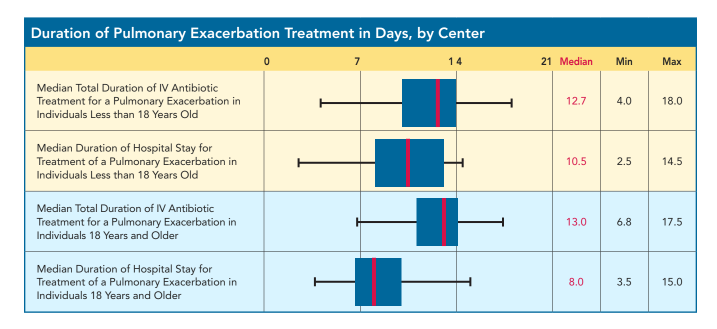
Despite notable improvements in pulmonary function and nutritional status over the years, until recently there has not been a marked decline in the proportion of individuals with CF who are treated with IV antibiotics for pulmonary exacerbations. In 2020, a substantial decrease in number of reported exacerbations was observed, particularly in adolescents and adults. The pandemic, with less exposure to viruses, and elexacaftor/tezacaftor/ivacaftor are likely contributing factors.

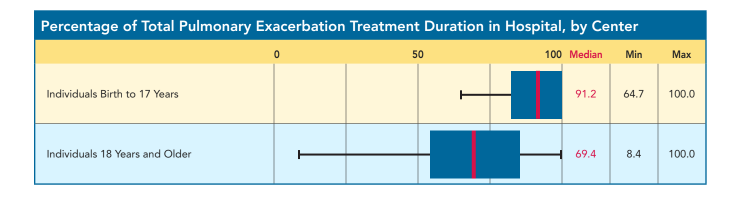


Individuals with CF who are between ages 15 and 40 are more likely than those in other age groups to have a pulmonary exacerbation treated by IV antibiotics.



When the CF Foundation developed guidelines for the treatment of pulmonary exacerbations in 2009, little published literature or data were available upon which to base recommendations.³⁵ Current practice within the CF Foundation Care Center network indicates a median treatment duration of about two weeks, with adults more likely to complete some of their treatment at home. Further research is underway to develop evidence for best practices in the treatment of pulmonary exacerbations.³⁶



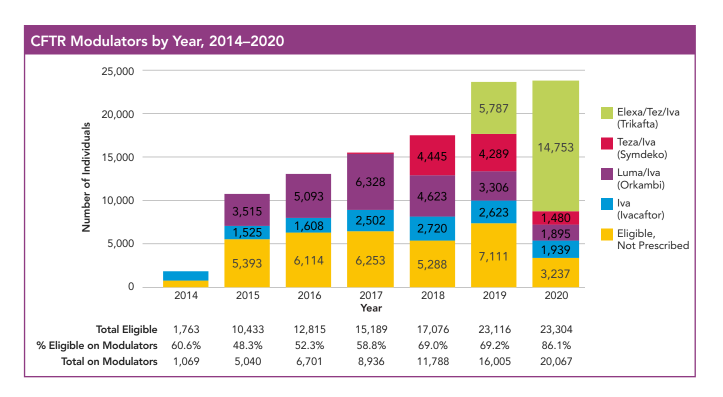


THERAPIES

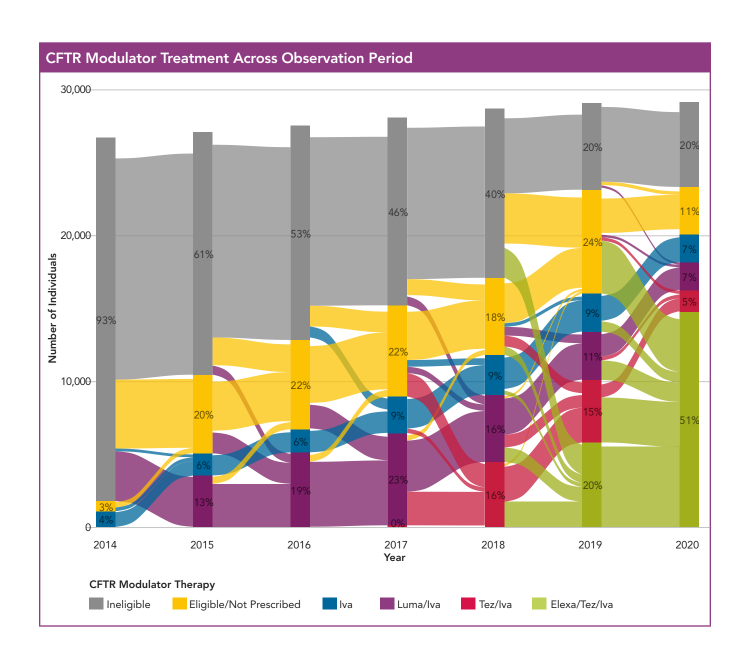
CFTR Modulator Therapies

On October 21, 2019, the US Food and Drug Administration (FDA) approved a new triple-combination therapy (elexacaftor/tezacaftor/ivacaftor) for individuals with CF who are aged 12 years and older and have at least one allele with the F508del variant. This significantly expanded eligibility of modulators for people with CF to approximately 80.0 percent of the registry population based on their age and genotype.

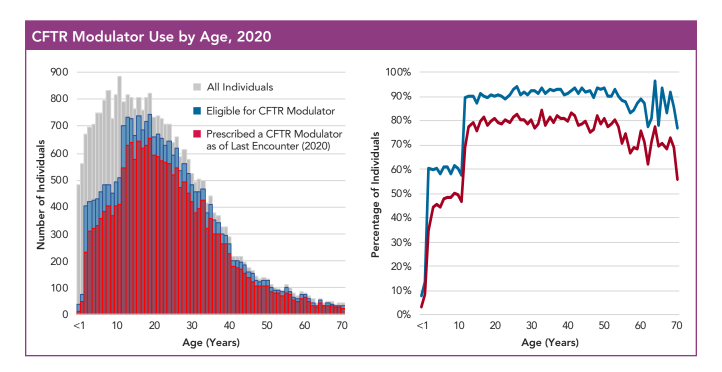
Approval of elexacaftor/tezacaftor/ivacaftor increased both the number of people who were eligible for CFTR modulators (23,004) and the number of people who were prescribed such therapies (20,067). In addition to the new CFTR modulator, age criteria for previously approved modulators were lowered over the last several years. Of those currently eligible, 86.1 percent of individuals were prescribed a CFTR modulator as of their last encounter of 2020. As shown in the chart below, lumacaftor/ivacaftor was prescribed for 1,895 individuals, tezacaftor/ivacaftor was prescribed for 1,480 individuals, and elexacaftor/tezacaftor/ivacaftor was prescribed for 14,753 individuals. The number of individuals eligible, but not prescribed a CFTR modulator fell by more than 50.0 percent from 7,111 in 2019 to 3,237 in 2020.



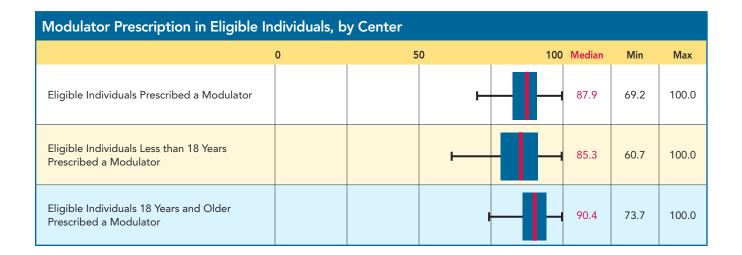
The overall proportion of individuals prescribed a CFTR modulator has expanded over time as visualized in the figure below. In 2014, only 7.0 percent of the population was eligible for CFTR modulator therapy, compared to approximately 80.0 percent in 2020. From 2015 to 2019, the proportion of the population eligible but not prescribed a CFTR modulator has ranged from 20.0 percent to 28.0 percent, and decreased to 14.0 percent in 2020. As shown in the figure below, a large proportion of individuals changed from either lumacaftor/ivacaftor or tezacaftor/ivacaftor to elexacaftor/tezacaftor/ivacaftor in 2020. Of those who were prescribed elexacaftor/tezacaftor/ivacaftor in 2020, 25.0 percent were prescribed a CFTR modulator for the first time.



The graph below shows eligibility and prescription of a CFTR modulator by age.



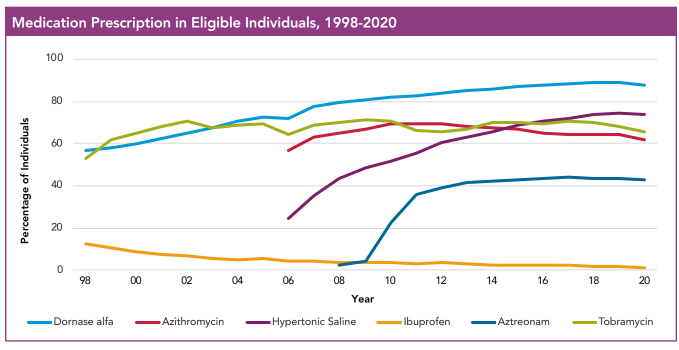
Variability across centers exists with the proportion of eligible individuals prescribed a modulator ranging from a minimum of 69.2 percent to a maximum of 100 percent. There is a difference of approximately 5.0 percent in the median proportion of eligible individuals prescribed a modulator comparing pediatric and adult centers in 2020.



Pulmonary Therapies

Chronic pulmonary therapies are a major component of the treatment regimen for individuals with CF. This section provides data on uptake and trends in the prescription of pulmonary medications recommended for chronic use by the CF Foundation pulmonary guidelines committee for individuals never transplanted. Data are also provided on medications that are not recommended and on those for which the committee did not find sufficient evidence to recommend for or against chronic use.³⁷

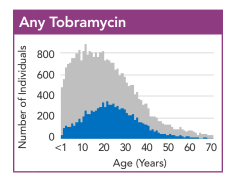
Many of the CF therapies are used by between 60.0 percent and 80.0 percent of the eligible population. The use of most therapies has increased over time. In recent years, additional formulations of inhaled tobramycin have become available, and they are included in the chart below. Dornase alfa, which is recommended for individuals aged 6 and older, is used by the vast majority of people and its use continues to rise. Use of chronic inhaled antibiotics seems to have plateaued. The availability of multiple pulmonary therapies for CF is beneficial; however, this also contributes to treatment complexity and overall burden for individuals with CF and their caregivers. With the FDA approval of mannitol at the end of 2020, information about reported use will be provided in future years.

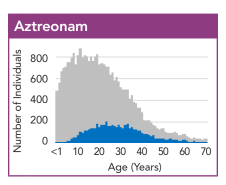


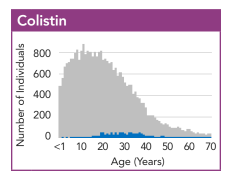
Tobramycin includes all available formulations of inhaled tobramycin. Dornase alfa, tobramycin solution for inhalation, and inhaled aztreonam were approved by the Food and Drug Administration in 1993, 1997, and 2010, respectively.

Pulmonary Medication Prescriptions by Age

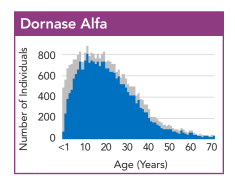
There are three primary inhaled antibiotics used for treatment of *P. aeruginosa* infections. Tobramycin is used most frequently, followed by aztreonam, and then colistin. For all medications, peak use occurs during adolescence and young adulthood.

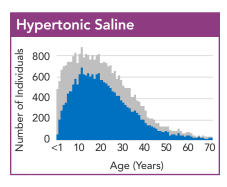


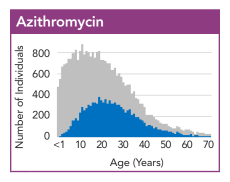




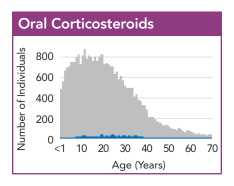
Dornase alfa and hypertonic saline are each prescribed for the majority of individuals with CF. Azithromycin is also widely used in individuals with *P. aeruginosa*, with peak use occurring at slightly older ages than for use of dornase alfa and hypertonic saline.

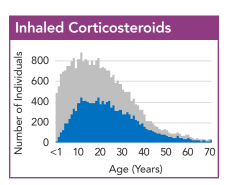


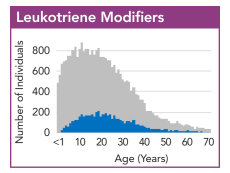




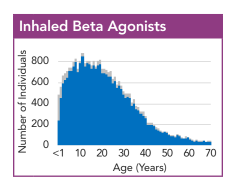
A substantial proportion of individuals with CF are prescribed inhaled corticosteroids and, to a lesser degree, leukotriene modifiers. Oral corticosteroids are used infrequently.

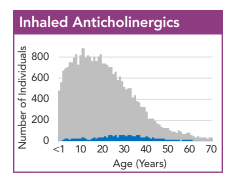




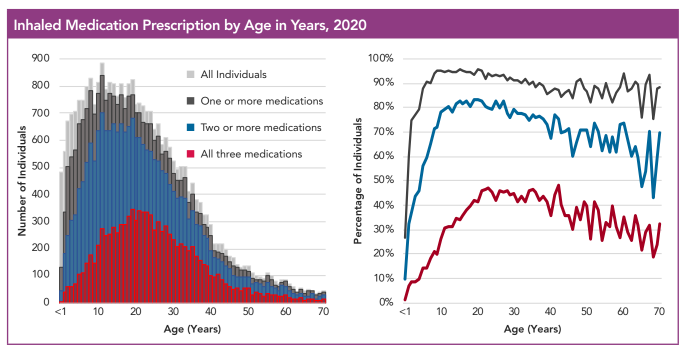


Bronchodilators are used extensively among individuals with CF. Almost all people with CF are prescribed beta agonists and a very small percentage are prescribed anticholinergics. The vast majority of those prescribed beta agonists are on short-acting formulations.





