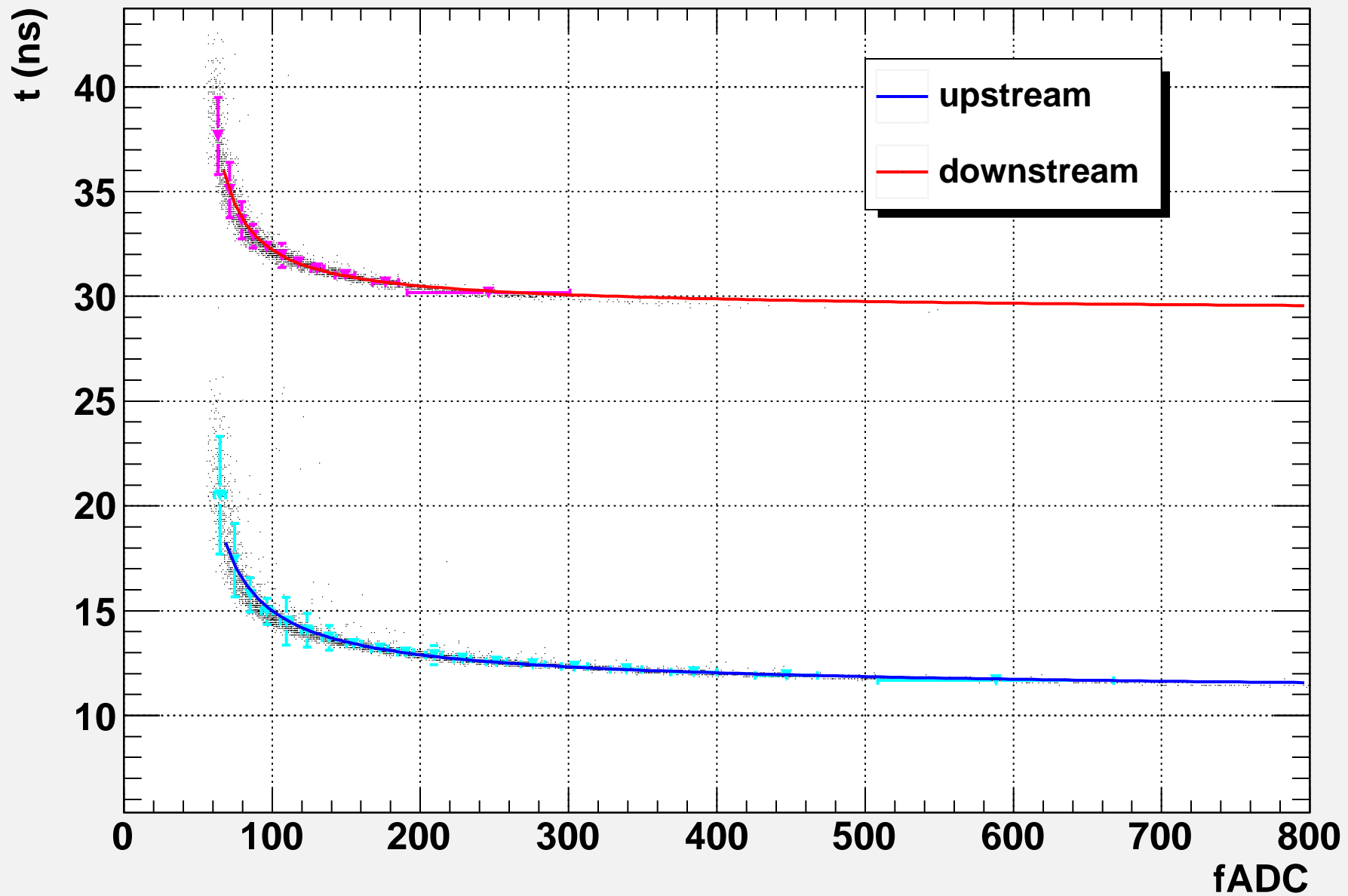


Timewalk for layer 1

$\theta_\gamma = 90^\circ$

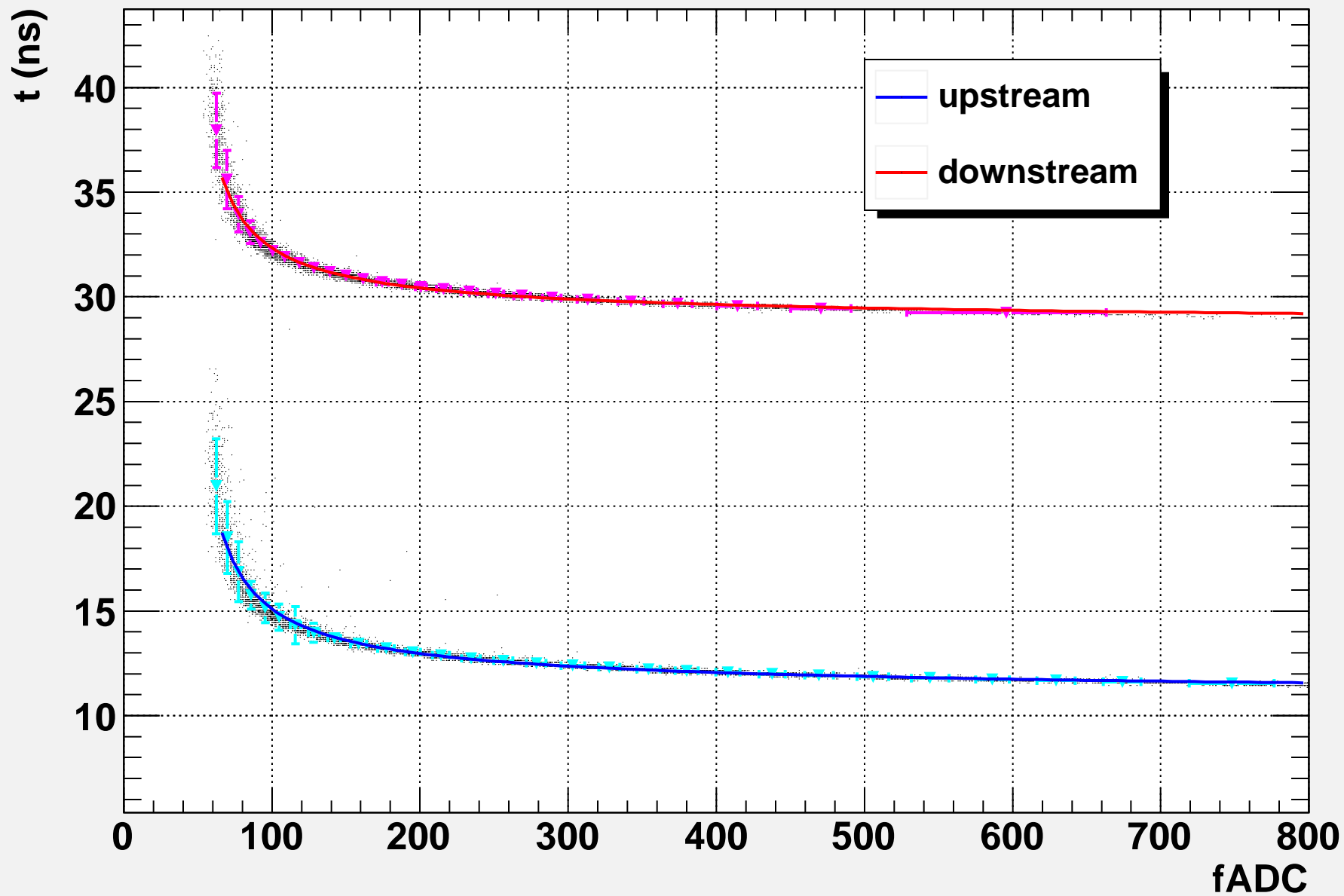
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 2

