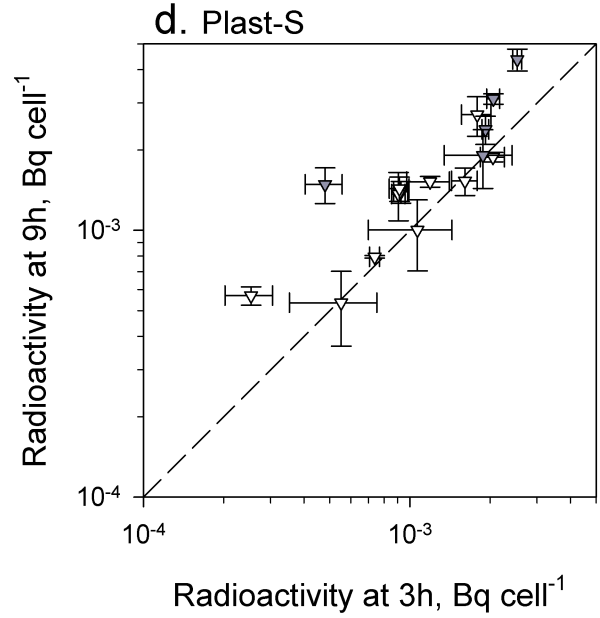
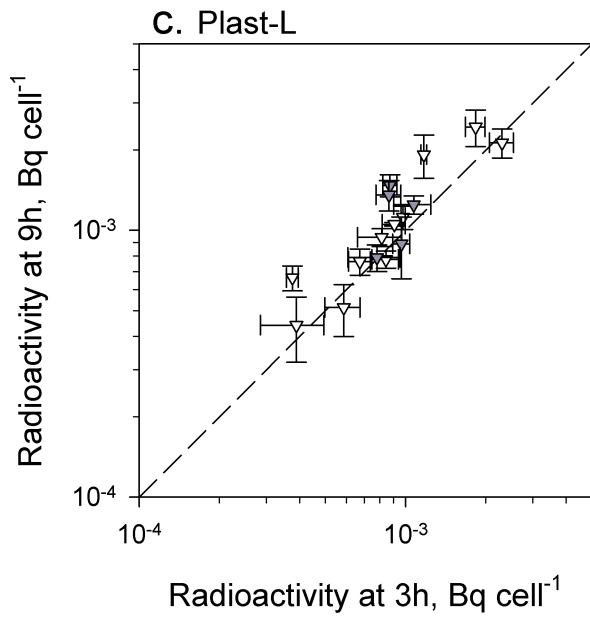
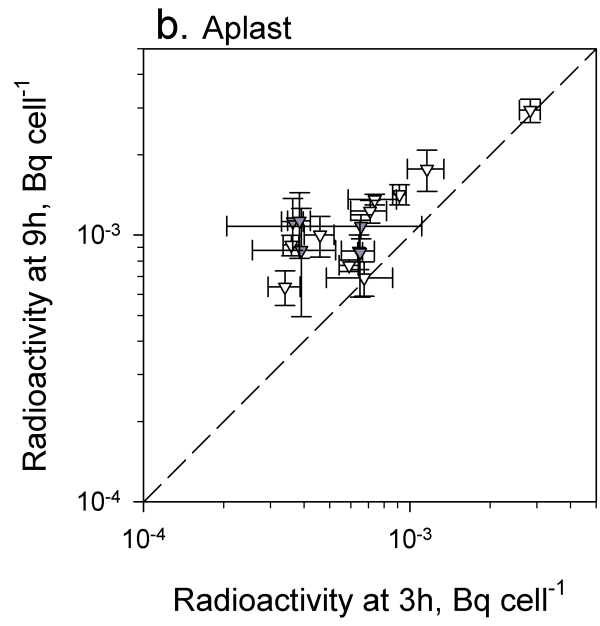