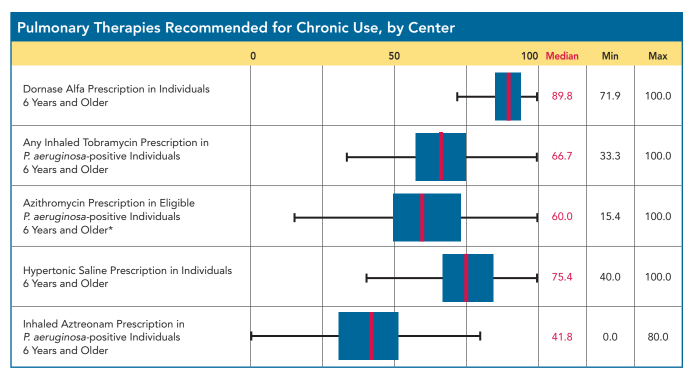
Multiple pulmonary therapies are available for individuals with CF. Inhaled medications are effective treatments for pulmonary disease, and they require time to prepare, administer, and clean equipment after treatment. Those with *P. aeruginosa* infection or colonization are typically prescribed inhaled antibiotics. Almost all individuals are prescribed at least one inhaled medication, and about 80.0 percent of individuals aged 15 to 40 are prescribed two or more of these therapies.



Inhaled medication includes dornase alfa, hypertonic saline, and inhaled antibiotics. Inhaled antibiotic use includes the use of tobramycin, aztreonam, colistin, or other aminoglycosides.

Medications Recommended for Chronic Use

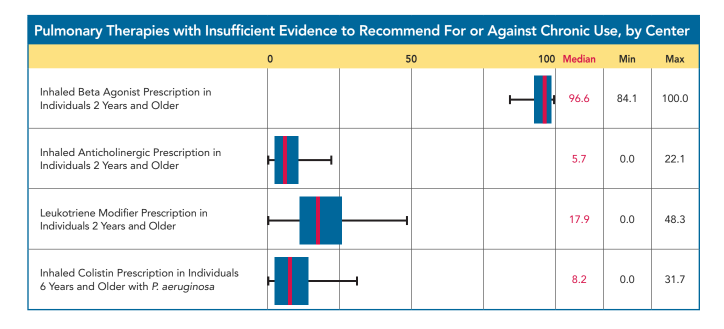
Recommended therapies are widely prescribed. However, there is considerable variation across the CF Foundation Care Center network. Some individuals with CF are using multiple inhaled antibiotics for the treatment of *P. aeruginosa* infections. CFTR modulators are discussed in a separate chapter (p. 50).



^{*}Individuals were considered eligible if they met the selection criteria used in the U.S. trial of azithromycin in individuals chronically infected with Pseudomonas aeruginosa.²

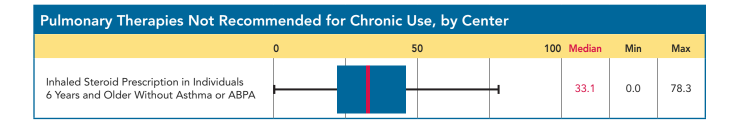
Medications with Insufficient Evidence to Recommend For or Against Chronic Use

In 2013, the CF Foundation pulmonary guidelines committee determined that there was insufficient evidence to recommend for or against the chronic use of inhaled beta agonists, inhaled anticholinergics, inhaled colistin, leukotriene modifiers, and ibuprofen for adults to improve lung function, reduce exacerbations, or improve quality of life.³⁷ Use of colistin has decreased in recent years. Inhaled beta agonists are used extensively, but the other medications are used infrequently. Adult use of ibuprofen is less than two percent.



Medications Not Recommended for Chronic Use

Inhaled steroids continue to be commonly prescribed, despite the recommendation against their chronic use in the absence of asthma or allergic bronchopulmonary aspergillosis (ABPA).³⁸



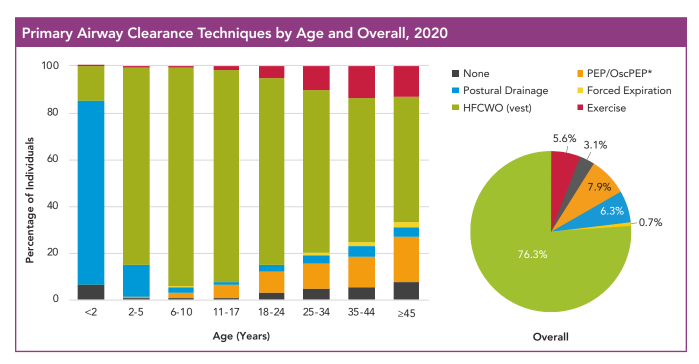
Medication Use in Young Children

In 2016, the CF Foundation released the first set of guidelines focusing on the preschool timeframe from ages two to five. ¹⁷ Although the results of rigorous efficacy trials are not available for this age group, the guidelines recommend that dornase alfa and hypertonic saline be selectively offered to these individuals depending on individual circumstances. The chart below shows the use of medications among children younger than age six.

Medication Use in Individuals Under 6 Years, 2020			
	Age < 2 Years (%)	Age 2 to 5 Years (%)	
Number of Individuals (n)	970	2,809	
Dornase alfa	33.9	66.5	
Hypertonic saline	26.8	50.8	
Inhaled bronchodilators	73.1	92.2	
Inhaled corticosteroids	7.9	22.4	
Inhaled tobramycin	14.9	18.1	
Azithromycin	2.5	7.9	
Inhaled aztreonam	0.6	2.5	

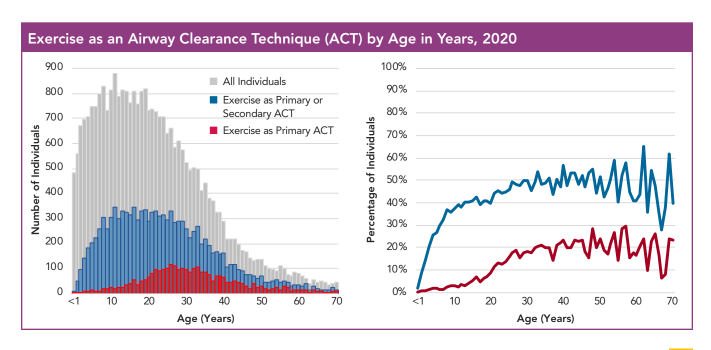
Airway Clearance Techniques

The CF Foundation pulmonary guidelines recommend airway clearance for all individuals with CF.³⁸ A high-frequency chest wall oscillation (HFCWO) vest is the most widely used airway clearance technique in persons with CF after infancy.



*Positive Expiratory Pressure (PEP)/Oscillating Positive Expiratory Pressure (OscPEP)

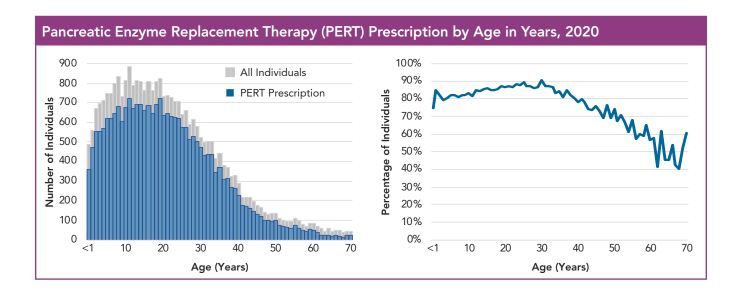
The CF Foundation pulmonary guidelines recommend aerobic exercise as an adjunct therapy for airway clearance and for its additional benefits to overall health.³⁸ Many individuals with CF report exercising in addition to their primary method of airway clearance, with 31.9 percent of children and 46.8 percent of adults using exercise as one of their methods of airway clearance.



Gastrointestinal (GI) Therapies

The CF Foundation infant clinical care guidelines recommend that pancreatic enzyme replacement therapy (PERT) be started for all infants with two CFTR variants associated with pancreatic insufficiency, a fecal elastase value below 200 µg/g of stool, and/or signs of malabsorption.⁵ In addition to pancreatic insufficiency, there is increasing attention on other GI manifestations of CF including Gastroesophageal Reflux Disease (GERD) and CF liver disease.

Overall, a large proportion of individuals of all ages are prescribed PERT. The decrease in the proportion of older individuals with CF prescribed PERT is most likely due to individuals without pancreatic insufficiency (thus not on PERT) surviving longer.



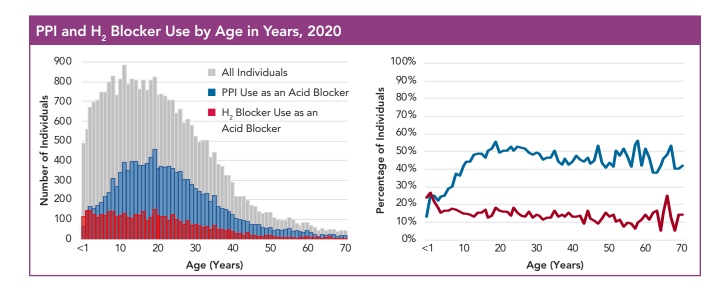
For individuals age two years and older, the recommended upper limit for enzyme dosing is 2,500 lipase units/kg/meal and a total of 10,000 lipase units/kg/day.²⁵ The mean dose of lipase units/kg/meal for individuals 2 to 19 years is 1,967, and for individuals 20 years and older, the mean dose is 1,796, suggesting that children and adults on average are not exceeding the maximum recommended dose of PERT.

Infants with evidence of pancreatic insufficiency are recommended to receive 2,000 to 5,000 lipase units per feeding (total lipase dose), with adjustments as the infant grows. Registry data show that the mean highest dose of lipase among children younger than two years is 1,670 units/kg/meal.

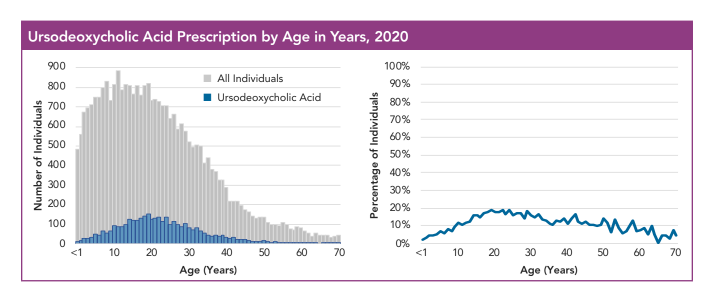
For infants with CF younger than two years, the infant clinical care guidelines recommend assessment of pancreatic functional status by measurement of fecal elastase. Data on fecal elastase test results have been collected in the Registry since 2010, with an increased number of individuals undergoing fecal elastase testing. About 70.9 percent of infants born in 2020 were tested and have a fecal elastase value. Among individuals with a clinic visit, aged younger than two years in 2020, 29.1 percent did not have a fecal elastase value reported. Of those not tested, 89.6 percent were prescribed PERT. Almost all individuals with a known fecal elastase value of less than 200 μ g/g of stool were prescribed PERT. Approximately 24.0 percent of individuals with fecal elastase values greater than or equal to 200 μ g/g of stool were also prescribed PERT.

Pancreatic Enzyme Use by Fecal Elastase Value in Infants Under 24 Months, 2020			
Pancreatic Enzyme Replacement Therapy	Fecal Elastase Value <200	Fecal Elastase Value ≥ 200	
On PERT	860	54	
Not on PERT	9	171	

Acid blockers are commonly prescribed for people with CF to treat GERD and/or to decrease the acidity of the stomach to increase the effectiveness of PERT. Overall, proton pump inhibitors (PPIs) are prescribed more often (43.3 percent of individuals) than H2 blockers (15.3 percent of individuals). H2 blockers are used more frequently in younger individuals and their use declines among older individuals. Use of PPIs increases with age until age 20 and overall is prescribed to 48.9 percent of individuals age 20 and older.



In 2020, 88.4 percent of individuals age 2 to 19 and 79.8 percent of individuals age 20 and older were prescribed CF-specific vitamins, including vitamins A, D, E, and K. In terms of liver manifestations of CF, 12.6 percent of individuals were prescribed ursodeoxycholic acid, which is most commonly prescribed to those with abnormal liver function tests or suspected CF liver disease.



COMPLICATIONS

Recognition and management of the multiorgan system health issues associated with CF is important for maintaining an individual's health and quality of life. Complications of CF can affect many different aspects of health; they can be the direct result of the malfunction or deficiency of the CFTR protein or a downstream effect of the disease or its treatment. The prevalence of some non-pulmonary CF complications is higher among individuals who received a lung transplant than among individuals who have never had a lung transplant. Since 2017, individuals who had a transplant have been removed from the analyses. As a result, some complications (e.g., CF-related diabetes (CFRD) and osteoporosis) are lower in 2020 than reported previously.

CFRD remains an important and highly prevalent complication that greatly impacts quality of life and is associated with increased morbidity and mortality. As the population ages, a larger proportion of individuals are reporting complications typically seen in older adults, including bone and joint disease and sinus disease. Furthermore, along with the recent publication and implementation of mental health screening guidelines, ¹⁸ an increase in the reporting of anxiety and depression has been observed.

Complications of CF, 2020			
	Age < 18 (%)	Age ≥ 18 (%)	All (%)
Number of Individuals (n)	13,425	16,251	29,676
Percent with no complications	26.8	4.4	14.5
Percent with complications not reported ^A	1.4	2.4	2.0
Cystic Fibrosis-Related Diabetes			
Cystic fibrosis-related diabetes (CFRD) ^B	5.1	29.8	18.6
Hepatobiliary			
Gallstones ^C	0.0	0.3	0.2
Gallstones, requiring surgery/procedure ^C	0.1	0.3	0.2
Liver disease, cirrhosis ^D	2.0	4.0	3.1
Liver disease, noncirrhosis ^C	3.5	3.8	3.6
Acute hepatitis ^C	0.1	0.1	0.1
Hepatic steatosis	0.4	0.9	0.7
Liver disease, other ^C	1.6	1.7	1.6
Bone/Joints		_	
Arthritis/arthropathy	0.2	5.7	3.2
Bone fracture ^C	0.1	0.2	0.2
Osteopenia	0.9	17.5	9.9
Osteoporosis	0.3	7.1	4.0
Pulmonary			
Allergic bronchopulmonary aspergillosis (ABPA)	2.2	7.4	5.0
Asthma	27.2	34.4	31.1
Hemoptysis	0.4	3.1	1.9
Hemoptysis, massive ^C	0.1	0.3	0.2
Pneumothorax requiring chest tube ^c	<0.1	0.2	0.1

Table continues on the next page

Complications of CF, 2020 continued			
GI	Age < 18 (%)	Age ≥ 18 (%)	All (%)
Distal intestinal obstruction syndrome (DIOS) ^C	1.7	1.7	1.7
Fibrosing colonopathy/colonic stricture ^C	<0.1	<0.1	<0.1
Gastroesophageal reflux disease (GERD)	30.6	41.8	36.7
GI bleed requiring hospitalization (non-variceal) ^C	<0.1	<0.1	<0.1
History of intestinal or colon surgery	4.8	2.3	3.4
Pancreatitis ^C	0.4	1.4	1.0
Peptic ulcer disease ^C	<0.1	<0.1	<0.1
Rectal prolapse ^C	0.5	0.1	0.3
Mental Health			
Anxiety disorder	5.4	25.5	16.4
Depression	3.6	28.2	17.0
Other Complications			
Cancer confirmed by histology ^C	0.0	0.2	0.1
Hearing loss	1.4	3.7	2.6
Hypertension	0.4	6.5	3.8
Kidney stones ^C	0.1	1.3	0.7
Nasal polyps requiring surgery ^C	1.1	1.2	1.2
Renal failure requiring dialysis ^E	<0.1	0.1	0.1
Sinus disease	19.3	53.5	38.0

A Individuals for whom the complications case report form was not completed were considered to not have any complications, as in previous years.

