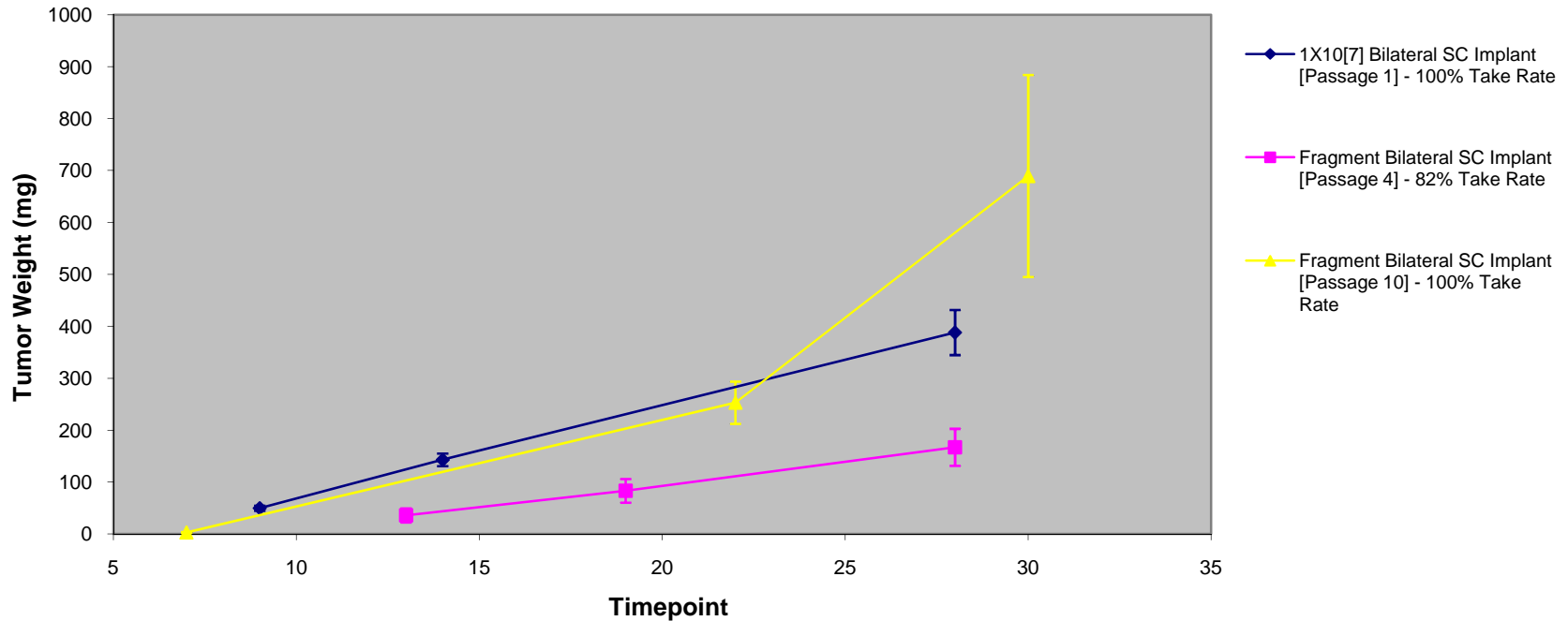


### MDA-MB-231T GROWTH DATA [NU/NU NCR MICE] SUBCUTANEOUS XENOGRAFT



**NOTES:** Animals were bilaterally implanted for subsequent tumor collection and microarray studies. To ensure standardization in data reporting, only right tumor values will be utilized for growth data associated with microarray studies. Please note that these tumors tend to necrose early [~ 500 mg]

**P1 NOTES:** 10 animals were assigned to this group.

**P4 NOTES:** 11 animals were assigned to this group.  
Two animals failed to establish tumor growth post inoculation.

**P10 NOTES:** 10 animals were assigned to this group.  
Please note that the error bar for this group is due to a single animal having a tumor > 2000 mg on Day 30.