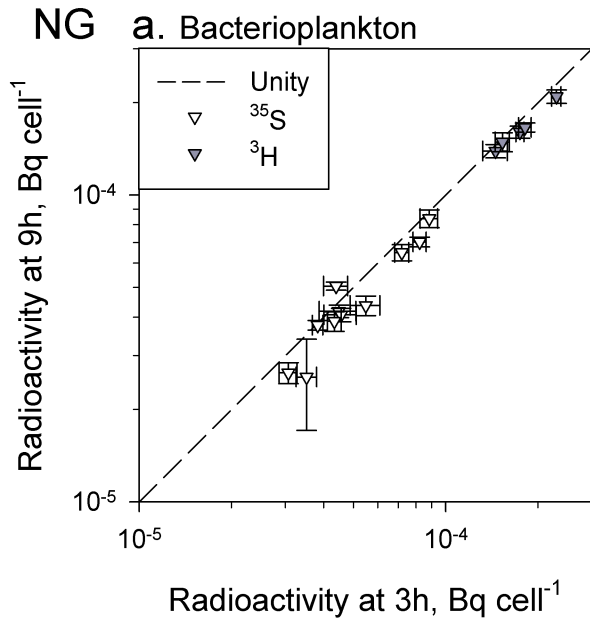
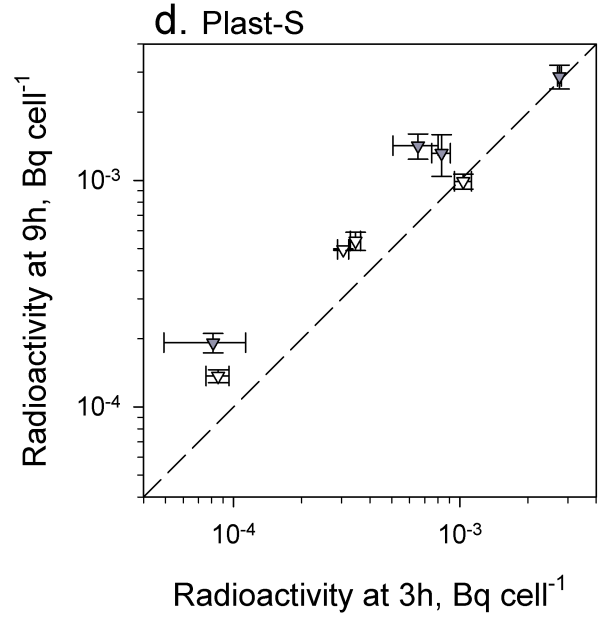