The table below highlights the prevalence of clinical manifestations of portal hypertension among individuals with cirrhosis.

Complications of Cirrhosis, 2020 (n=903)			
	Age < 18 (%)	Age ≥ 18 (%)	All (%)
Number of Individuals (n)	261	642	903
Esophageal varices	21.1	24.5	23.5
Gastric varices	7.3	5.1	5.8
GI bleed related to varices	3.1	2.3	2.5
Splenomegaly	39.5	33.2	35.0
Hypersplenism	12.3	11.1	11.4
Encephalopathy	0.0	2.2	1.6
Ascites	3.4	7.8	6.5

^B See table on page 66 for secondary complications.

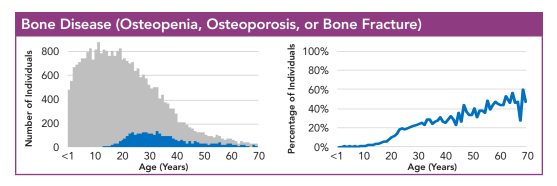
^c At the end of 2015, the data entry for complications was revised such that acute complications would no longer carry forward from one encounter to the next. We hypothesize that this is the reason for the decrease in the observed number of reported acute complications, most notably DIOS.

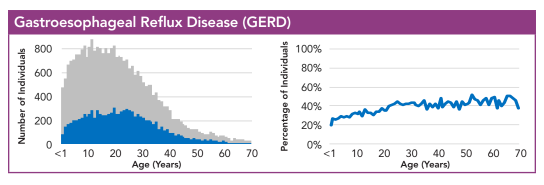
Dee table below for secondary complications.

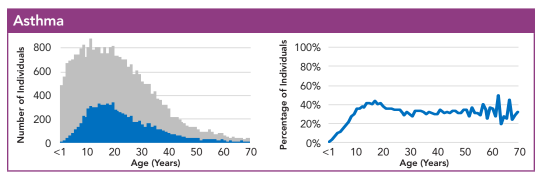
^E Cause other than CFRD.

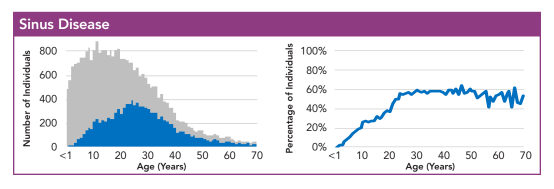
CF Complications by Age, 2020

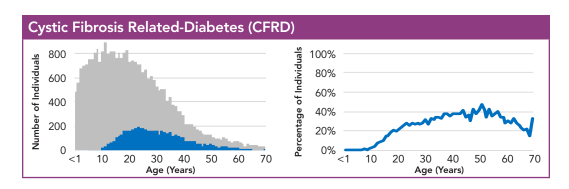
Reported complications differ in their distribution by age. Some are relatively stable over ages while others increase with age. The prevalence of bone disease and GERD is higher among older age groups. The prevalence of asthma peaks during adolescence and then decreases among adults while the prevalence of sinus disease increases in adolescence and in young adults and then remains high through the older ages. The prevalence of CFRD is higher in adolescence and adulthood. ABPA and DIOS are less common overall, but occur in all age groups. Liver disease is more prevalent in children. The prevalence of anxiety and depression rises during adolescence and young adulthood, and then appears to stabilize.

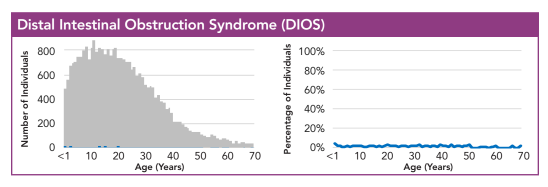


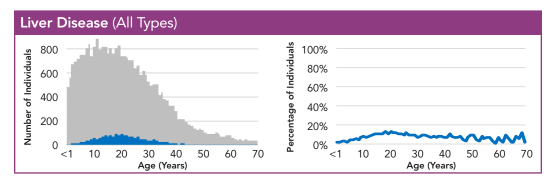


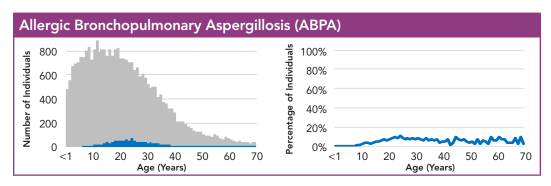


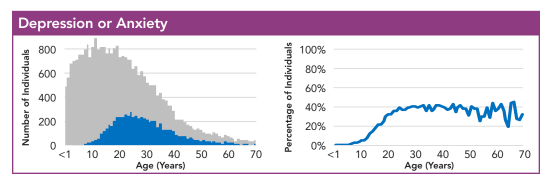








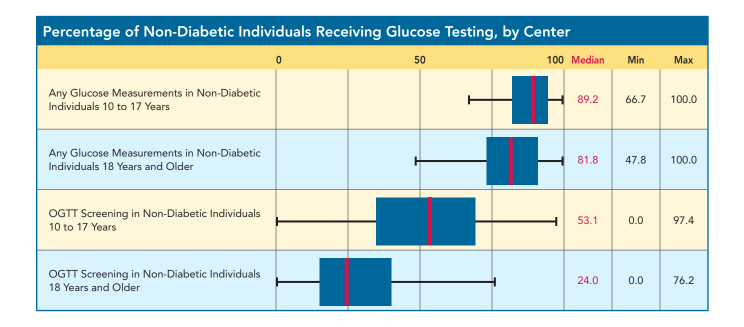


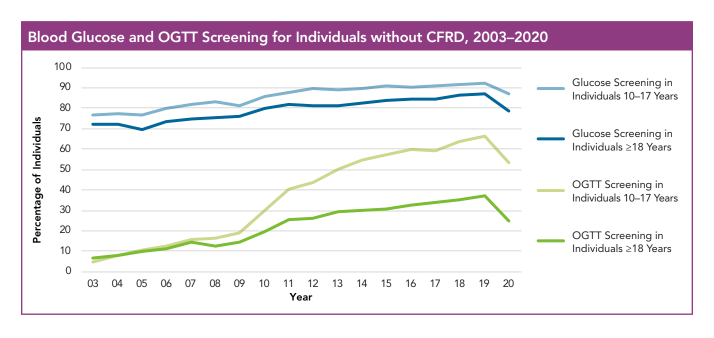


Cystic Fibrosis-Related Diabetes (CFRD)

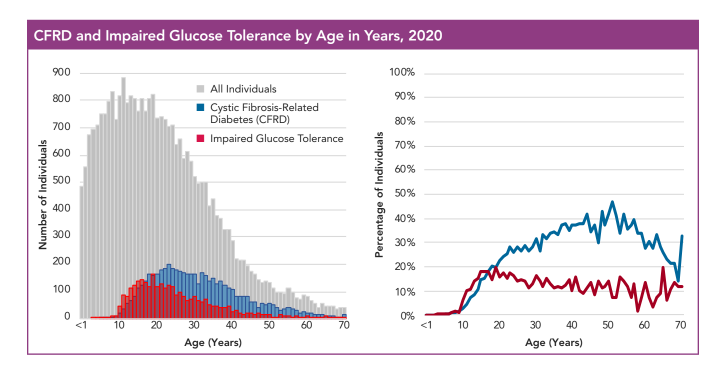
CFRD is an important complication of CF and is associated with weight loss, lung function decline, and increased mortality.³⁹ Early diagnosis and treatment may minimize the impact of CFRD. The CF Foundation/American Diabetes Association clinical practice guidelines for CFRD recommend screening all individuals annually, starting at age 10, with an oral glucose tolerance test (OGTT).³⁹

Blood glucose testing is routinely performed at most CF Care Centers. The recommended OGTT is used less frequently, and substantial variation exists across CF Care Centers. It is encouraging to note that rates of screening adolescents for CFRD using the OGTT continues to increase (with the exception of 2020) since the CF Foundation clinical care guidelines for CFRD were published in 2010,³⁹ while use in adults lags behind.





Prevalence of CFRD is higher among adults as compared to children with CF. Impaired glucose tolerance is most prevalent in adolescence; these individuals are at increased risk for developing CFRD and may benefit from increased monitoring.

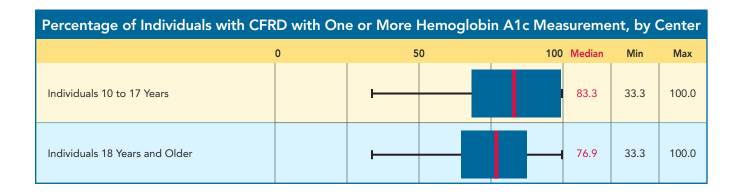


The vast majority of individuals who were diagnosed with CFRD are noted in the Registry as being treated with insulin, as recommended in the CF Foundation CFRD clinical care guidelines.³⁹

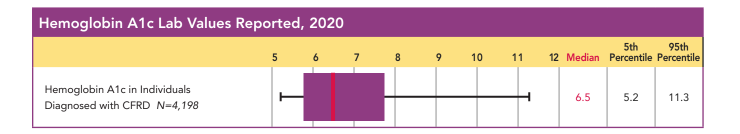
CFRD Treatment in 2020			
	Percentage of People with CFRD on Treatment		
Dietary change	21.2		
Oral hypoglycemic agents	4.0		
Intermittent insulin (with illness, steroids, etc.)	4.6		
Chronic insulin	71.4		
No treatment noted in reporting year	13.3		

The data are not mutually exclusive and represent CFRD treatment at any point during the year.

The clinical practice guidelines recommend regular hemoglobin A1c (HbA1c) measurements for individuals with CFRD.³⁹ Although there is variation by CF Care Centers in the percentage of individuals with CFRD with one or more HbA1c measurements during the year, the majority of centers test most of their patients at least annually.



The goal established by the CF Foundation guidelines for CFRD is an HbA1c less than 7.0 percent for individuals with CFRD. 40 More than half of individuals with CFRD are meeting this guideline.

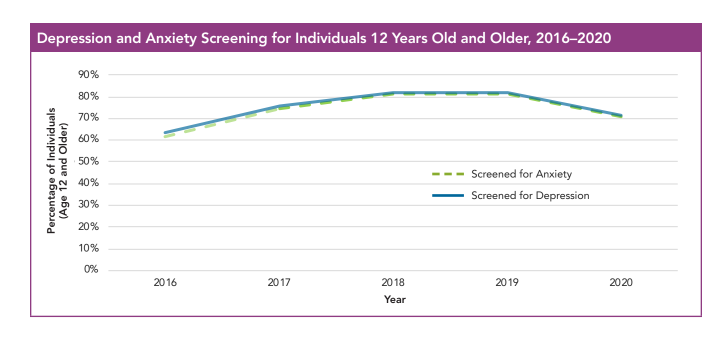


Rates of secondary complications of CFRD, including retinopathy, microalbuminuria, kidney disease, and neuropathy, remain low. Episodes of severe hypoglycemia can be dangerous in individuals with CFRD. In 2020, they occurred slightly more in adults compared to children (4.7 percent vs. 3.0 percent). As the CF population continues to age, adult CF care providers should continue to screen individuals for these complications, as recommended by the CF Foundation clinical care guidelines for CFRD.³⁹

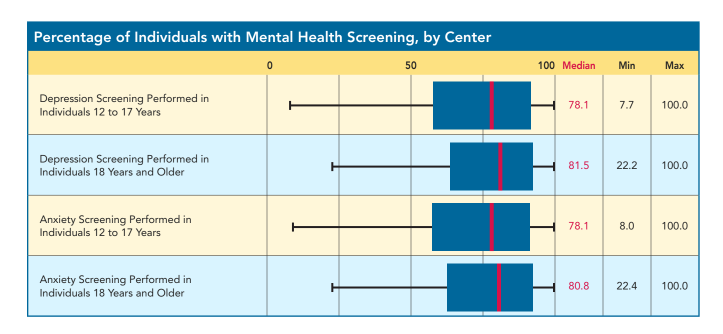
Complications of CFRD in 2020			
	Age < 18 (%)	Age ≥ 18 (%)	All (%)
Number of Individuals (n)	683	4,846	5,529
Retinopathy	0.0	1.0	0.8
Microalbuminuria	0.0	1.3	1.2
Chronic renal insufficiency	<0.1	1.8	1.6
Chronic renal failure requiring dialysis	<0.1	0.2	0.2
Peripheral neuropathy	0.1	1.3	1.2
Any episodes of severe hypoglycemia	3.0	4.7	4.5

Depression and Anxiety

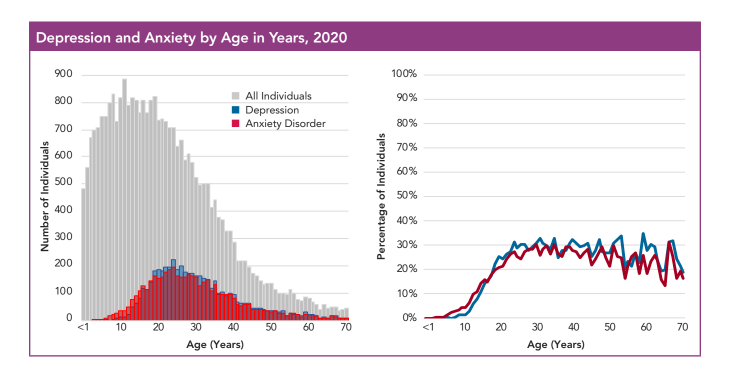
Addressing the mental health of all individuals with CF is critical to maintaining their overall health and quality of life. In 2015, the CF Foundation and the European CF Society published guidelines on screening and treatment for depression and anxiety among individuals with CF and caregivers of children with CF. These guidelines recommend annual screenings for all individuals with CF who are age 12 and older, as well as caregivers of children with CF. Uptake of mental health screening was rapid across CF Care Centers, and the majority of individuals were able to be screened in 2020 despite the pandemic and use of telehealth.