$\theta_\gamma = 90^\circ$

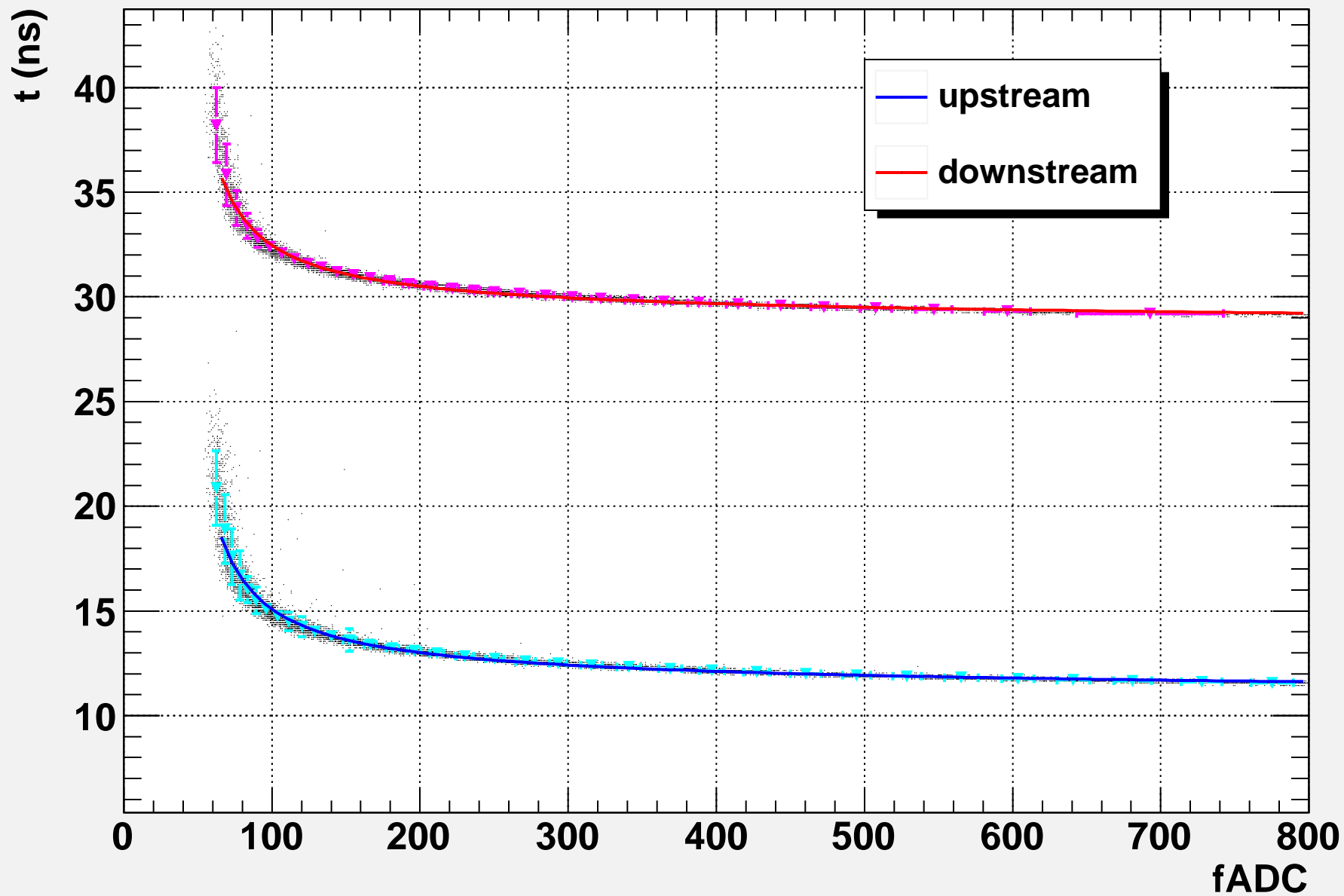
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 3

