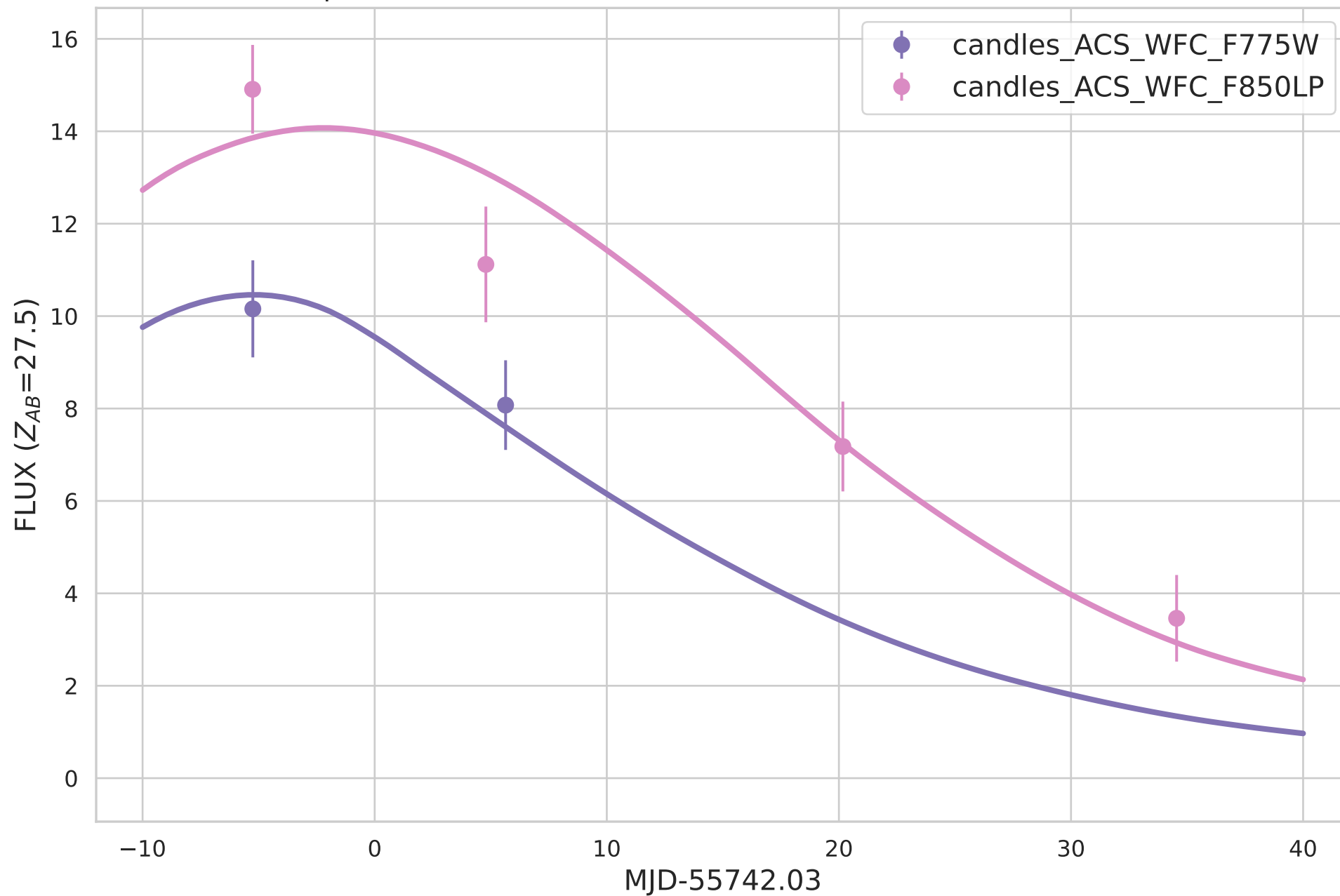
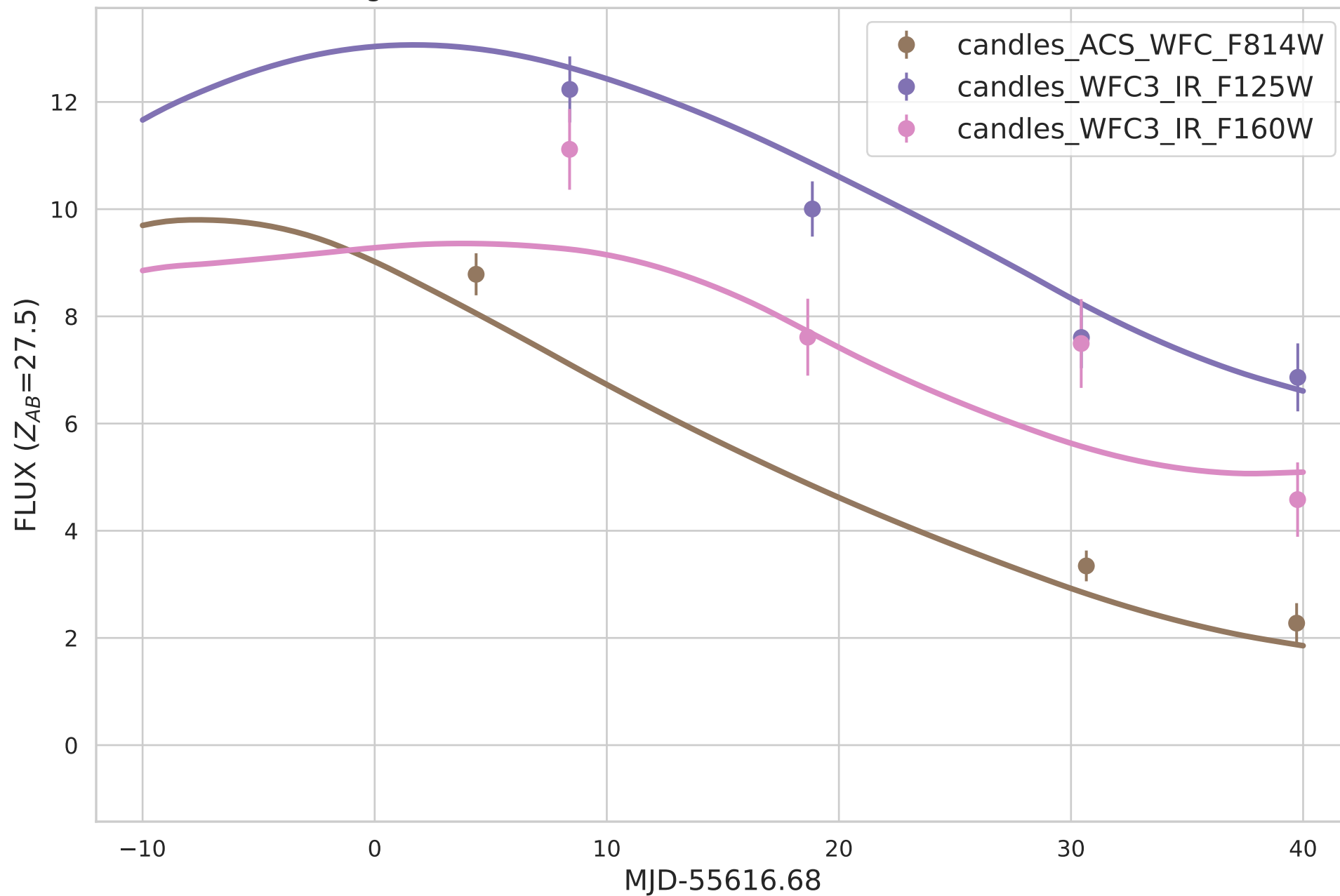


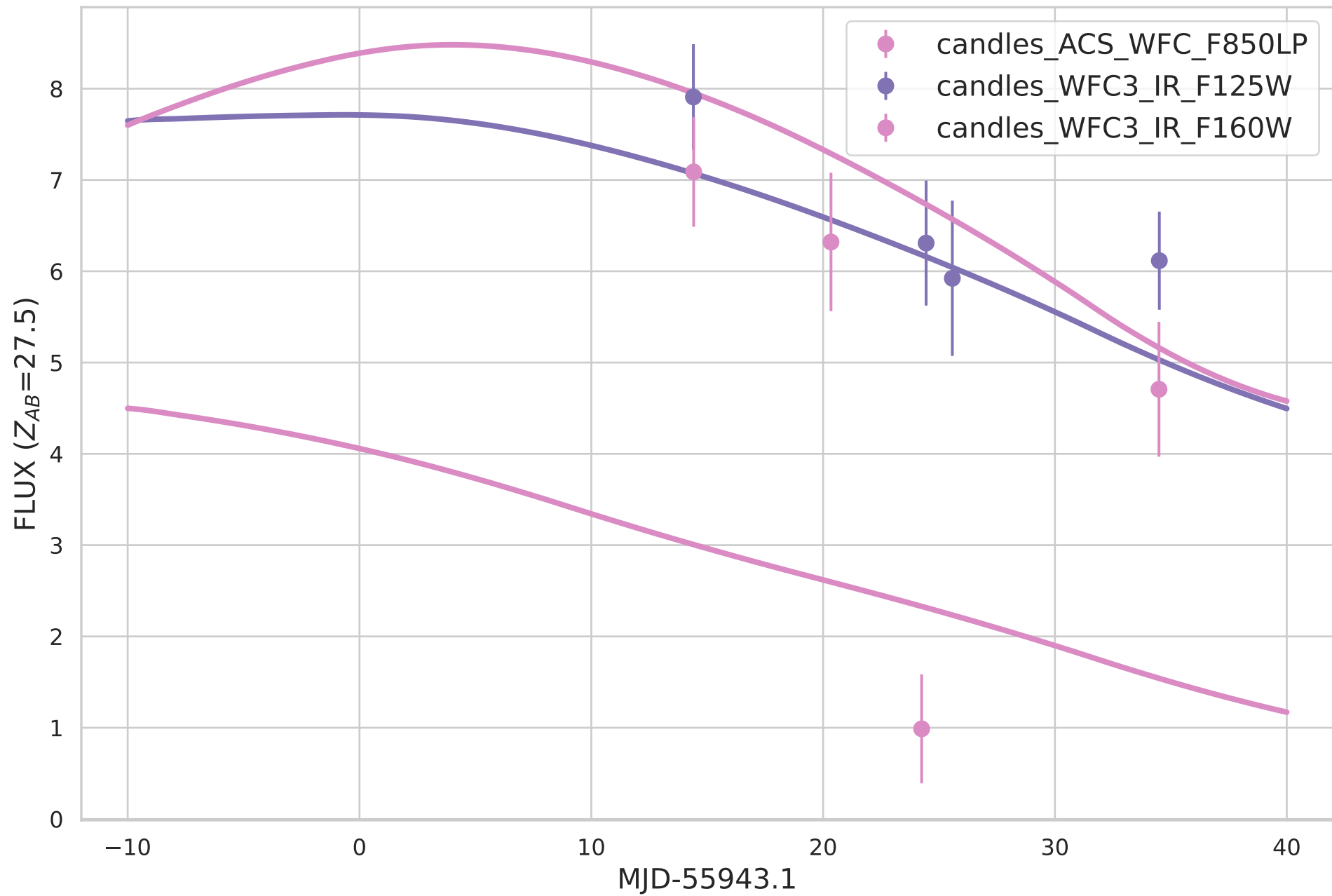
SALT2 fit, SN: vespesian(candles), $z:1.21$, $x1=-1.24\pm0.59$, $c=-0.29\pm0.10$, $mwebv=0.01$