No differences are observed between screening rates for adolescents and adults. Of note, wide variation in screening across the CF Care Center network remains. Data on caregiver screening are not included in the Registry at this time.



Prevalence of both anxiety and depression increases through adolescence and early adulthood, then remains high at older ages. There is substantial overlap in individuals who experience both anxiety and depression. Among individuals who report anxiety or depression, 44.7 percent report both conditions.



TRANSPLANTATION

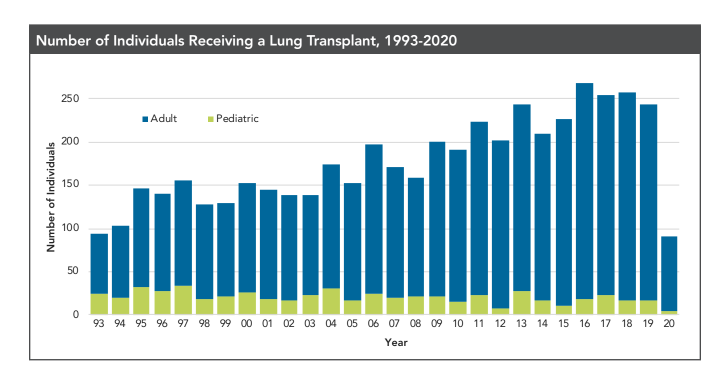
The majority of transplant procedures in individuals with CF are lung transplants, but other types of transplants are necessary as well. Lung transplantation remains an option for some individuals with severe lung disease. The number of lung transplant procedures for individuals with CF fluctuates yearly, and there was an overall upward trend until 2020 when a marked decrease in transplants occurred.

In 2020, there were 1,916 individuals in the Registry who were reported to have ever received a lung, kidney, heart, or liver transplant.

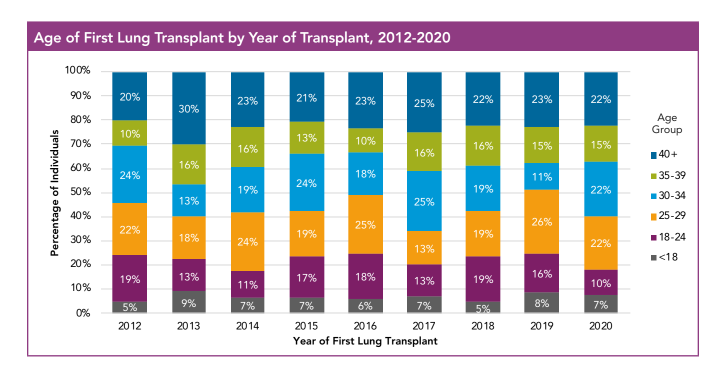
Transplant Status of People with CF in 2020 (All Organs)	
	Number of Individuals
Accepted, on waiting list	73
Evaluated, rejected	154
Received transplant this year	116
Received transplant in a prior year	1,800

Lung Transplantation

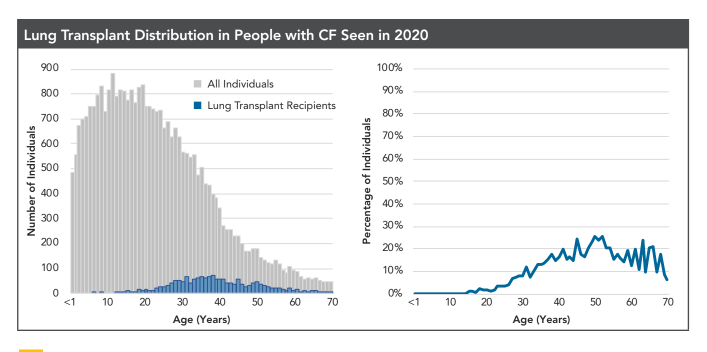
There were 1,735 lung transplant recipients in the Registry in 2020, including 91 individuals who were reported to have received a lung transplant in 2020. The number of lung transplants among individuals with CF reported to the Registry in 2020 is far lower than reported in 2019 (62.7 percent) as compared to only a modest decrease (6.4 percent) in total lung transplants in the United States in 2020 (2,539) compared to 2019 (2,714).⁴⁰ Of CF transplants performed in 2020, 5.5 percent were among individuals younger than age 18.



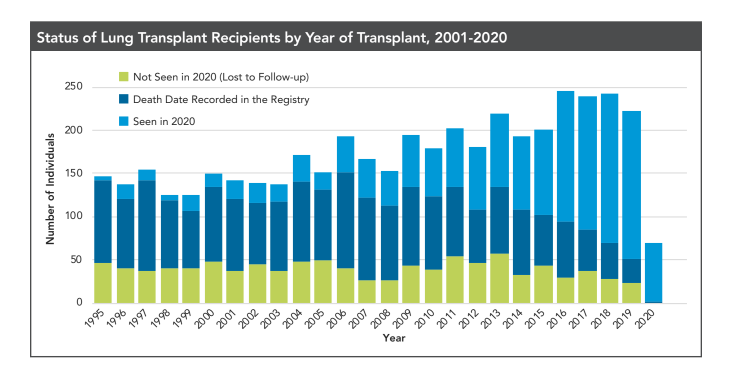
From 1992 to 2019, there has been a steady increase in the number of lung transplants observed among individuals with CF. In 2020, only 91 transplants were performed (37.3 percent of the number of lung transplants reported in 2019). This appears to be more than just the result of the pandemic and decreased utilization of health care, and is likely a result of the positive impact of elexacaftor/tezacaftor/ivacaftor on people with advanced CF lung disease. In 2020, 32.0 percent of lung transplants occurred among individuals aged 18 to 29 years. With increasing eligibility of elexacaftor/tezacaftor/ivacaftor to younger children over time, hopefully the number of children needing lung transplant will sharply decline.



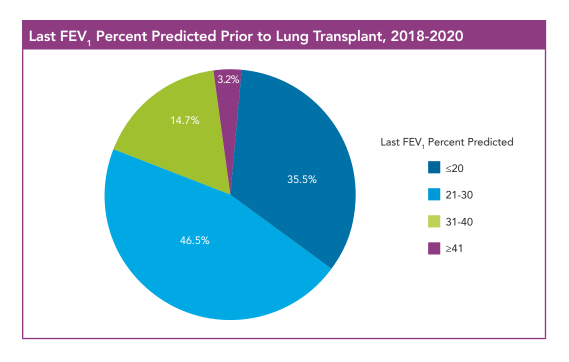
Overall, lung transplant recipients are a relatively small proportion of individuals included in the Registry; the majority are age 30 years and older.



While most CF care occurs within CF Foundation-accredited Care Centers, transplant and post transplant care typically occurs at transplant centers. Therefore, some of these individuals are lost to follow-up in the Registry. Optimal care for CF transplant recipients should include periodic follow-up at a CF Foundation-accredited Care Center.⁴¹



The last documented FEV₁ percent predicted prior to lung transplant demonstrates that the vast majority of individuals have FEV₁ percent predicted values less than 30 percent with 35.5 percent having FEV₁ percent predicted values less than 20 percent. The data underscore the severity of disease at the time of transplant and the potential benefit of earlier conversations about lung transplantation.⁴²

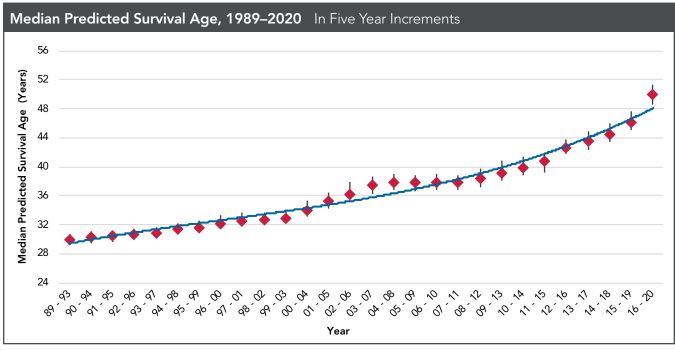


SURVIVAL

Over time, there have been substantial improvements in the survival of people with CF. There are a number of different metrics to describe the survival of people living with CF in the United States. Definitions for these metrics are provided in the Technical Supplement that can be found on cff.org.

Median Predicted Survival

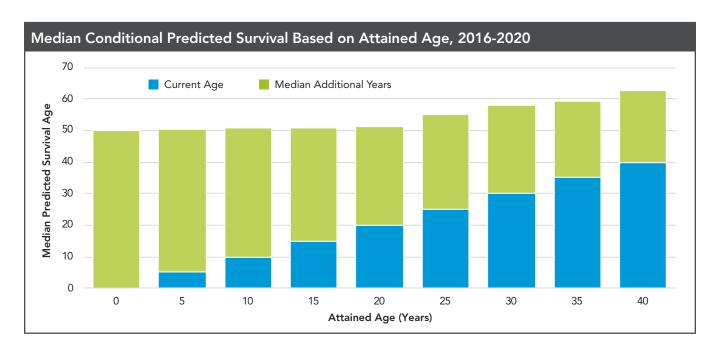
In 2020, the median predicted survival age in 2020 was 59.0 years (95 percent confidence interval: 56.4 - 65.1 years). Given the instability of annual survival estimates due to the relatively low number of deaths in any given year, the data is grouped into five-year increments. The following graph shows gains in median predicted survival from 1988 to 2020 in five-year increments.* Between 2016 and 2020, the median predicted survival age was 50.0 years (95 percent confidence interval: 48.5 - 51.3 years). This means that half of individuals born from 2016 to 2020 are predicted to live beyond 50.0 years of age. This prediction assumes no further improvement in mortality rate and thus does not take into account the potential impact of CFTR modulators on younger CF patients and other improvements in clinical care.



^{*}Using the currently recommended method for calculating median predicted survival. For more information about the methodology, please see the Technical Supplement available at cff.org.

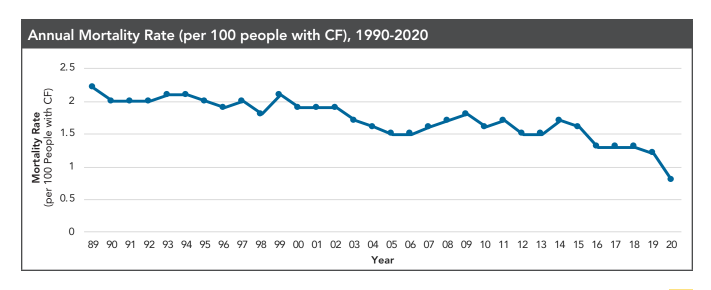
Median Conditional Predicted Survival

Median conditional predicted survival at specific ages is another metric to help understand changes in survival over time that considers an individual's current age. This metric reflects the population-based median for all individuals of a specific attained age and does not take individual characteristics into consideration. The figure ends at age 40 because the numbers at older ages are currently too small to accurately predict survival. This metric does not take into account the potential impact of CFTR modulators and other improvements in clinical care.



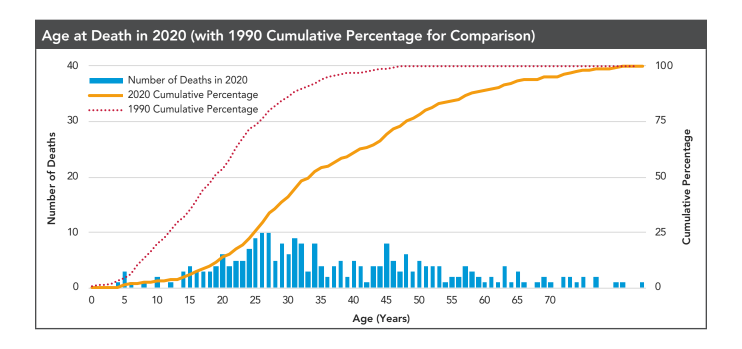
Mortality Rate

The mortality rate in 2020 was 0.8 deaths per 100 individuals with CF in the Registry. There has been a steady decrease in the mortality rate over the last 30 years. This is encouraging, given that the median age of individuals in the Registry has increased from 12.3 years in 1990 to 20.8 years in 2020.



Median Age at Death

The median age at death was 34.1 years for the 252 people with CF who were reported to have died in 2020. About 11.5 percent of deaths occurred before 20 years of age. A comparison of the cumulative percentage for age at death between 1990 and 2020 shows a substantial shift of the curve toward the right with a larger proportion of deaths occurring at older ages. The median age at death reflects the age distribution of deaths in 2020 and cannot be used to predict survival of the entire population.



Causes of Death

Among the 252 deaths in 2020, the primary causes were respiratory/cardiorespiratory and transplant-related, similar to previous years. Of these, 40.5 percent of deaths occurred in people who were F508del homozygotes, reflecting their distribution in the Registry. Although 5.5 percent of people in the Registry are post transplant, 100 deaths (39.7 percent) occurred in transplant recipients. Note that the primary cause of death for these individuals was not always categorized as transplant-related. COVID-19 was a contributing factor in 11 deaths, including seven deaths in people who had received a lung transplant.