$\theta_\gamma = 90^\circ$

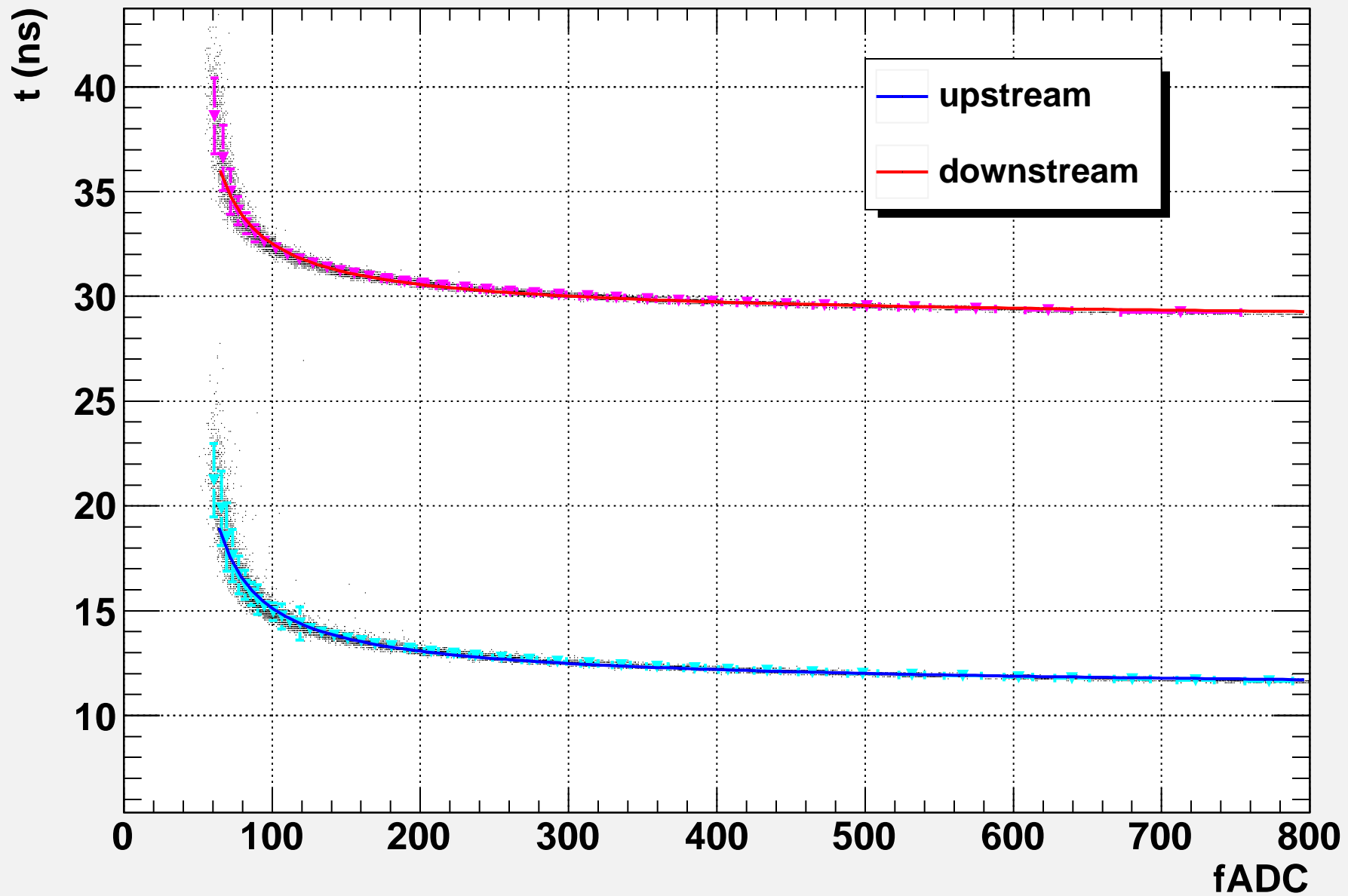
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 4

