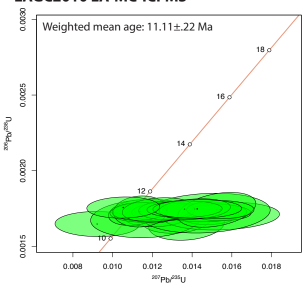
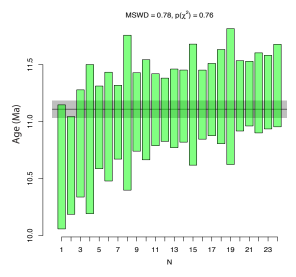
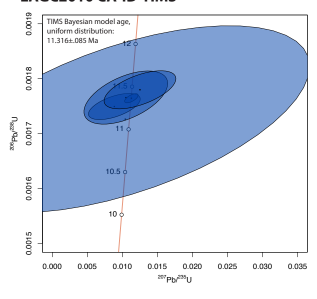
Fig. SM1A (Color)

EAGC2010 LA-MC-ICPMS





EAGC2010 CA-ID-TIMS



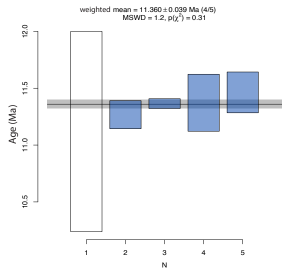
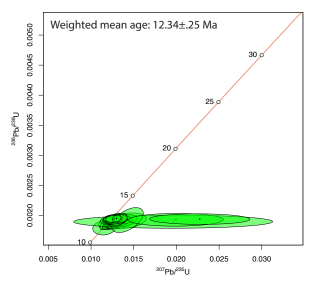
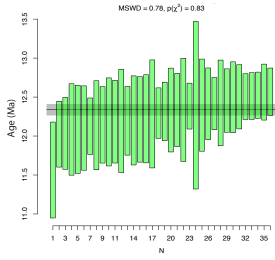


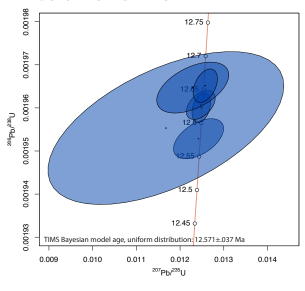
Fig. SM1B (Color)

EAGC2011 LA-MC-ICPMS





EAGC2011 CA-ID-TIMS



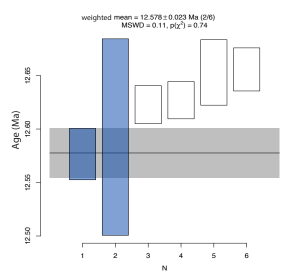
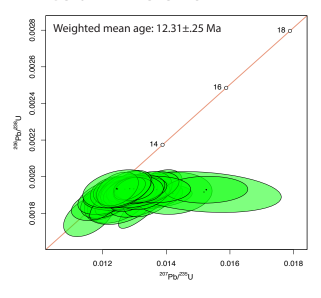
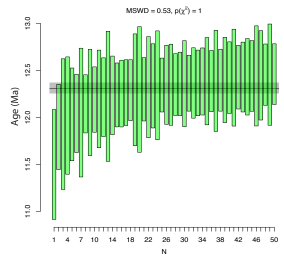


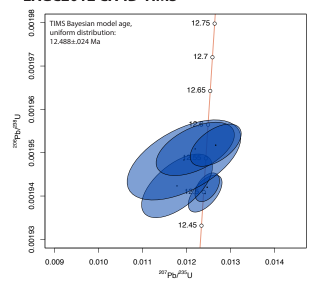
Fig. SM1C (Color)

EAGC2012 LA-MC-ICPMS





EAGC2012 CA-ID-TIMS



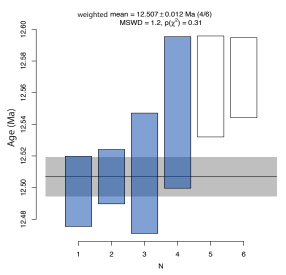
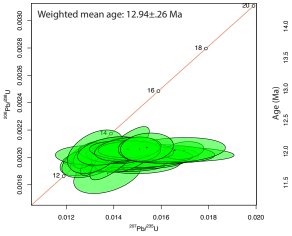


