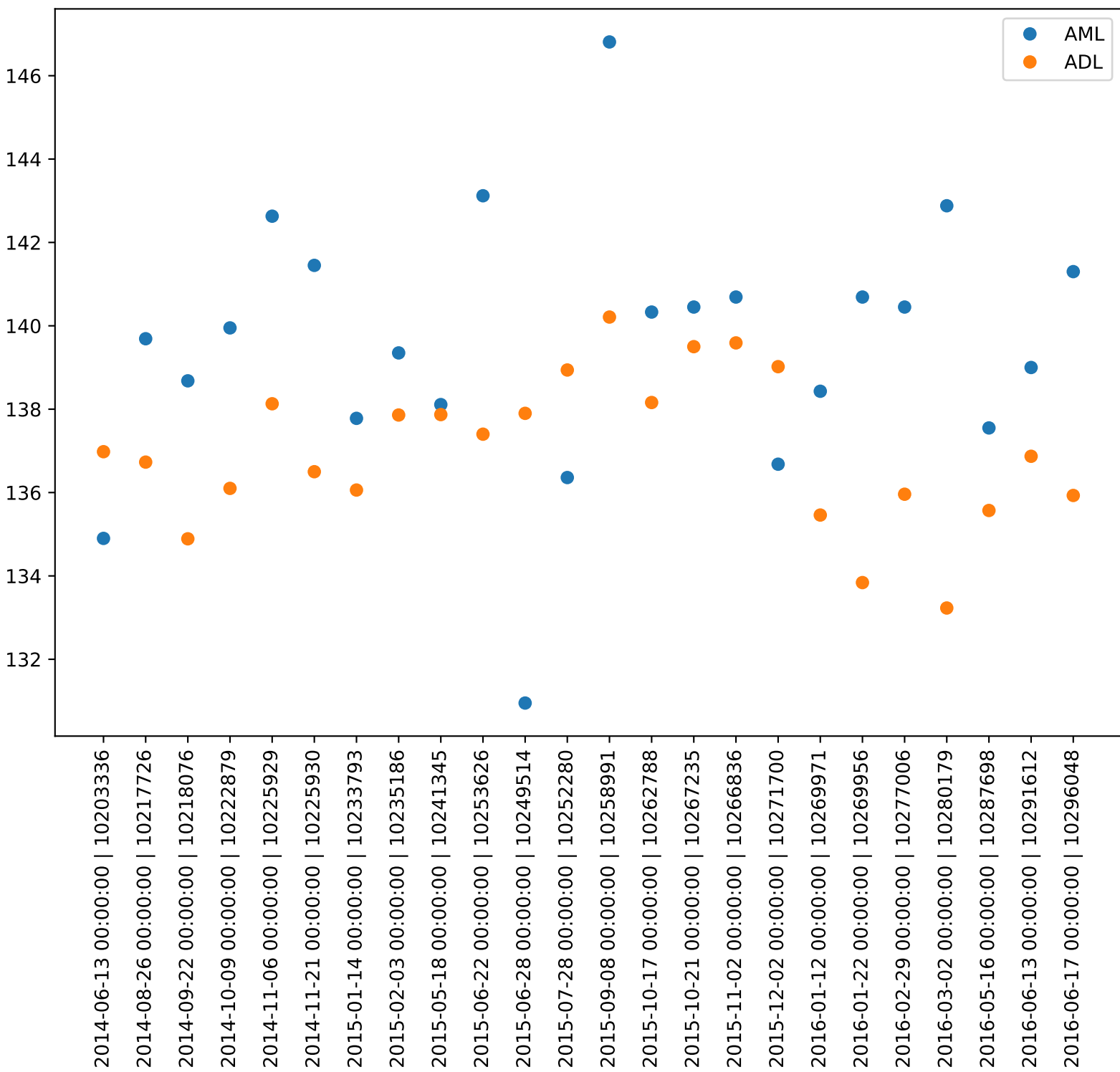
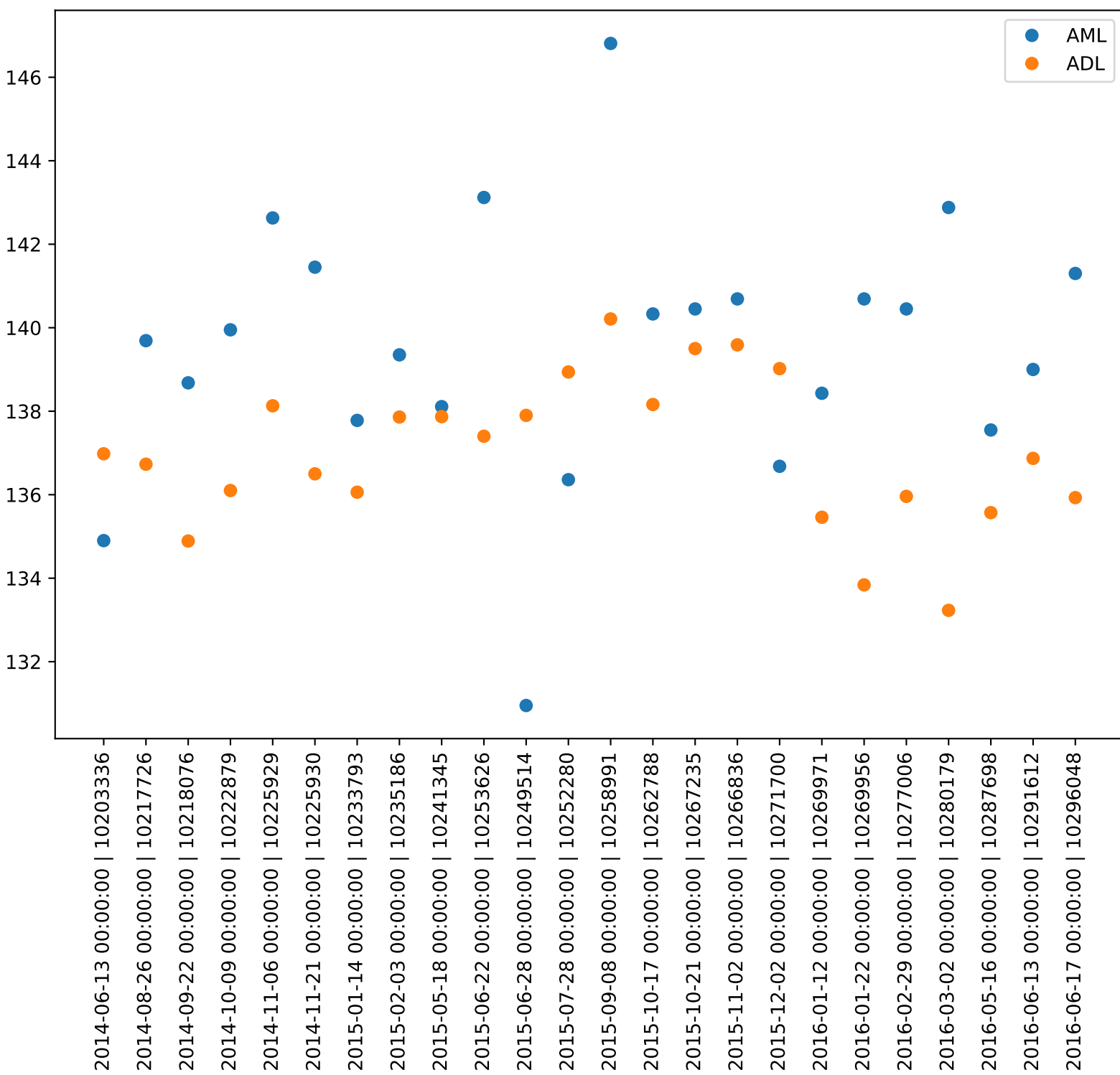


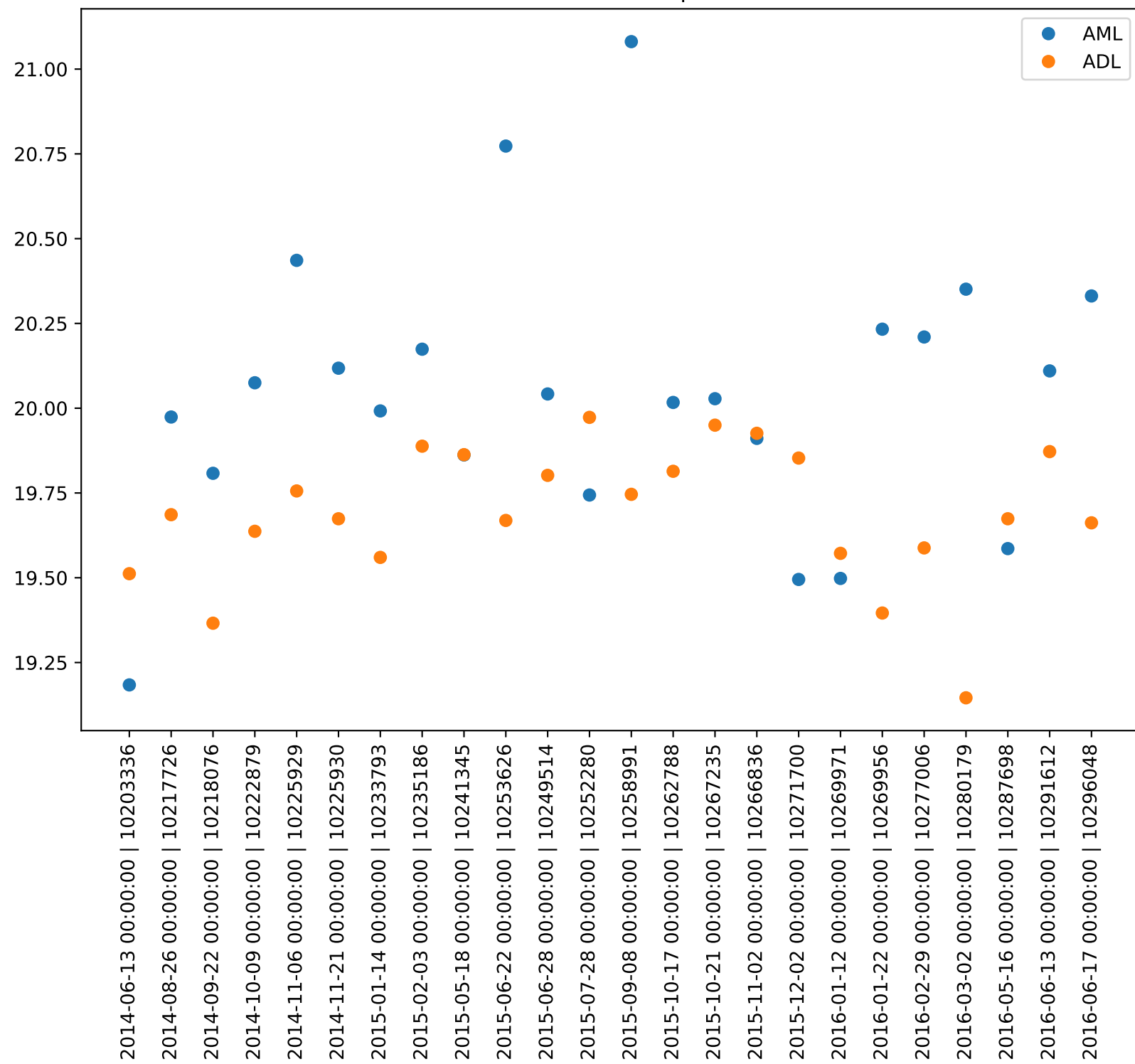
ARANESP-PRDS-000436  
MET-000281-Chloride



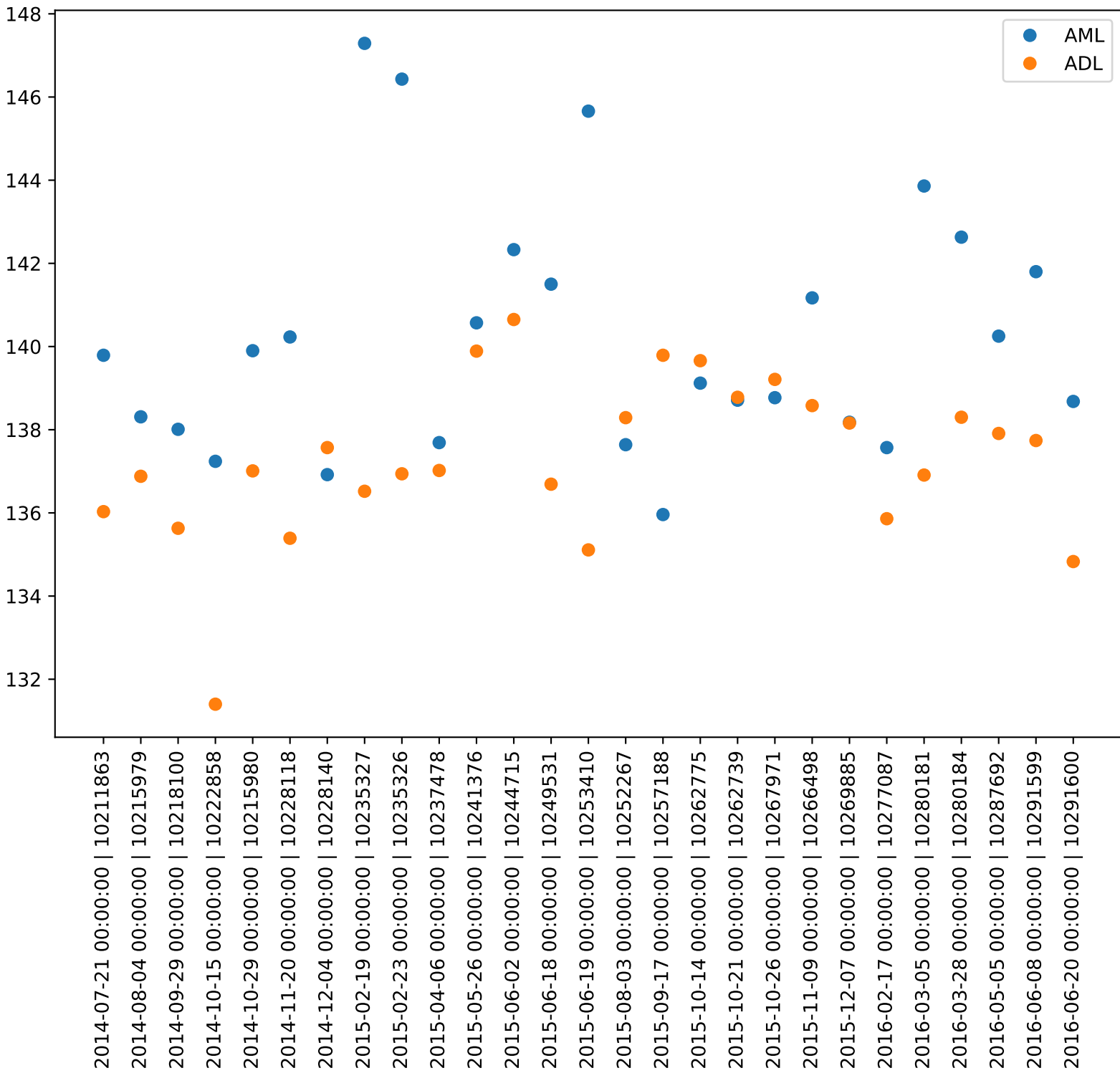
ARANESP-PRDS-000436  
MET-000281-Chloride



