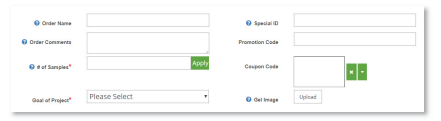
Amplicon-EZ Ordering Guide



1. Log in to your account and select the Amplicon-EZ order form.



2. Enter general information about your order. Required fields are marked with asterisks (*).



3. Click through the three steps of the table and enter your sample information.

	Sample Name	Partial Adapter Sequences	?* Sample Buffer*	😗 Siz	e of Amplicon (bp) *		
	000	• • •	G 😔		e ⊙		
	EXAMPLE	Yes	Tris/EB		325		
1	Test_1	No	Tris/EB		400		
2	Test_2	No	Tris/EB		400		
3	Test_3	No	Tris/EB		400		
4	Test_4	No	Tris/EB	V.	400		
tep	1: Basic Information Sample Name * ♥ ⊗	STEP 2: CONCENTRATION	ep 3: Data Analysis	DNA Concentration (ng/µL) * ♥ ⊗	Sample Volume (µL) * O ⊗	Total DNA Amount (ng)	Ø Gel Image? Ø Ø
	EXAMPLE	Qubit	Yes	20	25	500	Yes
-	Test_1	Oubit	Yes	20	25		Yes
	Test 2	Oubit	Yes	20	25		Yes
		Qubit	Yes	20	25		Yes
1	Test_4	Qubit V	Yes	7 20	25	500	Yes
3 4 Step	Test_4 1: Basic Information Sample Name*	Qubit Step 2: Concentration STEP 3	OATA ANALYSIS	20 Forward Primer Sequence	Reverse Primer Sec	quence 🕢 Need Analysis?	Yes • Available Analysis *
	Test_4	Qubit VIIII Step 2: Concentration STEP 3	DATA ANALYSIS	20		guence Ø Need Analysis? Ø Ø	
Step	Test_4 1: Basic Information Sample Name © ©	Qubit Step 2: Concentration STEP 3	DATA ANALYSIS	Forward Primer Sequence O	 Q Reverse Primer Sec O ⊗ 	guence Ø Need Analysis? Ø Ø	Available Analysis *
Step	Test 4	Qubit Step 2: Concentration STEP 3 Number of Targets O © One One	DATA ANALYSIS © Reference Sequence © © ATGGTGAGCAAG ATGGTGAGCAAG +	20 Orward Primer Sequence © © OTIGIAAACGACGCCA	 Q Reverse Primer Sec O ⊗ 	tuence	Available Analysis SNPINDEL detection SNPINDEL detection
Step	Test_4	Qubit Step 2: Concentration STEP 3	DATA ANALYSIS	20 Orward Primer Sequence © © OTIGIAAACGACGCCA	 Q Reverse Primer Sec O ⊗ 	quence Ø Need Analysis? Ø Ø CTAT Yes	Available Analysis SNPINDEL detection SNPINDEL detection SNPINDEL detection
4	Test 4	Qubit Step 2: Concentration STEP 3 Number of Targets O © One One	Arta ANALYSIS Reference Sequence O O AIGGTGAGCAAG AIGAGIATICAACATTICCGTGIGGCCCTL AIGAGIATICAACATTICCGTGIGGCCCTL AIGAGIATICAACATTICCGTGIGGCCCTL	20 Orward Primer Sequence 0 0 GTOTAAAACGACGGCCA	 Q Reverse Primer Sec O ⊗ 	tuence	Available Analysis SNPINDEL detection SNPINDEL detection

- 4. Click Save and Review
- 5. Review the order details and click

Add to Cart

6. Proceed to checkout. Make sure to print out the order receipt and include it with your samples.