Fig. SM1D (Color)

EAGC2001 LA-MC-ICPMS:



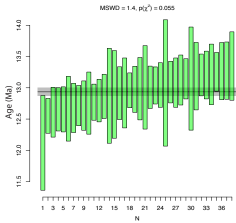


Fig. SM1E (Color)



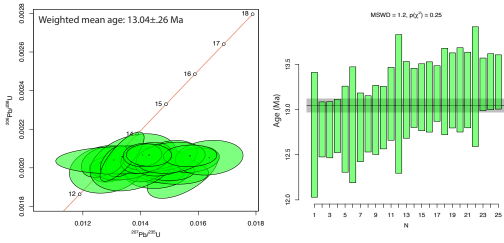
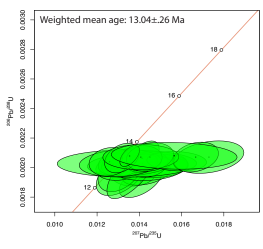
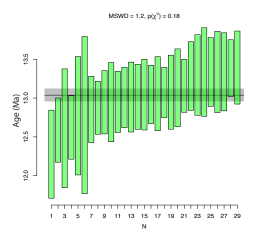


Fig. SM1F (Color)

EAGC2003 LA-MC-ICPMS





EAGC2003 CA-ID-TIMS

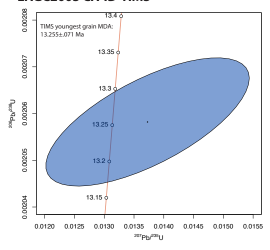
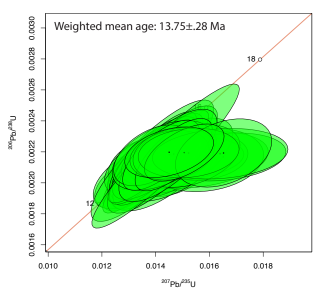
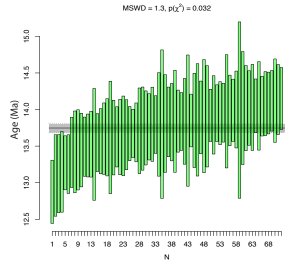


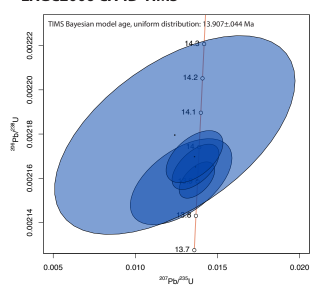
Fig. SM1G (Color)

EAGC2006 LA-MC-ICPMS





EAGC2006 CA-ID-TIMS



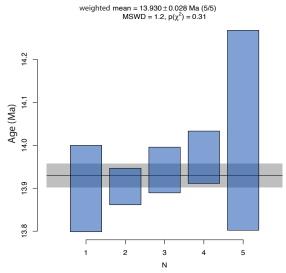
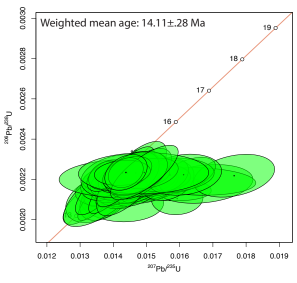
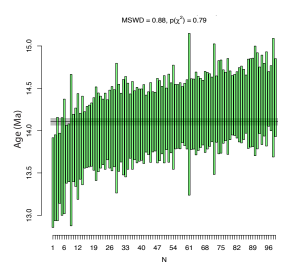


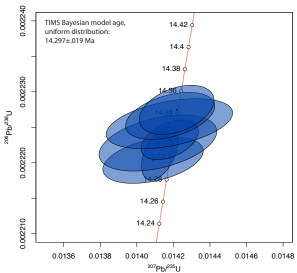
Fig. SM1H (Color)