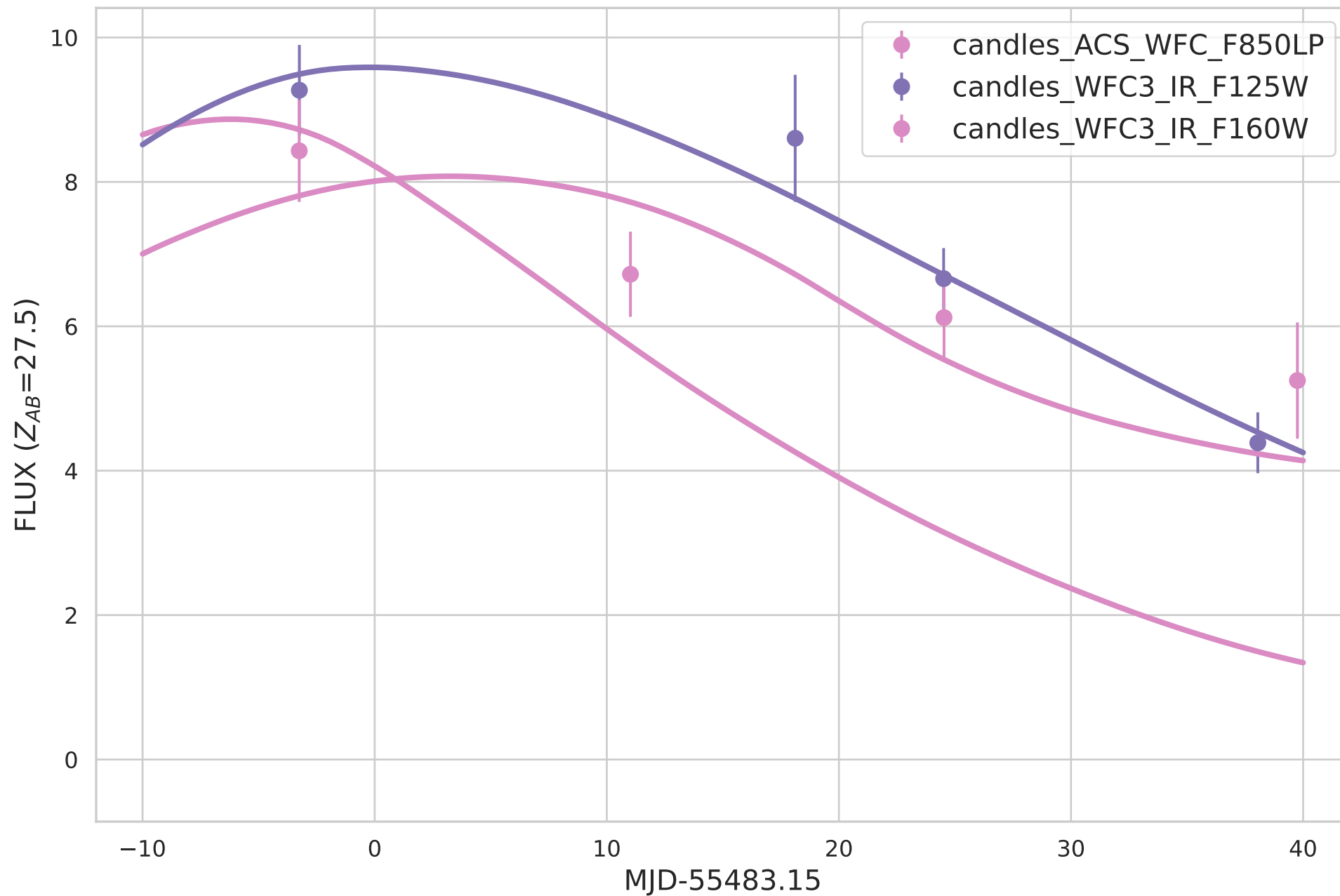
SALT2 fit, SN: washington(candles), $z:1.33$, $x1=0.91\pm0.78$, $c=-0.09\pm0.04$, $mwebv=0.01$



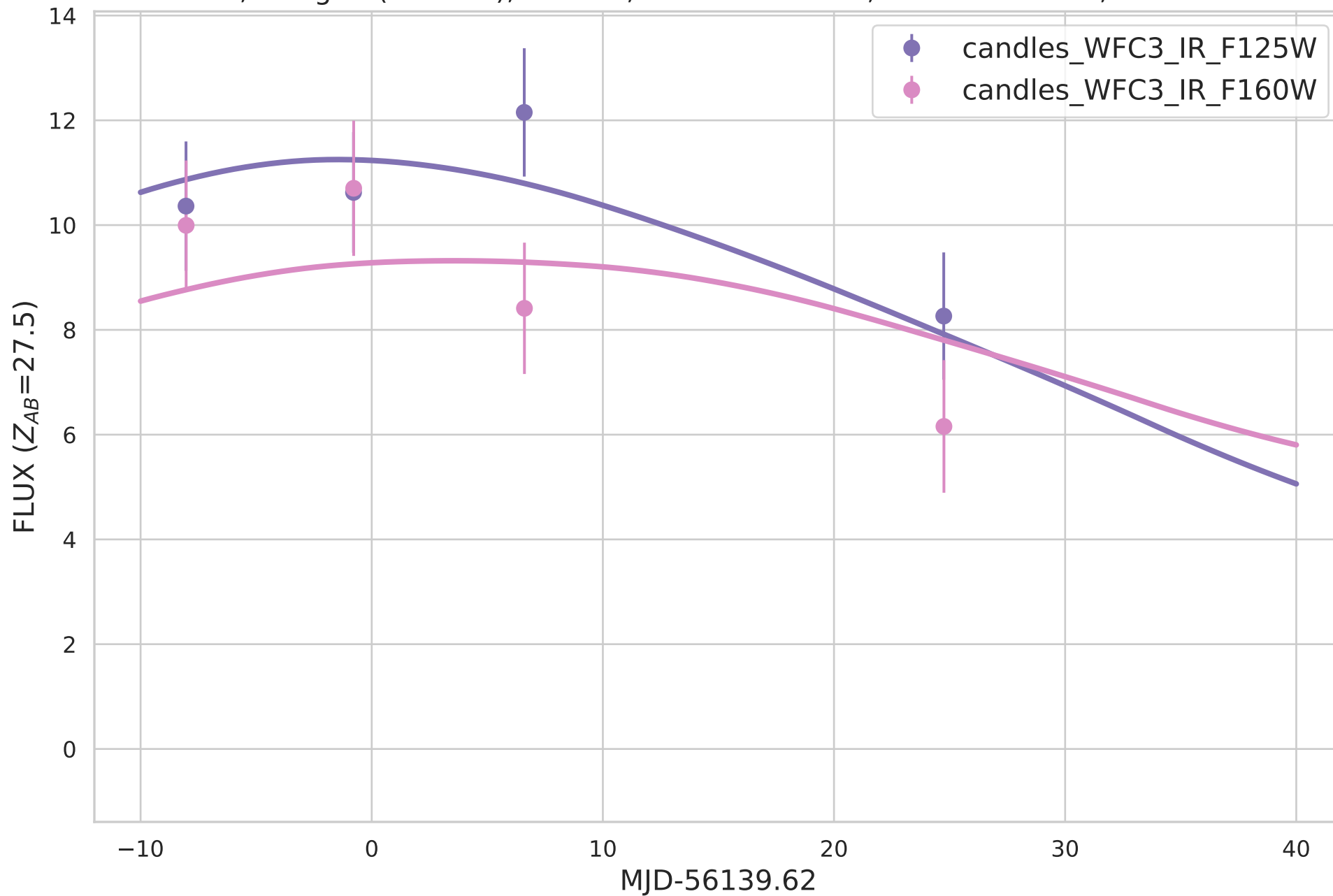
SALT2 fit, SN: carter(candles), $z:1.54$, $x1=2.36\pm0.76$, $c=0.14\pm0.07$, $mwebv=0.01$



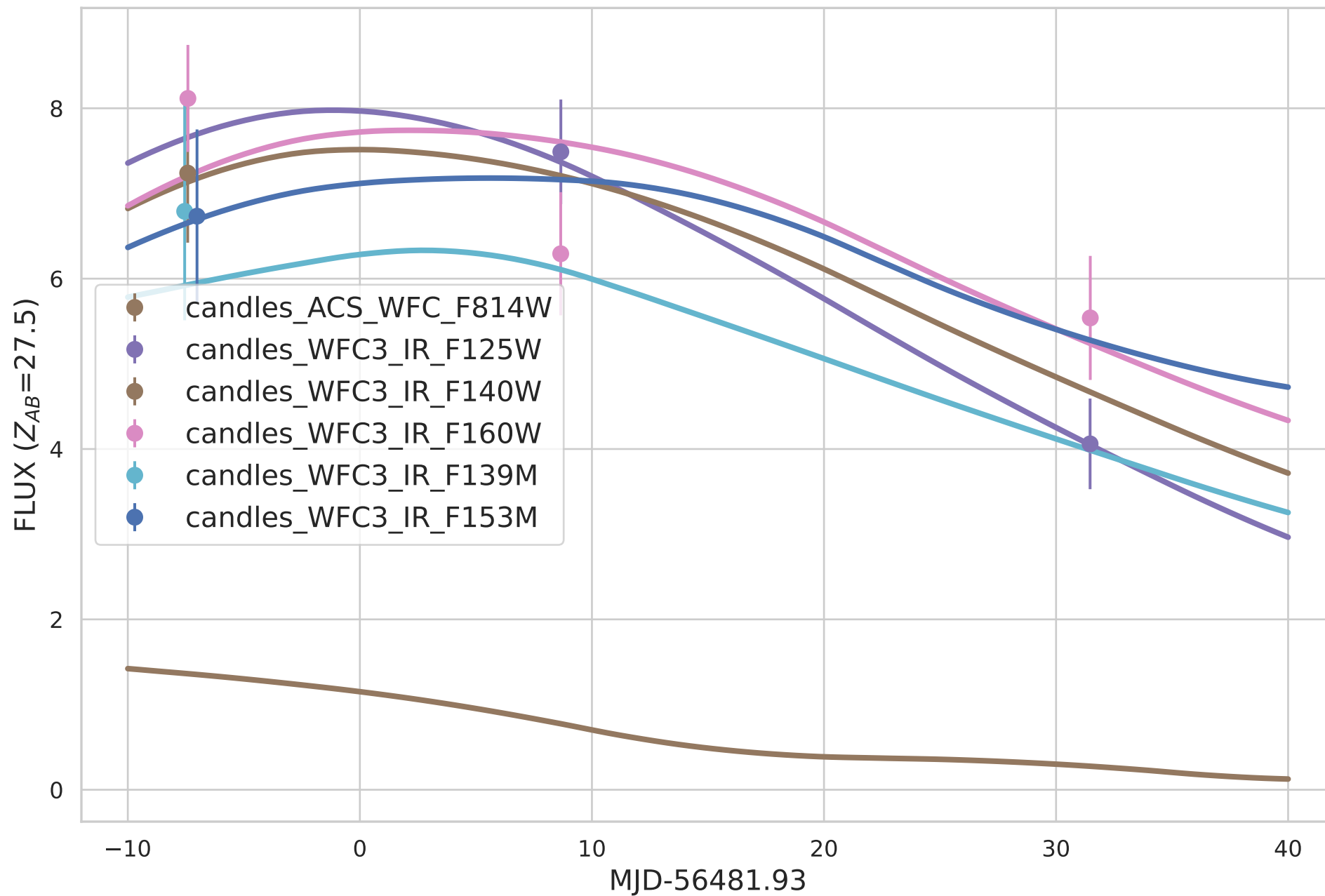
SALT2 fit, SN: Primo(candles), $z:1.55$, $x1=-0.63\pm0.38$, $c=-0.21\pm0.08$, $mwebv=0.00$



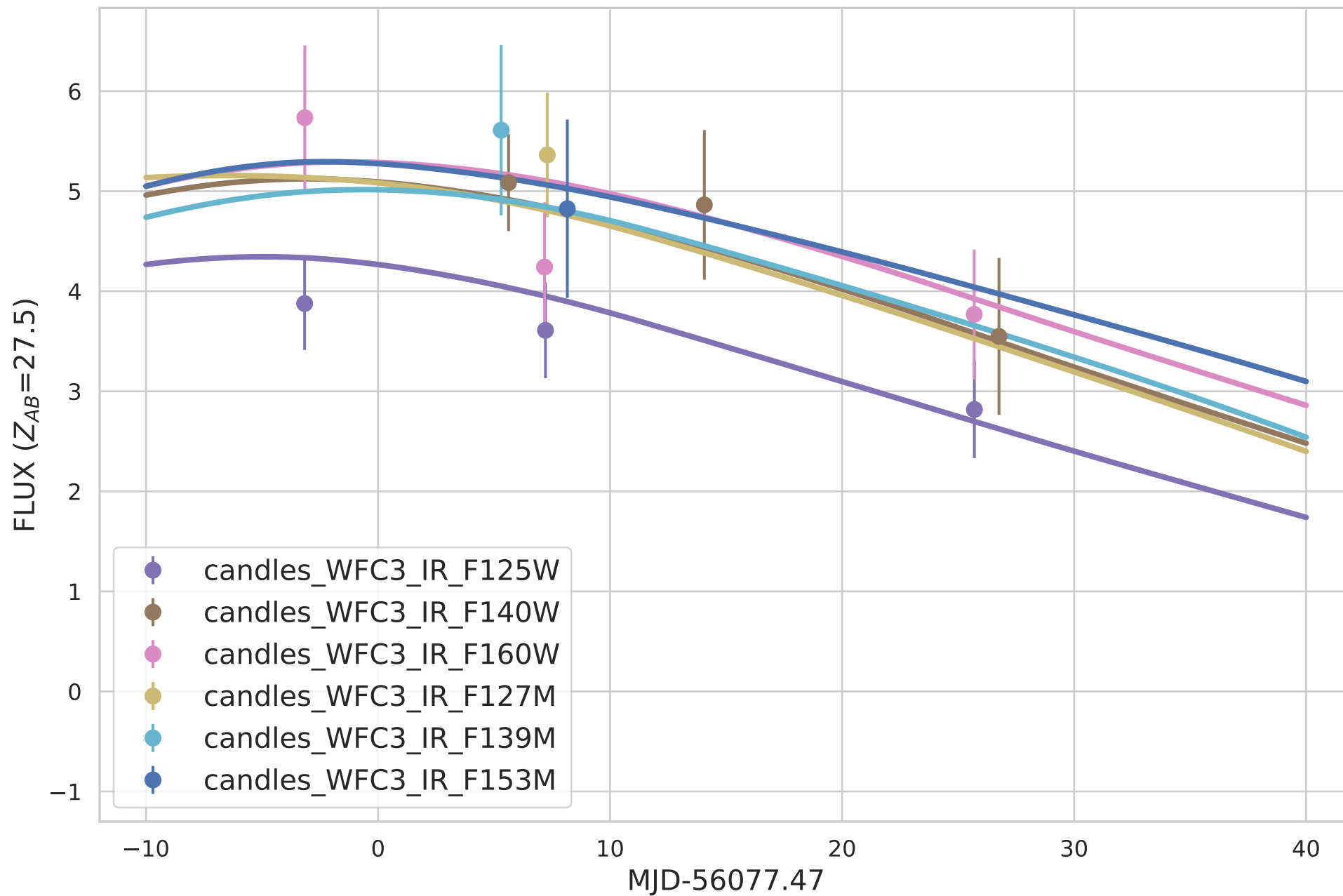
SALT2 fit, SN: geta(candles), $z:1.70$, $x1=1.01\pm0.88$, $c=-0.14\pm0.09$, $mwebv=0.01$