Primary Cause of Death in 2020		
Cause	Number of Individuals	Percentage
Respiratory/cardiorespiratory	127	50.4
Transplant-related	45	17.9
Other	44	17.5
Unknown	17	6.7
Liver Disease/Liver Failure	8	3.2
Suicide or Drug Overdose	11	4.4

CF FOUNDATION PATIENT REGISTRY QUESTIONNAIRE

2020 Cystic Fibrosis Foundation Patient Registry Questionnaire CF DIAGNOSIS DEMOGRAPHIC DATA Demographics History of patient diagnosis* CFF Patient Number: __ Date of Diagnosis: (MM/DD/YYYY) Date is an approximation: \square Last Name: Last Name at Birth (if different): ____ Diagnosis: First Name: Middle Name: O Cystic Fibrosis Last 4 digits of SSN: _ O CFTR-related metabolic syndrome Date of Birth: (MM/DD/YYYY) O CFTR-related disorder State of Birth: O CF, CRMS and CFTR-related disorder all ruled out ○ Female Gender: O Male Current Zip: Patient was diagnosed with CF after false negative result by newborn screening: Is patient residing in the US permanently? ○ Yes ○ No ○ Unknown ○ Yes ○ No Emergency Phone: ___ Diagnosis Suggested by the following: Email: ☐ Acute or persistent respiratory abnormalities ☐ CBAVD (absent vas deferens) or related abnormalities Race/Ethnicity Information $\hfill\square$ Digital clubbing ☐ DNA Analysis □ Edema O White ☐ Electrolyte imbalance O Black or African American ☐ Elevated immunoreactive trypsinogen (IRT) at CF O American Indian or Alaska Native newborn screening ○ Asian ☐ Failure to thrive/malnutrition O Native Hawaiian or Other Pacific Islander ☐ Family history ☐ Infertility/GU abnormalities O Some other race \square Less than 2 identified disease causing mutations O Two or more races ☐ Liver problems If two or more races, specify Mixed Race components: ☐ Meconium ileus/other intestinal obstruction (provide □ White details below) ☐ Black or African American O meconium ileus with perforation ☐ American Indian or Alaska Native O meconium ileus without perforation Other neonatal bowel obstruction: _ ☐ Asian ☐ Nasal polyps/sinus disease ☐ Native Hawaiian or Other Pacific Islander □ Newborn (neonatal) screening ☐ Non-diagnostic sweat chloride value(<60 mmol/L) Is the Patient of Hispanic Origin? ☐ Pancreatitis (not explained by other etiologies) $\hfill\square$ Persistent respiratory colonization/infection with a typical ○ No ○ Unknown CF pathogen(s) (e.g., Pseudomonas aeruginosa) ☐ Prenatal screening (CVS, amnio) Death Information ☐ Pulmonary mycobacterial infection Date of Death: (MM/DD/YYYY) ☐ Rectal prolapsed ☐ Repeat Normal Sweat Testing Check if date of death is approximate: \Box ☐ Steatorrhea/abnormal stools/malabsorption ☐ Transepithelial potential differences ☐ Other, specify: Primary Cause of death: □ Unknown O Respiratory/cardiorespiratory O Liver Disease/Liver Failure Date & value of documented positive quantitative ○ Trauma pilocarpine iontophoresis sweat test (Chloride)* O Suicide Date of Test: MM/DD/YY O Transplant related: Bronchiolitis obliterans Value (mmol/L): O Transplant related: Other Quantity Not Sufficient: □ O Drug Overdose Other If sweat test value <=60, CF diagnosis was suggested O Unknown ☐ DNA Analysis/genotyping **Additional Information** ☐ Transepithelial potential differences Additional Information: ☐ Clinical presentation (pancreatic fxn tests, Microbiology, etc.) ☐ Unknown Kev: FORM NAME o radio buttons (select one option only) *repeated entries can be recorded ☐ check box (multiple selections allowed) [] indicates values calculated by the registry

Parents' Information (information not required for patients	
21 years of age and older)	O Don't know/unable to answer
Not available: □	
Mother height: O cm O inches	Was a follow up visit scheduled?
Father height: O cm O inches	○ Yes ○ No ○ Unknown
	If Yes, indicate when:*
Birth Measurements	O In less than 2 weeks
Baby delivered:	2-4 weeks
○ Full term (>= 37 weeks gestational age)	
Premature (< 37 weeks gestational age)	○ 5-6 weeks
Unknown	○ 7 weeks or later
2007	If you determined that an exacerbation was present, please
Specify gestational age(only if premature):	select the treatment course prescribed to treat the exacerbation:
Birth length: O cm O inches	
Birth weight: ○ kg ○ lb	☐ Increased airway clearance, exercise, and/or
	bronchodilators
Genotype Information	☐ Oral NON-quinolone antibiotic (e.g. azithromycin, Bactrim,
For a list of mutation options, please contact reghelp@cff.org	Augmentin, etc.)
Has this patient been genotyped? Yes No	☐ Oral quinolone antibiotic (e.g. ciprofloxacin (Cipro),
Date: (MM/DD/YYYY) Date is an approximation: □	levofloxacin)
	☐ Inhaled antibiotic
Select Mutation 1: Other genotype:	☐ Inhaled antibiotic PLUS Oral NON-quinolone antibiotic
Poly T tract: ○ 5T ○ 7T ○ 9T ○ not 5T ○ Unknown	☐ Inhaled antibiotic PLUS an oral quinolone antibiotic
Poly TG repeats: 0 9 0 10 011 012 013	□ None of the above
Other/unknown/not done	If none of the above, the specify:
Outer, anknown/not done	(Note: if you elected to treat with hospital or home IV antibiotics,
2.1. (M. 1.6.) 0 000 000 000 000	please start a care episode and enter the requested data.)
Select Mutation 2: Other genotype:	
Poly T tract: O 5T O 7T O 9T O not 5T O Unknown	Consultations with Care Team Members
Poly TG repeats: O 9 O 10 O11 O12 O13	□ Patient consulted with a Social Worker at this visit
Other/unknown/not done	☐ Patient consulted with a Social Worker at this visit
Select Mutation 3: Other genotype:	\square Patient was seen by a Physical therapist at this visit
Select Mutation 3: Other genotype:	□ Patient was seen by a Physical therapist at this visit□ Patient was seen by a Respiratory therapist at this visit
Select Mutation 3: Other genotype: Additional information about genotype not captured	 □ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit
	 □ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this
Additional information about genotype not captured	 □ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit
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Additional information about genotype not captured above: ENCOUNTER DATA	☐ Patient was seen by a Physical therapist at this visit ☐ Patient was seen by a Respiratory therapist at this visit ☐ Patient consulted with a Pharmacist at this visit ☐ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1:
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: □ Custom field 2:
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY)	☐ Patient was seen by a Physical therapist at this visit ☐ Patient was seen by a Respiratory therapist at this visit ☐ Patient consulted with a Pharmacist at this visit ☐ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1:
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3:
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other Height: ○ cm ○ inches Height Percentile]	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other Height: ○ cm ○ inches Height Percentile] Weight: ○ kg ○ Ib	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other Height: ○ cm ○ inches Height Percentile] Weight: ○ kg ○ lb Weight Percentile]	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture Bacterial culture done? □
Additional information about genotype not captured above: ENCOUNTER DATA //ital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: ○ Clinic ○ Hospital ○ Home IV ○ Other Height: ○ cm ○ inches Height Percentile] Weight: ○ kg ○ lb Weight Percentile] BMI value:]	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture
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Additional information about genotype not captured above:	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture Bacterial culture done? □ Date of Culture: (MM/DD/YYYY) Type of Specimen: ○ sputum ○ induced sputum ○ throat/nasal ○ bronchoscopy Culture Results:
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Additional information about genotype not captured above: ENCOUNTER DATA Vital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: O Clinic O Hospital O Home IV O Other Height: O mo inches Height Percentile] Weight Percentile] BMI value:] BMI Percentile:] BMI Percentile:] Weight for Length percentile:] Exacerbation Assessment Were there crackles (rales) on physical exam at this visit? O Yes O No O Physical exam data not available What was your assessment regarding pulmonary exacerbation at this visit? O Absent O Mild exacerbation	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture Bacterial culture done? □ Date of Culture: (MM/DD/YYYY) Type of Specimen: ○ sputum ○ induced sputum ○ throat/nasal ○ bronchoscopy Culture Results: ○ Microorganisms ○ Normal flora ○ No growth/sterile culture Staphylococcus aureus: □ ○ MRSA (methicillin resistant Staph aureus)
Additional information about genotype not captured above: ENCOUNTER DATA Vital Signs/Encounter Start Encounter date: (MM/DD/YYYY) Location: O Clinic O Hospital O Home IV O Other Height: O cm O inches Height Percentile] Weight Percentile] BMI value:] BMI value:] BMI Percentile:] Weight for Length percentile:] Exacerbation Assessment Were there crackles (rales) on physical exam at this visit? O Yes O NO O Physical exam data not available What was your assessment regarding pulmonary exacerbation at this visit? O Absent O Mild exacerbation O Moderate exacerbation	□ Patient was seen by a Physical therapist at this visit □ Patient was seen by a Respiratory therapist at this visit □ Patient consulted with a Pharmacist at this visit □ Patient was seen by a Mental Health Coordinator at this visit Other Record any additional information about this encounter: Custom field 1: Custom field 2: Custom field 3: Microbiology Bacterial Culture Bacterial culture done? □ Date of Culture: (MM/DD/YYYY) Type of Specimen: ○ sputum ○ induced sputum ○ throat/nasal ○ bronchoscopy Culture Results: ○ Microorganisms ○ Normal flora ○ No growth/sterile culture Staphylococcus aureus: □ ○ MRSA (methicillin resistant Staph aureus)
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2020 Cystic Fibrosis Foundation Patient Registry Questionnaire Haemophilius influenzae (any species): □ Fungal/Yeast: ☐ Aspergillus (any species) ☐ Candida (any species) Pseudomonas aeruginosa: ☐ Scedosporium species ☐ mucoid □ non mucoid ☐ mucoid status unknown Other bacterial or fungal species: Susceptibility Testing (Please use the most resistant PA strain. Specify: _ If multiple PA strains are resistant to the same number of classes of antibiotics then use the following schema: Beta lactams> Mycobacterial culture Quinolones>Aminoglycosides) Was Mycobacterial culture done? □ Resistant to All Aminoglycosides Tested (e.g., tobramycin, gentamicin, amikacin): Date of Culture: (MM/DD/YYYY) ○ Yes ○ No ○Testing not done Type of Specimen: Resistant to All Quinolones Tested (e.g., ciprofloxacin, O sputum O induced sputum O bronchoscopy levofloxacin, moxifloxacin): ○ Yes ○ No ○ Testing not done AFB Smear: ○ Positive ○ Negative O Not done Resistant to All Beta Lactams Tested (e.g., ceftazidime, imipenem, meropenem, piperacillin/tazobactam (Zosyn), ticarcillin/clavulanic acid (Timentin), aztreonam): Culture Results: OYes ○ No ○ Testing not done O Microorganisms O Normal flora O No growth/sterile culture Burkholderia species: \square ☐ B. gladioli Mycobacterial Species: □ B. cenocepacia ☐ Mycobacterial tuberculosis ☐ B. multivorans ☐ Mycobacterium abscessus/chelonae ☐ Burkholderia – other ☐ Mycobacterium avium complex (MAC) □ B. cepacia □ B. stabilis □ B. vietnamiensis ☐ Mycobacterium fortuitum group □ B. dolosa □ B. anthina □ B. ambifaria \square Mycobacterium gordonae $\hfill\Box$ B. pyrrocinia $\hfill\Box$ B. ubonensis $\hfill\Box$ B. arboris ☐ Mycobacterium kansasii ☐ B latens □ B lata ☐ B metallica ☐ Mvcobacterium marinum ☐ B. seminalis ☐ B. contaminans ☐ Mycobacterium terrae □ B. diffusa □ B. pseudomallei ☐ Other Was the identification of the Burkholderia species confirmed Please note: The option Mycobacterium avium complex (MAC) at the CFF reference lab? ○ Yes ○ No O Unknown includes M. avium subsp. Avium, M. avium subsp. Hominissuis, M. avium subsp paratuberculosis, and M. intracellulare. Other microorganisms: ☐ Alcaligenes (Achromobacter) xylosoxidans Medications ☐ Stenotrophomonas (Xanthomonas)/Maltophilia Not on Medications ☐ Other types: This patient is not on any of the pulmonary medications ☐ Acinetobacter baumannii ☐ Acinetobacter species -other* below: □ ☐ Agrobacterium species □ Bordetella species ☐ Brevundimonas species ☐ Chryseobacterium species **Pulmonary Medications** ☐ Cupriadidus metallidurans ☐ Cupriavidus pauculus Antibiotics - inhaled and/or oral ☐ Cupriavidus respiraculi Delftia acidivordans Tobramycin Based Medications ☐ Delftia species - other* □ Enterobacter species ☐ Exophilia dermatitidis ☐ Herbaspirillum frisingense Tobramycin solution for inhalation (i.e. TOBI): □ ☐ Herbaspirillum seropedicae ☐ Inquilinus limosus Frequency: O 300 mg BID alternate month schedule ☐ Klebsiella species - other* ☐ Klebsiella pneumoniae ○ 300 mg BID continuous ☐ Ochrobacterum species ☐ Pandoraea apista Other regimen (different dose or freq) \square Pandoraea norimbergensis \square Pandoraea pulmonicola O Eradication □ Pandoraea sputorum □ Pandoraea species - other* Tobi Podhaler (Tobramycin Inhalation Powder): □ ☐ Pseudomonas mendocina Frequency: O Four 28mg capsules BID alternate month ☐ Pseudomonas pseudoalcaligenes Other regimen (different dose or freq) ☐ Pseudomonas putida ☐ Pseudomonas stutzeri ☐ Pseudomonas species - other* O Eradication ☐ Ralstonia insidiosa ☐ Ralstonia pickettii Bethkis: □ ☐ Ralstonia species - other* ☐ Serratia marcescens Frequency: O 300 mg BID alternate month ☐ Streptococcus milleri Other regimen (different dose or freq) Eradication Key: FORM NAME O radio buttons (select one option only) *repeated entries can be recorded

[] indicates values calculated by the registry

 \square check box (multiple selections allowed)