EAGC2008 LA-MC-ICPMS





EAGC2008 CA-ID-TIMS



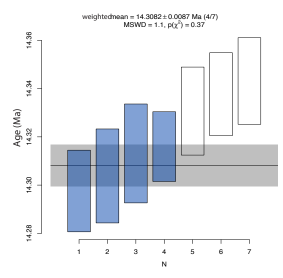
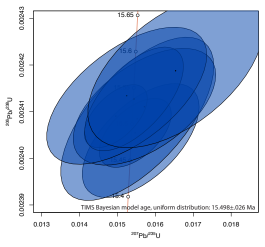


Fig. SM1I (Color)





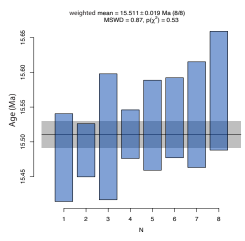
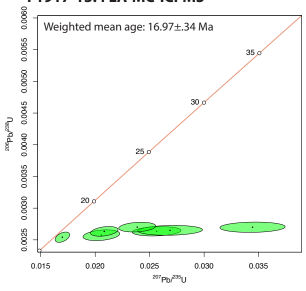
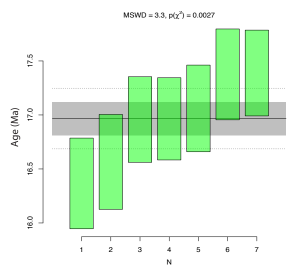


Fig. SM1J (Color)

F1917-13.4 LA-MC-ICPMS





F1917-13.4 CA-ID-TIMS

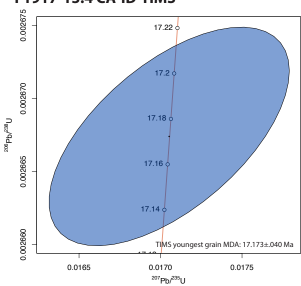
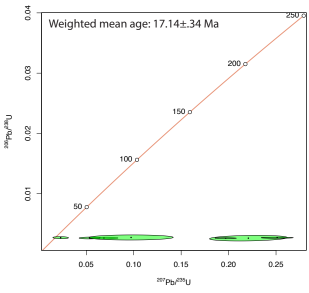
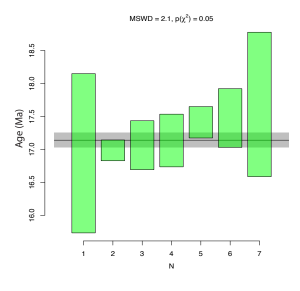


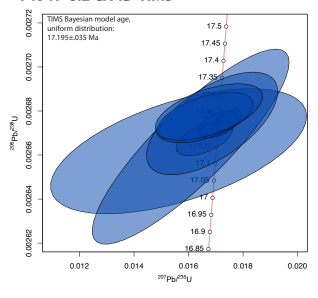
Fig. SM1K (Color)

F1917-8.2 LA-MC-ICPMS





F1917-8.2 CA-ID-TIMS



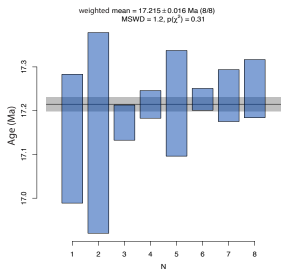
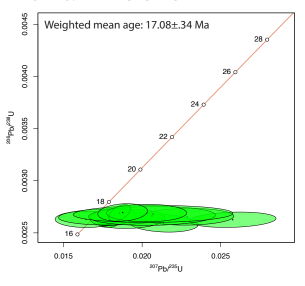
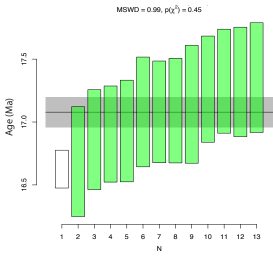


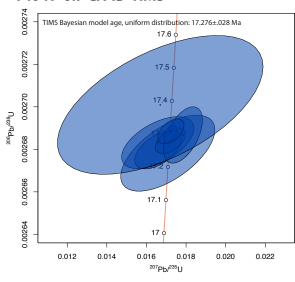
Fig. SM1L (Color)