$\theta_\gamma = 90^\circ$

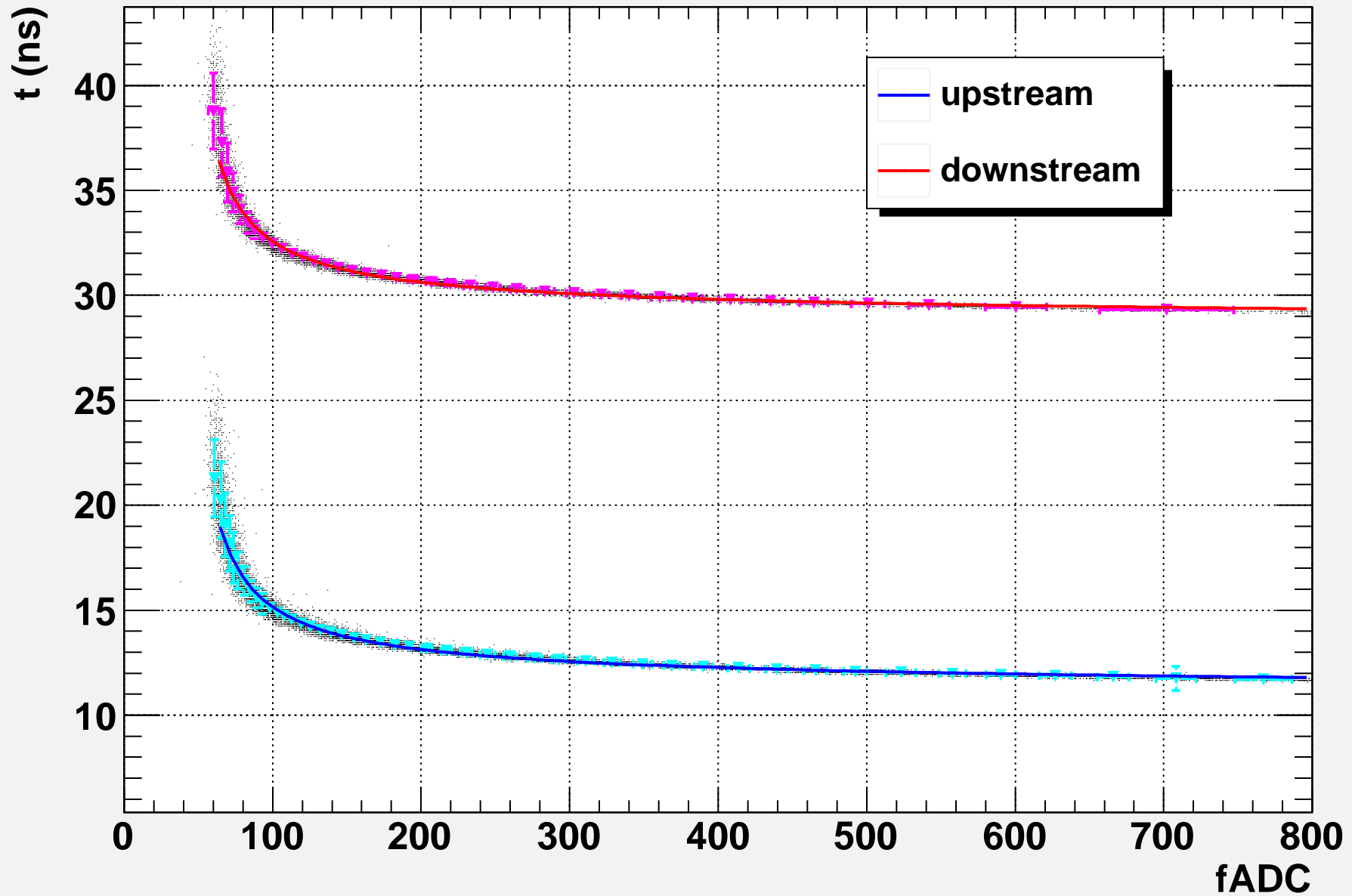
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 5