ARANESP-PRDS-000436  
MET-000281-Phosphate



ARANESP-PRDS-000443  
MET-000281-Chloride



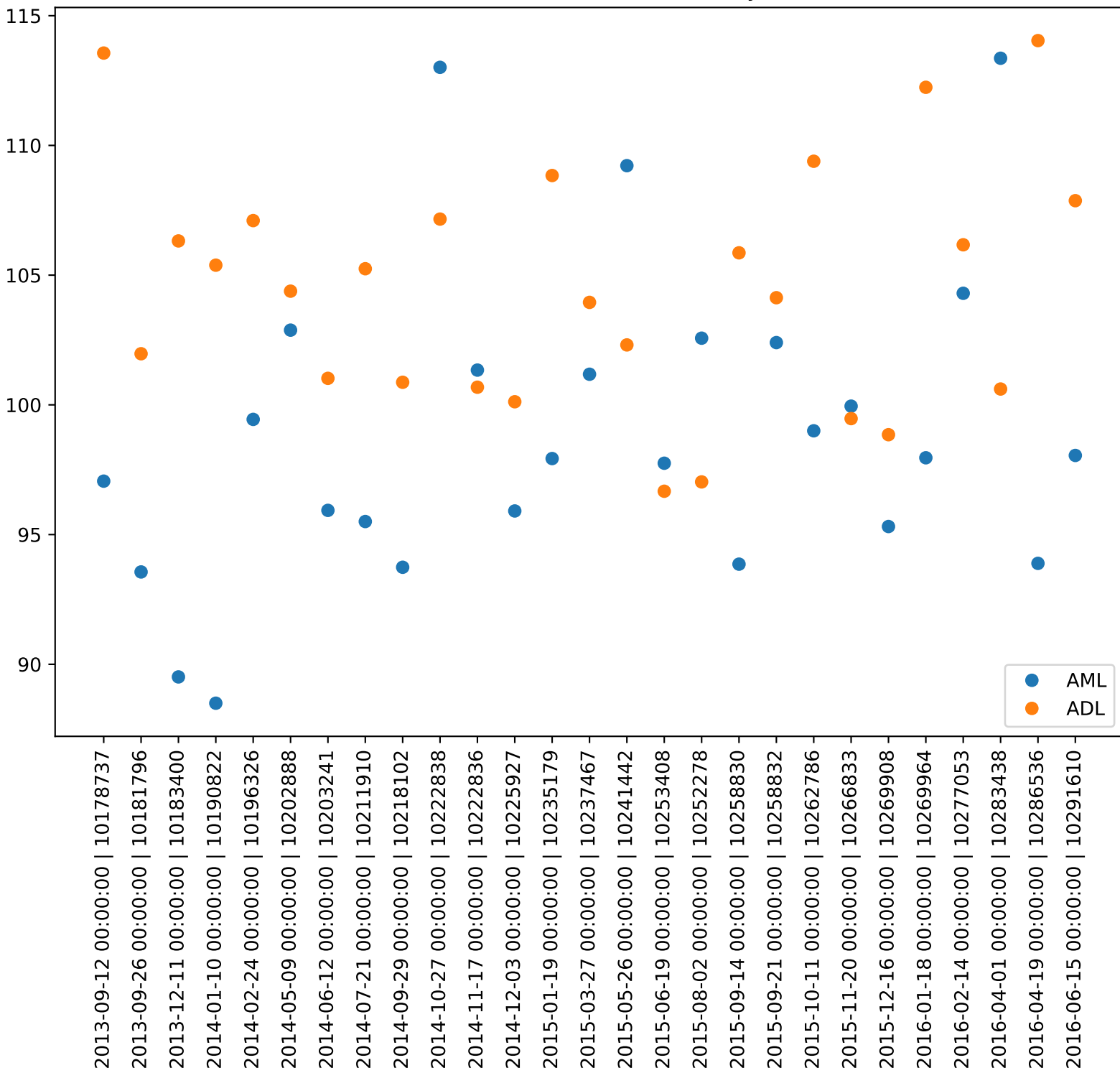
ARANESP-PRDS-000443  
MET-000281-Phosphate

AML  
ADL

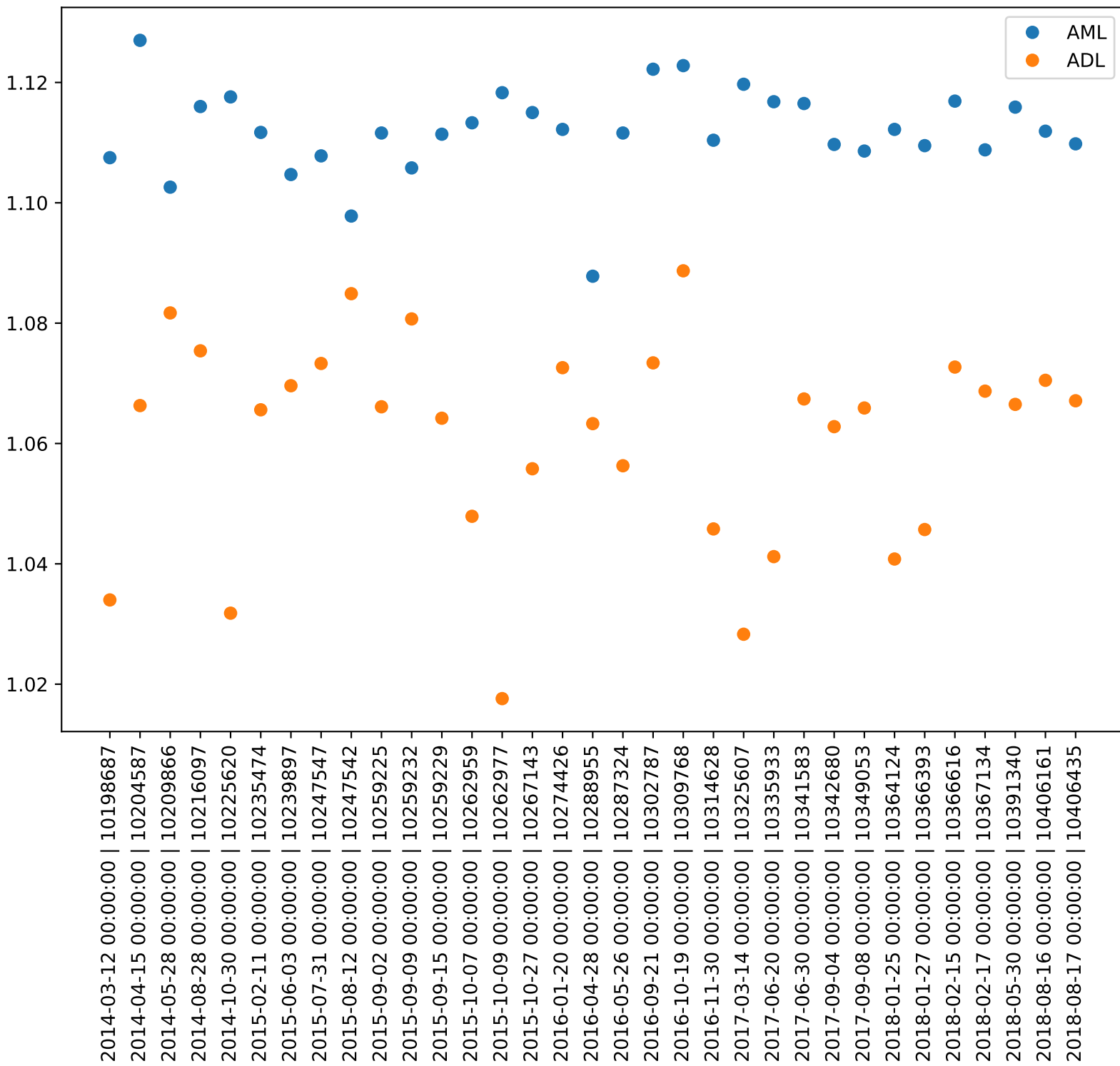
21.0  
20.5  
20.0  
19.5  
19.0

2014-07-21 00:00:00 | 10211863  
2014-08-04 00:00:00 | 10215979  
2014-09-29 00:00:00 | 10218100  
2014-10-15 00:00:00 | 10222858  
2014-10-29 00:00:00 | 10215980  
2014-11-20 00:00:00 | 10228118  
2014-12-04 00:00:00 | 10228140  
2015-02-19 00:00:00 | 10235327  
2015-02-23 00:00:00 | 10235326  
2015-04-06 00:00:00 | 10237478  
2015-05-26 00:00:00 | 10241376  
2015-06-02 00:00:00 | 10244715  
2015-06-18 00:00:00 | 10249531  
2015-06-19 00:00:00 | 10253410  
2015-08-03 00:00:00 | 10252267  
2015-09-17 00:00:00 | 10257188  
2015-10-14 00:00:00 | 10262775  
2015-10-21 00:00:00 | 10262739  
2015-10-26 00:00:00 | 10267971  
2015-11-09 00:00:00 | 10266498  
2015-12-07 00:00:00 | 10269885  
2016-02-17 00:00:00 | 10277087  
2016-03-05 00:00:00 | 10280181  
2016-03-28 00:00:00 | 10280184  
2016-05-05 00:00:00 | 10287692  
2016-06-08 00:00:00 | 10291599  
2016-06-20 00:00:00 | 10291600

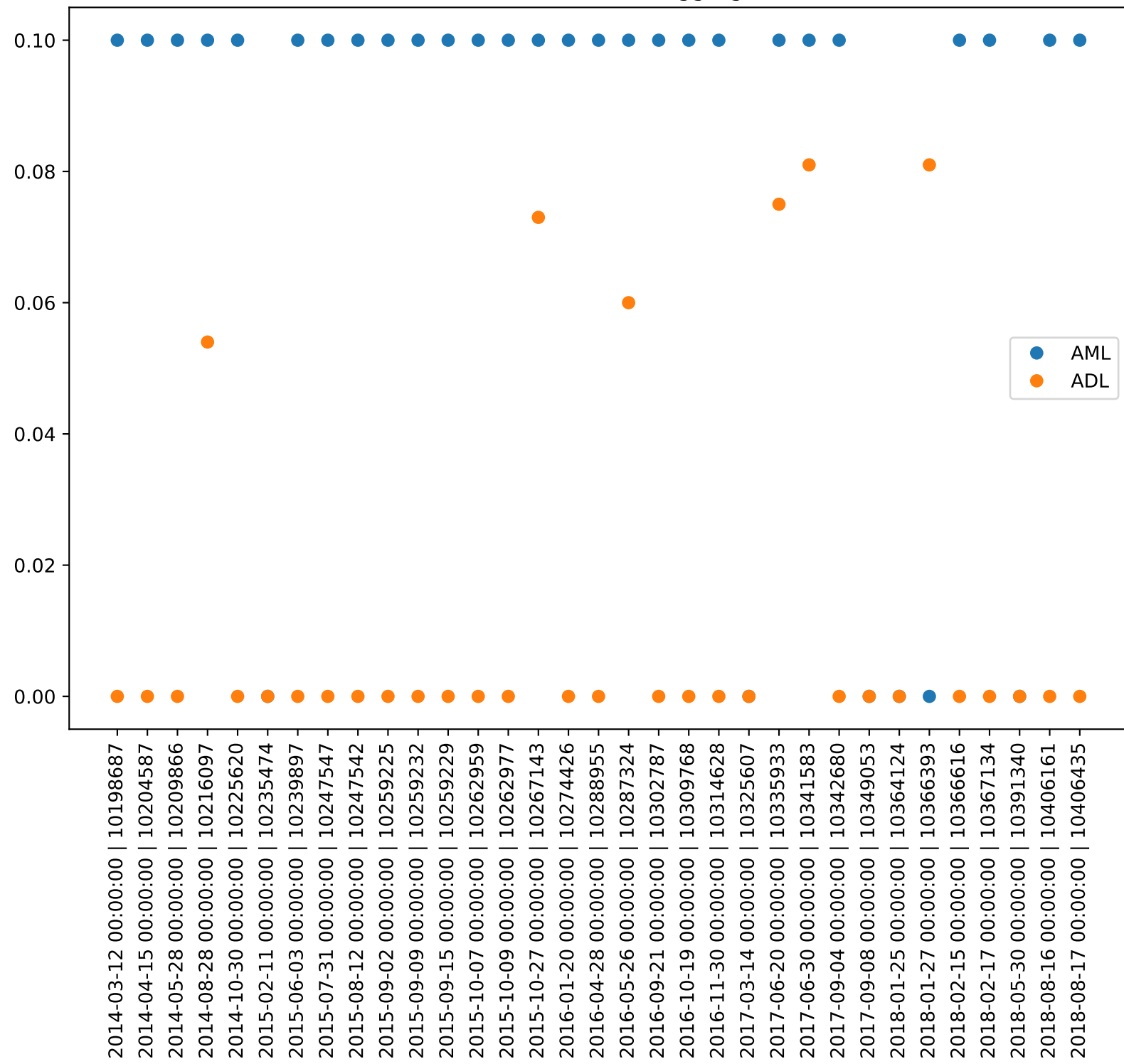
ARANESP-PRDS-000446  
MET-000294-In vitro bioassay