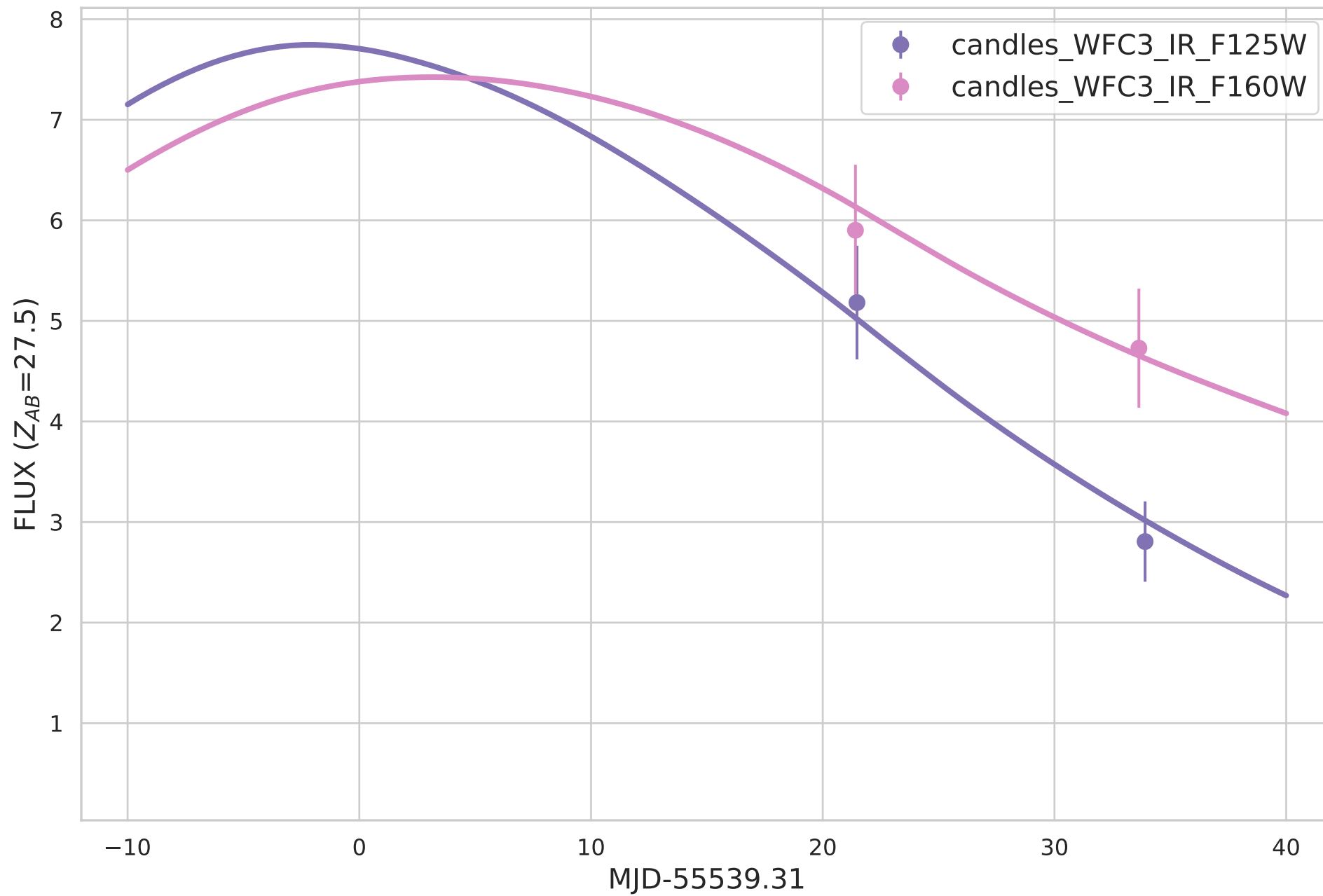
SALT2 fit, SN: stone(candles), $z:1.80$, $x1=-0.54\pm0.65$, $c=-0.02\pm0.08$, $mwebv=0.08$



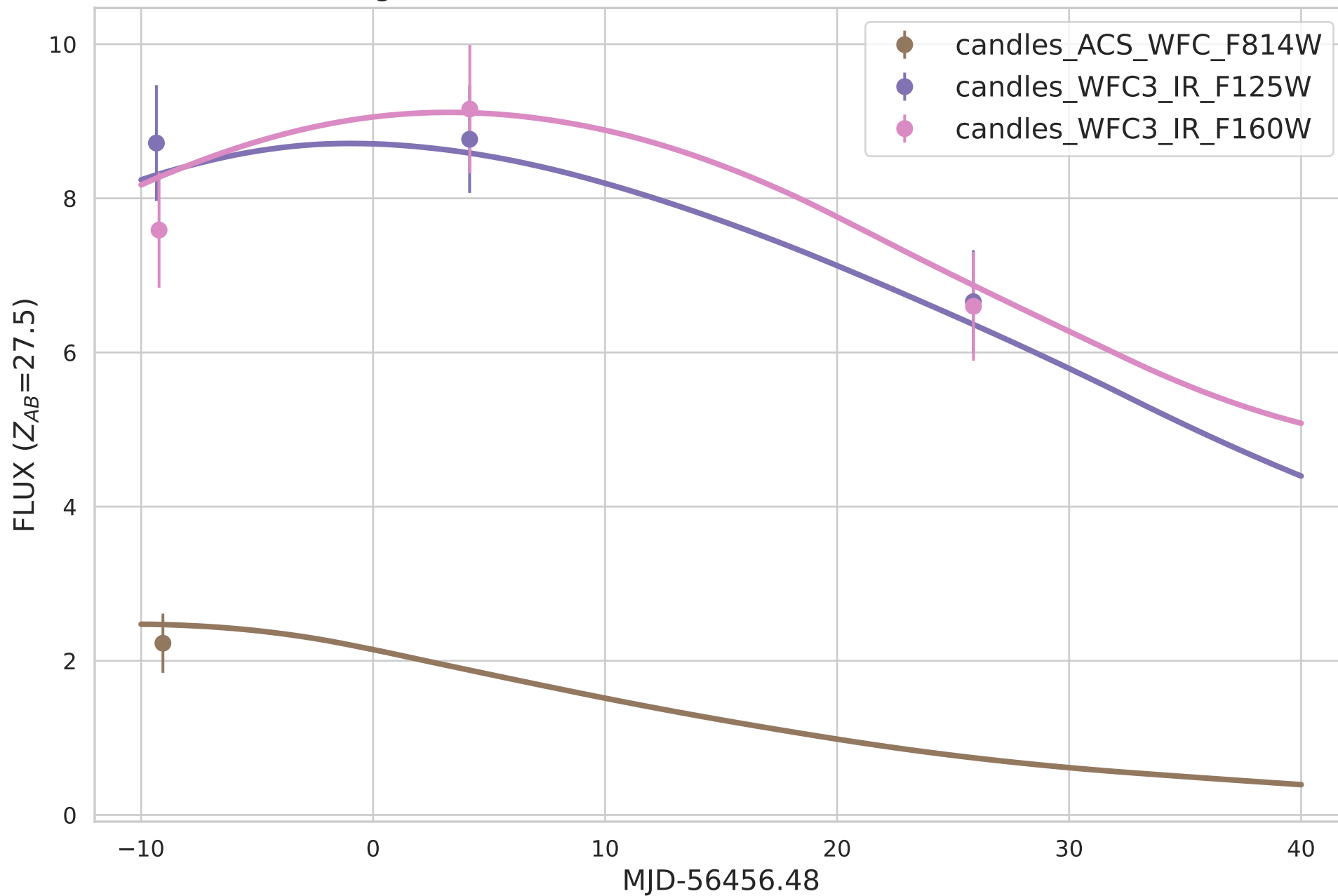
SALT2 fit, SN: colfax(candles), $z:2.26$, $x1=0.21\pm1.29$, $c=0.08\pm0.11$, $mwebv=0.01$



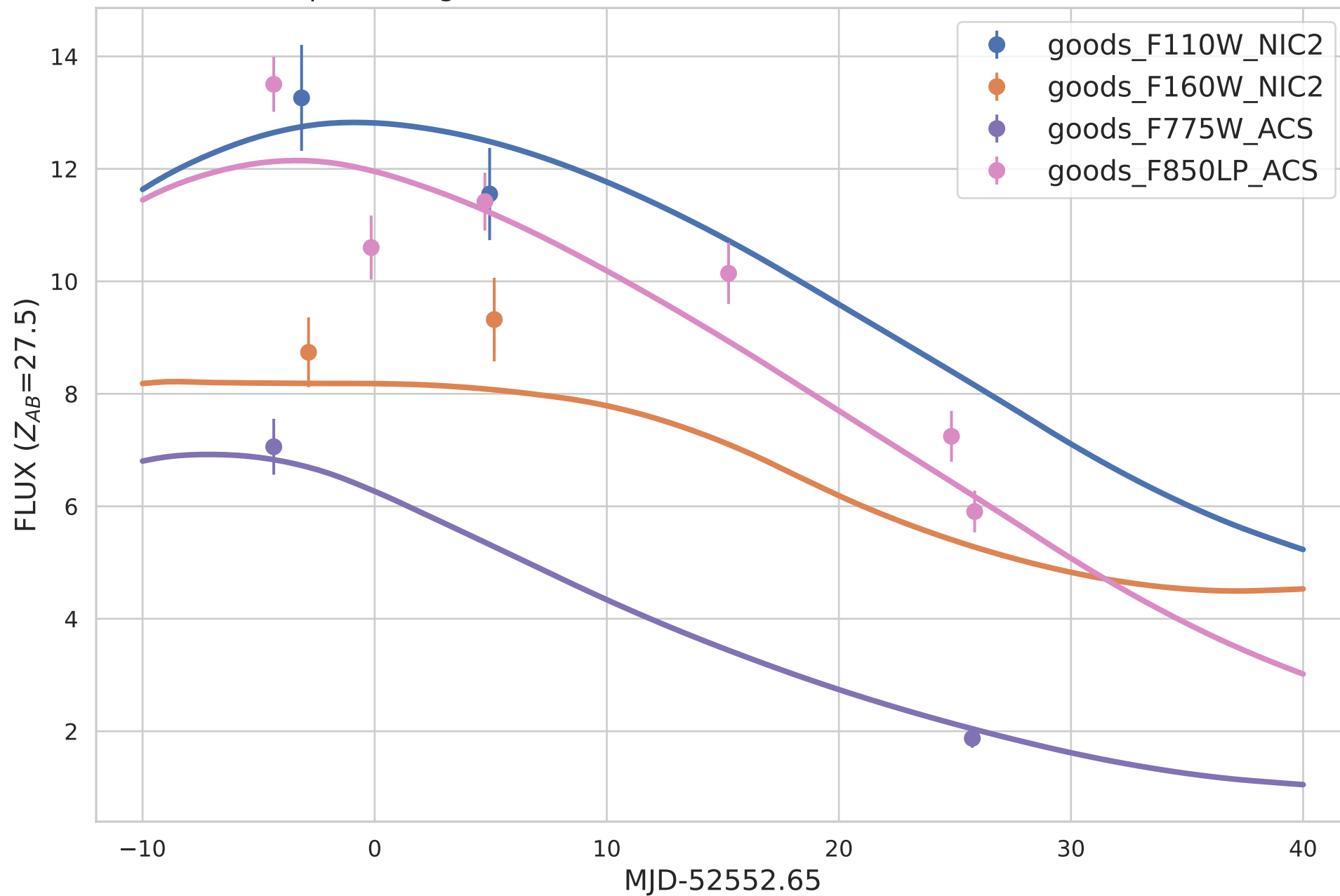
SALT2 fit, SN: wilson(candles), $z:1.91$, $x1=-1.65\pm0.71$, $c=0.07\pm0.14$, $mwebv=0.02$