$\theta_\gamma = 90^\circ$

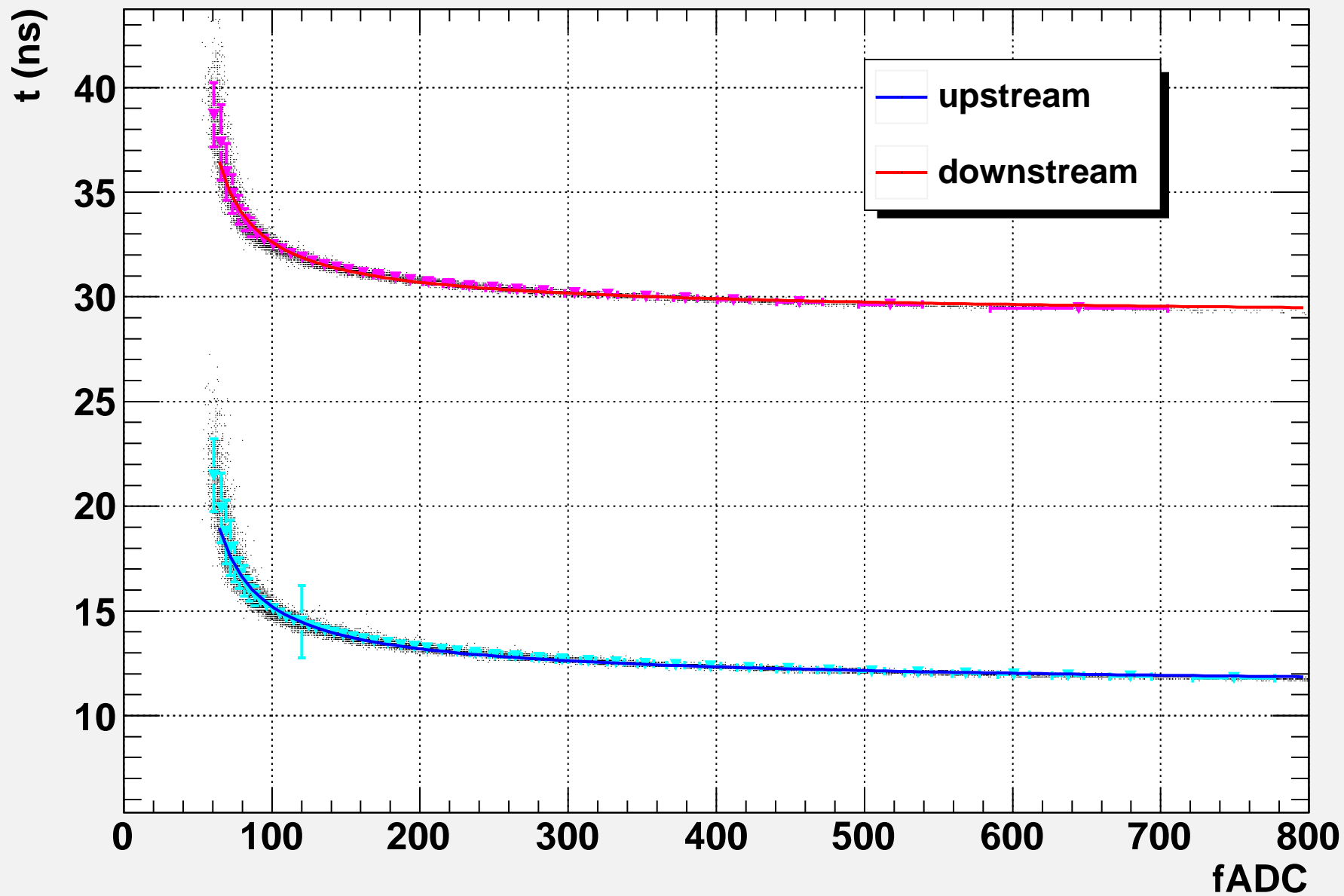
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 6