NEUPOGEN-PRDS-000882  
MET-000578-Volume

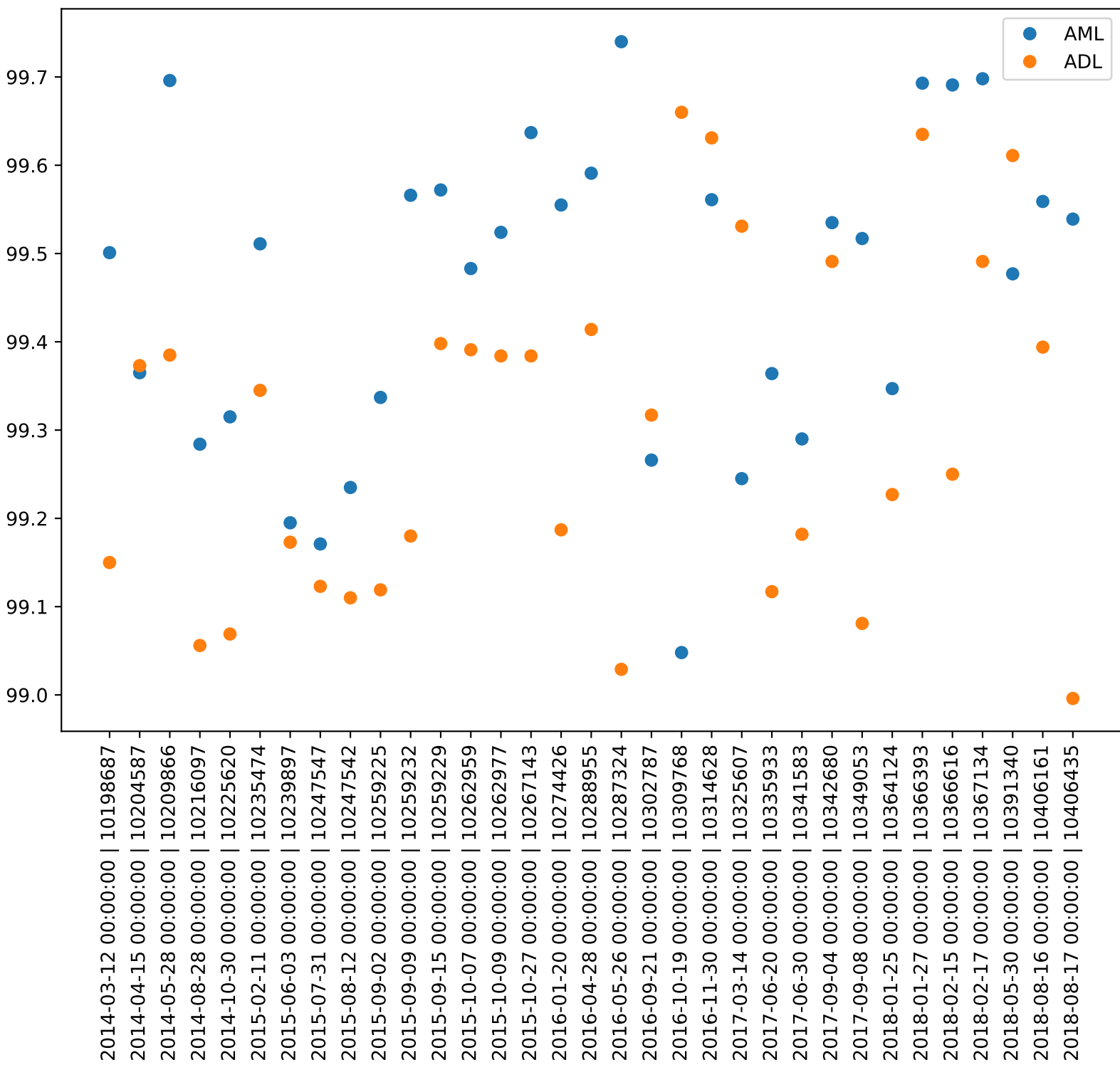


NEUPOGEN-PRDS-000882  
MET-000668-SE-HPLC Aggregate

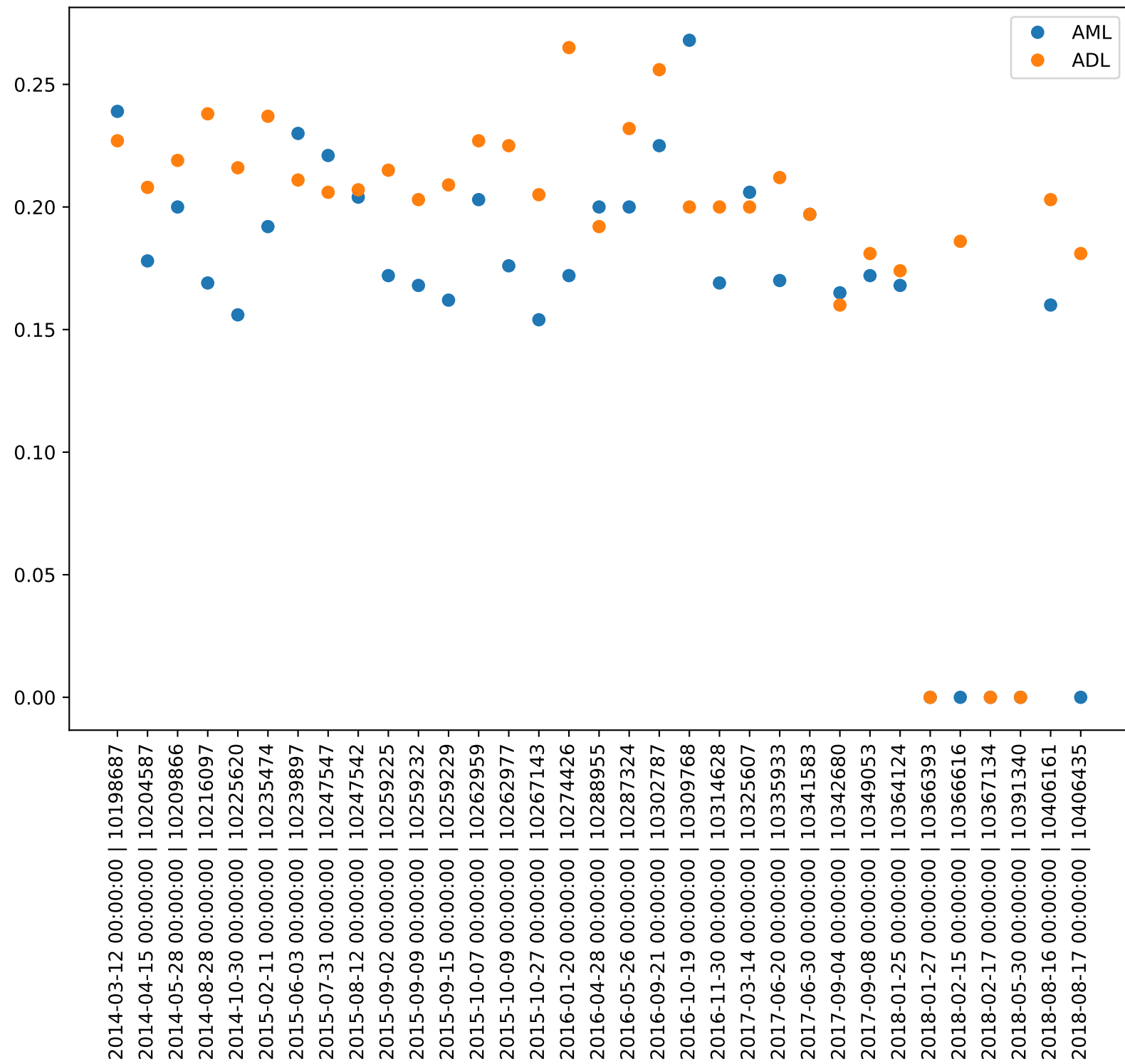




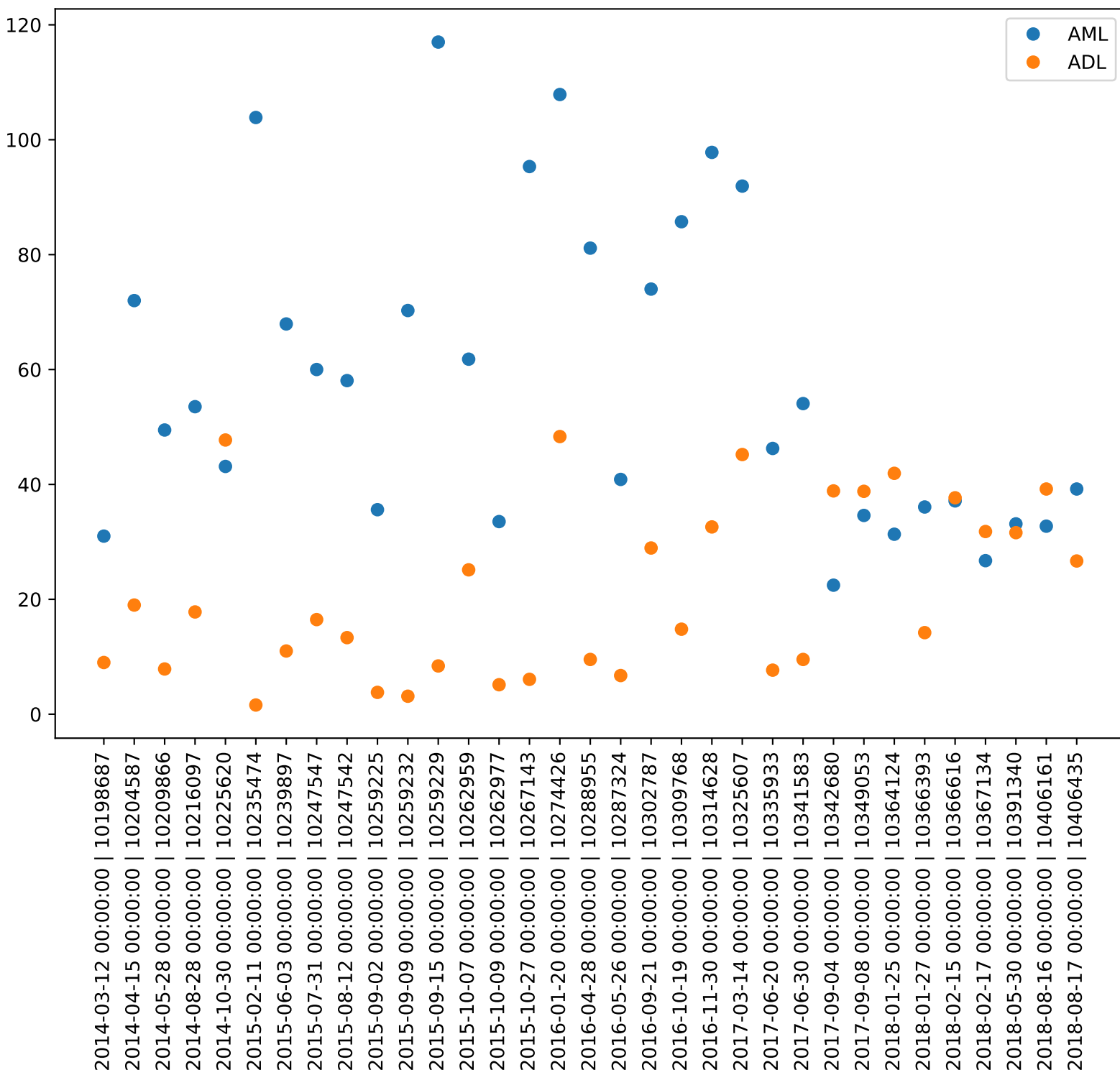
NEUPOGEN-PRDS-000882  
MET-000687-RP-HPLC Main Peak



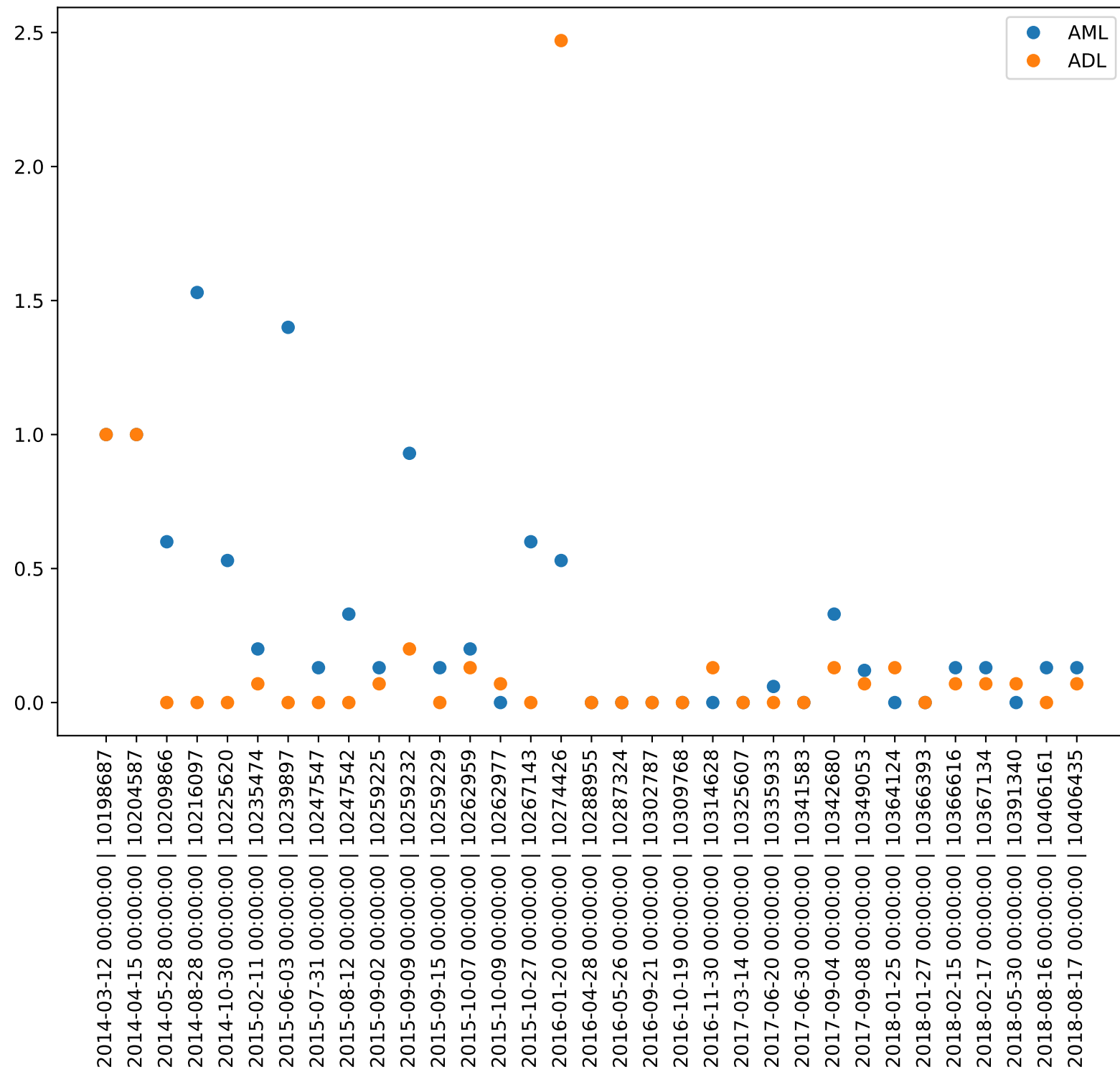
NEUPOGEN-PRDS-000882  
MET-000687-RP-HPLC Reduced Form



# NEUPOGEN-PRDS-000882 MET-001023-Sub-visible Particles $\geq 10$ $\mu$ m



NEUPOGEN-PRDS-000882  
MET-001023-Sub-visible Particles  $\geq 25$   $\mu\text{m}$



