

P1 NOTES: 10 animals were assigned to this group. Animals were bilaterally inoculated at 1X10[7] for subsequent tumor collection and microarray studies.

To ensure standardization in data reporting, only right tumor values were used for growth data associated with microarray studies. Two animals in this group failed to establish tumor growth on the right side [take rate was adjusted to reflect these animals] - while only right tumor values were used for calculations, it is important to note that there was progressive tumor growth in the left tumors of these animals.

P4 NOTES: 9 animals were assigned to this group. Animals were bilaterally implanted for subsequent tumor collection and microarray studies. To ensure standardization in data reporting, only right tumor values were used for growth data associated with microarray studies. The tumors tend to grow flat until ~ 10x10 mm, then the tumors start to become rounded