F1917-0.7 LA-MC-ICPMS





F1917-0.7 CA-ID-TIMS



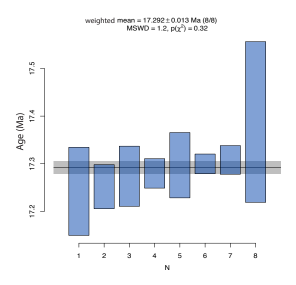
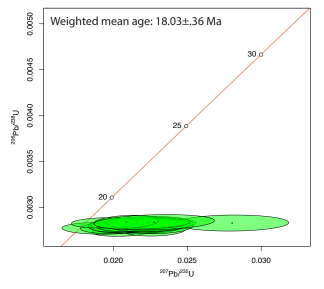


Fig. SM1M(Color)

M1801-0.73 LA-MC-ICPMS



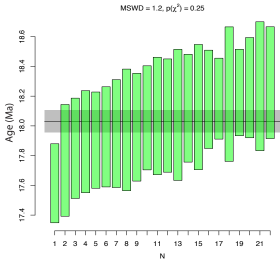
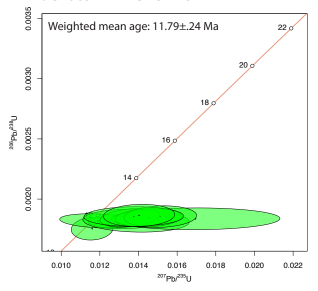
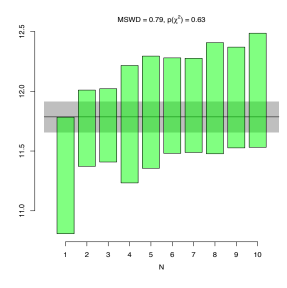


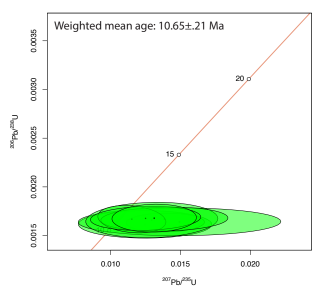
Fig. SM1N (Color)

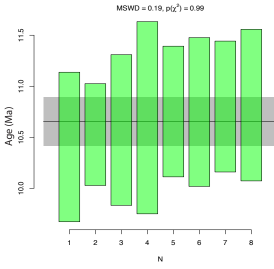
EAGC2009 LA-MC-ICPMS



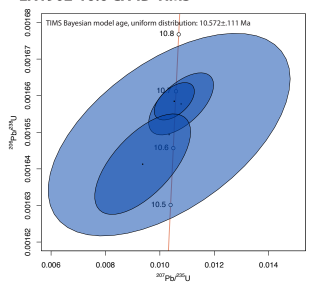


EA1902-16.6 LA-MC-ICPMS





EA1902-16.6 CA-ID-TIMS



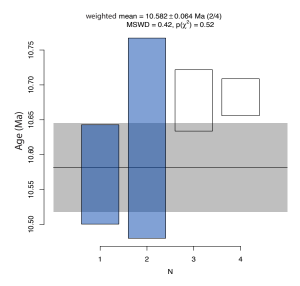
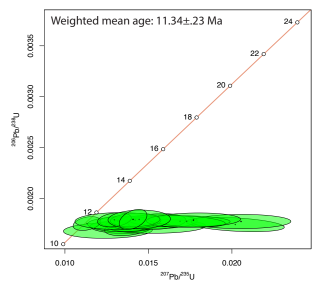
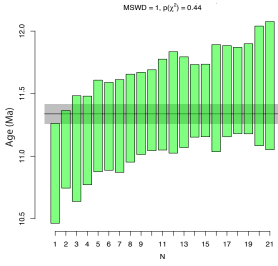


Fig. SM2B (Color)