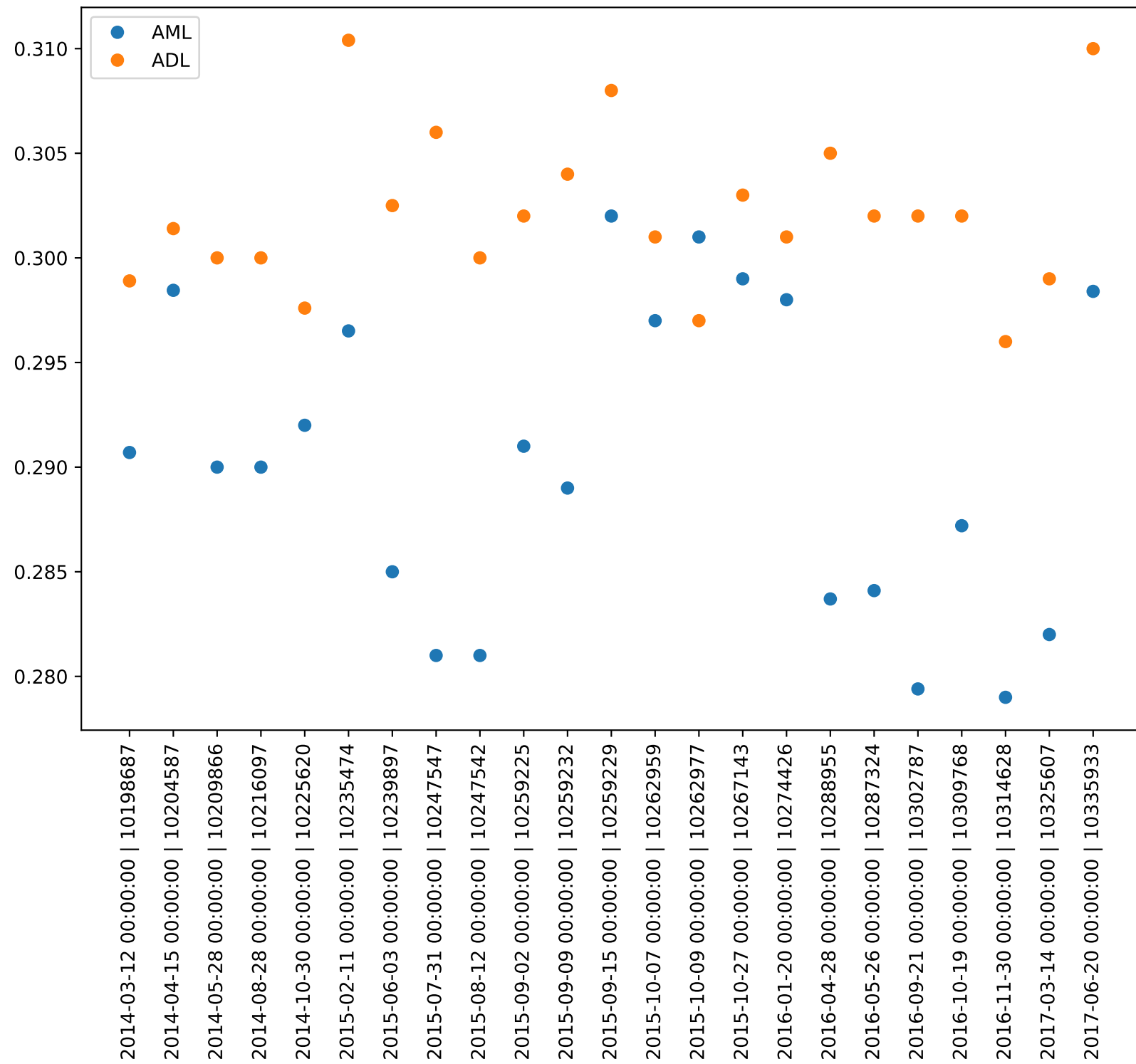
NEUPOGEN-PRDS-000882  
MET-001215-pH

AML  
ADL

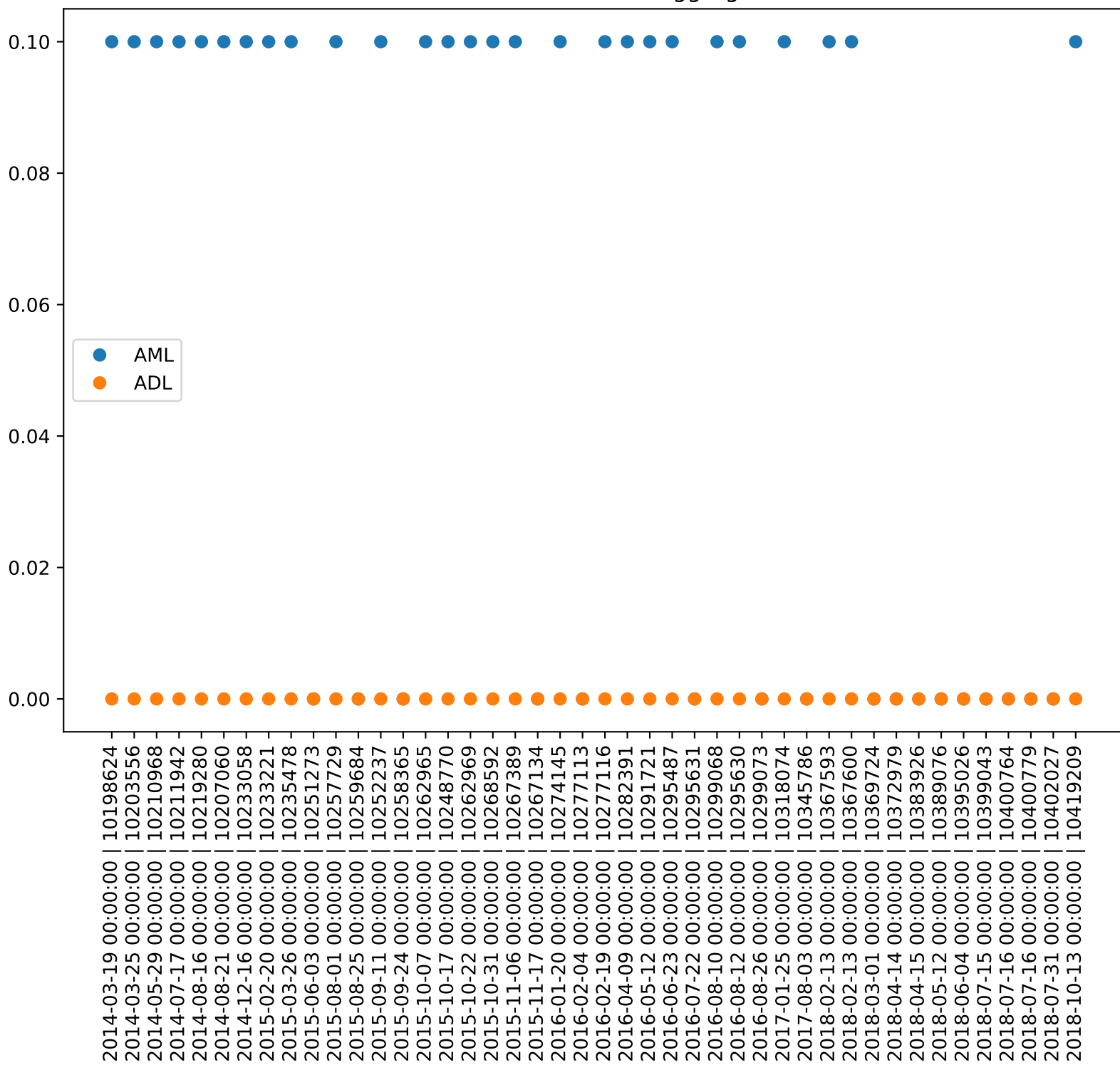
4.10  
4.05  
4.00  
3.95  
3.90  
3.85

2014-03-12 00:00:00 | 10198687  
2014-04-15 00:00:00 | 10204587  
2014-05-28 00:00:00 | 10209866  
2014-08-28 00:00:00 | 10216097  
2014-10-30 00:00:00 | 10225620  
2015-02-11 00:00:00 | 10235474  
2015-06-03 00:00:00 | 10239897  
2015-07-31 00:00:00 | 10247547  
2015-08-12 00:00:00 | 10247542  
2015-09-02 00:00:00 | 10259225  
2015-09-09 00:00:00 | 10259232  
2015-09-15 00:00:00 | 10259229  
2015-10-07 00:00:00 | 10262959  
2015-10-09 00:00:00 | 10262977  
2015-10-27 00:00:00 | 10267143  
2016-01-20 00:00:00 | 10274426  
2016-04-28 00:00:00 | 10288955  
2016-05-26 00:00:00 | 10287324  
2016-09-21 00:00:00 | 10302787  
2016-10-19 00:00:00 | 10309768  
2016-11-30 00:00:00 | 10314628  
2017-03-14 00:00:00 | 10325607  
2017-06-20 00:00:00 | 10335933  
2017-06-30 00:00:00 | 10341583  
2017-09-04 00:00:00 | 10342680  
2017-09-08 00:00:00 | 10349053  
2018-01-25 00:00:00 | 10364124  
2018-01-27 00:00:00 | 10366393  
2018-02-15 00:00:00 | 10366616  
2018-02-17 00:00:00 | 10367134  
2018-05-30 00:00:00 | 10391340  
2018-08-16 00:00:00 | 10406161  
2018-08-17 00:00:00 | 10406435

NEUPOGEN-PRDS-000882  
MET-001312-Protein Concentration



NEUPOGEN-PRDS-001037  
MET-000668-SE-HPLC Aggregate



NEUPOGEN-PRDS-001037  
MET-000687-RP-HPLC Main Peak



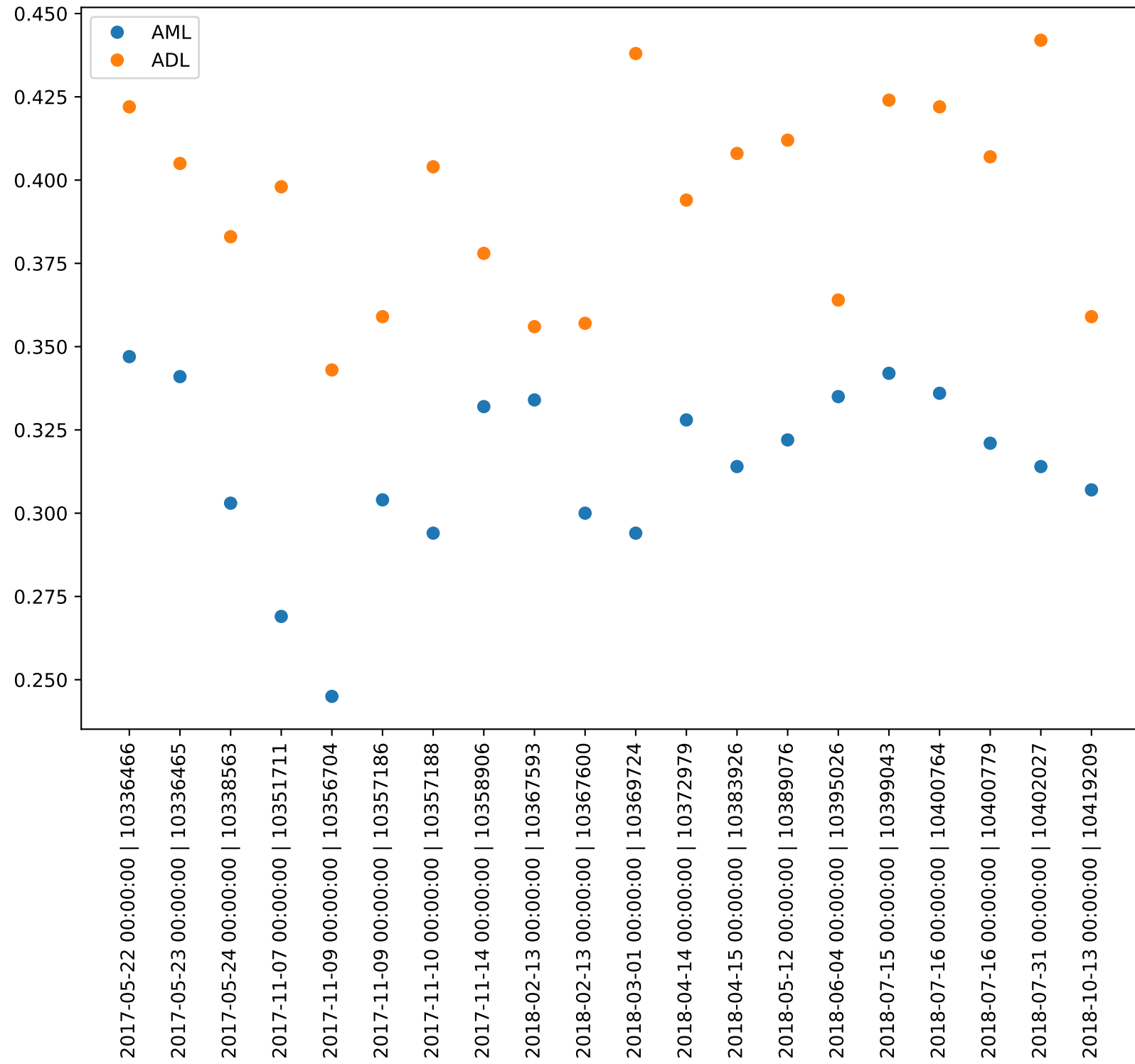
99.6  
99.4  
99.2  
99.0

10198624  
10203556  
10210968  
10211942  
10219280  
10207060  
10233058  
10233221  
10235478  
10251273  
10257729  
10259684  
10252237  
10258365  
10262965  
10248770  
10262969  
10268592  
10267389  
10267134  
10274145  
10277113  
10277116  
10282391  
10291721  
10295487  
10295631  
10299068  
10295630  
10299073  
10318074  
10336466  
10336465  
10338563  
10345786  
10351711  
10356704  
10357186  
10357188  
10358906  
10367593  
10367600  
10369724  
10372979  
10383926  
10389076  
10395026  
10399043  
10400764  
10400779  
10402027  
10419209

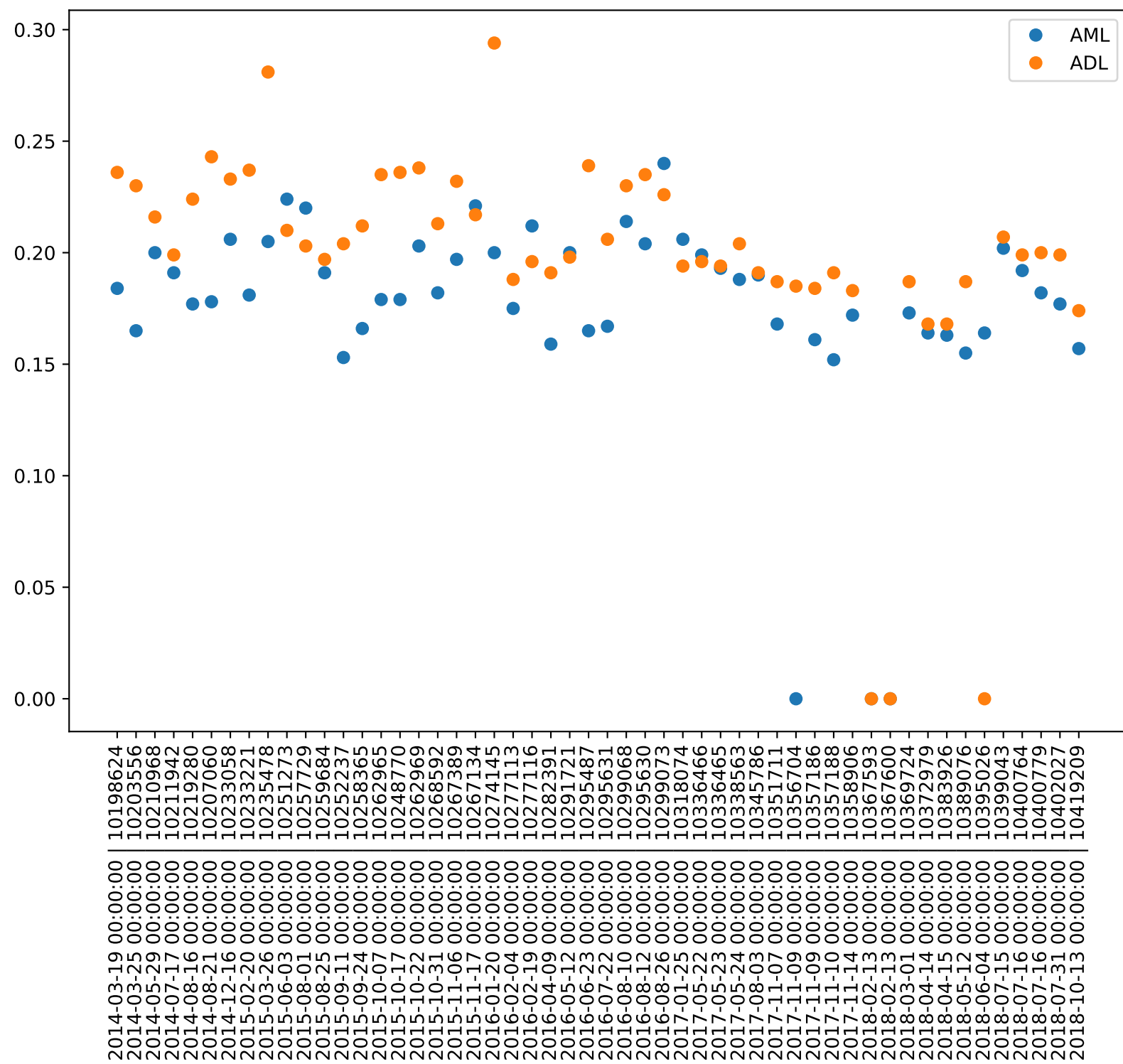
2014-03-19 00:00:00  
2014-03-25 00:00:00  
2014-05-29 00:00:00  
2014-07-17 00:00:00  
2014-08-16 00:00:00  
2014-08-21 00:00:00  
2014-12-16 00:00:00  
2015-02-20 00:00:00  
2015-03-26 00:00:00  
2015-06-03 00:00:00  
2015-08-01 00:00:00  
2015-08-25 00:00:00  
2015-09-11 00:00:00  
2015-09-24 00:00:00  
2015-10-07 00:00:00  
2015-10-17 00:00:00  
2015-10-22 00:00:00  
2015-10-31 00:00:00  
2015-11-06 00:00:00  
2015-11-17 00:00:00  
2016-01-20 00:00:00  
2016-02-04 00:00:00  
2016-02-19 00:00:00  
2016-04-09 00:00:00  
2016-05-12 00:00:00  
2016-06-23 00:00:00  
2016-07-22 00:00:00  
2016-08-10 00:00:00  
2016-08-12 00:00:00  
2016-08-26 00:00:00  
2017-01-25 00:00:00  
2017-05-22 00:00:00  
2017-05-23 00:00:00  
2017-05-24 00:00:00  
2017-08-03 00:00:00  
2017-11-07 00:00:00  
2017-11-09 00:00:00  
2017-11-09 00:00:00  
2017-11-10 00:00:00  
2017-11-14 00:00:00  
2018-02-13 00:00:00  
2018-02-13 00:00:00  
2018-03-01 00:00:00  
2018-04-14 00:00:00  
2018-04-15 00:00:00  
2018-05-12 00:00:00  
2018-06-04 00:00:00  
2018-07-15 00:00:00  
2018-07-16 00:00:00  
2018-07-16 00:00:00  
2018-07-31 00:00:00  
2018-10-13 00:00:00