	○ 2.5 mg BID
Other inhaled aminoglycoside (e.g. gentamcin, amikacin, or	Other regimen (different dose or frequency)
tobramycin preparation):	
Frequency: ○ Alternate Month	Bronchitol (Mannitol): □
○ Continuous	Frequency: ○ 400 mg BID
 Other regimen (different dose or freq) 	Other regimen (different dose or frequency)
 ○ Eradication 	
	Acetylcysteine or Mucomist: □
Colistin: □	High-dose ibuprofen (e.g. 25-30 mg/kg): □
Frequency: ○ Alternate Month	Total (mg/dose):
○ Continuous	Hypertonic saline: □
 Other regimen (different dose or freq) 	Concentration (%): 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 10
○ Eradication	Frequency: O QD O BID O Other
A 1	
Aztreonam – Inhaled:	Bronchodilators (oral):
Frequency: O 75 mg TID Alternate Month Schedule	☐ Beta agonist (e.g. Proventil Repetabs, Volmax, etc.)
O 75 mg TID Continuous	☐ Theophylline product (e.g. Theodur, Slo-bid, Uniphyl)
Other Regimen	
○ Eradication	Duran de adileta de Vinte de di
Other inhaled antibiotics: □	Bronchodilators (inhaled)
Comments:	☐ Short acting beta agonist (e.g. albuterol, Proventil, Ventolin,
Oommonio	Xopenex, etc.)
Oral macrolide antibiotic: □	□ Long acting beta agonist (e.g. salmeterol, Serevent, Foradil, Brovana, etc.)
	☐ Short acting anticholinergic (e.g. ipratroprium, Atrovent)
☐ azithromycin (Zithromax)	☐ Long acting anticholinergic (e.g. ipratroprium, Atrovent)
☐ clarithromycin (Biaxin)	☐ Combination beta agonist and anticholinergic (e.g.
Other oral antibiotic: □	Combination beta agonist and anticholinergic (e.g.
☐ Quinolone (Cipro, Levaquin, gatifloxacin, etc.)	Compress, Buortos, cio.
	Corticosteriods:
 ☐ Cephalosporin (cephalexin, Keflex, cefixime, etc.) ☐ Sulfa (Bactrim, Septra, etc.) 	☐ Oral (e.g. prednisone)
☐ Amoxicillin (Augmentin, etc.)	☐ Inhaled (e.g. fluticasone, Flovent, budesonide, Pulmicort, etc.)
	☐ Inhaled in combination with a bronchodilator (e.g. Advair,
☐ Tetracycline (doxycycline, Vibramycin, minocycline, etc.) ☐ Other	Symbicort)
CFTR Modulators	Other:
	☐ Leukotriene modifiers (e.g. montelukast, Singulair, zafirlukast,
Ivacaftor Monotherapy (i.e. Kalydeco): □ Frequency: ○ 50 mg BID	Accolate, zileuton, Zyflo, etc.)
	☐ Mast cell stabilizers (e.g. cromolyn, Intal, nedocromil, Tilade, etc.)
○ 75 mg BID	☐ Antifungals (e.g. itraconazole, Sporanox) Note: exclude topical
O 150mg BID Other Pegimen (different dage or free)	agents for skin conditions and agents used for oral thrush)
Other Regimen (different dose or freq)	-
Ivacaftor/Lumacaftor Combination Therapy (i.e. Orkambi): □	Drug Intolerance/Allergies:
Frequency: O Full dose BID	☐ Dornase alfa (i.e. Pulmozyme)
Other Perimen (17)	☐ TOBI or other aminoglycoside
Other Regimen (different dose or freq)	☐ Aztreonam
Tezacaftor/Ivacaftor Combination Therapy): □	☐ Colistin
Frequency: O Full dose BID	☐ Macrolide antibiotics
O Half dose BID	☐ High-dose ibuprofen
Other Regimen (different dose or freq)	☐ Hypertonic saline
Elexacaftor/Tezacaftor/Ivacaftor Triple Combination	☐ Ivacaftor (i.e. Kalydeco)
Therapy: □ Frequency: ○ Full dose BID	☐ Ivacaftor Lumacaftor (i.e. Orkambi)
Frequency. ○ Full dose BID ○ Half dose BID	☐ Tezacaftor/Ivacaftor (i.e. Symdeko)
- 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Other Regimen (different dose or freq)	GI/Nutrition/Endrocrine Medications
Other Mediactions	This Patient is on enzyme medications: ○ Yes ○ No
Other Medications	For all enzymes, "capsules per largest meal" options are:
Dornase alfa (i.e. Pulmozyme): □	0.5 01 02 03 04 05 06 07 08 09
Frequency: ○ 2.5 mg QD	
Key:	
FORM NAME O radio buttons (select one option only)	*repeated entries can be recorded

○ 10 ○ 10+	Number of capsules per largest meal of the day:
"Total capsules per day" is a numeric free text field.	Total capsules per day:
Enzymes	Zenpep
Creon	Zenpep 3: □
Creon 1203: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Zenpep 5: □
Creon 1206: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Zenpep 10: □
Creon 1212: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Zenpep 15: □
Creon 1224: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Zenpep 20: □
Creon 1236: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Zenpep 25: □
	Number of capsules per largest meal of the day:
Pancreaze	Total capsules per day:
Pancreaze MT4: □	Zenpep 40: □
Number of capsules per largest meal of the day:	Number of capsules per largest meal of the day:
Total capsules per day:	Total capsules per day:
Pancreaze MT10: □	
Number of capsules per largest meal of the day:	Viokace
Total capsules per day:	Viokace 10: □
Pancreaze MT16: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day:	Total capsules per day:
Total capsules per day:	Viokace 20: □
Pancreaze MT20: □	Number of capsules per largest meal of the day:
Number of capsules per largest meal of the day: Total capsules per day:	Total capsules per day:
•••	Other Enzymes
Ultresa	Please specify if other enzymes:
Ultresa 14: □	A CLEVE I CO
Number of capsules per largest meal of the day:	Acid Blocker
Total capsules per day:	Acid Blocker (Daily use. Check all that apply since last visit):
Ultresa 20: □	☐ H2 Blocker (e.g. Zantac, Pepcid, etc.)
Number of capsules per largest meal of the day:	☐ Proton Pump Inhibitor (e.g. Prilosec, Nexium, etc.)
Total capsules per day:	☐ Unknown
Ultresa 23:	Clathor
Number of capsules per largest meal of the day:	GI other
l otal capsules per day:	Ursodeoxycholic acid: □
Pertzye (Pancrecarb)	Pulmonary
Pertzye 4000: □	Pulmonary Function Tests (PFTs)
Number of capsules per largest meal of the day:	Unable to Perform test: □
Total capsules per day:	Reason why PFTs have not been done:
Pertzye 8000: □	,
Number of capsules per largest meal of the day:	FVC measure (L):
Total capsules per day:	[Predicted value:]
Pertzye 16000: □	[Reference equation:]
Number of capsules per largest meal of the day:	[% Predicted:]
Total capsules per day:	[Relative change since previous measurement:]
Pertzye 24000: □	[Days since last measured:]
Key:	
FORM NAME	*rongated entries can be recorded
 ○ radio buttons (select one option only) □ check box (multiple selections allowed) 	*repeated entries can be recorded [] indicates values calculated by the registry
= 5.100k box (maniple colocions allowed)	1 1 indicated raided calculated by the regions

FEV1 measure (L):	<u>Complications</u>
[Predicted value:]	Patient does not have any complications: \square
[Reference equation:]	
[% Predicted:]	Diabetes Status
[Relative change since previous measurement:]	O Impaired Glucose Tolerance (FBG < 126, 2-h PG 140-199)
[Days since last measured:]	 CFRD with or without fasting hyperglycemia
FEF25-75 measure (L/sec):	○ Type 1 Diabetes
[Predicted value:]	O Type 2 Diabetes
[Reference equation:]	CFRD secondary complications:
[% Predicted:]	☐ Retinopathy
[CF Specific FEV 1 percentile (ages 6-21):]	☐ Microalbuminuria
	☐ Chronic renal insufficiency
GI/Nutrition	☐ Chronic renal failure requiring dialysis
Assessment of Oral Intake: O Done O Not done	☐ Peripheral neuropathy
Is patient currently receiving supplemental feeding?	
○ Yes ○ No ○Unknown	Hepatobiliary
Feeding:	☐ Gall stones
☐ oral supplementation (Scandishakes, Pediasure,	☐ Gall stones, requiring surgery/procedure
Instant Breakfast, etc.)	☐ Liver disease, cirrhosis
□ nasogastric tube (NG)	Please specify complications related to cirrhosis:
☐ gastrostomy tube/button (G-Tube)	☐ Esophageal varices
☐ jejunal tube (J-tube)	☐ Gastric varices
☐ total parenteral nutrition (TPN)	☐ GI bleed related to varices
_ · · · · · · · · · · · · · · · · · · ·	☐ Splenomegaly
If using a tube (NG, G-tube or J-tube), was the patient	☐ Hypersplenism (i.e., WBC <3.0 or platelets <100,000)
recommended to use pancreatic enzymes with supplemental	□ Ascites
feedings?	☐ Encephalopathy
\square No enzymes recommended with tube feeding	☐ Liver disease, non- cirrhosis
\square Yes enzymes mixed into the formula	☐ Acute Liver Failure (No underlying liver disease, ALT>3X ULN,
$\hfill \square$ Yes, enzymes administered directly through the tube	INR>2, not responsive to vitamin K)
(i.e. not into the formula)	☐ Hepatic Steatosis
☐ Yes, enzymes taken by mouth prior to, during and/or	☐ Liver disease, other:
after the feeding	
☐ Yes, formula infused through Relizorb (enzyme cartridge)	Acute Hepatitis (ALT > 5X ULN and duration of illness < 6
☐ Other	months) \square
	☐ Infectious (Hepatitis A,B,C,EBV,CMV or other known infectious
CF specific vitamins (i.e. with additional vitamins A, D, E,	cause) ☐ Non-infectious (Autoimmune, Drug Induced, Alcohol or other
and K): ○ Yes ○ No	known cause)
,	□ Unknown
Infants under 2 years of age	
Salt supplementation: O Yes O No	Bone/Joints
P.F.	☐ Arthritis/Arthropathy
Select type of feeding:	☐ Bone fracture
Breast milk Breast milk plus formula	□ Osteopenia
O Formula exclusively Other food	□ Osteoporosis
O Unknown	
	Pulmonary
If receiving any formula feeding, select type of formula and	☐ Allergic Bronchial Pulmonary Aspergillosis (ABPA)
caloric density:	□ Asthma
○ Cow's milk ○ Soy milk	☐ Hemoptysis
Predigested Other	Please specify selection of hemoptysis:
	☐ Hemoptysis, massive
Caloric Density:	☐ Hemoptysis, other
○ 20 cal/oz	☐ Pneumothorax requiring chest tube
○ 24 cal/oz	
○ 30 cal/oz Other, specify:	GI
, , , <u></u>	☐ Distal intestinal obstruction syndrome (DIOS, Meconium
	= 2.5.5. intobanda oboli dollori oyildi olito (bioo, motoriidiii
Key:	
FORM NAME	
oradio buttons (select one option only)	*repeated entries can be recorded
☐ check box (multiple selections allowed)	[] indicates values calculated by the registry

ileus equiv.) ☐ Fibrosing colonopathy/colonic stricture (report incidence only)	Act/Exercise Primary Airway Clearance Technique (ACT)
☐ GERD (Gastro-Esophageal Reflux Disease)	O Positive Expiratory Pressure (PEP)
☐ GI Bleed req hosp non variceal	O Postural drainage with clapping (CPT)
☐ History of intestinal or colon surgery	O Forced expiratory techniques (e.g. autogenic drainage,
☐ Pancreatitis	huff cough, active cycle breathing)
□ Peptic ulcer disease	Oscillating PEP (e.g. Flutter, acapella, IPV)
□ Rectal prolapse	 High frequency chest wall oscillation (e.g. Vest)
	○ Exercise
Other Complications	○ None
☐ Absence of Vas Deferens	O Other
☐ Anxiety Disorder	Specify if other technique:
☐ Cancer confirmed by histology	
□ Depression	Secondary Airway Clearance Technique (ACT)
☐ Hearing loss	□ Positive Expiratory Pressure (PEP)
☐ Hypertension	□ Postural drainage with clapping (CPT)
☐ Kidney Stones	☐ Forced expiratory techniques (e.g. autogenic drainage,
□ Nasal polyps requiring surgery	huff cough, active cycle breathing)
☐ Renal failure requiring dialysis (cause other than CFRD)	☐ Oscillating PEP (e.g. Flutter, acapella, IPV)
☐ Sinus Disease (symptomatic)	☐ High frequency chest wall oscillation (e.g. Vest)
Complications not listed above	☐ Exercise
Enter additional complications:	CARE EPISODE
	Care Episode Segment*
	Start date: (MM/DD/YYYY)
<u>Lab</u>	End date: (MM/DD/YYYY)
Blood counts	Location: O Hospital O Home IV
WBC count x1,000/microL(typical clinical value: 3.0 to 30.0):	Reasons:
Platelet Count x1,000/microL(typical clinical value: 100 to	☐ Pulmonary Exacerbation
500):	☐ Pulmonary Complication Other than exacerbation
Hemoglobin (grams per deciliter):	☐ GI Complications
	☐ Transplant related
Serum Creatinine	☐ Sinus infection
Serum Creatinine Level (mg/dL):	☐ Non-transplant surgery
	□ NTM Pulmonary Infection
Liver Function Tests (LFTs)	□ Other
Alanine Aminotransferase (ALT or SGPT), IU/L:	Please specify reason:
GGTP (gamma glutamyl transpeptidase), IU/L:	· · ·
Aspartate Aminotransferase (AST), IU/L:	Care Episode Measurements
Alkaline phosphatase (ALP), IU/L:	At the beginning of Care Episode:
Total Bilirubin, mg/dL:	FVC (L):
Change Took	FEV1 (L):
Glucose Test	FEF25-75 (L):
Random blood glucose (mg/dL):	Height: Ocm oinches
Fasting blood glucose (mg/dL):	Weight: O kg O lb
If OGTT performed:	Date recorded: (MM/DD/YYYY)
OGTT performed. OGTT Fasting glucose level (mg/dL):	Check if data were impossible to measure: \square
1 hour (mg/dL)(not required):	
2 hour (mg/dL):	At the end of Care Episode:
	FVC (L):
Hemoglobin A1C (Hgb A1C)	FEV1 (L):
Hgb A1C value, %:	FEF25-75 (L):
	Height: O cm O inches
Fecal Elastase	Weight: O kg O lb
Fecal Elastase Value (microg/g of stool):	Date recorded: (MM/DD/YYYY)
1 3341 Elastaso value (miorog/g of stoor)	Check if data were impossible to measure: \square
w.	
Key:	
Key: FORM NAME ○ radio buttons (select one option only)	*repeated entries can be recorded