$\theta_\gamma = 90^\circ$

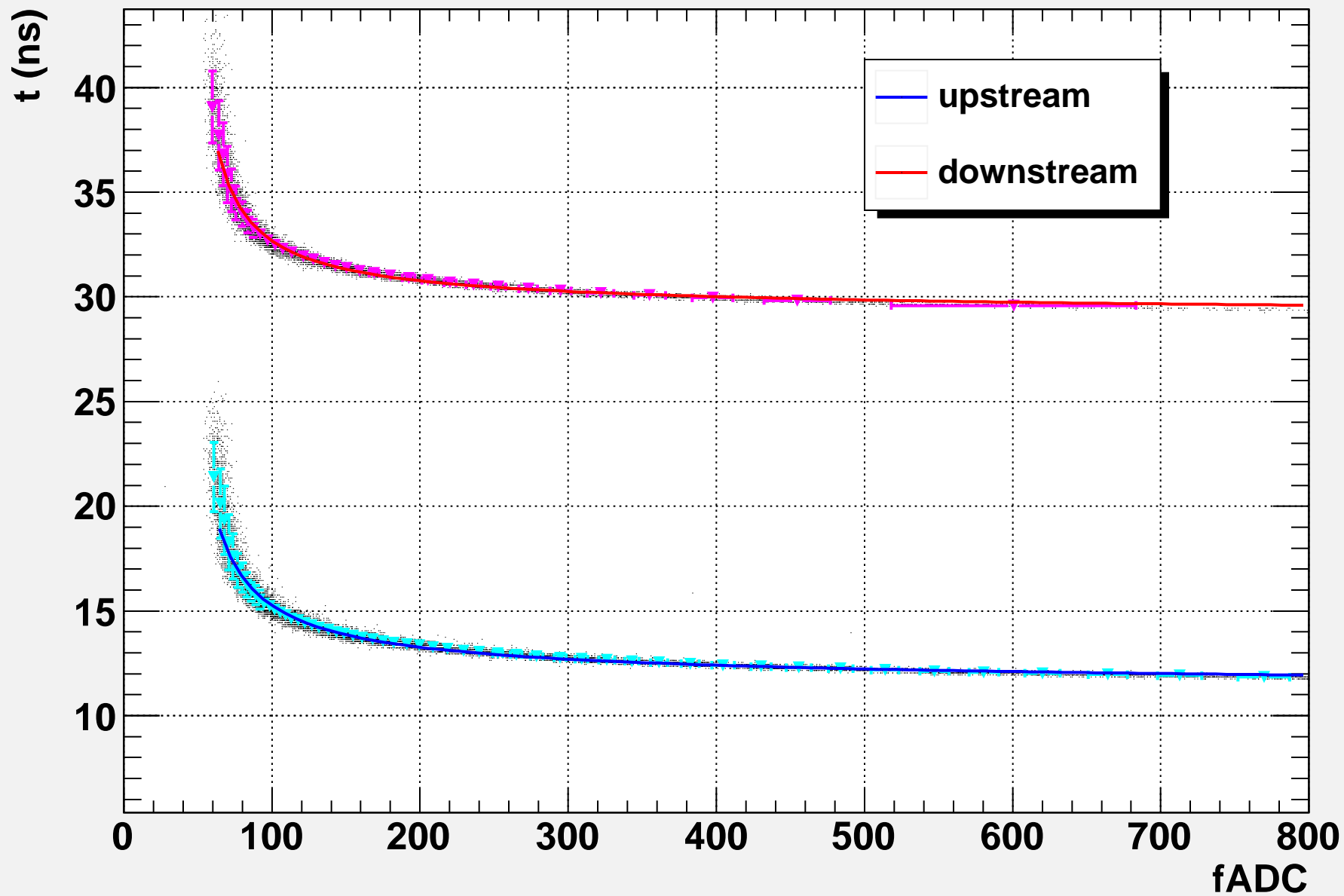
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 7