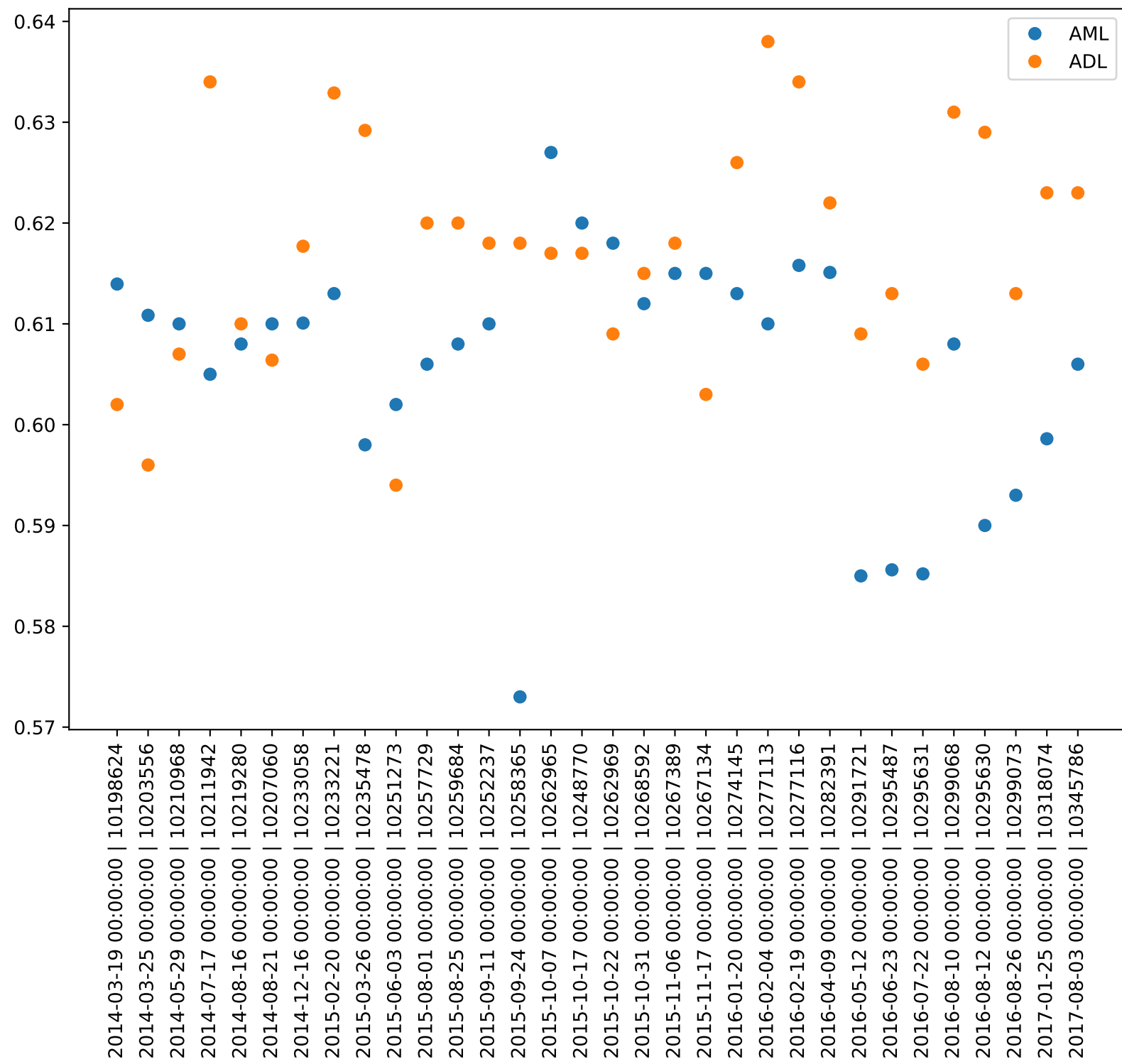
NEUPOGEN-PRDS-001037  
MET-000687-RP-HPLC Ox-Met 127/138



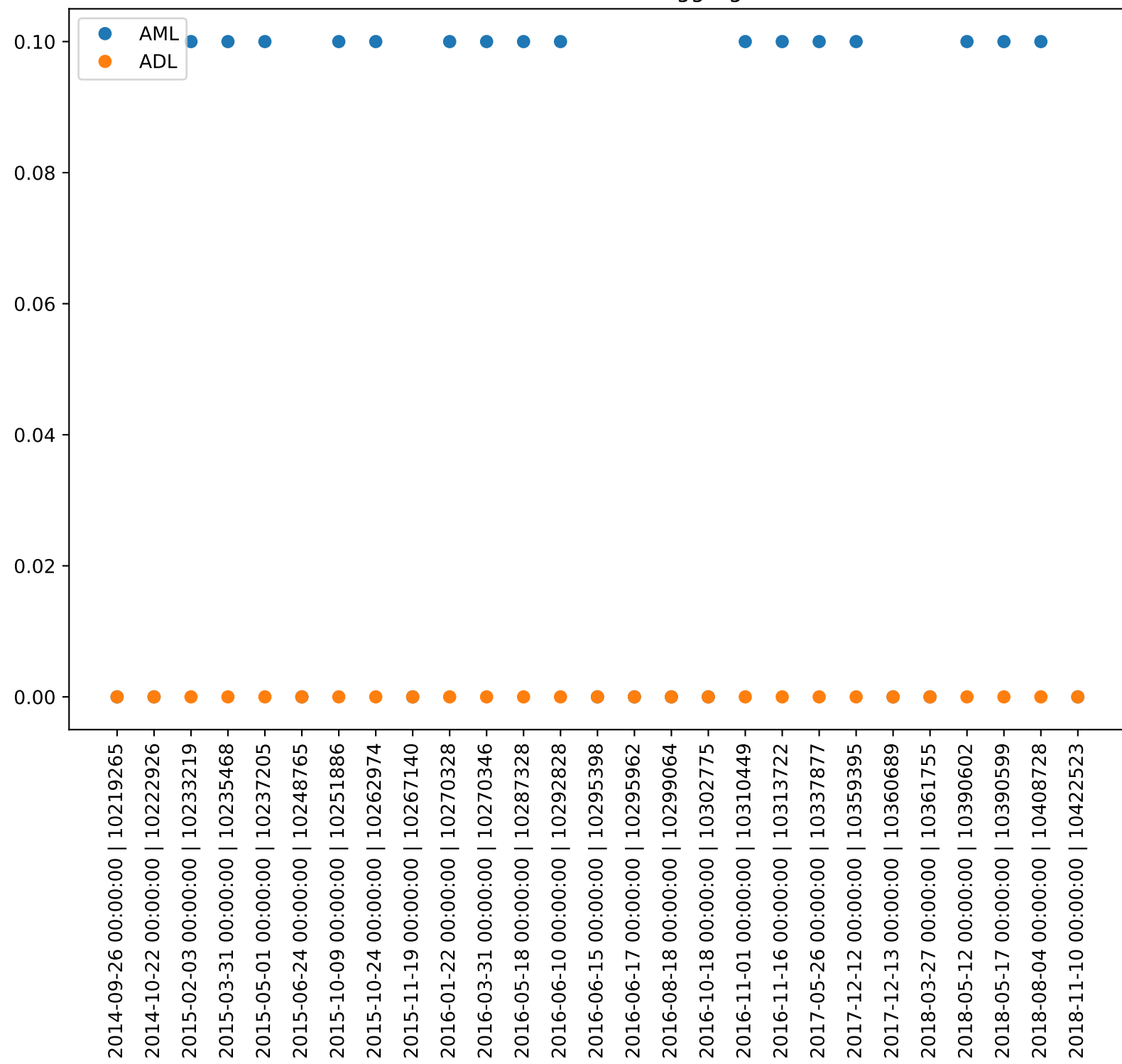
NEUPOGEN-PRDS-001037  
MET-000687-RP-HPLC Reduced Form



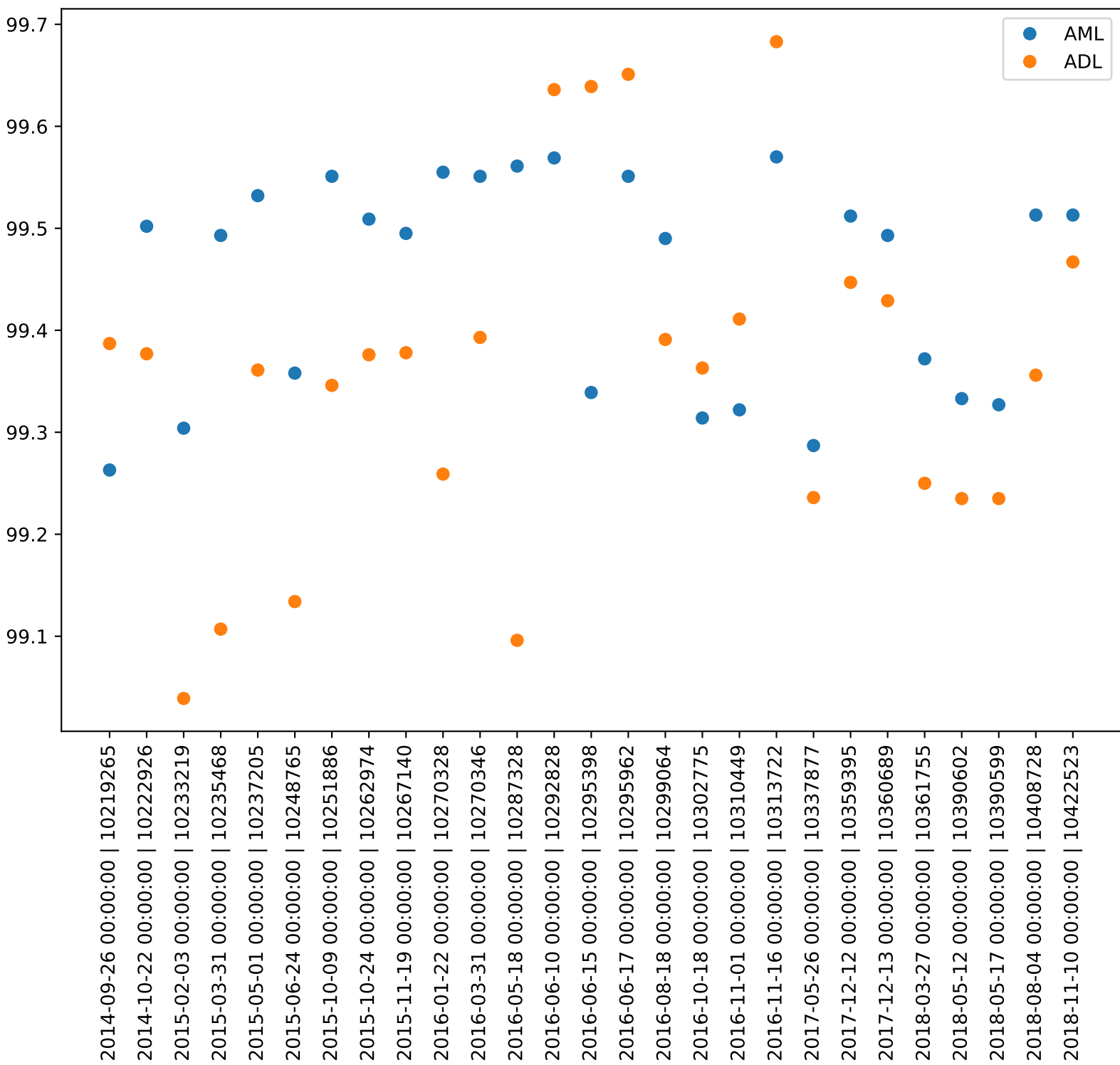
NEUPOGEN-PRDS-001037  
MET-001312-Protein Concentration



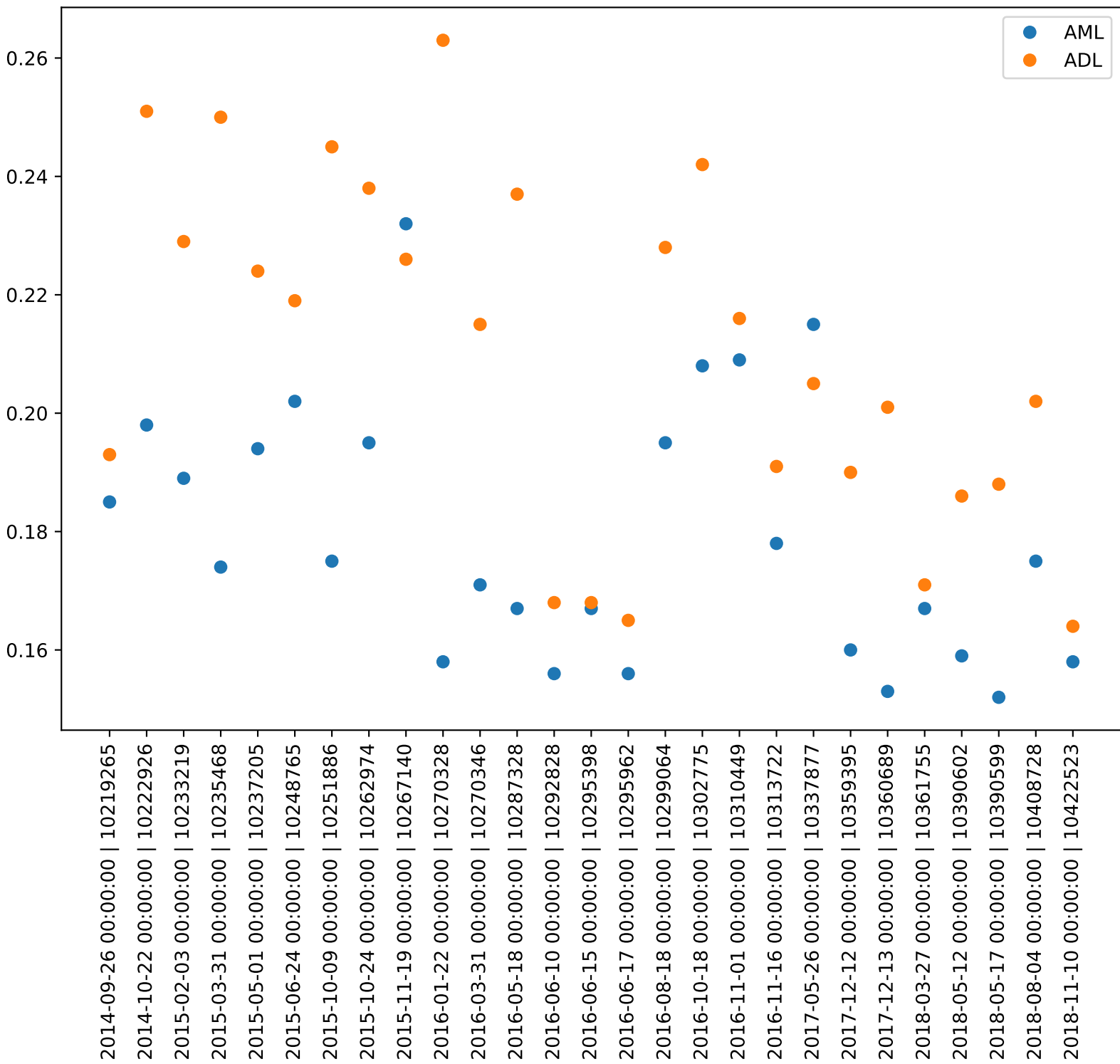
NEUPOGEN-PRDS-001038  
MET-000668-SE-HPLC Aggregate