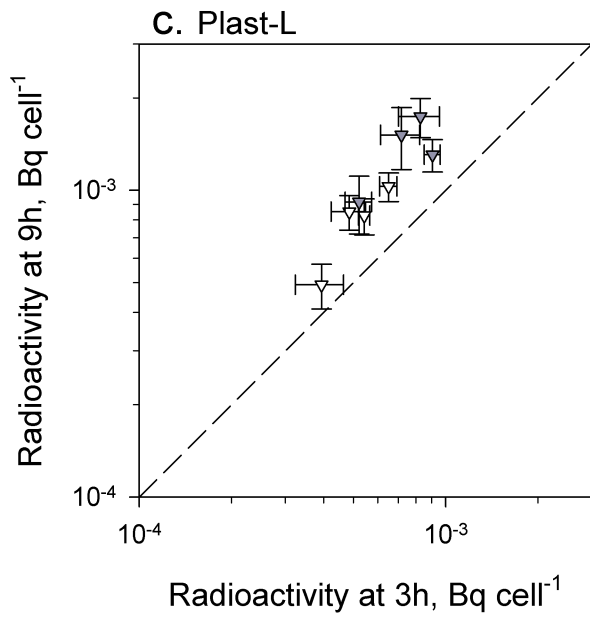
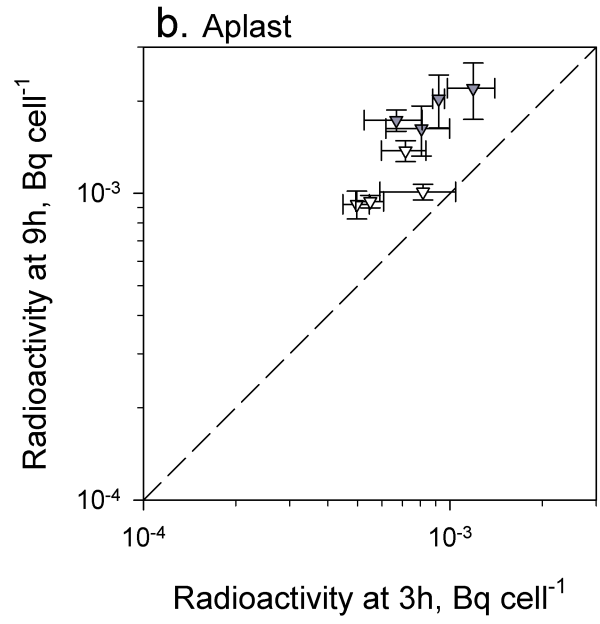
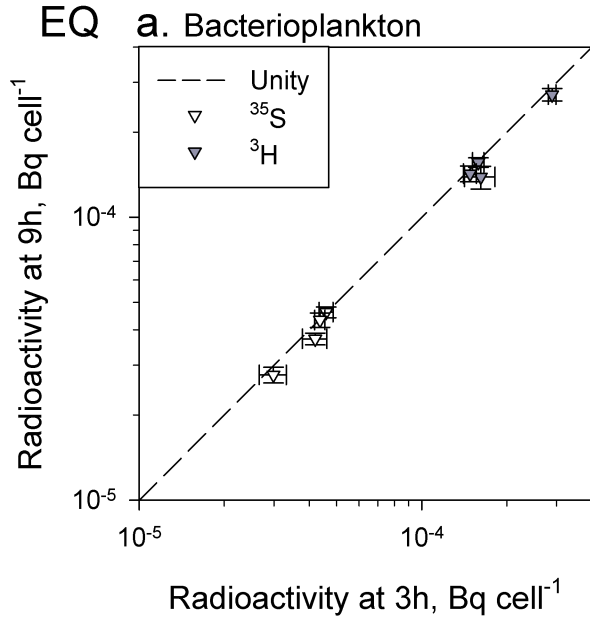