EA1902-12.34 LA-MC-ICPMS





EA1902-12.0 LA-MC-ICPMS

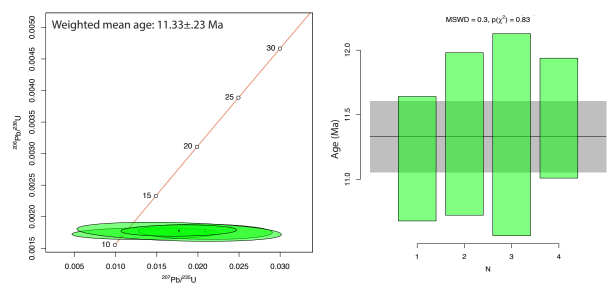
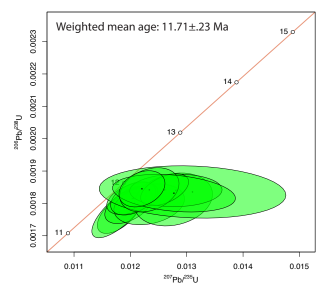
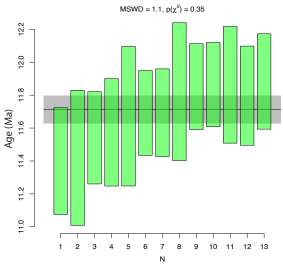


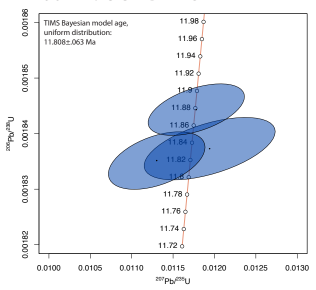
Fig. SM2D (Color)

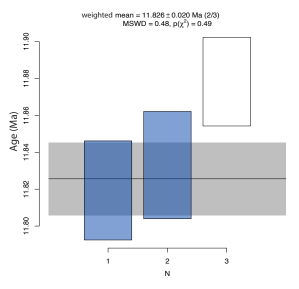
EA1902-11.73 LA-MC-ICPMS



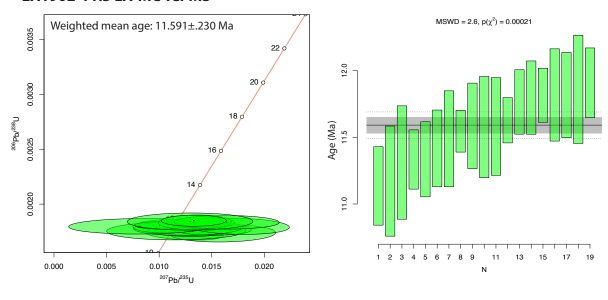


EA1902-11.73 CA-ID-TIMS





EA1902-11.5 LA-MC-ICPMS



EA1902-9.2 LA-MC-ICPMS

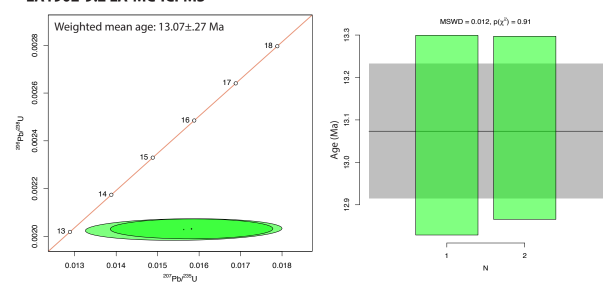


Fig. SM2G (Color)

F1916-24.9 LA-MC-ICPMS

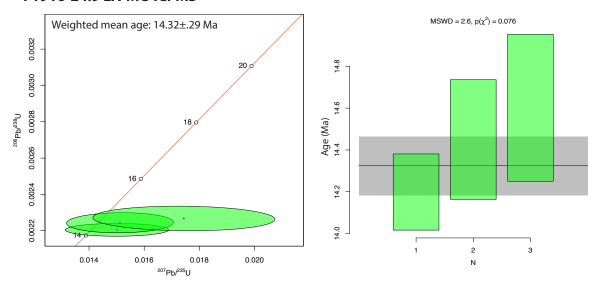
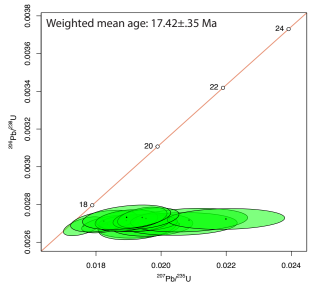


Fig. SM2H (Color)

M1806 LA-MC-ICPMS



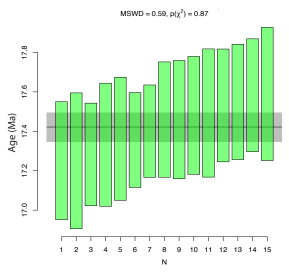


Fig. SM2I (Color)

