A. Number of CTCs normalized to photon flux of mammary tumor (10^{-10}).

B. Number of CTCs normalized to volume of mammary tumor.

C. Photon flux from mammary tumor (x10^{12} p/s).

D. Tumor volume (mm^3).

E. Photon flux from lung (x10^{8} p/s).

F. Appearance in lymph node (weeks).