Regimen Reference Order – alpelisib + fulvestrant

To order this therapy in ARIA, refer to Additional Information below

Planned Course:	Until disease progression or unacceptable toxicity (1 cycle = 28 days)
Indication for Use:	Breast Cancer Metastatic, Hormone Receptor Positive, HER2 negative, PIK3CA-mutated

CVAD: Not Required

Proceed with treatment if:		
alpelisib		
• ANC equal to or greater than 1 x 10 ⁹ /L	AND	Platelets equal to or greater than 50 x 10 ⁹ /L
fulvestrant		
 Continued throughout therapy regardless of CBC. If alpelisib is held for toxicity, fulvestrant is continued 		
 Contact Physician if parameters not 	met	

SEQUENCE OF MEDICATION ADMINISTRATION

Pre-treatment Requirements				
Drug	Dose	CCMB Administration Guideline		
Not Applicable				

Treatment Regimen – BRST – alpelisib + fulvestrant				
Drug	Dose	CCMB Administration Guideline		
Cycle 1				
alpelisib	300 mg	Orally once daily with food on Days 1 to 28 Swallow whole (Self-administered at home)		
fulvestrant	500 mg (2 syringes of 250 mg)	Intramuscular injection into ventrogluteal muscle over 1 to 2 minutes per injection (administer 500 mg dose as two 5 mL IM injections) on Days 1 and 15		
Cycle 2 and Onwards				
alpelisib	300 mg	Orally once daily with food on Days 1 to 28 Swallow whole (Self-administered at home)		
fulvestrant	500 mg (2 syringes of 250 mg)	Intramuscular injection into ventrogluteal muscle over 1 to 2 minutes per injection (administer 500 mg dose as two 5 mL IM injections) on Day 1 only		
alpelisib (PIGRAY [®]) available dosage strengths: 50 mg, 150 mg, 200 mg tablets Classification: Non-Cytotoxic, Hazardous fulvestrant (FASLODEX [®]) available dosage strength: 250 mg per 5 mL syringe Classification: Non-Cytotoxic, Hazardous				



In the event of an infusion-related hypersensitivity reaction, refer to the 'Hypersensitivity Reaction Standing Order'

REQUIRED MONITORING

Cycle 1 (for alpelisib)

Day 1

• CBC, biochemistry, glucose and Hemoglobin A1C as per Physician Orders

Day 8

• Glucose as per Physician Orders

Day 15

• CBC, biochemistry and glucose as per Physician Orders

Cycle 2 and Onwards (for alpelisib)

Day 1

- CBC, biochemistry and glucose as per Physician Orders
- Hemoglobin A1C every 3 months as per Physician Orders

Recommended Support Medications				
Drug	Dose	CCMB Administration Guideline		
loratadine	10 mg	Orally once daily throughout alpelisib therapy		

DISCHARGE INSTRUCTIONS

- alpelisib has potential for drug-drug interactions. Patients should notify clinic prior to starting any new medication
- Patient should be instructed to monitor for signs of hyperglycemia (excessive thirst, urinating more often than usual or higher amount of urine than usual, increased appetite with weight loss)
- Patient should be instructed to notify clinic if they develop a skin rash

ADDITIONAL INFORMATION

- Grade 3/4 toxicities are very common with alpelisib
- alpelisib can cause severe hyperglycemia, including diabetic ketoacidosis
- alpelisib can cause severe cutaneous reactions
- alpelisib can prolong QT interval
- The length of the needle provided with fulvestrant is 1.5 inches (38 mm)
- The patient's body habitus and ventrogluteal fat thickness should be evaluated to ensure the delivery of drug into the muscle
- The preferred site of administration for fulvestrant is into the ventrogluteal muscle. Dorsogluteal injections are associated with increased possibility of damaging the sciatic nerve
- fulvestrant should be kept in the refrigerator
- ARIA ordering: Please note that ARIA regimens/protocols require each drug to be ordered separately
 - BRST [alpelisib] regimen is available as a 28-day cycle under the "Breast" treatment tab in ARIA
 - o Support protocol is available for fulvestrant under fulvestrant in the "Breast Cancer" folder