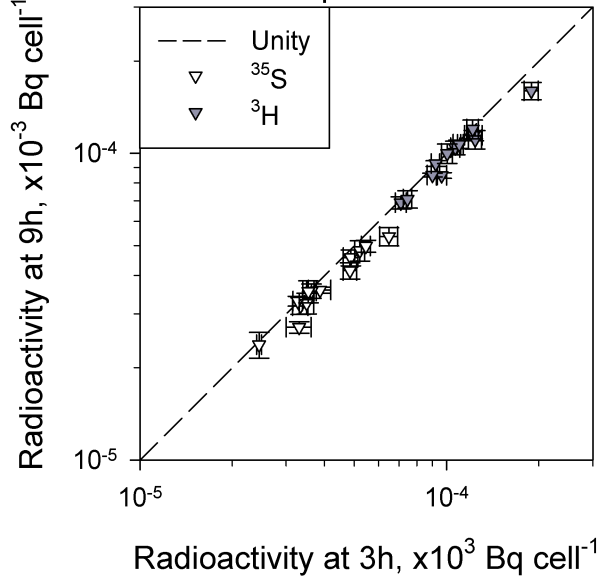
NG



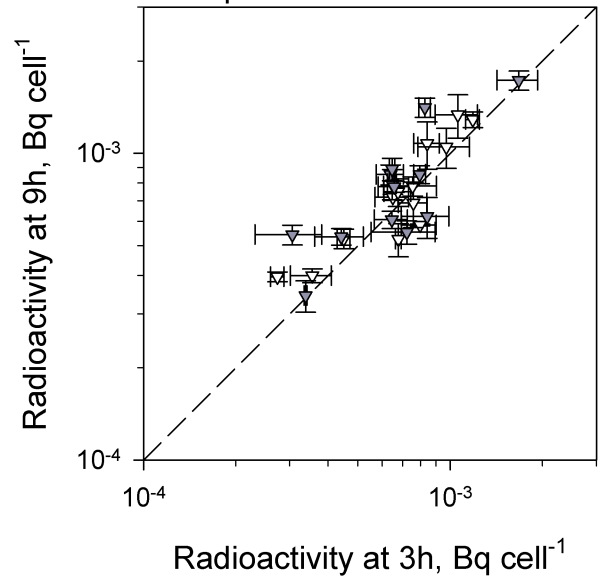
EQ



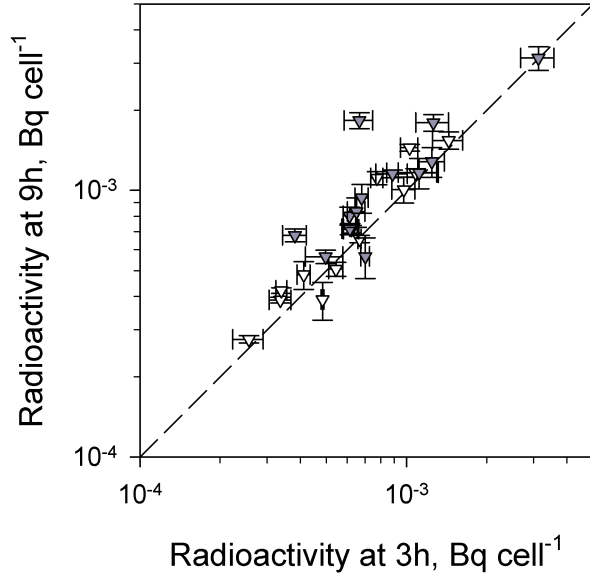
SG 2008 a. Bacterioplankton



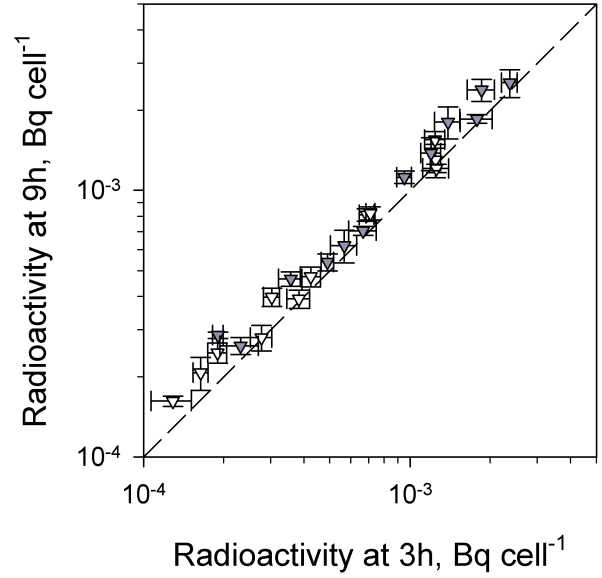
b. Aplast