NEUPOGEN-PRDS-001038  
MET-000687-RP-HPLC Main Peak

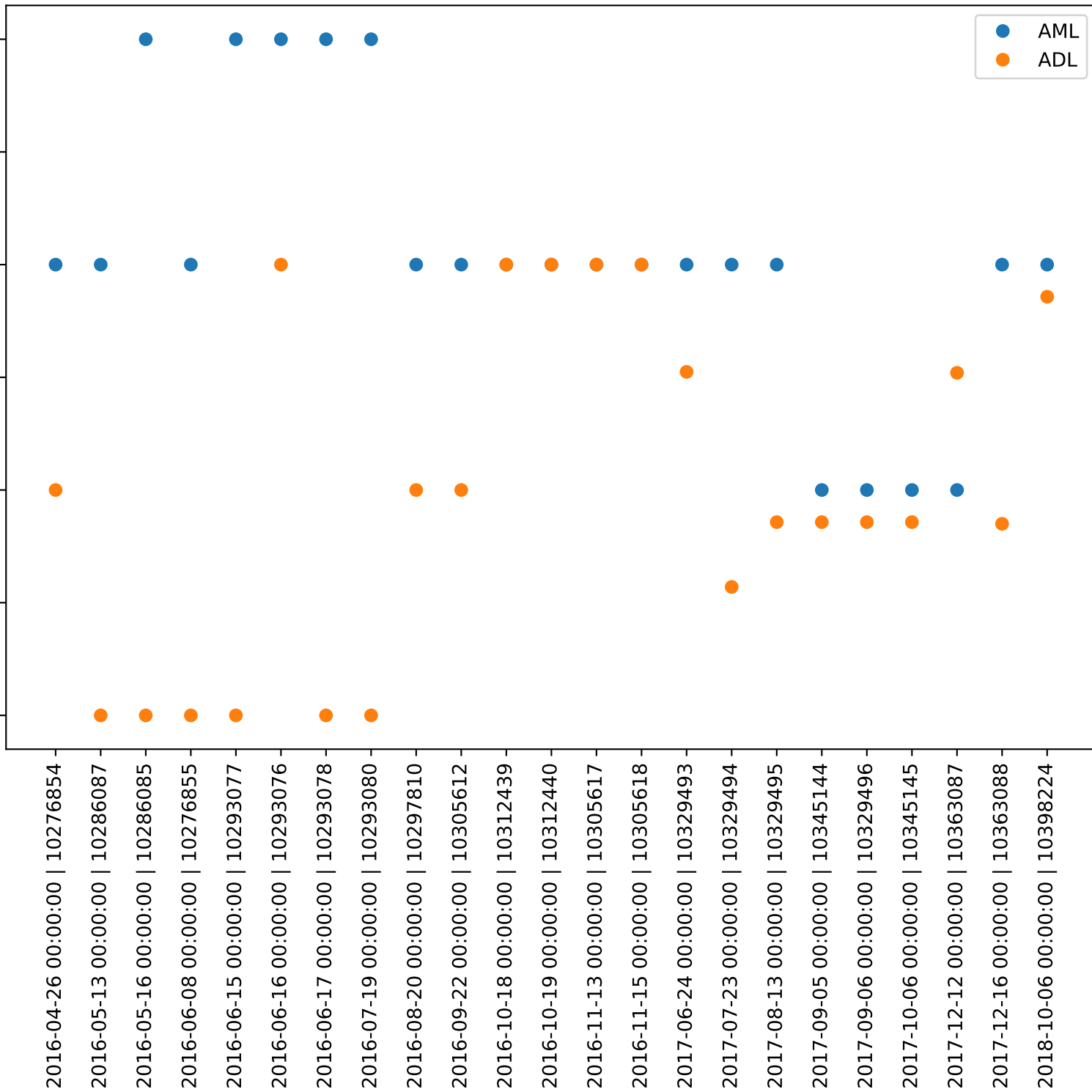


NEUPOGEN-PRDS-001038  
MET-000687-RP-HPLC Reduced Form



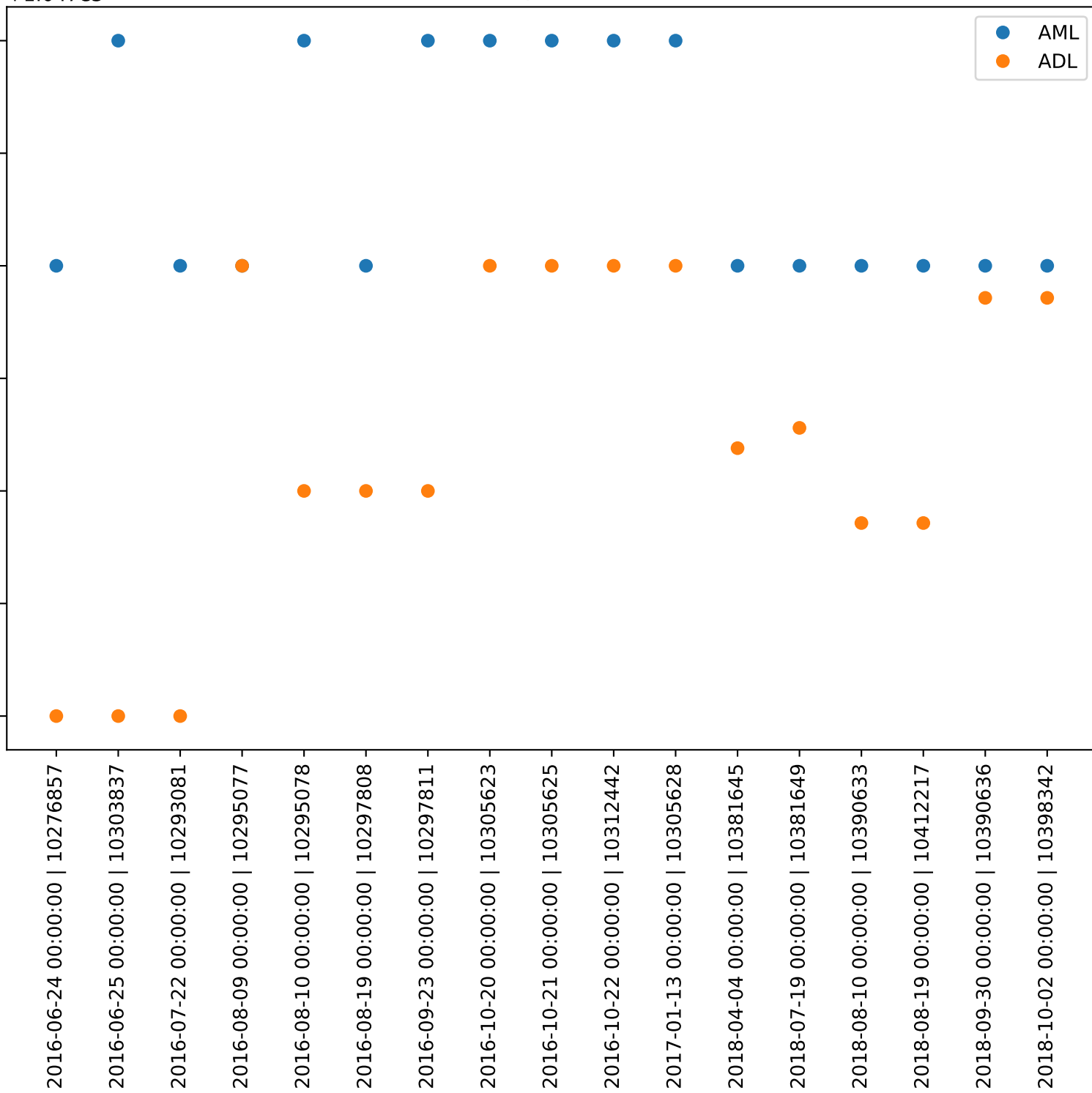
# PARSABIV-PRDS-002110 MET-003833-ID by ESI-MS MET-003833

+1.047e3



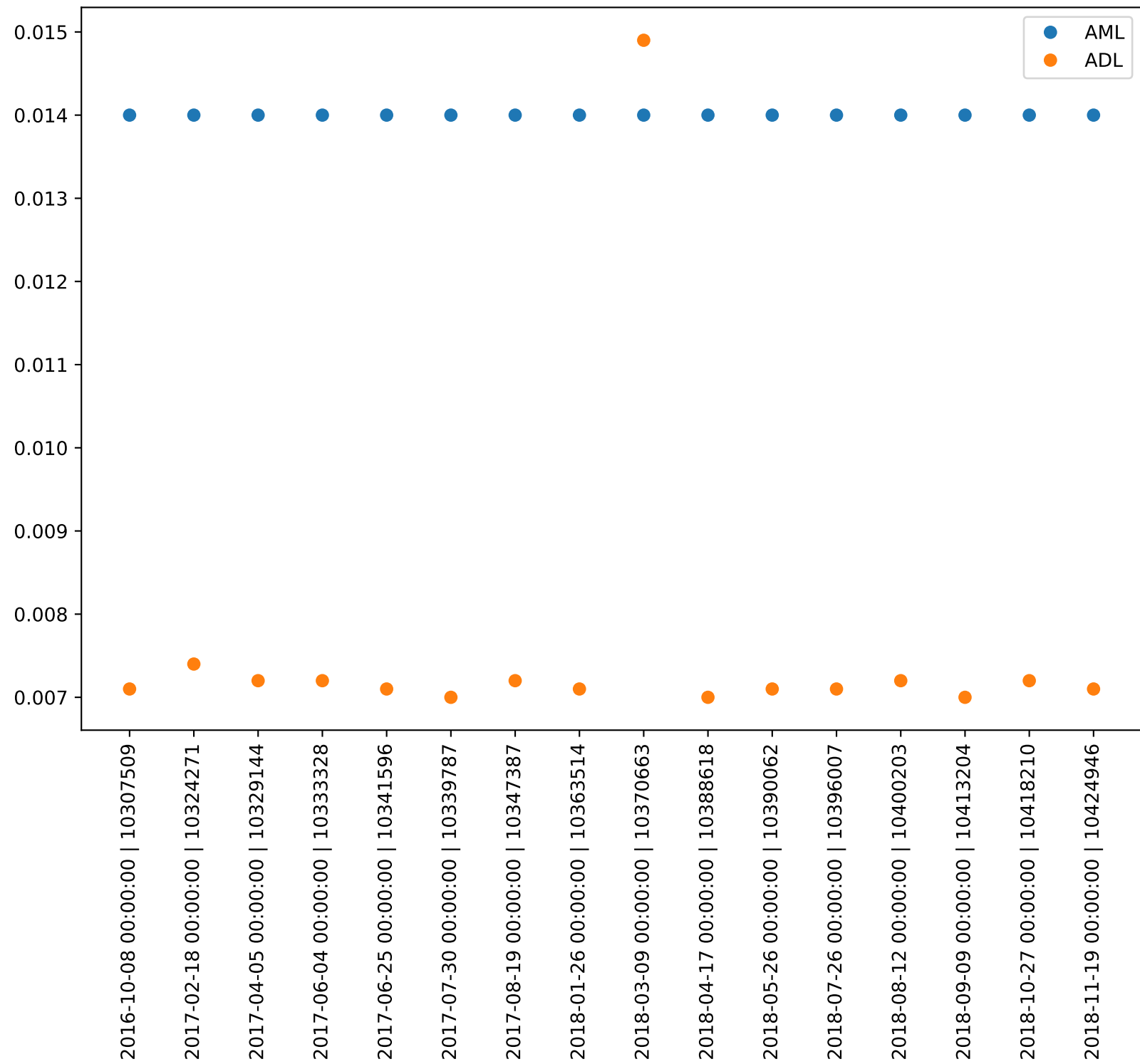
# PARSABIV-PRDS-002111 MET-003833-ID by ESI-MS MET-003833