$\theta_\gamma = 90^\circ$

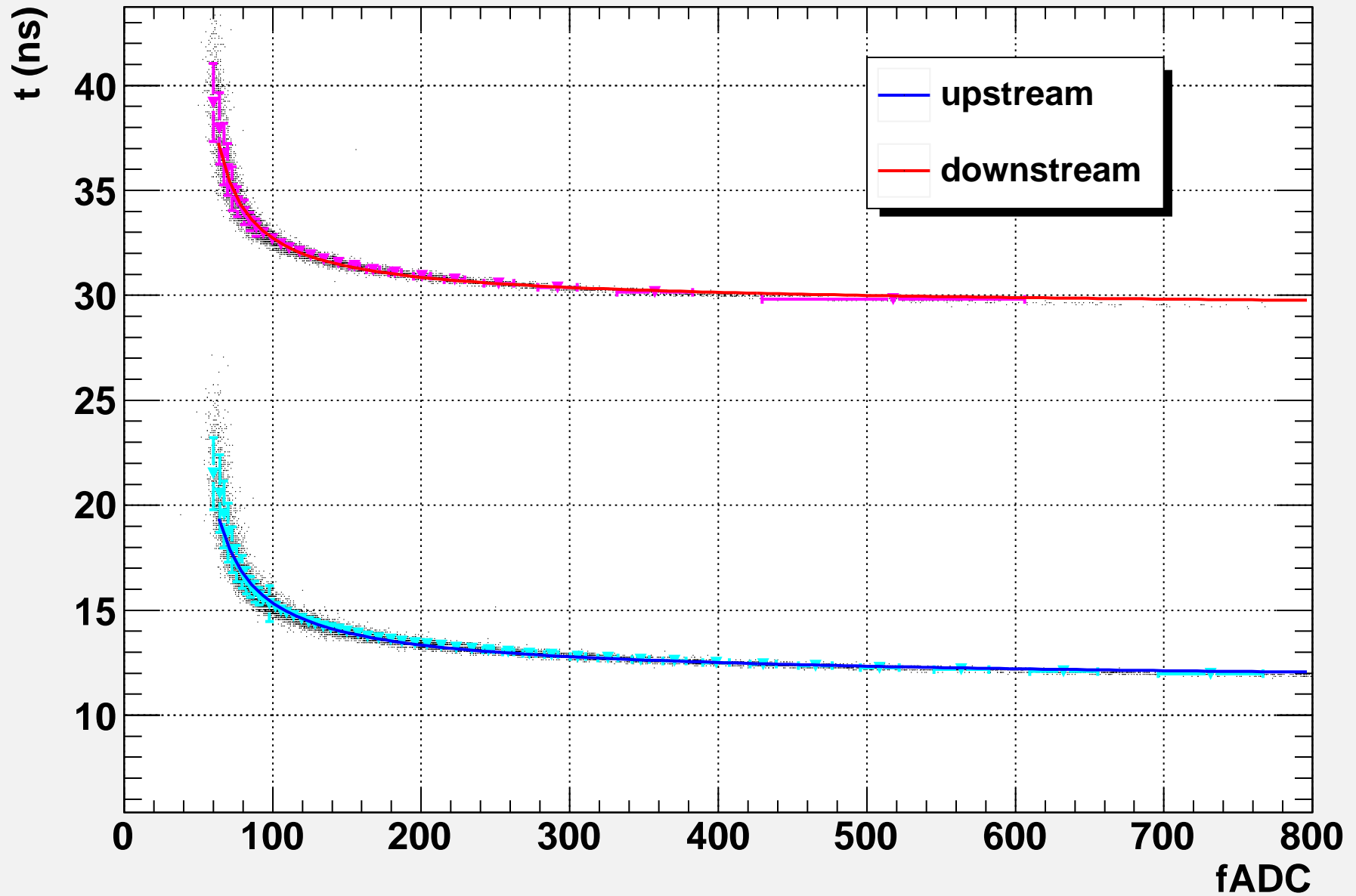
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 8