Comments:	Did this patientsmoke cigarettes during the reporting year? O No Occasionally
ANNUAL REVIEW	○ Yes, Regularly, less than 1 ppd
Annual Review Year: (YYYY)	O Yes, Regularly, 1 ppd or more Declined to answer
Dations Chatication	O Not Known
Patient Statistics	O Not Applicable
Number of Encounters recorded by Center: []	○ Not Applicable
Number of Encounters recorded by other Care Centers: []	Does anyone in the patient's household smoke cigarettes?
[Number of Care Episodes recorded by Care Center: []	○ Yes ○ No ○ Unknown
Number of Care Episodes recorded by Other Care Centers: []	O 103 O 110 O Olikilowii
Demographics Update Current Zip:	During the reporting year, how often was this patient exposed to secondhand smoke?
Patient is: [alive or dead]	O Daily
rationals. [alive of adda]	O Several Times Per Week
Pulmonary	O Several Times Per Month or less
Did this patient use oxygen therapy during the reporting year?	O Never
Yes, Continuously	O Declined to answer
Yes, Nocturnal and/or with exertion	O Not Known
Yes, During exacerbation	
Yes, prin	Liver
O No	[According to the encounters data liver function tests were
O Unknown	done in this reporting year O Yes O No]
O GIRIOWII	Please check to confirm that information about liver function
Did this patient use non-invasive ventilation during the reporting year (i.e., assisted breathing, BiPap, CPAP, etc)	tests above is correct. If it is incorrect, please return to the encounter forms and enter correct information into the lab section of the encounter form: \Box
○ Yes ○ No ○ Unknown	_
Was a Chart V Day and and during the properties were	Eye
Was a Chest X Ray performed during the reporting year? ○ Yes ○ No ○ Unknown	Was any eye exam performed to check for cataracts in this reporting year? ○ Yes ○ No ○ Unknown
Did the patient receive an influenza vaccination this season	
(Sept through Jan)?	Growth and Nutrition
○ Yes ○ No ○ Unknown	Fat soluble vitamin levels measured?
	○ Yes ○ No ○ Unknown
Covid-19 Vaccination	
Did the patient receive a Covid-19 vaccination this year? Yes (Please complete Covid-19 Vaccination form) No	Has this patient been on growth hormone in the reporting year? \bigcirc Yes \bigcirc No \bigcirc Unknown
O Unknown	
	Was a DEXA scan for bone density performed in the reporting
Specify why vaccination wasn't done:	year? Please enter findings of osteoporosis or osteopenia into the complications section of last patient encounter. O Yes
O Ineligible by Age	O No O Unknown
Allergic Patient refused vessination	
O Patient refused vaccination	Results of DEXA Scan:
Other	○ Normal ○ Osteopenia
Specify other reasons why vaccination wasn't done:	Osteoporosis Other Unknown
Mycobacterial Culture [According to the encounters a Mycobacterial culture has	S C.I.IIOMI
been performed during this reporting year: O Yes O No]	Diabetes Status
Please check to confirm the above is correct:	Status from recent encounter [does or does not] indicate
Was treatment INITIATED for a pulmonary mycobacterial	CFRD.
infection during this reporting year?	Normal Glucose Metabolism (includes normal, random, fasting,
O Yes O No O Unknown	or OGTT) O Impaired Glucose Tolerance (FBG < 126, 2-h PG 140-199)
Was an IgE screening for ABPA performed in this reporting year? O Yes O No O Unknown	 CFRD with or without fasting hyperglycemia (2-h PG >= 200) Type 1 Diabetes
Key:	
FORM NAME	
○ radio buttons (select one option only) □ check box (multiple selections allowed)	*repeated entries can be recorded [] indicates values calculated by the registry

O Type 2 Diabetes	○ Yes ○ No ○ Unknown
•	What were the results of the colonoscopy?
Was a retinal eye exam performed by an opthalmologist in	○ Normal
this reporting year? ○ Yes ○ No ○ Unknown	O Colorectal Cancer
Was a spot urine sent for albumin/creatinine ratio in this	Adenomatous polyps
reporting year? ○ Yes ○ No ○ Unknown	 Indeterminate results (e.g. inadequate preparation)
If positive findings, please update CFRD secondary	preparation)
complications in the most recent encounter of the patient.	Clinical Trials
Manadha andinatanan mihadan dan dan dan CERRO	Has this patient participated in any interventional (drug)
Was the patient prescribed treatment for CFRD? ○ Yes ○ No	studies?
	○ Yes ○ No ○ Unknown
Select all that apply:	
☐ Dietary change	Has this patient participated in any observational studies?
☐ Oral hypoglycemic agents	○ Yes ○ No ○ Unknown
☐ Intermittent insulin (with illness, steroids, etc.) ☐ Chronic insulin	
- Chronic insulin	Health Insurance Coverage
Did the patient experience any episodes of severe	It is important for us to have accurate numbers of patients who
hypoglycemia (became unconscious or required help to	have specific types of coverage:
resolve) during the reporting year?	☐ Health Insurance Policy (e.g. Private Insurance)
○ Yes ○ No ○ Unknown	☐ Medicare
	☐ Medicaid
Transplantation	\square State special needs program, e.g., BCMH, CCS, CRS, GHPP, etc.
What is the transplantation status of the patient currently? If	☐ TriCare or other military health plan
the patient had transplantation in previous years please select	☐ Indian Health Service
or keep "Had transplantation" option.	☐ Other
O Not pertinent	Specify if other insurance:
Accepted, on waiting list	
Evaluated, final decision pending	Patient has no health insurance: □
○ Evaluated, rejected	
Had transplantation	Was patient covered under parent's health insurance plan?
Transplant	○ Yes ○ No ○ Unknown
☐ Lung: Bilateral	Dil control to the first of the second state o
Number this year: Date of last transplant: (MM/DD/YYYY)	Did patient receive free medicine or co-pay/deductible assistance from a Patient Assistance Program?
☐ Heart/lung	○ Yes ○ No ○ Unknown
Number this year: Date of last transplant: (MM/DD/YYYY)	
☐ Lung: Lobar/Cadaveric	Socio-economic Status
Number this year: Date of last transplant: (MM/DD/YYYY)	Education of Patient:
☐ Lung: Lobar/living donor	O Less than High School
Number this year: Date of last transplant: (MM/DD/YYYY)	O High School diploma or equivalent
□ Liver	○ Some College○ College Graduate
Number this year: Date of last transplant: (MM/DD/YYYY)	Masters/Doctoral level degree
☐ Kidney	O Unknown/Not applicable
Number this year: Date of last transplant: (MM/DD/YYYY)	·
□ Other	Education of father of patient:
Number this year: Date of last transplant: (MM/DD/YYYY)	O Less than High School
Specify transplant type:	O High School diploma or equivalent
	○ Some College○ College Graduate
Were there post transplant complications? □	Masters/Doctoral level degree
Select those that apply:	○ Unknown/Not applicable
☐ Bronchiolitis obliterans syndrome	
☐ Lympho-proliferative disorder	Education of mother of patient:
☐ Other Specify other complication:	Less than High School Lligh School diplome or organizations.
opeony outer complication.	 High School diploma or equivalent Some College
	College Graduate
Colorectal Cancer Screening/Surveillance	Masters/Doctoral level degree
Did the patient undergo a colonoscopy (screening or	O Unknown/Not applicable
surveillance during the reporting year?	
	Education of spouse of patient:
Key:	
I EODM NAME I	
☐ FORM NAME ☐ ○ radio buttons (select one option only)	*repeated entries can be recorded

2020 Cystic Fibrosis Foundation	n Patient Registry Questionnaire
O Lass than High Cabas !	O OUT PLU
Less than High SchoolHigh School diploma or equivalent	O Still Birth
Some College	O Spontaneous Abortion
College Graduate	Therapeutic Abortion
Masters/Doctoral level degree	○ Undelivered
○ Unknown/Not applicable	○ Unknown
What was the total combined income of the household before	Age 2 and Younger
taxes where the patient resided for the majority of the	
reporting year?	Did the patient attend day care during this reporting year?
○ <\$10,000 ○ \$10,000 to \$19,999	O Yes O No O Unknown
○ \$20,000 to \$29,999 ○ \$30,000 to \$39,999	Did the family receive genetic counseling this reporting year?
○ \$40,000 to \$49,999 ○ \$50,000 to \$59,999	○ Yes ○ No ○ Unknown
○ \$60,000 to \$69,999 ○ \$70,000 to \$79,999	Was the patient given palivizumab (Synagis) this season
○ \$80,000 to \$89,999 ○ >\$90,000	(Sept through January)?
○ Unknown or Prefer not to Answer	○ Yes ○ No ○ Unknown
	Other
How many people currently live in the patient's household (including the patient)?	Please use this field to record any additional information about this patient:
\bigcirc 1 \bigcirc 2 \bigcirc 3 \bigcirc 4	
05 06 07 08	
○ 9 ○ 10 ○ 11 ○ 12 or more	ALD INITIATION
○ Unknown	Date patient flagged for ALD: (MM/DD/YYYY)
	Select all reasons for flagging ALD:
Mental Health	☐ Stable FEV1pp<40%
Was the patient screened for symptoms of classic depression	☐ Hemoptysis
using Patient Health Questionnaire (PHQ-9) or other valid	☐ Pneumothorax
depression screening tools?	
○ Yes ○ No ○ Unknown	☐ Rapid FEV1 decline
Was the patient screened for the anxiety disorder using	☐ Respiratory failure
Generalized Anxiety Disorder Tool (GAD-7 or similar)?	☐ Supplemental Oxygen at rest
○ Yes ○ No ○ Unknown	☐ Pulmonary Hypertension
	☐ 6 mins walk distance <400m
Age 18 and Older	☐ Hypercapnia
Marital Status:	□ Other
O Single (never married)	Specify other reasons for including patient:
○ Living Together	
○ Married	
○ Separated	ALD ANNUAL
○ Divorced	Interventions
○ Widowed	Review Year:
○ Unknown	
Employment:	Thoracic Procedure(s)
□ Part Time	Did patient have a thoracic procedure during the reporting
☐ Full time homemaker	year?
	○ Yes ○ No ○ Unknown
☐ Full time employment	-
☐ Unemployed	Thoracic procedure type(s):
☐ Student	☐ Lung resection
☐ Disabled	☐ Thoracotomy
□ Retired	☐ Video thoracotomy
□ Unknown	☐ Tube thoracotomy
Prognancy	☐ Pleurodesis
Pregnancy	-
Was patient pregnant during the reporting year? O Yes O No O Unknown	Pleurodesis side: ○ Unilateral ○ Unknown
	Omilateral Obliateral Officiowii
If Yes, indicate outcome: O Live Birth	Other Interventions
Key:	
FORM NAME	
O radio buttons (select one ontion only)	*repeated entries can be recorded
 ○ radio buttons (select one option only) □ check box (multiple selections allowed) 	*repeated entries can be recorded [] indicates values calculated by the registry

Was patient enrolled in pulmonary rehabilitation during the Estimated RVSP or PASP, mmHg: _ reporting year? Tricuspid annular plane systolic excursion, mm: _ ○ Yes ○ No ○ Unknown Was the patient seen by a palliative care specialist during the Right Heart Catheterization (RHC) reporting year? Was Right Heart Catheterization (RHC) done during the ○ Yes ○ No ○ Unknown reporting year? ○ Yes ○ No ○ Unknown Specify type(s) of palliative care services: Date of last RHC: (MM/DD/YYYY) ☐ Documented advance care planning conversation Mean PA pressure from RHC, mmHg: _ ☐ Documentation of an advance directive Systemic systolic pressure, mmHg: ___ ☐ Palliative care consultation Systemic diastolic pressure, mmHg: ____ ☐ Referral to hospice Heart Rate: ☐ Referral to outpatient/community palliative care PA systolic pressure, mmH: PA diastolic pressure, mmHg: **Embolization For Hemoptysis** Pulmonary capillary wedge pressure (PCW), mmHg: _ Embolization Date (if performed): (MM/DD/YYYY) Cardiac Index (L/min/m2): _ **ICU Admissions** Six Minute Walk Date of admission to ICU: (MM/DD/YYYY) Date of six-minute walk test: (MM/DD/YYYY) Date of discharge from ICU: (MM/DD/YYYY) Six minute walk distance, m: Primary reason for admission: Was supplemental oxygen titrated? O Post-surgical procedure with observation \bigcirc Yes \bigcirc No \bigcirc Unknown O Respiratory failure O Hemoptysis **Blood Gas Analysis** Date of blood gas analysis: (MM/DD/YYYY) O Pneumothorax O Shock Blood source: O Densensitization for antibiotics O Venous O Arterial Other Type of blood gas analysis: O Unknown O Stable blood gas Intubation O Worst blood gas in a year Was patient intubated? O Last blood gas prior to discharge ○ Yes ○ No ○ Unknown Blood pH: Date of intubation: (MM/DD/YYYY) PaO2, mm Hg: _ Date of extubation: (MM/DD/YYYY) PaCO2, mm Hg: ___ Was a tracheostomy performed? ○ Yes ○ No ○ Unknown **Transplant Consideration and Referral Transplant Consideration** ECMO/Novalung Was transplant discussed with patient at the care program? Was patient placed on ECMO/Novalung? ○ Yes ○ No ○ Unknown ○ Yes ○ No ○ Unknown Date ECMO/Novalung started: (MM/DD/YYYY) **Transplant Referral And Evaluation** Date ECMO/Novalung ended: (MM/DD/YYYY) Was patient referred to a transplant program? Cannulation strategy used: \bigcirc Yes \bigcirc No \bigcirc Unknown O VV-Single Cannula If patient was not referred for transplant, select reasons: O Code 2VV-Double Cannula ☐ Patient stable O Veno-Arterial ☐ Patient declined to pursue O Veno-Arterial-Venous ☐ Substance misuse (alcohol, marijuana, illicit drugs etc.) Unknown ☐ Chronic opioid use Was ECMO/Novalung used in combination with ventilator? ☐ Smoking tobacco ○ Yes ○ No ○ Unknown ☐ Inadequate medical insurance □ Limited social support Labs/Tests ☐ Adherence issues Echocardiogram □ Poor nutritional status Was ECHO performed during the reporting year? ☐ Microbiological reasons ○ Yes ○ No ○ Unknown ☐ Mental health Date of last echocardiogram: (MM/DD/YYYY) ☐ Uncontrolled diabetes Could PA pressure be estimated? □ Physical inactivity/deconditioning ○ Yes ○ No ○ Unknown Key: FORM NAME O radio buttons (select one option only) *repeated entries can be recorded ☐ check box (multiple selections allowed) [] indicates values calculated by the registry