+1.047e3

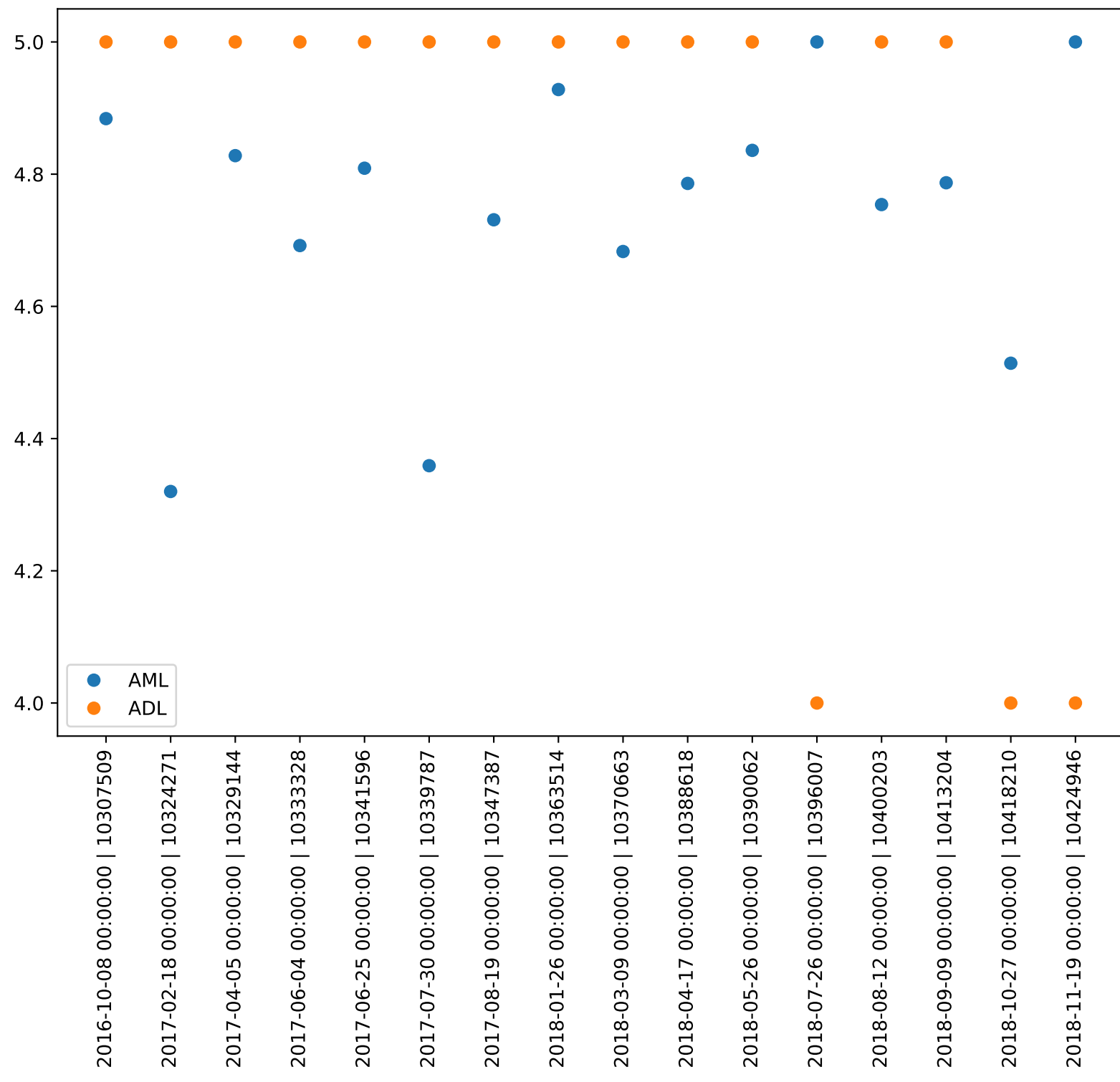




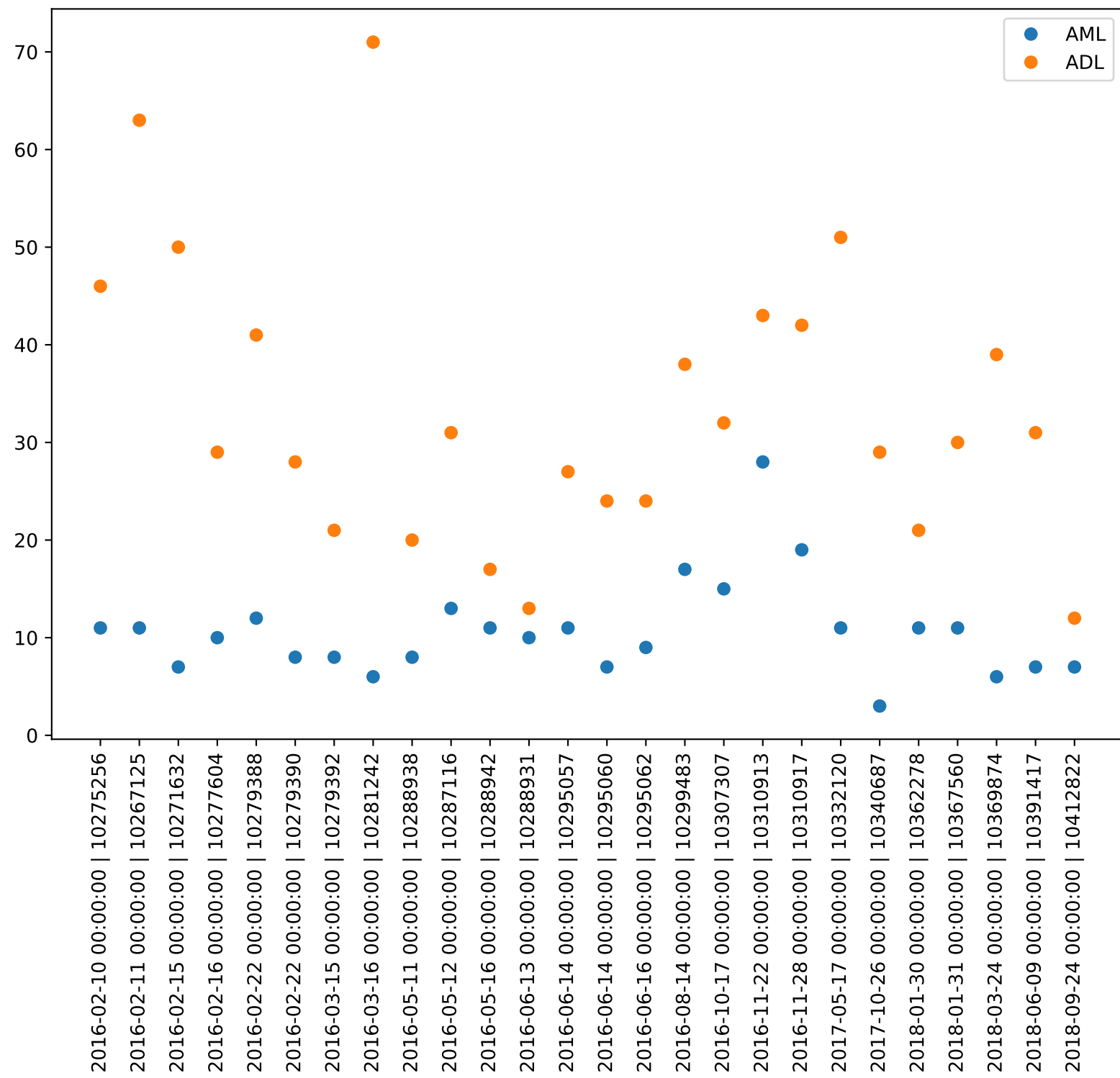
REPATHA-PRDS-002040  
MET-001000-Bacterial Endotoxins



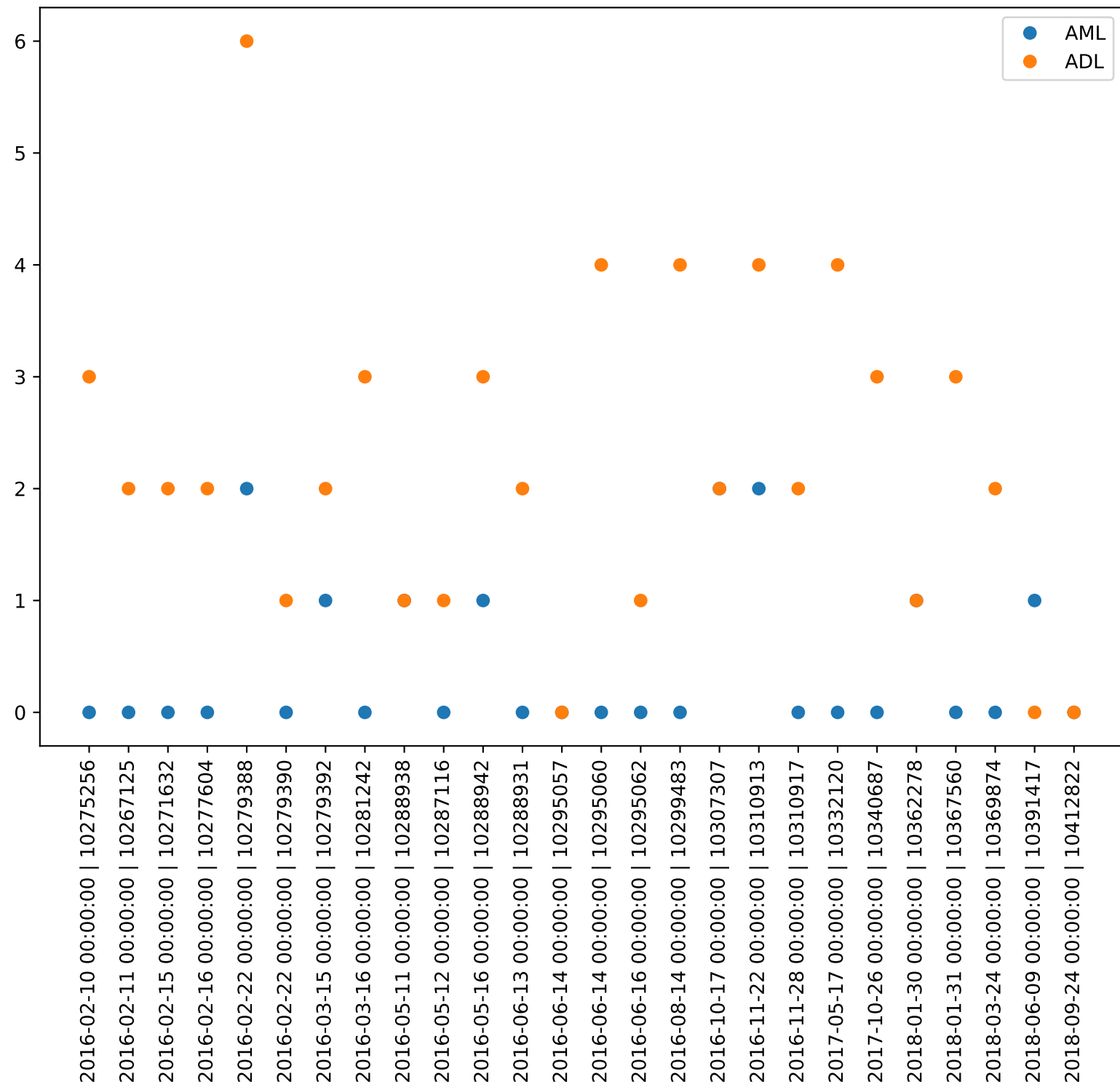
REPATHA-PRDS-002040  
MET-002940-Breakloose



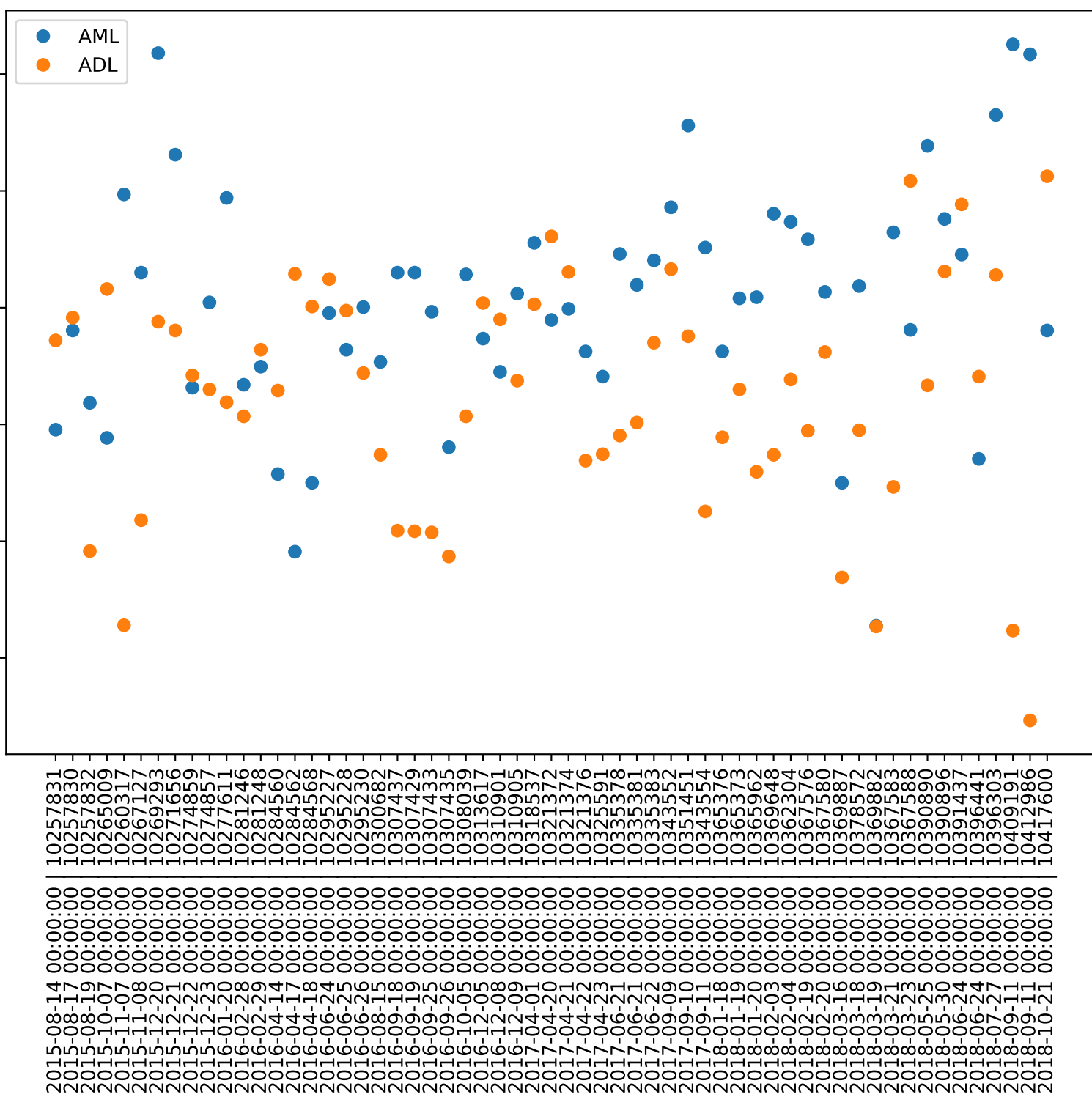
denosumab-PRDS-000647  
MET-001340-Subvisible Particulates  $\geq 10$   $\mu\text{m}$  A01733



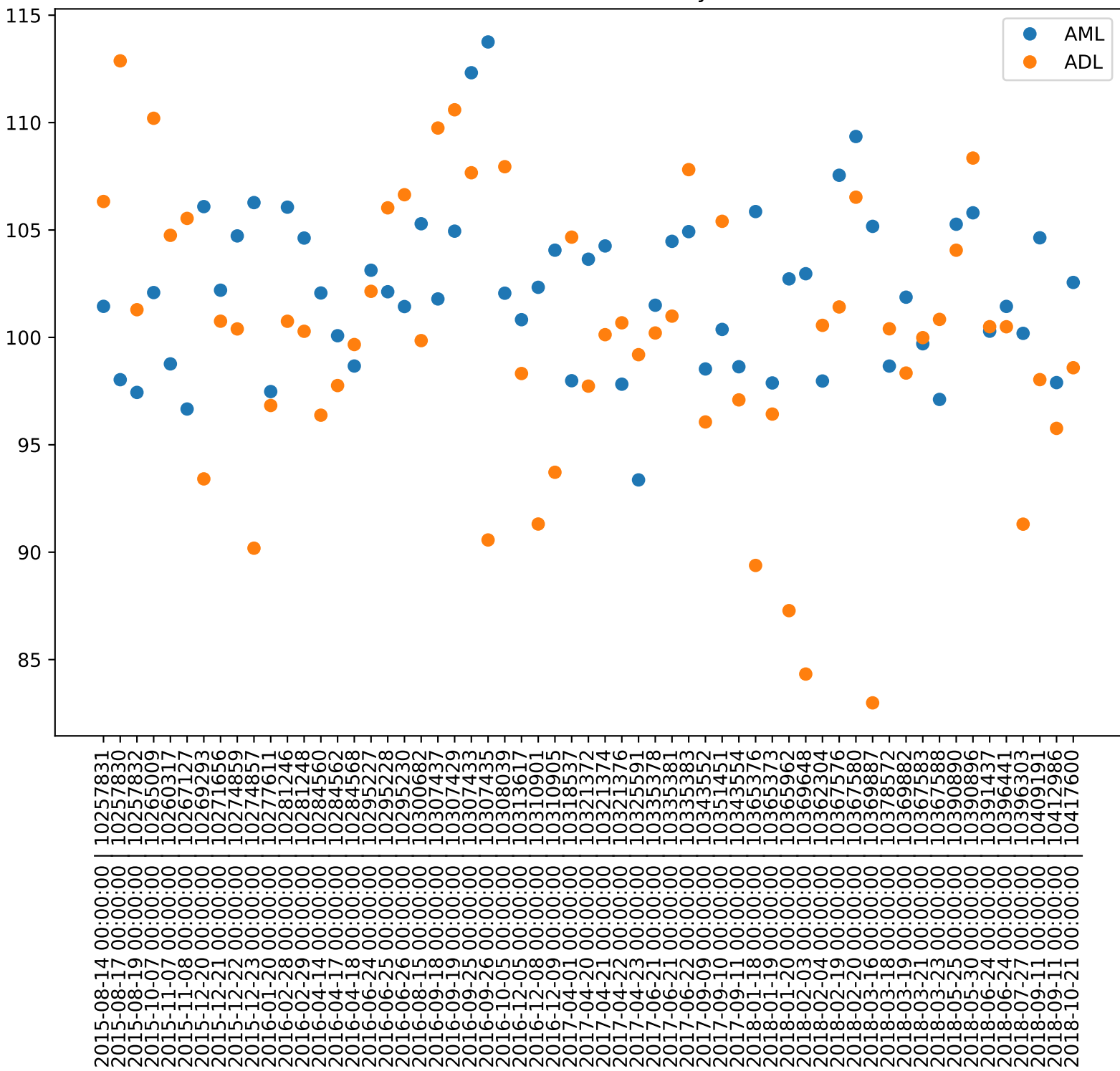
denosumab-PRDS-000647  
MET-001340-Subvisible Particulates  $\geq 25$  um A01733



