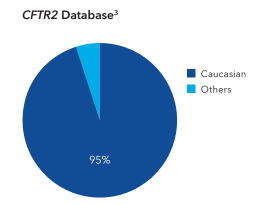


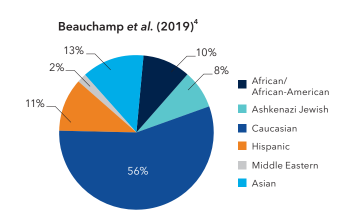
AmplideX® PCR/CE CFTR Kit* Solves Cystic Fibrosis Testing Coverage Challenges

Many commercially available *CFTR* panels were designed using variant information from disease databases that are heavily skewed toward individuals with European ancestry, making equitable coverage for ethnically diverse populations challenging. To address these coverage gaps, Asuragen, a Bio-Techne brand's AmplideX PCR/CE *CFTR* Kit was designed with diversity in mind and based on recent, large-scale population studies that include data from a range of ethnic groups more representative of the U.S. population.

Although more than 2100 CFTR variants have been documented, these variants differ in levels of pathogenicity and prevalence between ethnicities. ACOG guidelines state full gene sequencing is inappropriate for screening and should be reserved for specific clinical cases, so it is paramount to have a commercially available, targeted panel with a selection of variants that provides equitable coverage and is less likely to miss carriers in diverse populations.²

Figure 1.Most *CFTR* panels have been designed from this type of *CFTR*2 Database even though the U.S. population looks more like the Beauhchamp *et al.* database.





Asuragen Addresses Critical Coverage Gaps in CFTR Panels

Table 2.

| Manufacturer | Product Name | Variants | Coverage, U.S. Population [†] | Coverage Difference, U.S. Population [†] |
|-----------------------|---|----------|---|--|
| Asuragen | AmplideX PCR/CE CFTR Kit | 65 | 92.2% | - |
| Illumina | MiSeqDx Cystic Fibrosis 139 Variant Assay | 139 | 87.7% | ~4% less |
| Agena | iPLEXPro <i>CFTR</i> Panel | 74 | 86.9% | ~5% less |
| Devyser | CFTR 68 | 68 | 87.1% | ~5% less |
| ACMG 2023 Variant Set | - | 100 | 86.4% | ~6% |
| Elucigene | CF-EU2v1 | 50 | 86.2% | ~6% |
| Luminex 60 | xTAG Cystic Fibrosis (CFTR) 60 kit v2 | 60 | 86.1% | ~6% |

Designed to solve complex *CFTR* coverage challenges to provide the broadest coverage[†] of the U.S. population of any available targeted kit with an easy-to-use AmplideX° workflow and a complementary assay portfolio.



| Reduced Complexity | Optimized Workflow | Quality Results |
|---|--|---|
| Ready-to-use test kit with quality-controlled reagents reduces pipetting steps. | Easy-to-use workflow designed to reduce hands-on tech time. | Built on the latest prevalence data to provide the best coverage [†] for all U.S. ethnicities. ⁴ |
| Similar workflow to AmplideX PCR/CE FMR1* and SMN1/2 Plus* kits eases implementation. | Utilizes widely available laboratory PCR/CE instrumentation. | Detects complex yet key <i>CFTR</i> variants (STRs, SNPs, INDELs) and resolves zygosity. |
| Streamlined data analysis via AmplideX Reporter software. | • <5 hrs from DNA to data. | Excellent concordance with other methods. |

AmplideX PCR/CE CFTR Kit* Workflow

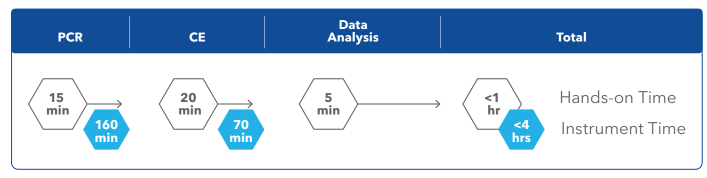


Figure 2. Hands-on time and instrument time for the AmplideX PCR/CE Kit.

Method Comparison Study

Sample level genotype agreement between AmplideX PCR/CE CFTR Kit and Reference Method.

Table 3A.

| | | Reference Genotype | | |
|----------------------|--|--------------------|------------------|--|
| S | ample Genotype Agreement | Homozygous WT | Heterozygous MUT | Homozygous MUT/ Compound HET/Multiple |
| rR Kit | Homozygous WT | 139 | 0 | 0 |
| /CE CF | Heterozygous MUT | 0 | 466 | 0 |
| AmplideX PCR/CE CFTR | Homozygous MUT/Compound HET/Multiple | 0 | 3 | 370 |
| | Overall Sample Agreement | 139/139 (100%) | 466/469 (99.36%) | 370/370 (100%) |

Table 3A. Sample level agreement for 146 total samples (51 DBS, 91 whole blood and 4 cell lines) run on 7 CE configurations.

Table 3B.

| Table 35. | | Reference Genotype | | | |
|-----------------|--|--------------------|------------------|--|--|
| 5 | Sample Genotype Agreement | Homozygous WT | Heterozygous MUT | Homozygous MUT/ Compound HET/Multiple | |
| CFTR Kit | Homozygous WT | 1 | 0 | 0 | |
| | Heterozygous MUT | 0 | 23 | 0 | |
| AmplideX PCR/CE | Homozygous MUT/Compound HET/Multiple | 0 | 0 | 23 | |
| Ampl | Overall Sample Agreement | 1/1 (100%) | 23/23 (100%) | 23/23 (100%) | |

Table 3B. Sample level agreement for 47 cell line samples.

Ordering Information

| Part Number | Product | Number of Reactions |
|-------------|--------------------------|---------------------|
| A00519 | AmplideX PCR/CE CFTR Kit | 50 |
| A00520 | AmplideX PCR/CE CFTR Kit | 100 |



References

- 1. Russo ML. UpToDate. 2020.
- 2. Opinion 691. ACOG. 2017.

- 3. Clinical and Functional Translation of CFTR (CFTR2). www.CFTR2.org.
- 4. Based on data from Beauchamp KA, et al. Genet Med. 2019.

Bio-Techne* | R&D Systems™ Novus Biologicals™ Tocris Bioscience™ ProteinSimple™ ACD™ ExosomeDx™ Asuragen®

For Research Use Only. Not for use in diagnostic procedures. Based on pathogenic alleles in the U.S. demographic from Beauchamp KA, et al. Genet Med. 2019. Trademarks and registered trademarks are the property of their respective owners. 2000-0193 01/24 4827758996_ASU_FL_CFTR-Product-Flyer_JR