M1805 LA-MC-ICPMS

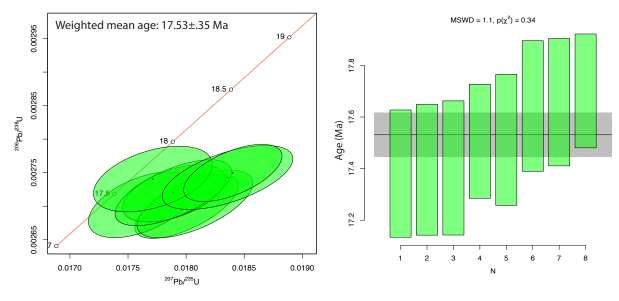
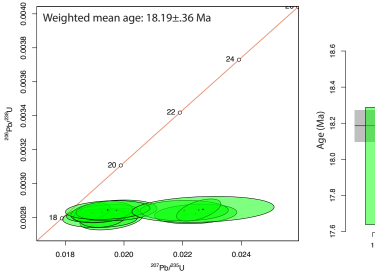


Fig. SM2J (Color)

M1804-6.5 LA-MC-ICPMS



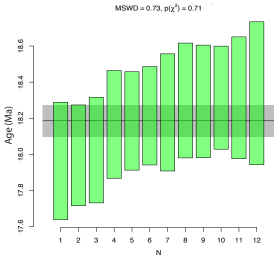


Fig. SM2K (Color)

M1808 LA-MC-ICPMS

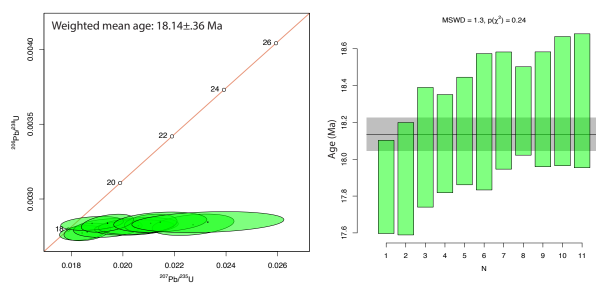
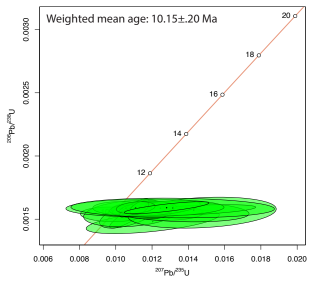


Fig. SM3A (Color)

EAGC2016 LA-MC-ICPMS



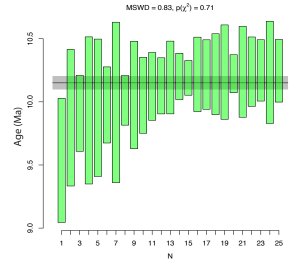


Fig. SM3B (Color)

EAGC2013 LA-MC-ICPMS

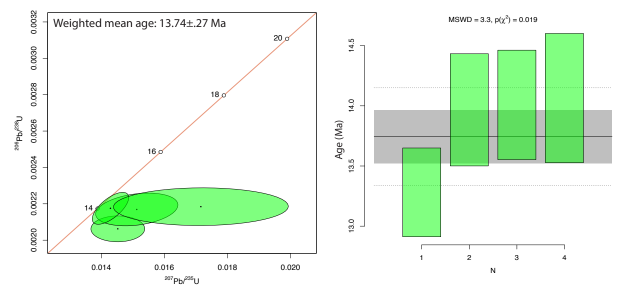
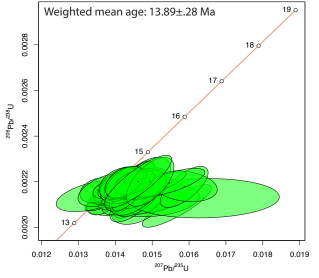


Fig. SM3C (Color)