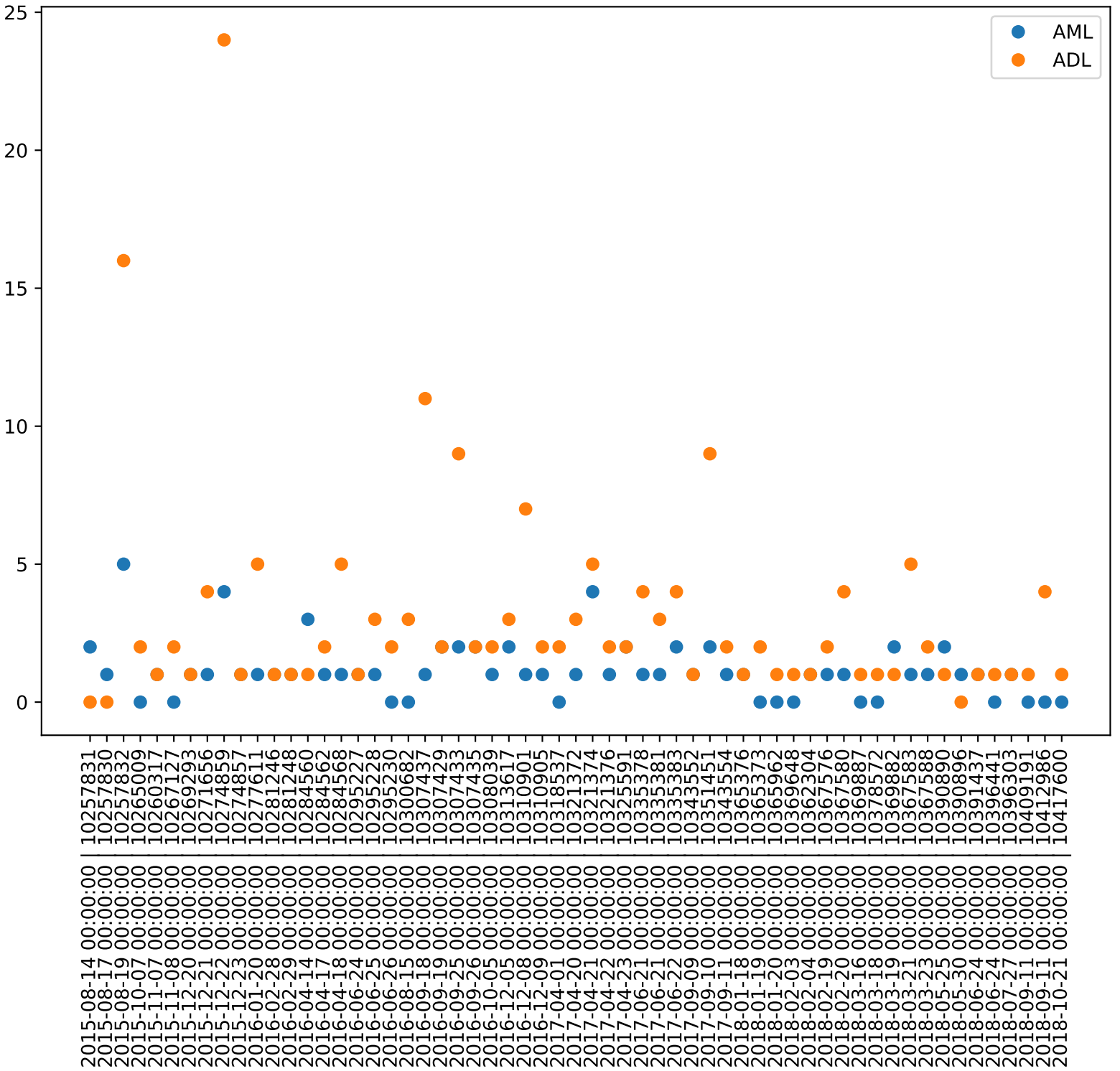
denosumab-PRDS-000760  
MET-000092-Reduced CE-SDS



denosumab-PRDS-000760  
MET-001146-Potency



denosumab-PRDS-000760  
MET-001340-Subvisible Particulates >= 25 um A01733



denosumab-PRDS-002277  
MET-000092-Reduced CE-SDS

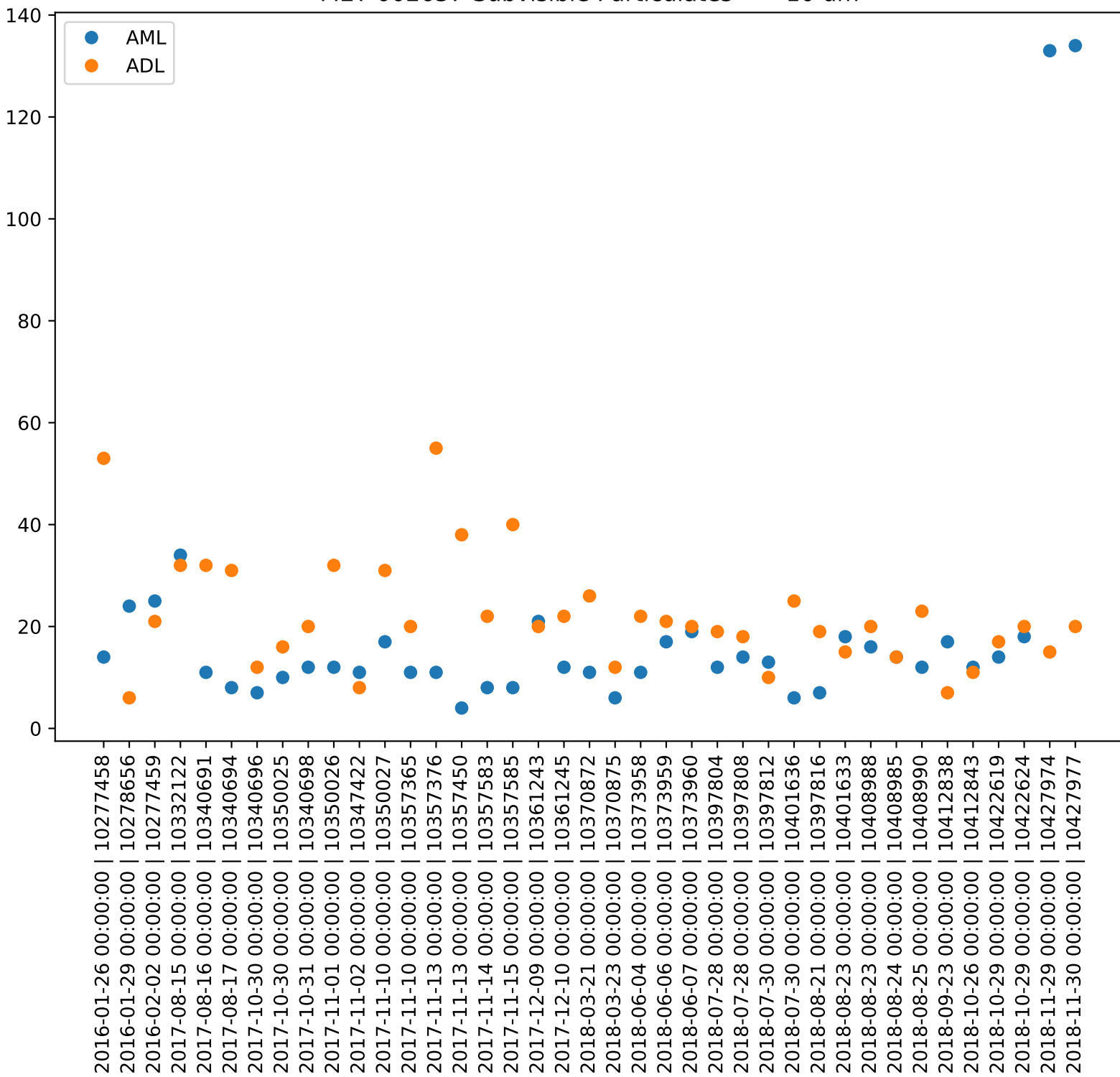


97.6  
97.4  
97.2  
97.0  
96.8

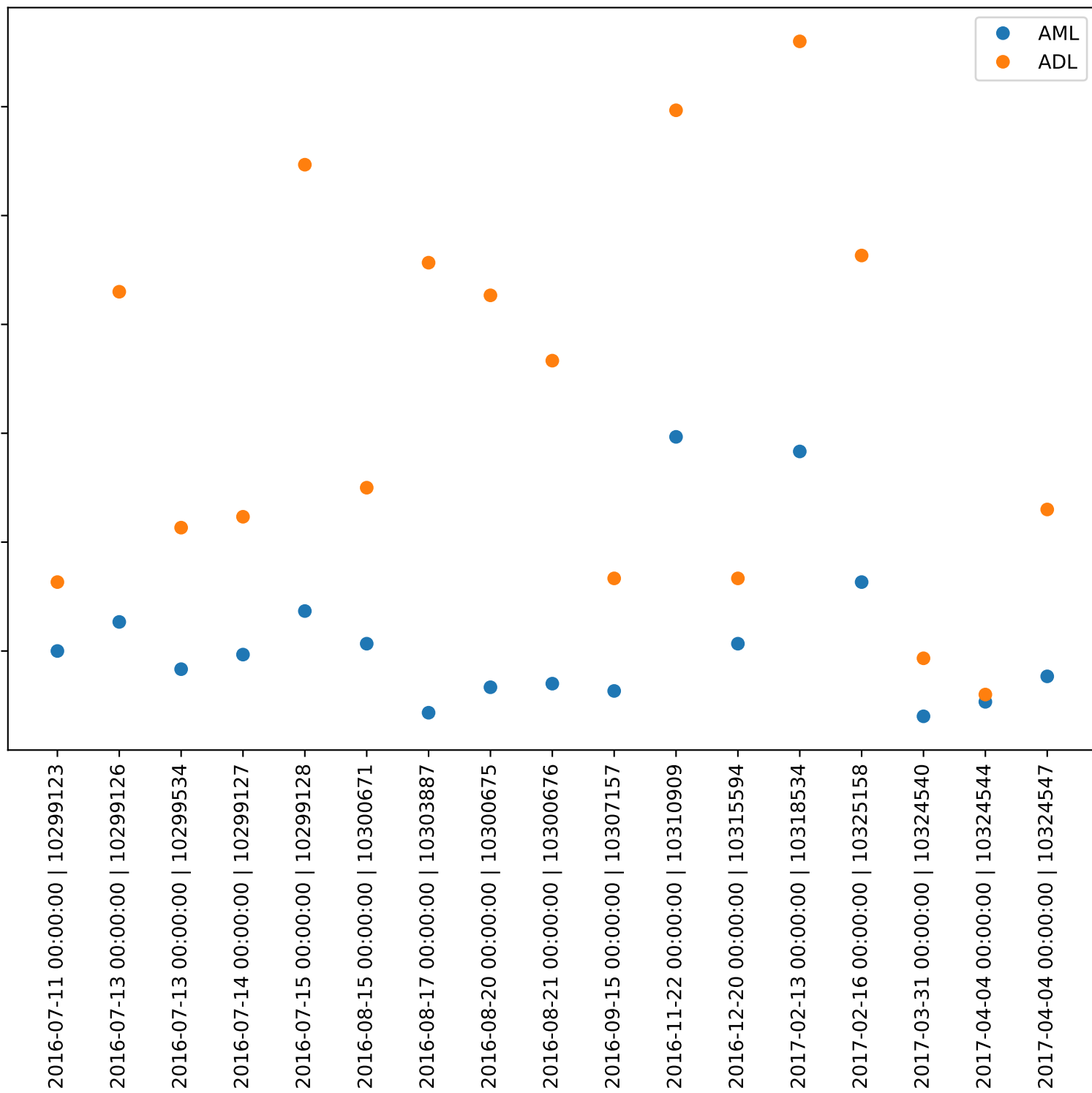
2016-01-26 00:00:00 | 10277458  
2016-01-29 00:00:00 | 10278656  
2016-02-02 00:00:00 | 10277459  
2017-08-15 00:00:00 | 10332122  
2017-08-16 00:00:00 | 10340691  
2017-08-17 00:00:00 | 10340694  
2017-10-30 00:00:00 | 10340696  
2017-10-30 00:00:00 | 10350025  
2017-10-31 00:00:00 | 10340698  
2017-11-01 00:00:00 | 10350026  
2017-11-02 00:00:00 | 10347422  
2017-11-10 00:00:00 | 10350027  
2017-11-10 00:00:00 | 10357365  
2017-11-13 00:00:00 | 10357376  
2017-11-13 00:00:00 | 10357450  
2017-11-14 00:00:00 | 10357583  
2017-11-15 00:00:00 | 10357585  
2017-12-09 00:00:00 | 10361243  
2017-12-10 00:00:00 | 10361245  
2018-03-21 00:00:00 | 10370872  
2018-03-23 00:00:00 | 10370875  
2018-06-04 00:00:00 | 10373958  
2018-06-06 00:00:00 | 10373959  
2018-06-07 00:00:00 | 10373960  
2018-07-28 00:00:00 | 10397804  
2018-07-28 00:00:00 | 10397808  
2018-07-30 00:00:00 | 10397812  
2018-07-30 00:00:00 | 10401636  
2018-08-21 00:00:00 | 10397816  
2018-08-23 00:00:00 | 10401633  
2018-08-23 00:00:00 | 10408988  
2018-08-24 00:00:00 | 10408985  
2018-08-25 00:00:00 | 10408990  
2018-09-23 00:00:00 | 10412838  
2018-10-26 00:00:00 | 10412843  
2018-10-29 00:00:00 | 10422619  
2018-10-29 00:00:00 | 10422624  
2018-11-29 00:00:00 | 10427974  
2018-11-30 00:00:00 | 10427977



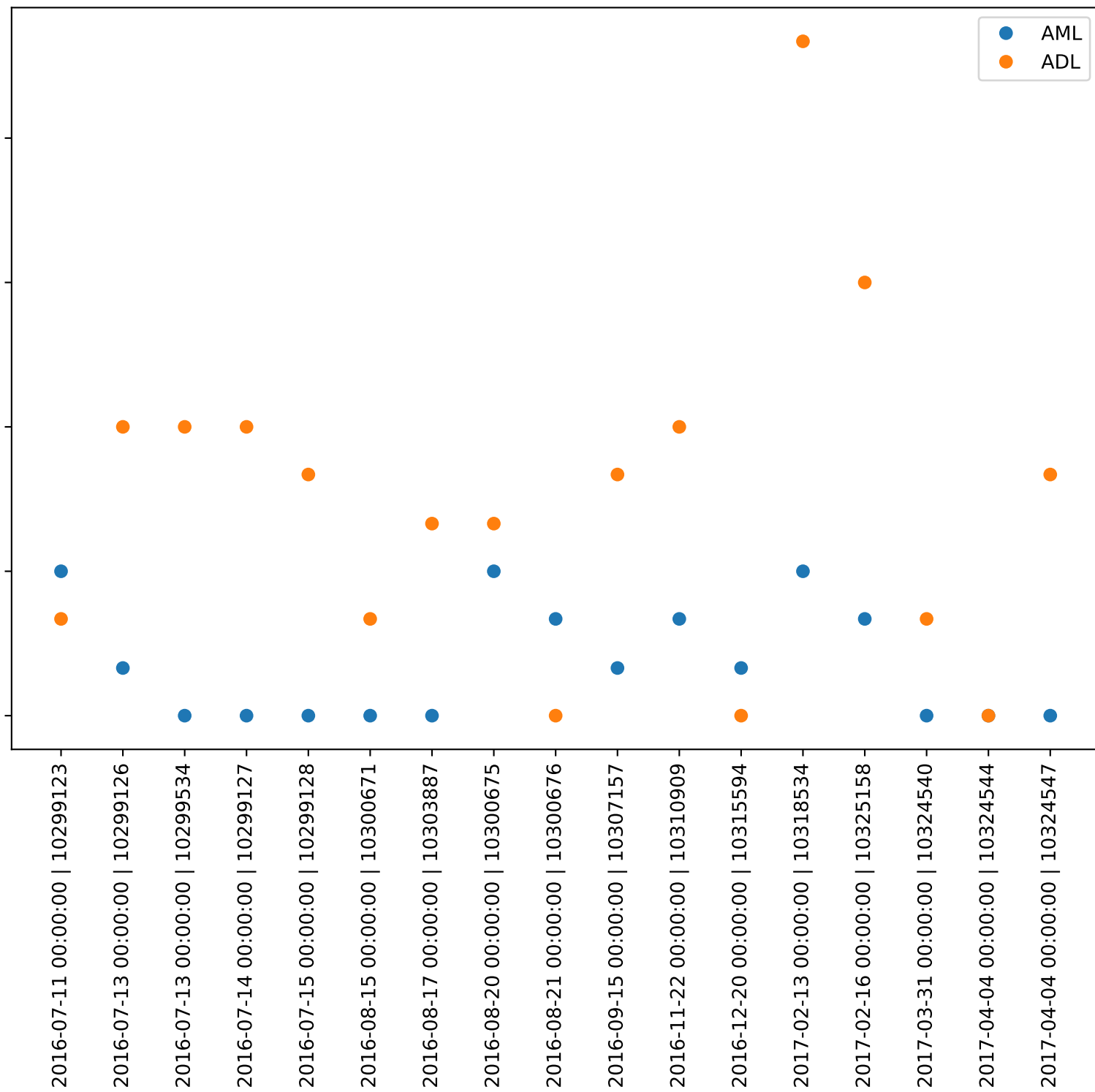
denosumab-PRDS-002277  
MET-002637-Subvisible Particulates  $\geq 10$   $\mu$ m



denosumab-PRDS-002445  
MET-001340-Subvisible Particulates  $\geq 10$   $\mu$ m A01733



denosumab-PRDS-002445  
MET-001340-Subvisible Particulates  $\geq 25$   $\mu$ m A01733



pegfilgrastim-PRDS-001057  
MET-000911-HPLC-RP Post-Peaks