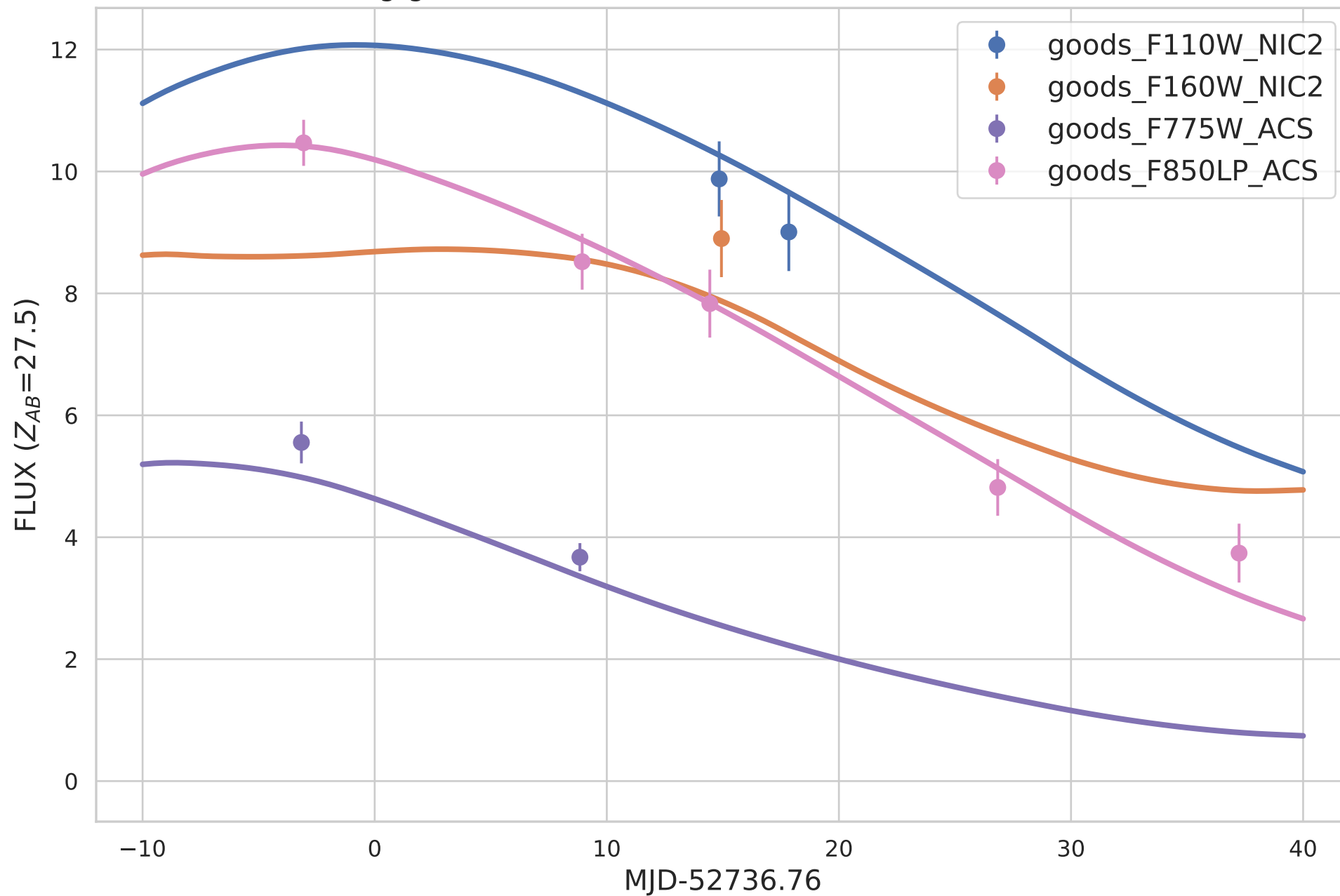
SALT2 fit, SN: rutledge(candles), $z:1.61$, $x1=1.01\pm1.01$, $c=0.05\pm0.04$, $mwebv=0.08$



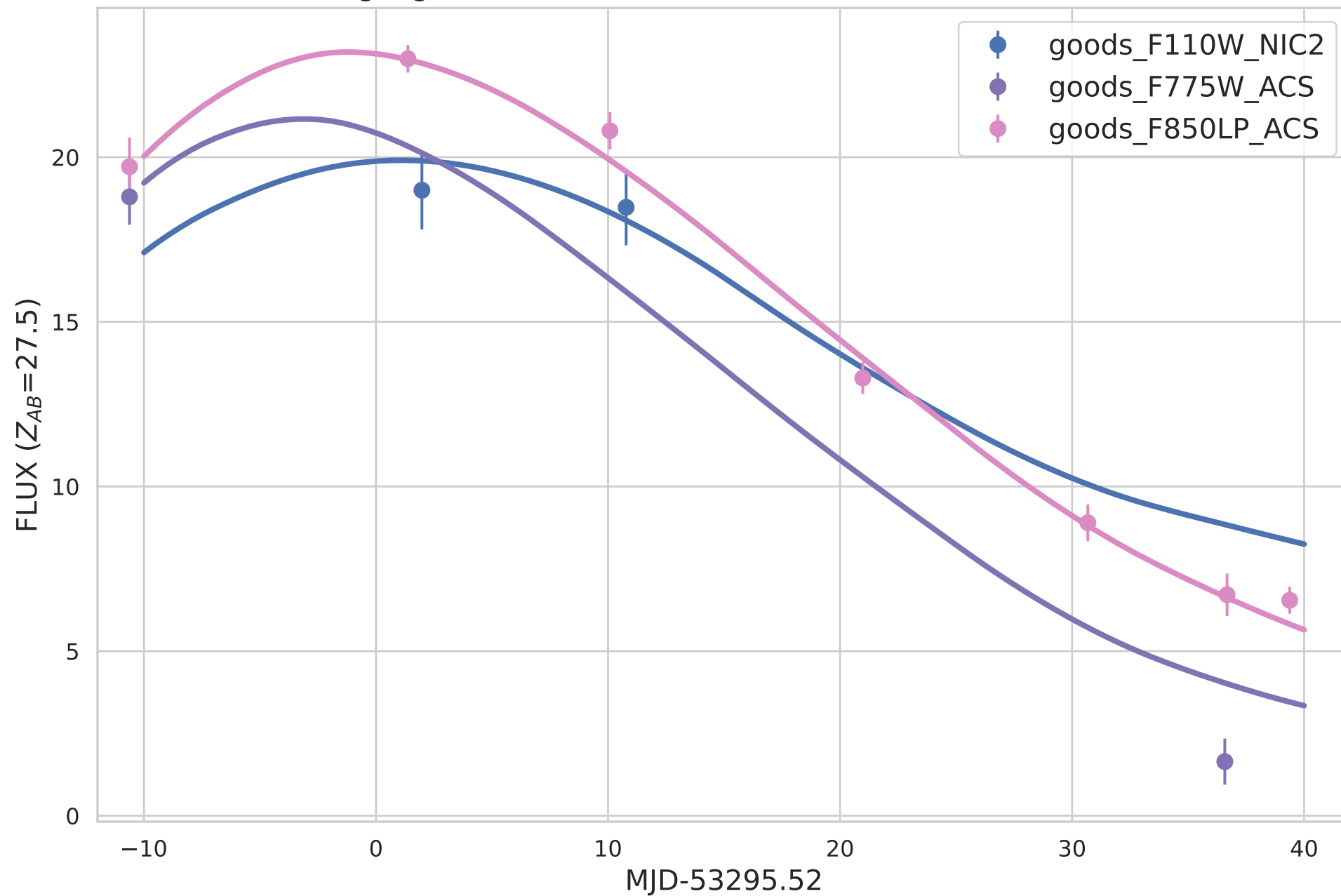
SALT2 fit, SN: Aphrodite(goods), $z:1.30$, $x1=0.64\pm0.35$, $c=-0.02\pm0.05$, $mwebv=0.01$



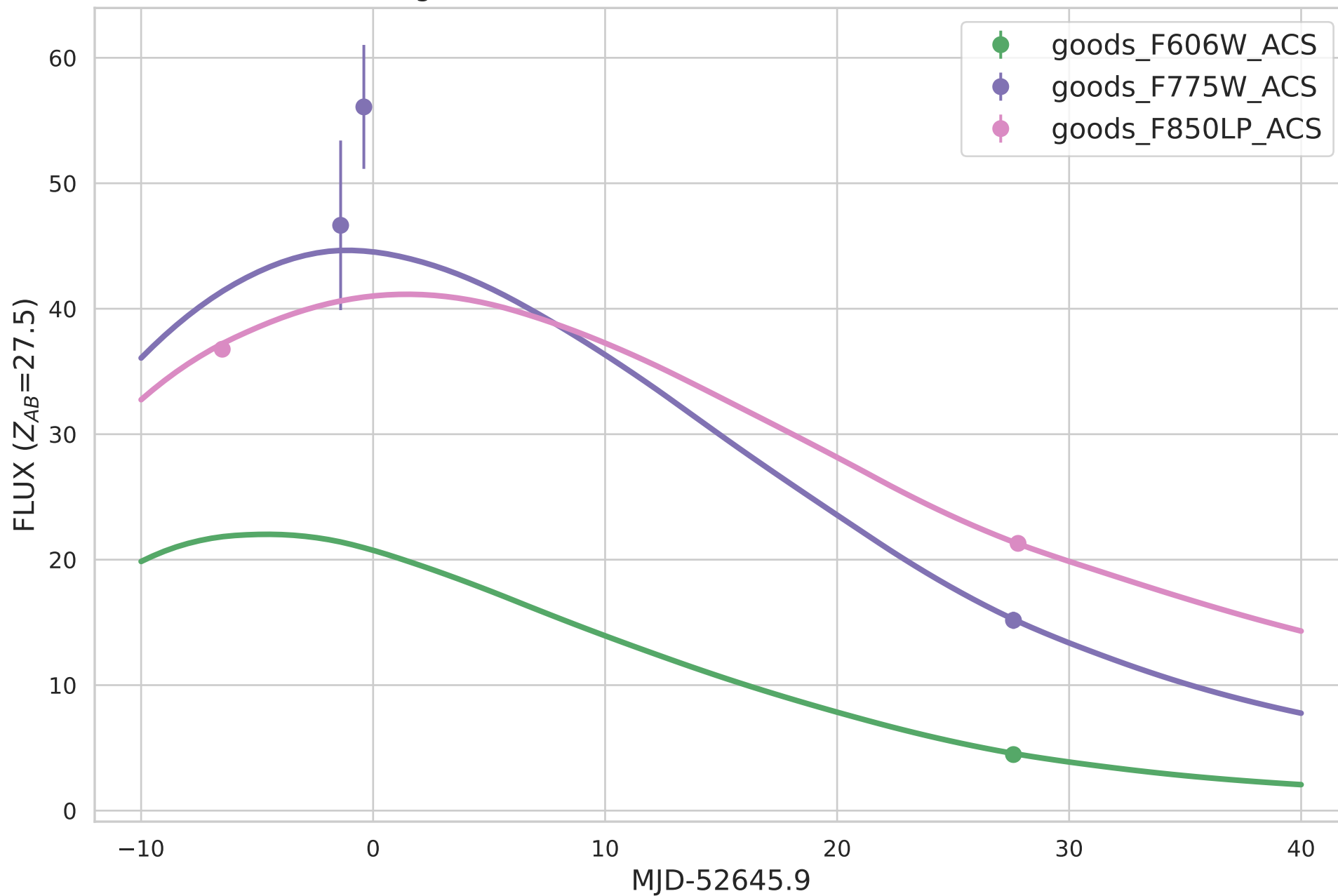
SALT2 fit, SN: Borg(goods), $z:1.34$, $x1=0.90\pm0.84$, $c=0.06\pm0.04$, $mwebv=0.01$