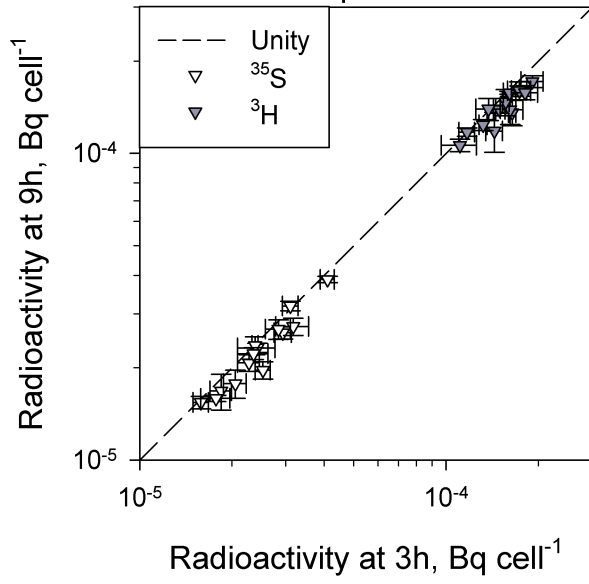
c. Plast-L



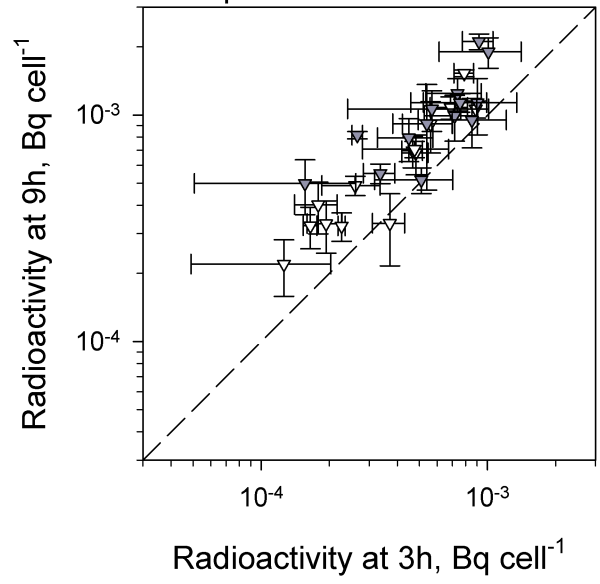
d. Plast-S



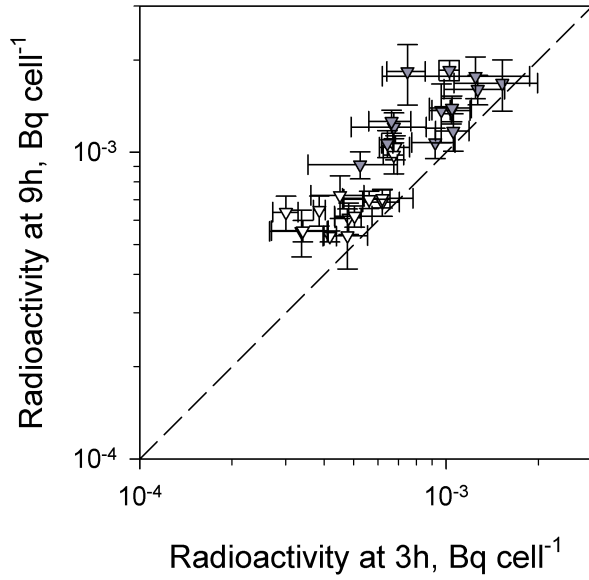
SG 2009 a. Bacterioplankton



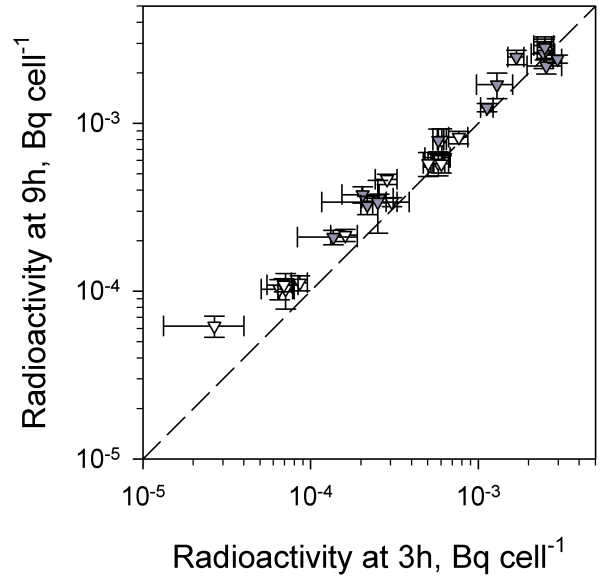
b. Aplast