$\theta_\gamma = 90^\circ$

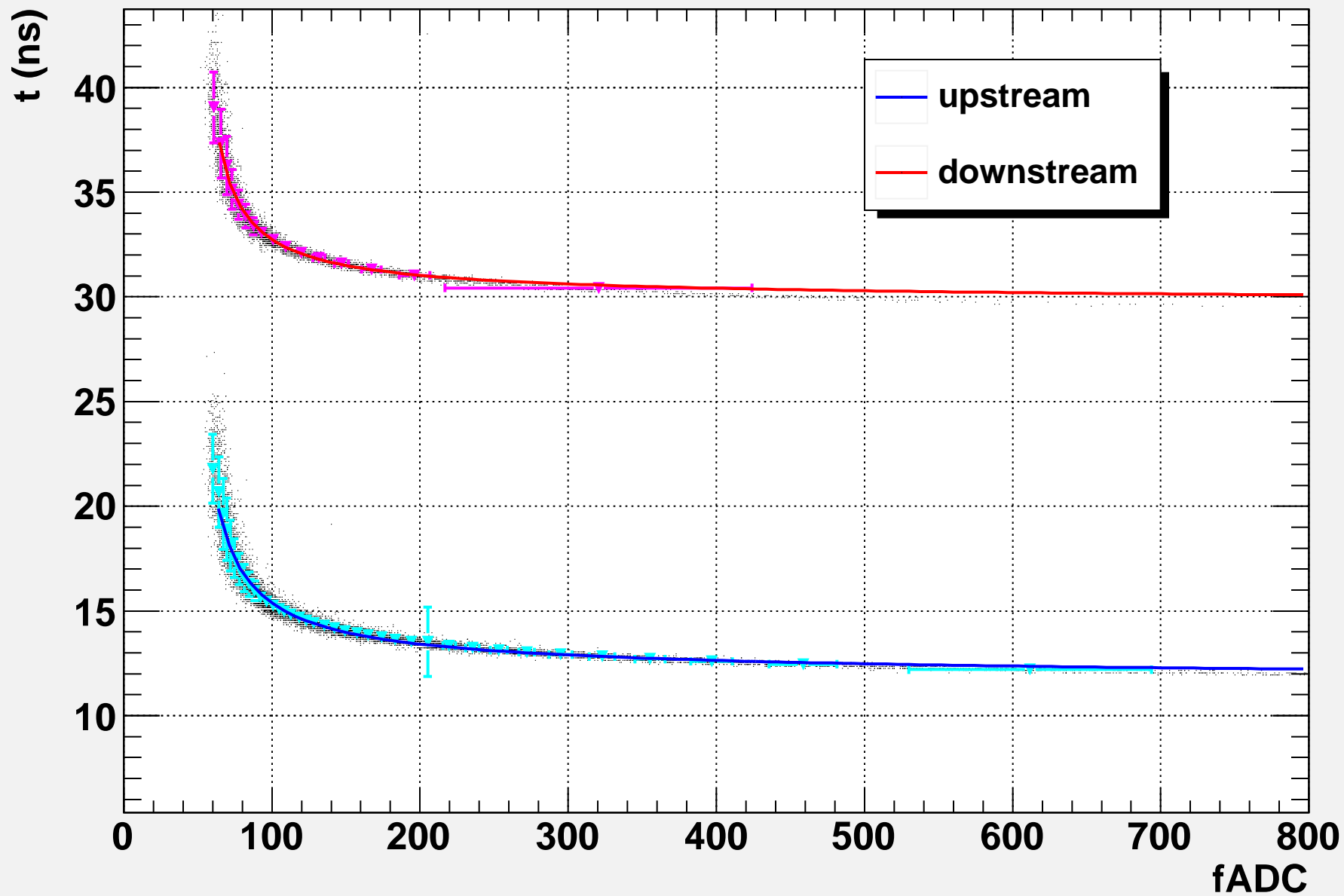
October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 9

$\theta_\gamma = 90^\circ$

October 11, 2011 DL
svn revision 8125+8342
FINE



Timewalk for layer 10

$\theta_\gamma = 90^\circ$

October 11, 2011 DL
svn revision 8125+8342
FINE