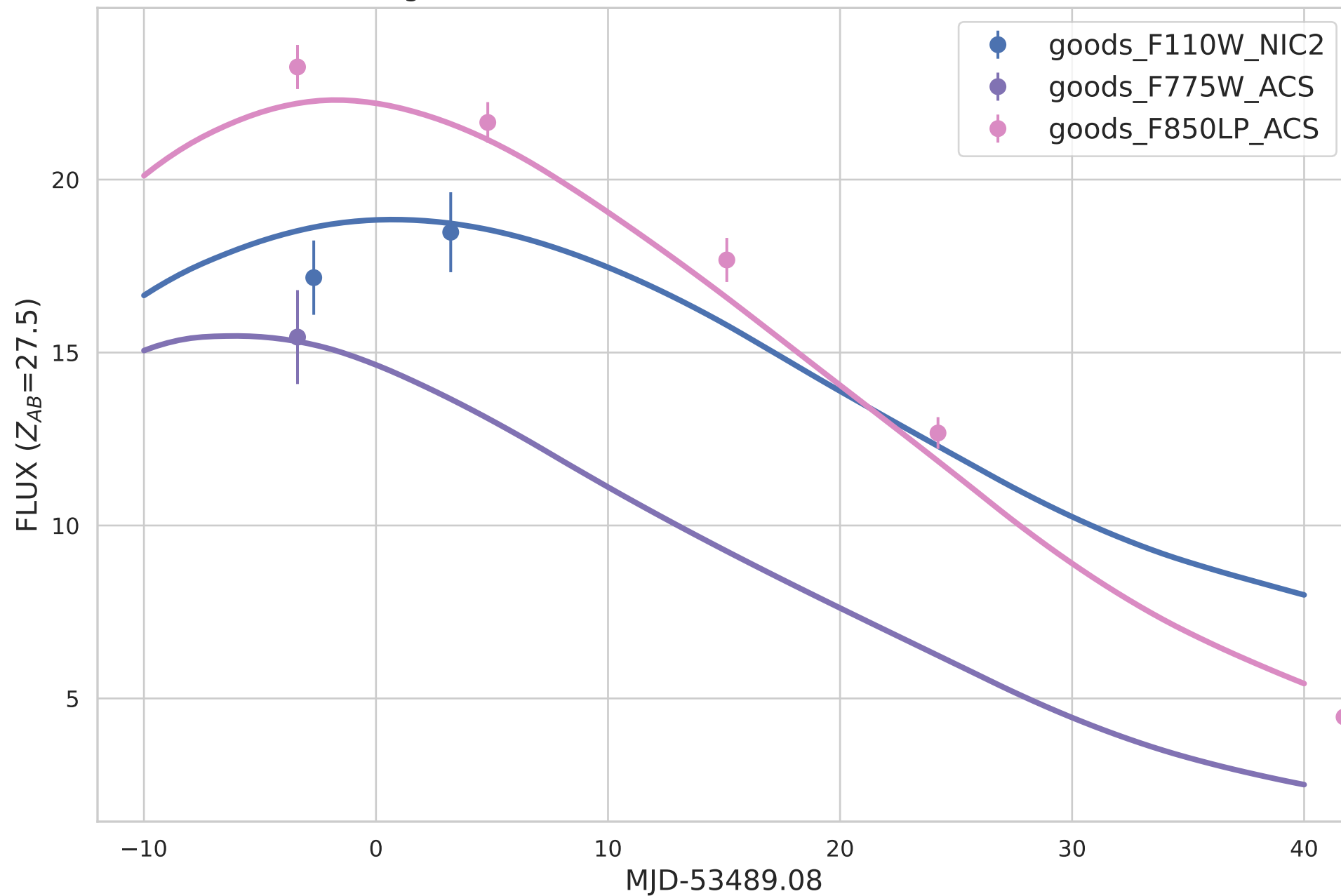
SALT2 fit, SN: Eagle(goods), $z:1.02$, $x1=0.28\pm0.29$, $c=-0.09\pm0.06$, $mwebv=0.01$



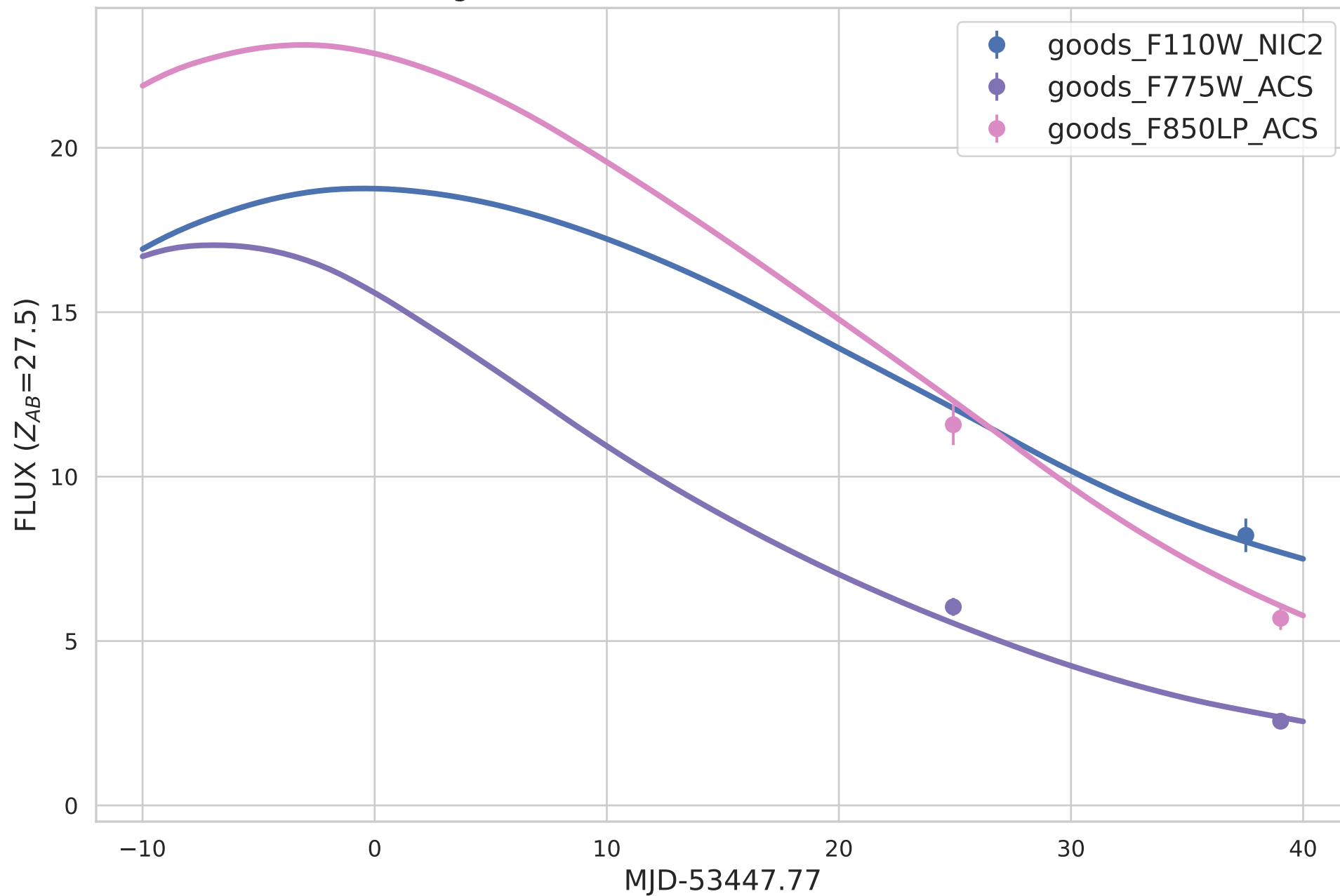
SALT2 fit, SN: Frodo(goods), $z:0.74$, $x1=0.19\pm0.23$, $c=0.04\pm0.05$, $mwebv=0.01$



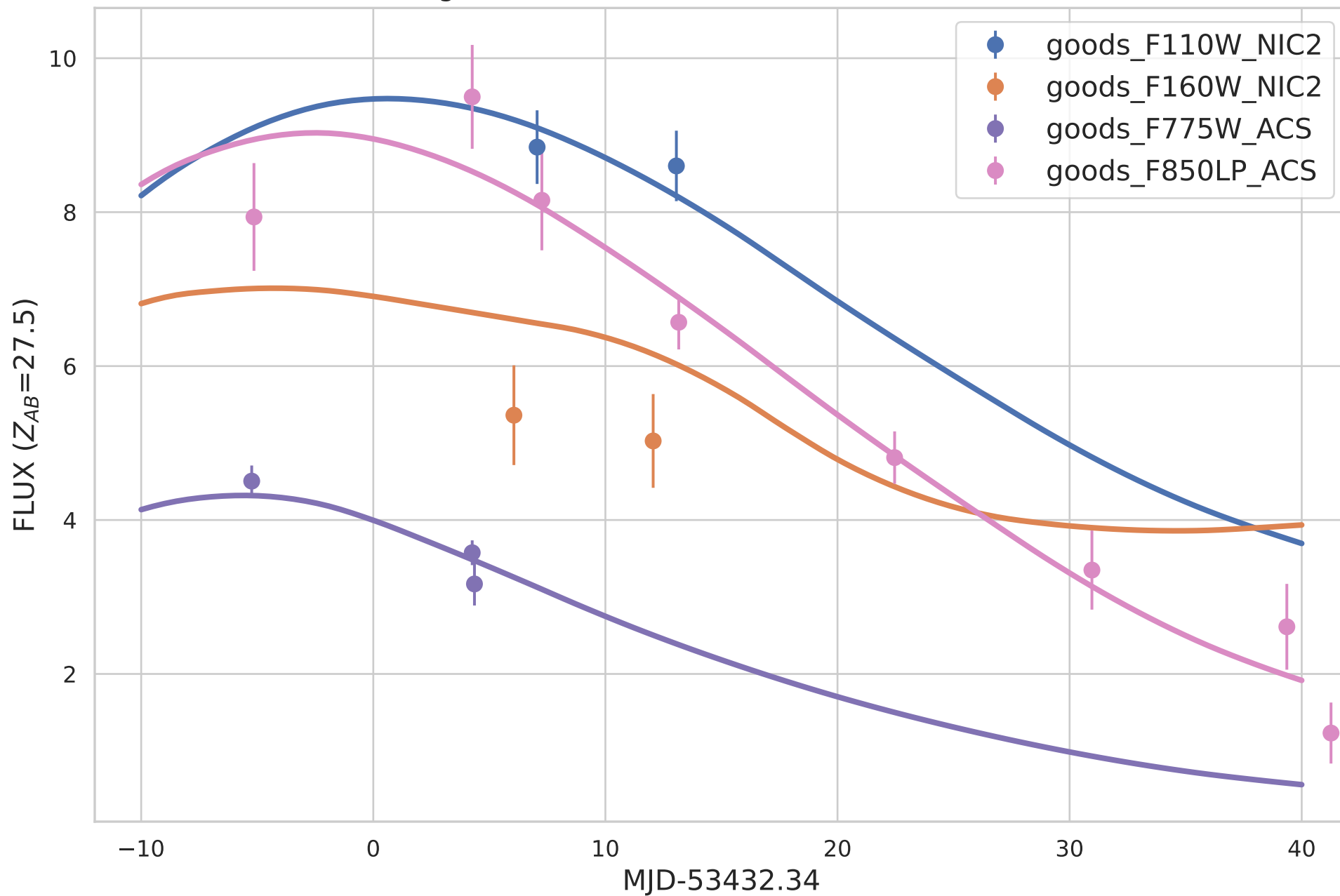
SALT2 fit, SN: Gabi(goods), $z:1.12$, $x1=0.63\pm0.31$, $c=-0.06\pm0.05$, $mwebv=0.01$



