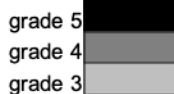


Supplemental Figure 3. Severe AEs unrelated to research

Adverse Event	Patient		
	#03	#05	#17
abdominal infection		grade 5	
ALKP increased	grade 3		
anemia	grade 3		
aspiration		grade 4	
AST increased		grade 4	
colonic perforation		grade 5	
dehydration	grade 3		
fever	grade 3		
hyperuricemia		grade 3	
hyponatremia	grade 3		
hypophosphatemia	grade 3		
hypotension	grade 3		
hypoxia			grade 3
lung infection	grade 3		
respiratory failure		grade 4	
sepsis	grade 3	grade 5	
sinus tachycardia		grade 3	
urine output decreased		grade 4	



Patient #03 developed 3 episodes of rapidly resolving, culture negative, non-neutropenic sepsis with hypotension. The patient was later diagnosed with adrenal insufficiency, presumably due to immediately prior immune checkpoint inhibitor therapy.

Patient #05 received therapeutic paracentesis for ascites just prior to study enrollment. The patient developed an acute abdomen on Cycle 1 Day 12 and was found to have fecund peritoneal fluid on diagnostic paracentesis. Due to worsening sepsis despite antibiotic treatment, care was withdrawn per patient directive.

Patient #17 developed a respiratory infection requiring hospitalization.