☐ Othe	ır	○ МО	
	other reasons for not referring:		O Barnes-Jewish Hospital
, ,	tient referred for transplant: (MM/DD/YYYY)		O St Louis Children's Hospital at Washington
•	primary referral program:		University Medical Center
		O NC	
-	referral program:		O Duke University Hospital
O AL			 University of North Carolina Hospitals
	O University of Alabama Hospital	O NE	
\circ AZ			The Nebraska Medical Center
	 Banner University Medical Center – Tucson 	\circ NJ	
	Mayo Clinic Hospital		Newark Beth Israel Medical Center
	St Joseph's Hospital and Medical Center	\circ NY	
O CA	S St Socopino i roopital ana moaloal Como.		Mount Sinai Medical Center
0011	O Cedars-Sinai Medical Center		O NY Presbyterian Hospital/Columbia Univ Medical
	O Childrens Hospital Los Angeles		Center
	Keck Hospital of USC	\circ OH	
	•		O Children's Hospital Medical Center
	 Lucile Salter Packard Children's Hospital at Stanford 		Nationwide Children's Hospital
			 Ohio State University Medical Center
	O Stanford Health Care		The Cleveland Clinic Foundation
	O University of California San Diego Medical		O University Hospitals of Cleveland
	Center	○ ok	, ,
	O University of California San Francisco Medical		O Integris Baptist Medical Center
	Center	\circ PA	•
	O University of California at Los Angeles Medical		Allegheny General Hospital
	Center		O Children's Hospital of Pennsylvania
\circ co			 Children's Hospital of Pittsburgh of UPMC
	O University of Colorado Hospital/Health Science		 Hospital of the University of Pennsylvania
	Center		○ Temple University Hospital
O FL			 University of Pittsburgh Medical Center
	Florida Hospital Medical Center	O SC	0.14 11 11 11 11 10 11 0 11
	O Jackson Memorial Hospital University of Miami	○ TN	Medical University of South Carolina
	School of Medicine	\circ TN	O Pantist Mamarial Hagnital
	○ Mayo Clinic Florida○ Tampa General Hospital		 ○ Baptist Memorial Hospital ○ Vanderbilt University Medical Center and
	UF Health Shands Hospital		Nashville VA Medical Center
○ GA	Of Treatiff Shands Flospital	O TX	Nashville VA Medical Genter
o o , t	O Emory University Hospital	0 .7.	O Baylor University Medical Center
\circ IA	,,		O CHI St. Luke's Health Baylor College of Medicine
	 University of Iowa Hospitals and Clinics 		Medical Center
	Transplant Programs		Houston Methodist Hospital
\circ IL			O Memorial Hermann Hospital, University of Texas
	Advocate Christ Medical Center		at Houston
	Loyola University Medical Center		O Scott and White Memorial Hospital
	O Northwestern Memorial Hospital		O Texas Children's Hospital
O INI	O University of Chicago Medical Center		○ UT Southwestern Medical Center/William P Clements Jr University Hospital
\circ IN	O Indiana I Iniversity I Inalth		University Hospital, University of Texas Health
\circ κ	O Indiana University Health		Science Center
O KY	○ Jewish Hospital		University of Texas Medical Branch at Galveston
	University of Kentucky Medical Center	O UT	and a second and a second at second at
O LA		= -	O University of Utah Medical Center
=	O Ochsner Foundation Hospital	\circ VA	•
\circ MA	•		O Inova Fairfax Hospital
	O Boston Children's Hospital		O University of Virginia Health Sciences Center
	O Brigham and Women's Hospital	\circ WA	
	Massachusetts General Hospital	~ ····	 University of Washington Medical Center
\circ MD		○ WI	O Assess Ct Louisia Mardio 10
	O Johns Hopkins Hospital		Aurora St. Luke's Medical Center Freedtort Mamaria Lutheran Llegnital
O MI	O University of Maryland Medical System		 Froedtert Memoria Lutheran Hospital University of Wisconsin Hospital and Clinics
○ MI	O Henry Ford Hospital		Offiversity of Wisconsin Hospital and Offices
	Spectrum Health	Was na	atient evaluated for transplant at primary referral
	University of Michigan Medical Center	program	·
\circ MN	Shirtsiony of Milonigan Medical Center		○ No ○ Unknown
○ .VII V	O Saint Marys Hospital (Mayo Clinic)	50	
	University of Minnesota Medical Center, Fairview		
Key:	,		
ĺ	FORM NAME		
0	radio buttons (select one option only)	*repeate	d entries can be recorded
	check box (multiple selections allowed)	[] indic	ates values calculated by the registry

2020 Cystic Fibrosis Foundation Patient Registry Questionnaire If patient evaluated for transplant at primary referral program, O Tampa General Hospital specify outcome: O UF Health Shands Hospital O Listed O GA O Emory University Hospital O Delisted \circ IA O Denied O University of Iowa Hospitals and Clinics O Pt declined to pursue Transplant Programs O Unknown \circ IL Date listed for transplant: (MM/DD/YYYY) O Advocate Christ Medical Center O Loyola University Medical Center If transplant deferred, specify reason: O Northwestern Memorial Hospital O University of Chicago Medical Center □ Patient stable $\, \cap \, \mathsf{IN} \,$ □ Additional testing necessary O Indiana University Health □ Poor nutritional status O KY ☐ Limited social support O Jewish Hospital ☐ Financial hardship O University of Kentucky Medical Center □ Substance misuse O LA Ochsner Foundation Hospital ☐ Other \bigcirc MA Other reason(s) for transplant deferral: O Boston Children's Hospital If patient was denied for transplant, specify reason: O Brigham and Women's Hospital O Massachusetts General Hospital ☐ Too sick \bigcirc MD ☐ Microbiological reasons O Johns Hopkins Hospital ☐ Limited social support O University of Maryland Medical System ☐ Substance misuse \bigcirc MI ☐ Malignancy O Henry Ford Hospital ☐ Poor nutritional status O Spectrum Health O University of Michigan Medical Center ☐ Renal disease \bigcirc MN □ Liver disease O Saint Marys Hospital (Mayo Clinic) ☐ Financial hardship O University of Minnesota Medical Center, Fairview ☐ Other, specify \bigcirc MO Other reasons patient denied for transplant: O Barnes-Jewish Hospital Was pt referred to another program for second opinion? O St Louis Children's Hospital at Washington O Yes O No O Unknown University Medical Center State of second referral program: O NC Second referral program: O Duke University Hospital O University of North Carolina Hospitals O University of Alabama Hospital O NE $\bigcirc AZ$ O The Nebraska Medical Center O Banner University Medical Center - Tucson \circ NJ O Newark Beth Israel Medical Center O Mayo Clinic Hospital O St Joseph's Hospital and Medical Center ONY O Mount Sinai Medical Center O CA O NY Presbyterian Hospital/Columbia Univ Medical O Cedars-Sinai Medical Center Center O Childrens Hospital Los Angeles \circ OH O Keck Hospital of USC O Children's Hospital Medical Center O Lucile Salter Packard Children's Hospital at O Nationwide Children's Hospital Stanford Ohio State University Medical Center O Stanford Health Care O The Cleveland Clinic Foundation O University of California San Diego Medical O University Hospitals of Cleveland Center \circ ok O University of California San Francisco Medical O Integris Baptist Medical Center Center \circ PA O University of California at Los Angeles Medical O Allegheny General Hospital Center O Children's Hospital of Pennsylvania \circ co O Children's Hospital of Pittsburgh of UPMC O University of Colorado Hospital/Health Science O Hospital of the University of Pennsylvania Center O Temple University Hospital \bigcirc FI O University of Pittsburgh Medical Center O Florida Hospital Medical Center \circ sc O Jackson Memorial Hospital University of Miami O Medical University of South Carolina School of Medicine O TN O Mayo Clinic Florida O Baptist Memorial Hospital Key: FORM NAME O radio buttons (select one option only) *repeated entries can be recorded

[] indicates values calculated by the registry

☐ check box (multiple selections allowed)

O Vanderbilt University Medical Center and	O Nasopharyngeal swab (antigen test)
Nashville VA Medical Center	Testing Result:
TX Paylor University Medical Center	O Positive O Negative O Inconclusive
 Baylor University Medical Center CHI St. Luke's Health Baylor College of Medicine 	Test Comments:
Medical Center	
O Houston Methodist Hospital	Please describe confirmed or suspected event:
O Memorial Hermann Hospital, University of Texas	Did patient have any symptoms related to COVID-19 at
at Houston	presentation?
 ○ Scott and White Memorial Hospital ○ Texas Children's Hospital 	○ Yes, symptomatic
O UT Southwestern Medical Center/William P	O No, patient was asymptomatic
Clements Jr University Hospital	Date of first symptoms: (MM/DD/YYYY) Signs and Symptoms at manifestation:
 University Hospital, University of Texas Health 	☐ Cough, different from CF
Science Center	☐ New shortness of breath or difficulty breathing
 University of Texas Medical Branch at Galveston UT 	☐ Chills
O University of Utah Medical Center	☐ Fever (>=38C)
VA	☐ Headache
○ Inova Fairfax Hospital	☐ Muscle pain
O University of Virginia Health Sciences Center	•
WA O University of Weshington Medical Center	☐ New loss of taste or smell
○ University of Washington Medical Center WI	☐ Repeated shaking with chills
Aurora St. Luke's Medical Center	☐ Other
Froedtert Memoria Lutheran Hospital	Other symptoms, not included above:
 University of Wisconsin Hospital and Clinics 	T
patient evaluated for transplant at second program, specify	Treatment
tcome:	Where was the patient treated for Covid-19 symptoms?
Listed	☐ Self-quarantine at home
Delisted	☐ Admitted to hospital
Denied	□ Other
Pt declined to pursue	Specify other treatment location:
Unknown	Date admitted to hospital: (MM/DD/YYYY)
OVID-19	Make sure to create a care episode if a patient was
ovid-19 Event	hospitalized.
as patient tested for Covid-19?	W
Yes, testing was done	Was patient admitted to ICU?
No testing was done, but there were strong reasons to suspect Covid-19	O Yes O No
σασμεσι σονια-τσ	Was patient on supplemental oxygen?
on-Testing Reasons for Suspecting/Treating COVID 10	O Yes O No
on-Testing Reasons for Suspecting/Treating COVID-19:	Did the patient require non-invasive respiratory support
Known contact with Sars-cov-2 carrier	(CPAP, biPAP; High-flow)? ○ Yes ○ No
X-Ray or CT scan imaging Patient has symptomatology consistent with COVID-19	O TES O INO
	Did the nationt require mechanical ventilation?
	Did the patient require mechanical ventilation?
	○ Yes ○ No
Other	○ Yes ○ No Did the patient require ECMO support?
Other	YesNoDid the patient require ECMO support?YesNo
Other her reasons to suspect Covid-19:	YesNoDid the patient require ECMO support?YesNoDid the patient require treatment therapies?
Other her reasons to suspect Covid-19:	 Yes No Did the patient require ECMO support? Yes No Did the patient require treatment therapies? Yes No Unknown
Other her reasons to suspect Covid-19: sting lect all applicable reasons for testing:	 ○ Yes ○ No Did the patient require ECMO support? ○ Yes ○ No Did the patient require treatment therapies? ○ Yes ○ No ○ Unknown Specify if the following therapies were used to treat the
Other her reasons to suspect Covid-19: sting lect all applicable reasons for testing: Pre-admission/procedure	 ○ Yes ○ No Did the patient require ECMO support? ○ Yes ○ No Did the patient require treatment therapies? ○ Yes ○ No ○ Unknown Specify if the following therapies were used to treat the patient:
her reasons to suspect Covid-19: setting elect all applicable reasons for testing: Pre-admission/procedure Known contact with Sars-cov-2 carrier	 Yes ○ No Did the patient require ECMO support? Yes ○ No Did the patient require treatment therapies? Yes ○ No ○ Unknown Specify if the following therapies were used to treat the patient: □ Antiviral therapy
other her reasons to suspect Covid-19: sting lect all applicable reasons for testing: Pre-admission/procedure Known contact with Sars-cov-2 carrier Patient has symptomatology consistent with COVID-19	 ○ Yes ○ No Did the patient require ECMO support? ○ Yes ○ No Did the patient require treatment therapies? ○ Yes ○ No ○ Unknown Specify if the following therapies were used to treat the patient: □ Antiviral therapy □ Antibiotics
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Please be sure to enter or update patient data in the appropriate tabs of an encounter form (e.g. complications, labs). For any data entry questions, contact reghelp@cff.org.

Fol	ow-	·up
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Has patient recovered?

- Yes
- O Currently Hospitalized
- O Currently in ICU
- O Currently in domestic quarantine
- O Deceased
- O Unknown

Date of recovery (i.e. end of symptoms OR negative COVID-19 test): (MM/DD/YYYY)

COVID-19 Vaccination

Covid-19 Vaccination

Please enter the date of first vaccination shot, even if it is approx.: (MM/DD/YYYY)

Please enter the date of second vaccination shot, if known

and required: (MM/DD/YYYY)

The patient received a vaccine developed by:

- Moderna
- O AstraZeneca
- Novavax
- O Johnson&Johnson
- Other or Unknown

Specify other vaccine manufacturer, if known:

Key:	
	FORM NAME
	o radio buttons (select one option only)
	☐ check box (multiple selections allowed)

*repeated entries can be recorded [] indicates values calculated by the registry

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