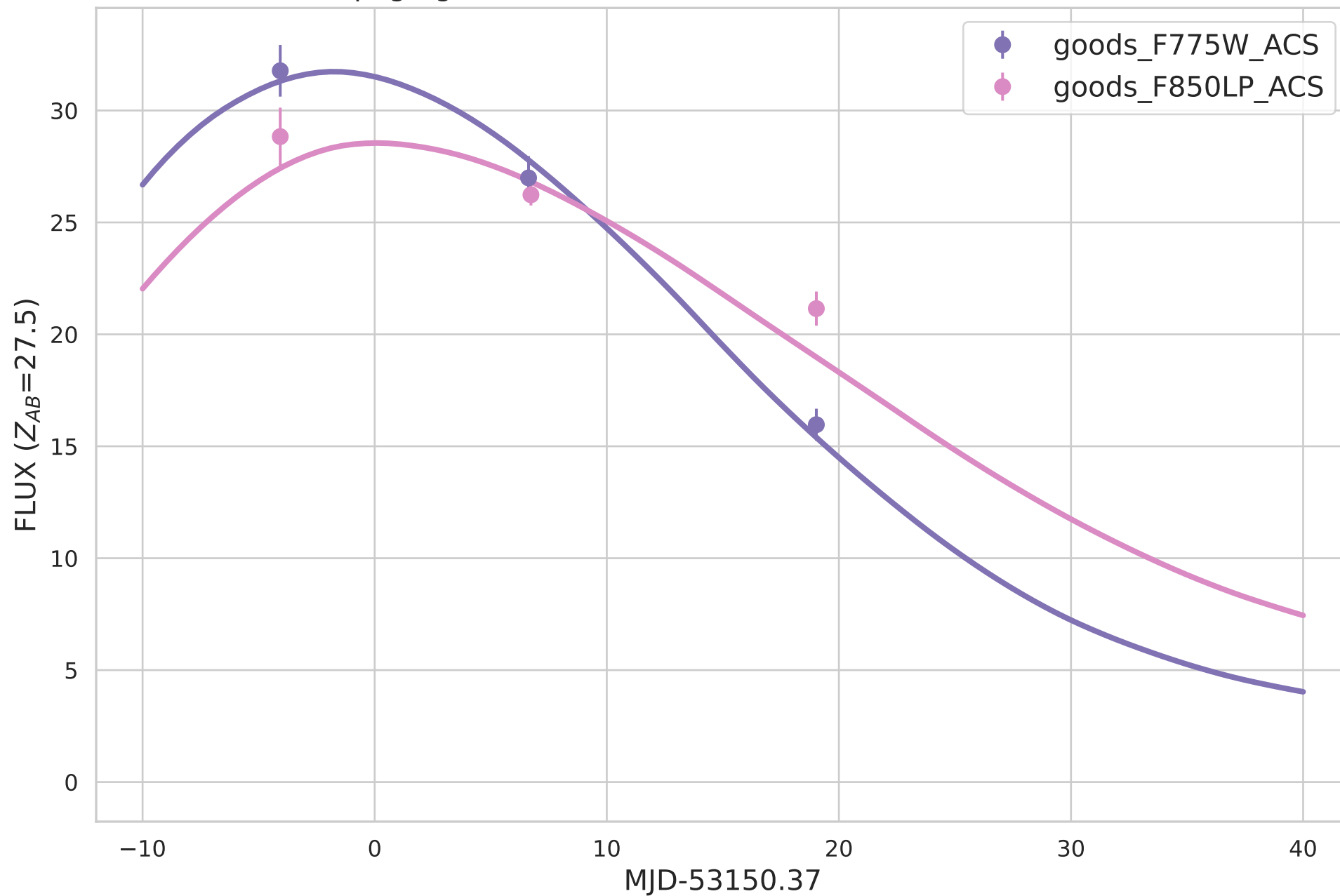
SALT2 fit, SN: Koekemoer(goods), $z:1.23$, $x1=0.70\pm1.18$, $c=-0.23\pm0.09$, $mwebv=0.01$



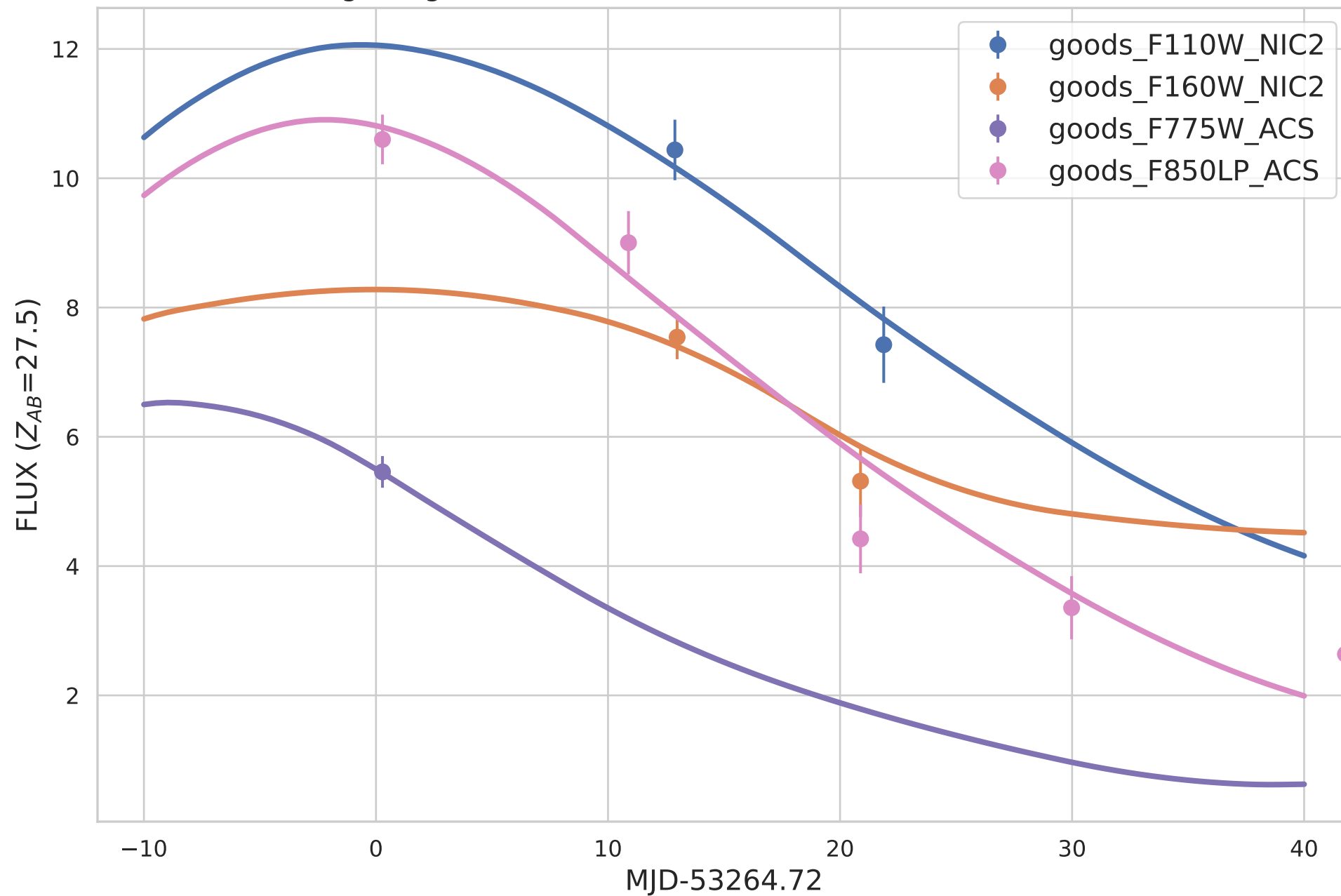
SALT2 fit, SN: Lancaster(goods), $z:1.23$, $x1=-0.12\pm0.68$, $c=0.09\pm0.05$, $mwebv=0.01$



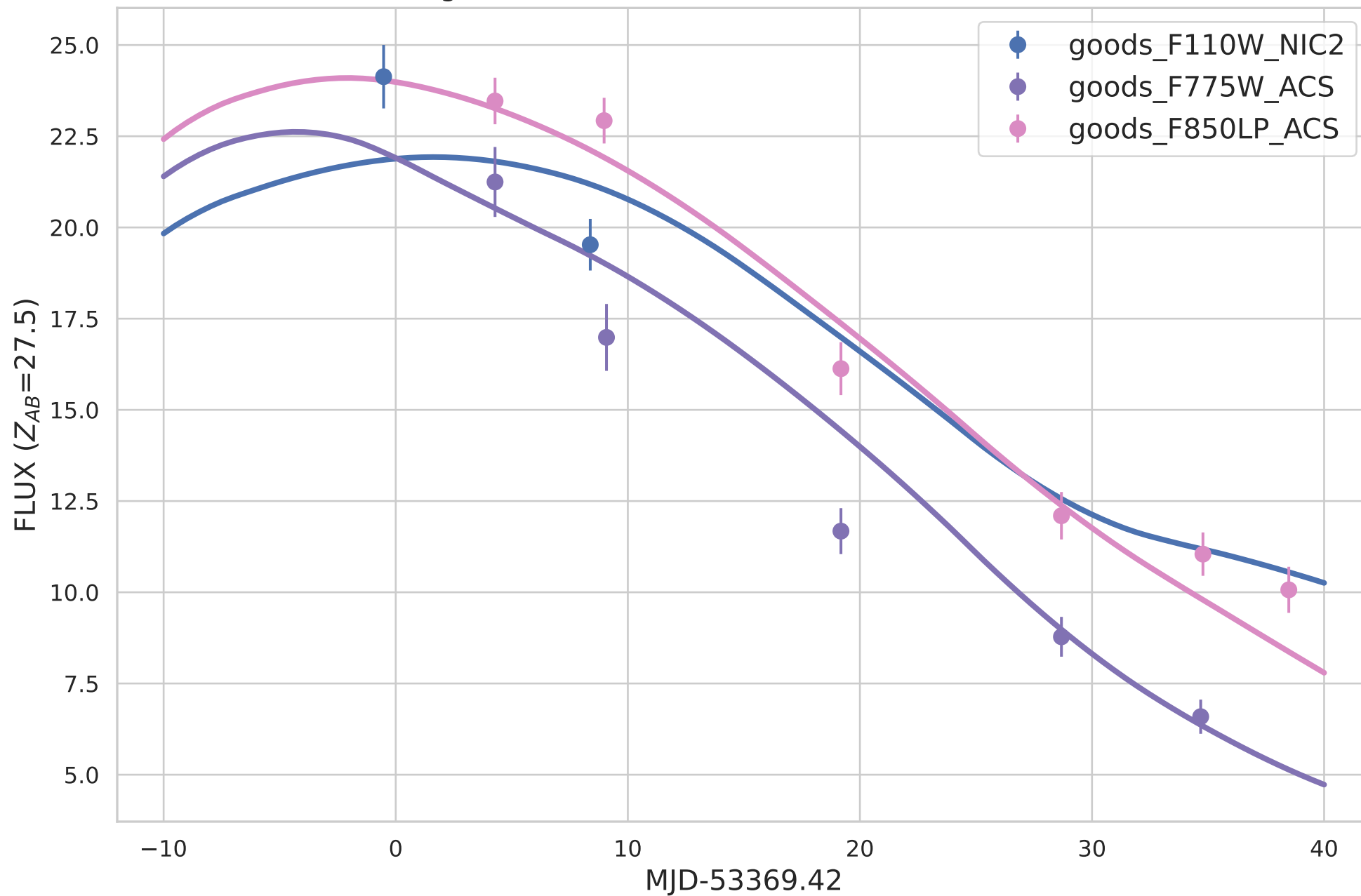
SALT2 fit, SN: Manipogo(goods), $z:0.85$, $x1=-0.77\pm0.32$, $c=-0.06\pm0.08$, $mwebv=0.01$



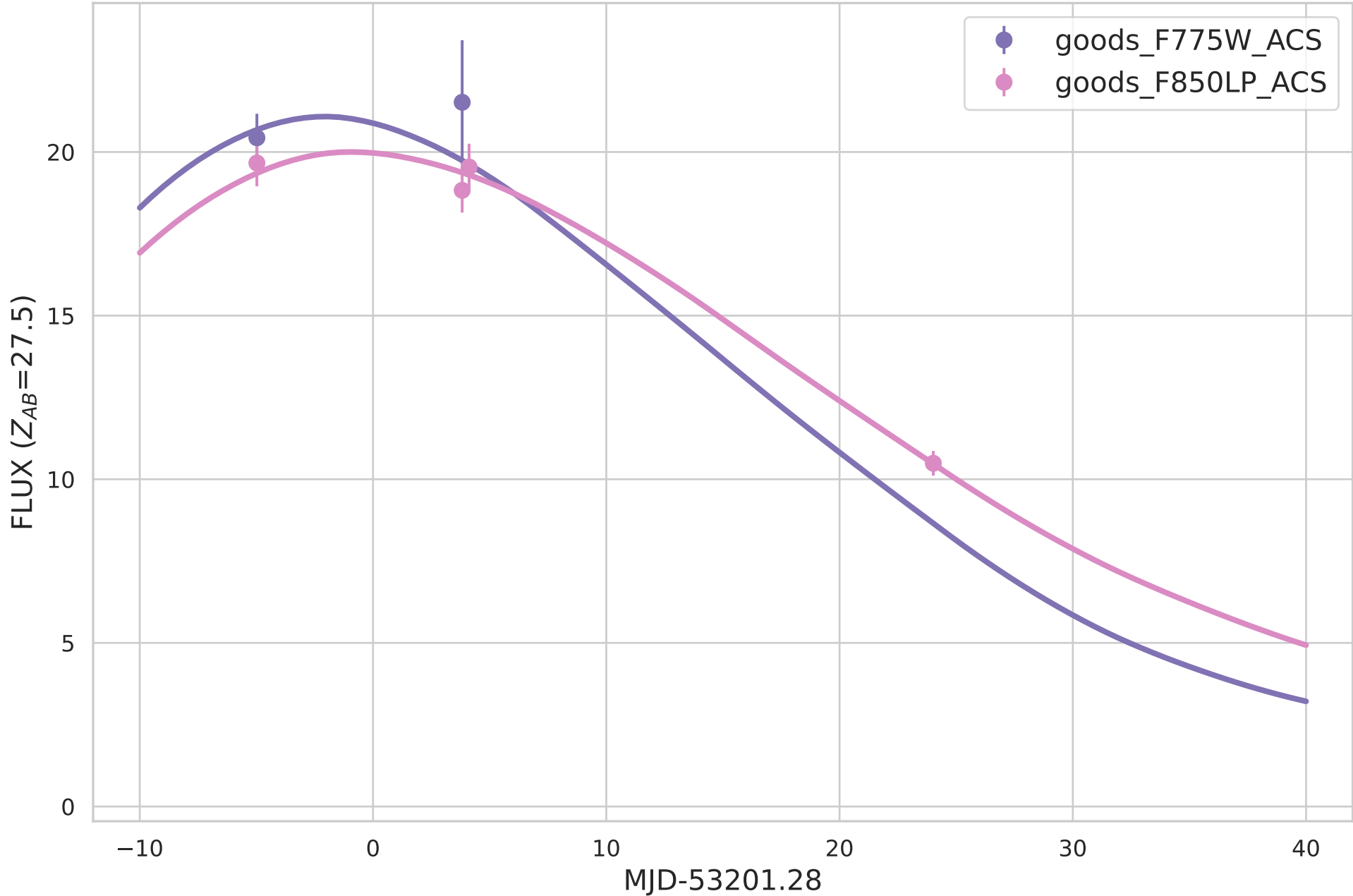
SALT2 fit, SN: Mcguire(goods), $z:1.37$, $x1=-0.70\pm0.79$, $c=-0.07\pm0.03$, $mwebv=0.01$