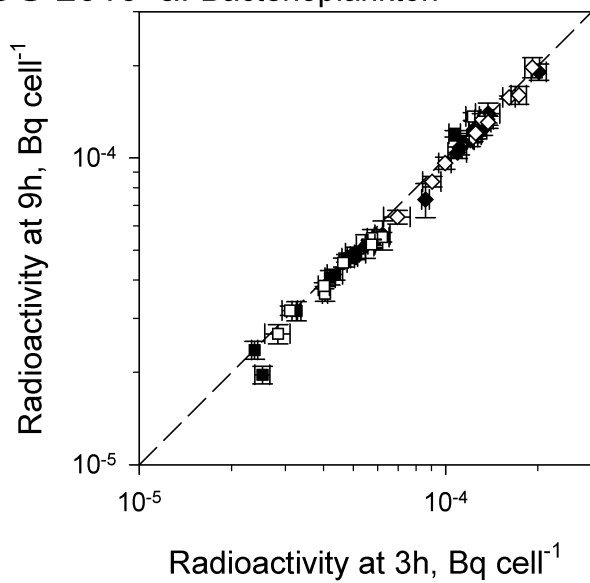
c. Plast-L



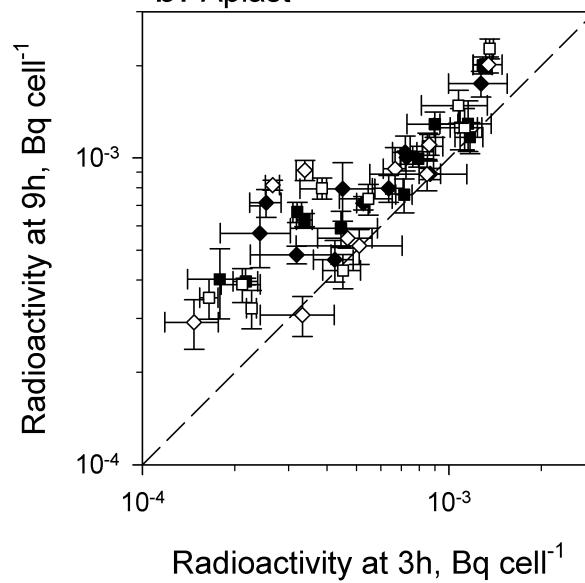
d. Plast-S



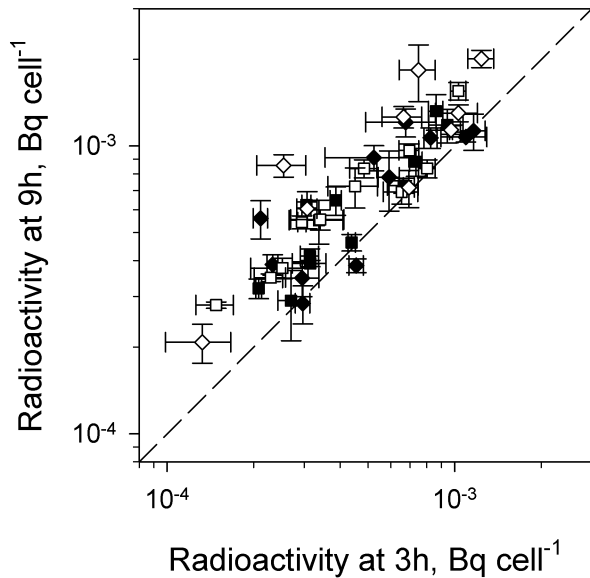
SG 2010 a. Bacterioplankton



b. Aplast



c. Plast-L



d. Plast-S