EAGC2014 LA-MC-ICPMS



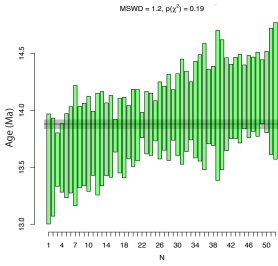
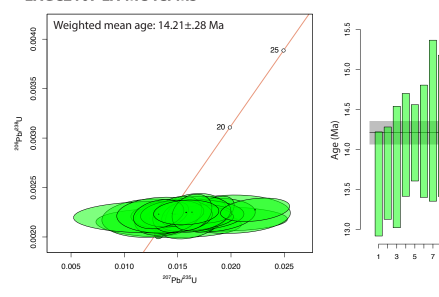


Fig. SM3D (Color)

EAGC2107 LA-MC-ICPMS



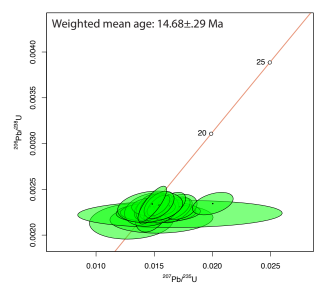
 $MSWD = 0.57, \, p(\chi^2) = 0.95$

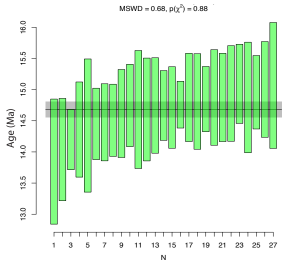
11 13 15 17 19 21 23 25

9

Fig. SM3E (Color)

EAGC2103 LA-MC-ICPMS





EAGC2103 CA-ID-TIMS

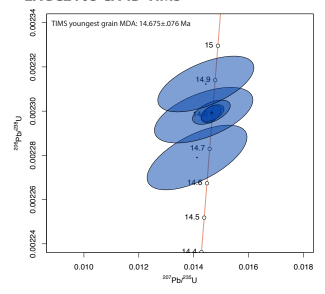
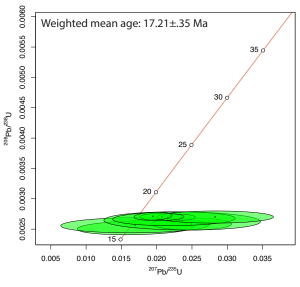
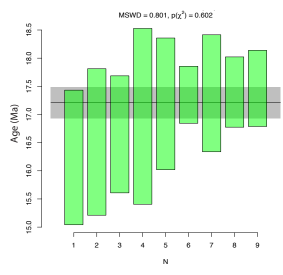


Fig. SM4A (Color)

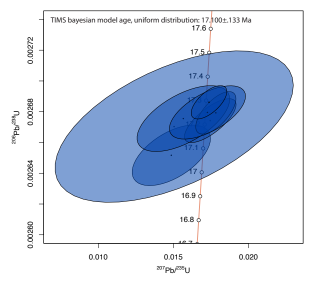
Fig. SM4A (Color)

F1914-13.6 LA-MC-ICPMS





F1914-3.6 CA-ID-TIMS



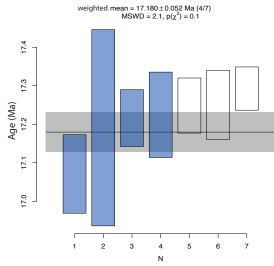
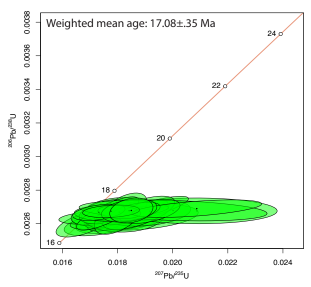
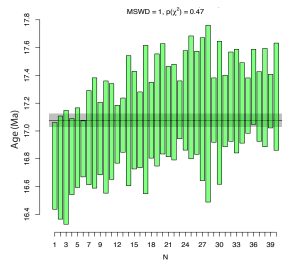


Fig. SM4B (Color)

F1915-7.2 LA-MC-ICPMS





F1915-7.2 CA-ID-TIMS

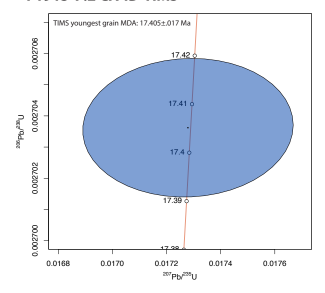


Fig SM5 (Color)