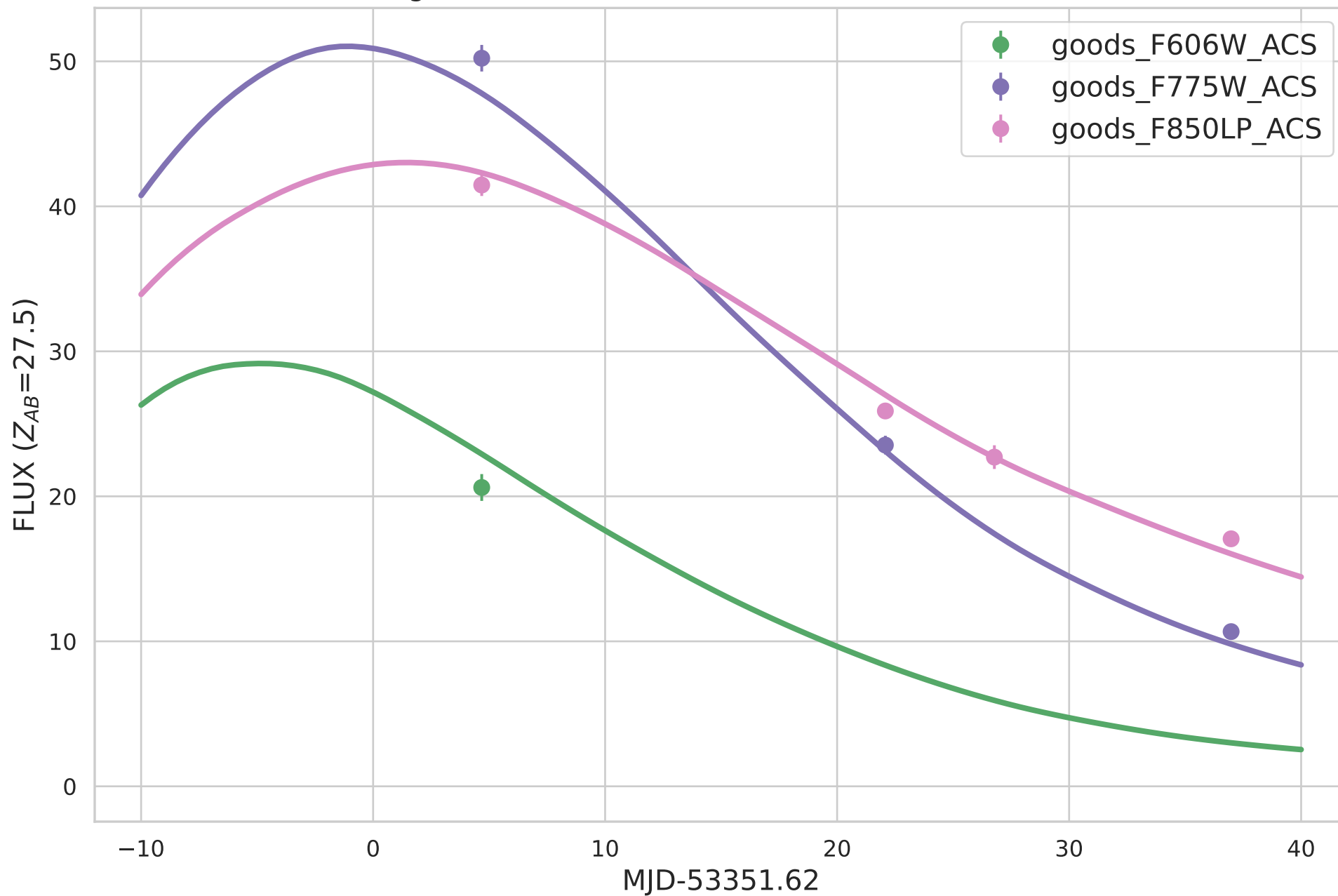
SALT2 fit, SN: Ombo(goods), $z:0.98$, $x1=1.70\pm0.29$, $c=0.01\pm0.04$, $mwebv=0.01$



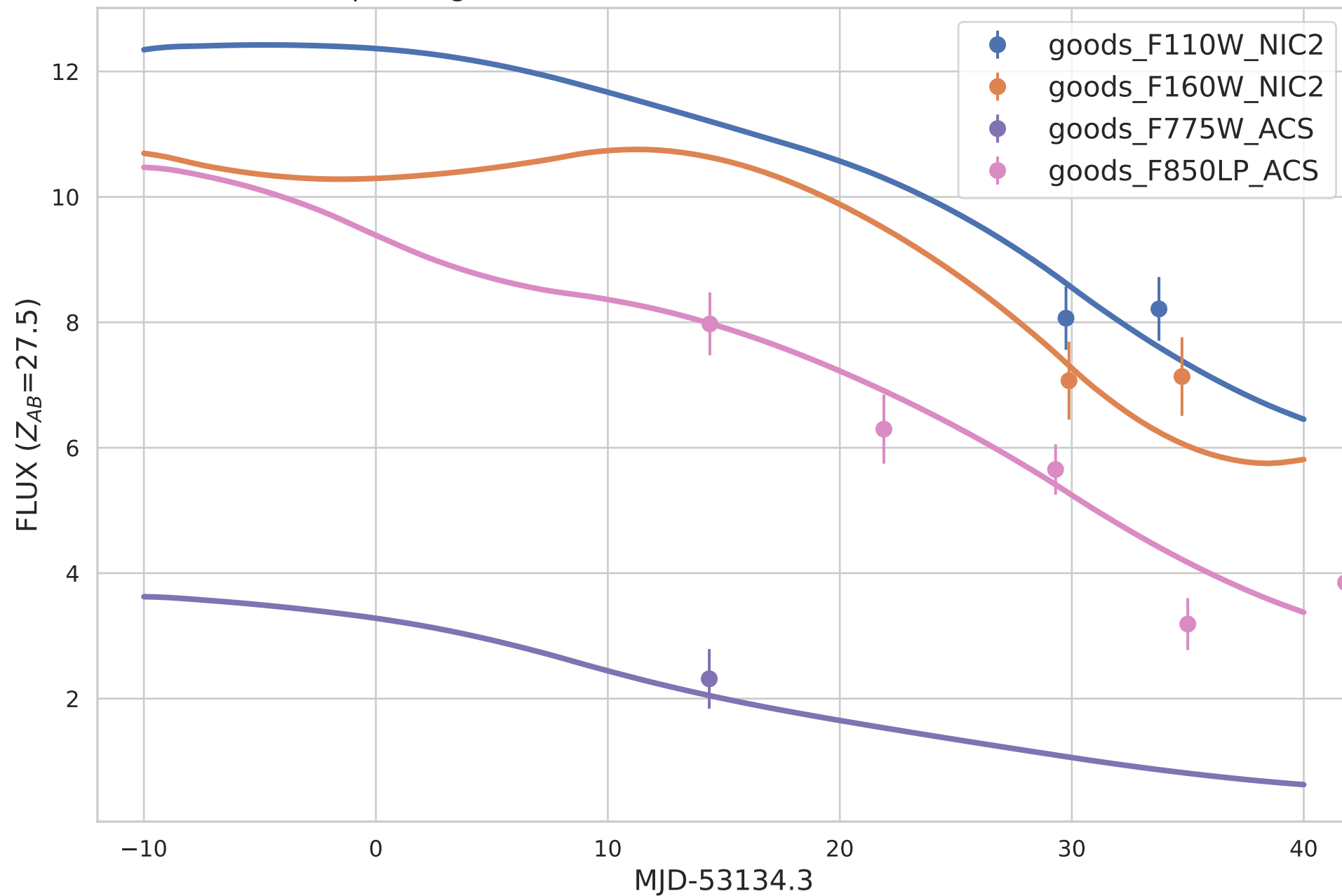
SALT2 fit, SN: Patuxent(goods), $z:0.97$, $x1=-0.04\pm0.65$, $c=-0.22\pm0.11$, $mwebv=0.01$



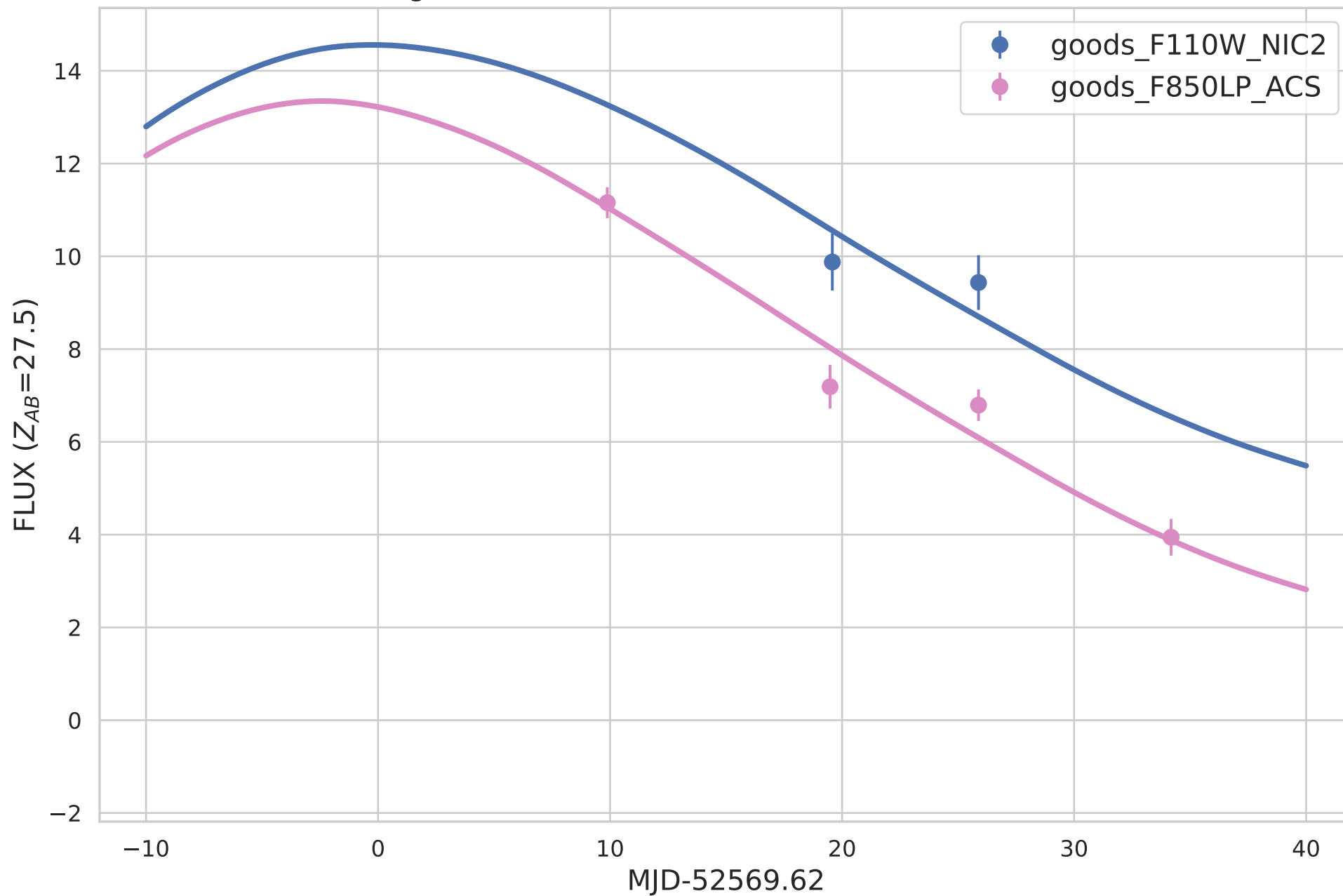
SALT2 fit, SN: Rakke(goods), $z:0.74$, $x1=-0.03\pm0.20$, $c=-0.08\pm0.04$, $mwebv=0.01$



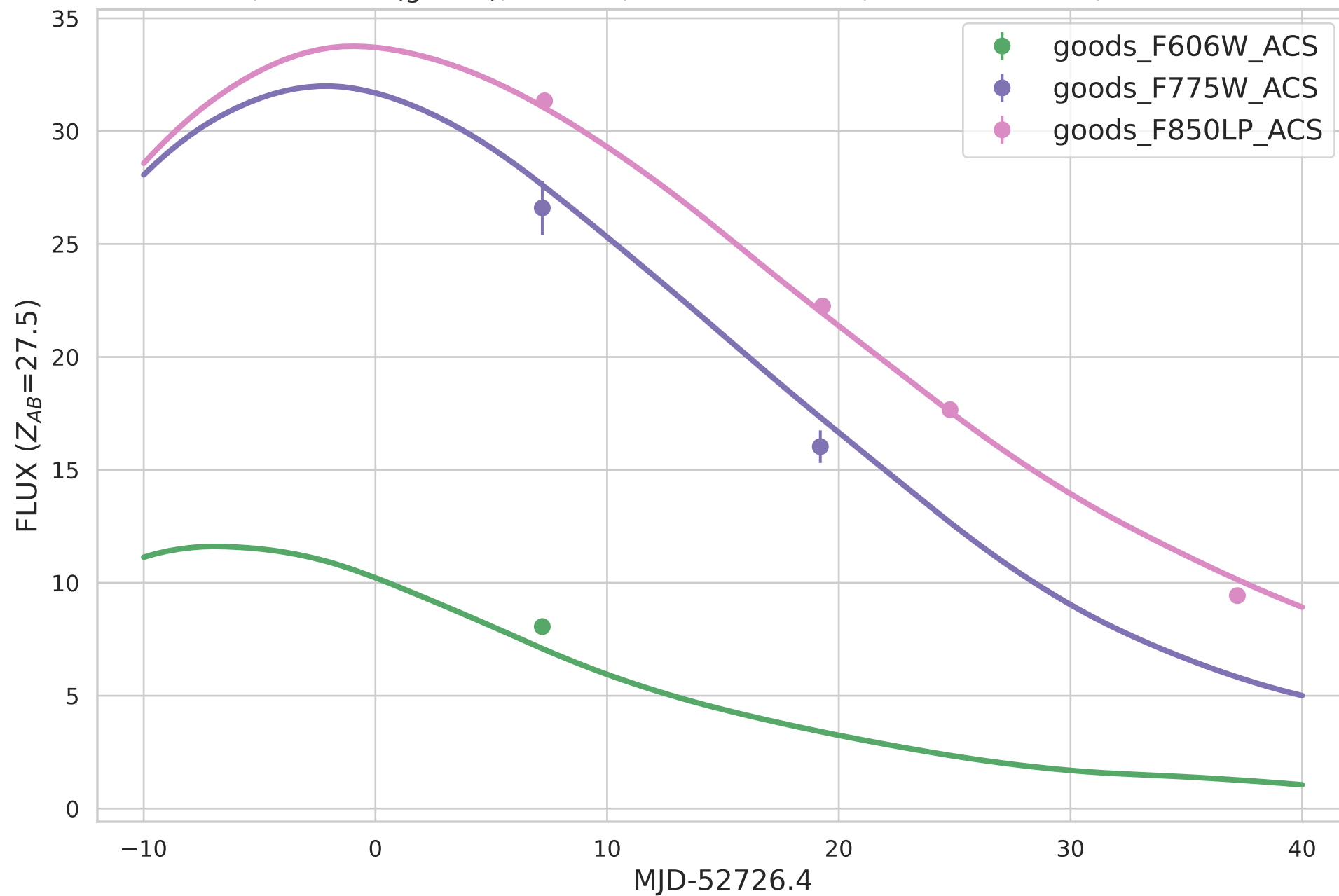
SALT2 fit, SN: Sasquatch(goods), $z:1.39$, $x1=3.37\pm2.13$, $c=0.18\pm0.10$, $mwebv=0.01$



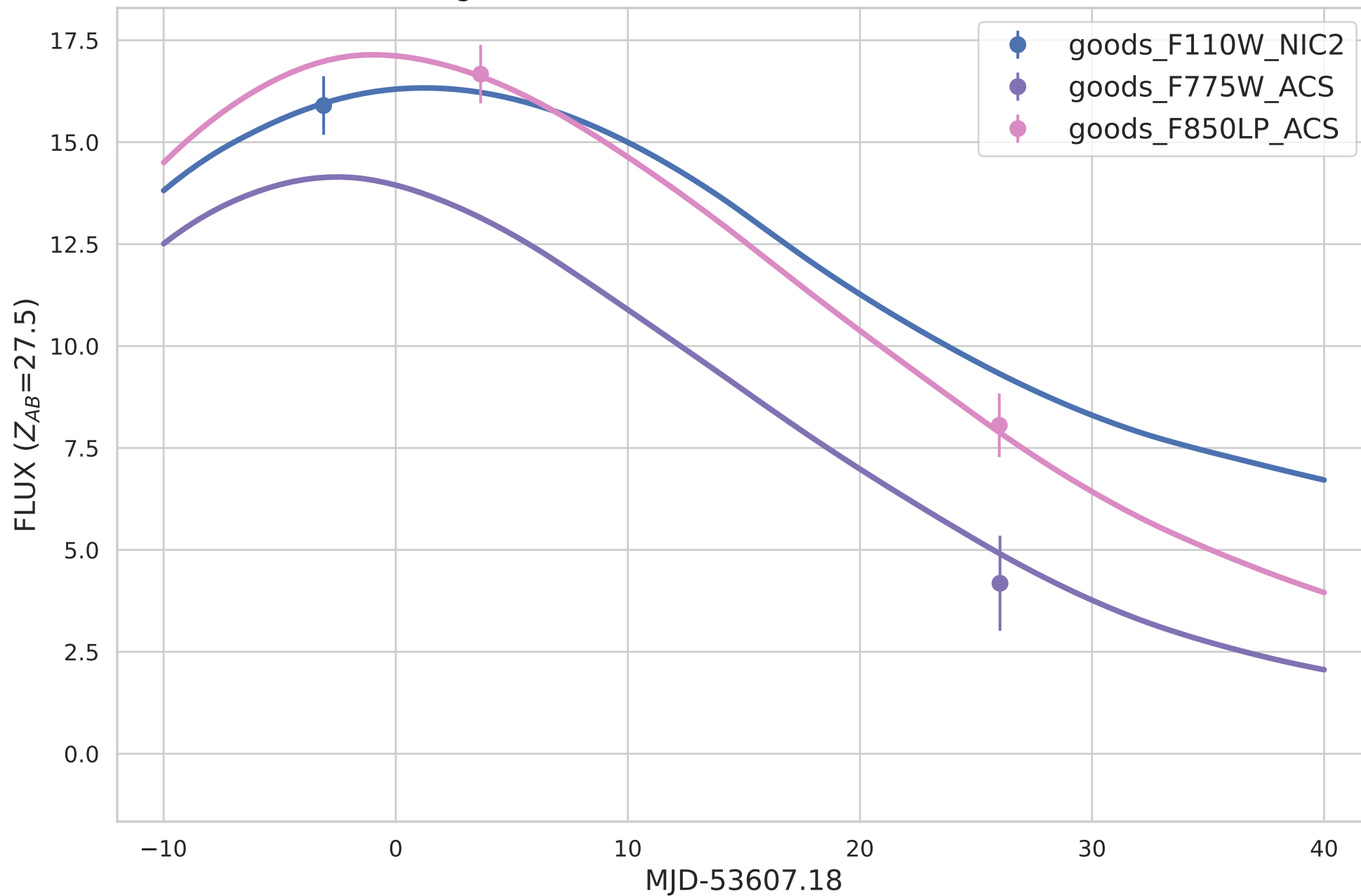
SALT2 fit, SN: Thoth(goods), $z:1.30$, $x1=-0.19\pm0.66$, $c=-0.00\pm0.08$, $mwebv=0.01$



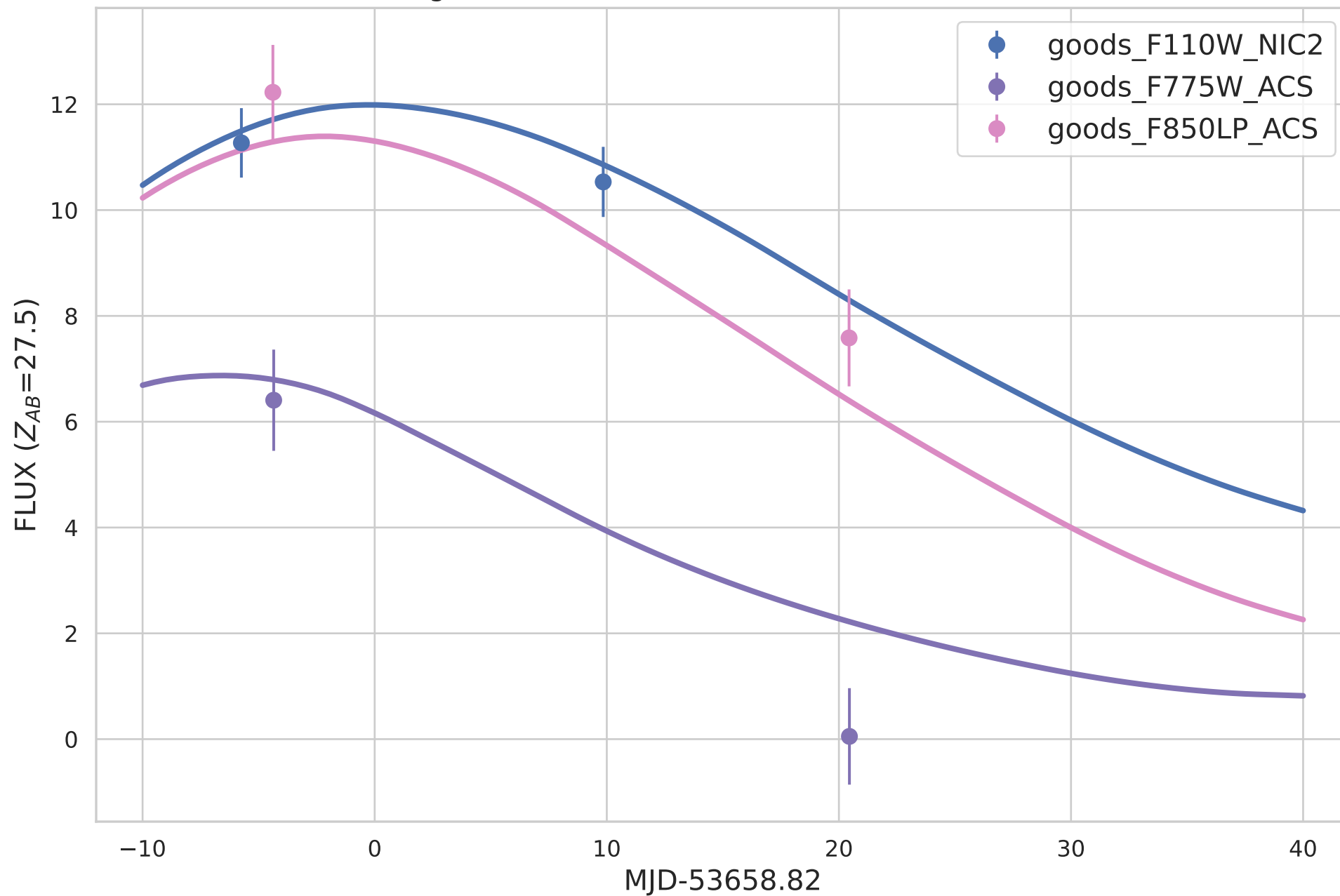
SALT2 fit, SN: Vilas(goods), $z:0.94$, $x1=0.07\pm0.29$, $c=-0.03\pm0.06$, $mwebv=0.01$



SALT2 fit, SN: SCP05D0(goods), $z:1.01$, $x1=-0.11\pm0.53$, $c=0.04\pm0.10$, $mwebv=0.03$



SALT2 fit, SN: SCP05D6(goods), $z:1.32$, $x1=-0.45\pm0.58$, $c=-0.07\pm0.06$, $mwebv=0.03$



SALT2 fit, SN: SCP06C0(goods), $z:1.09$, $x1=-2.12\pm0.54$, $c=0.20\pm0.09$, $mwebv=0.02$

