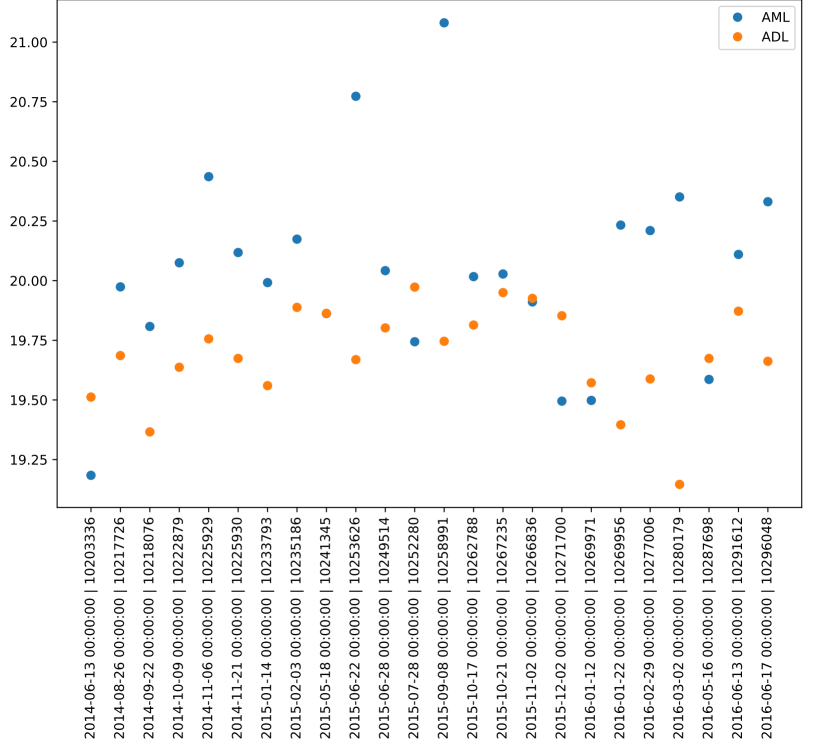
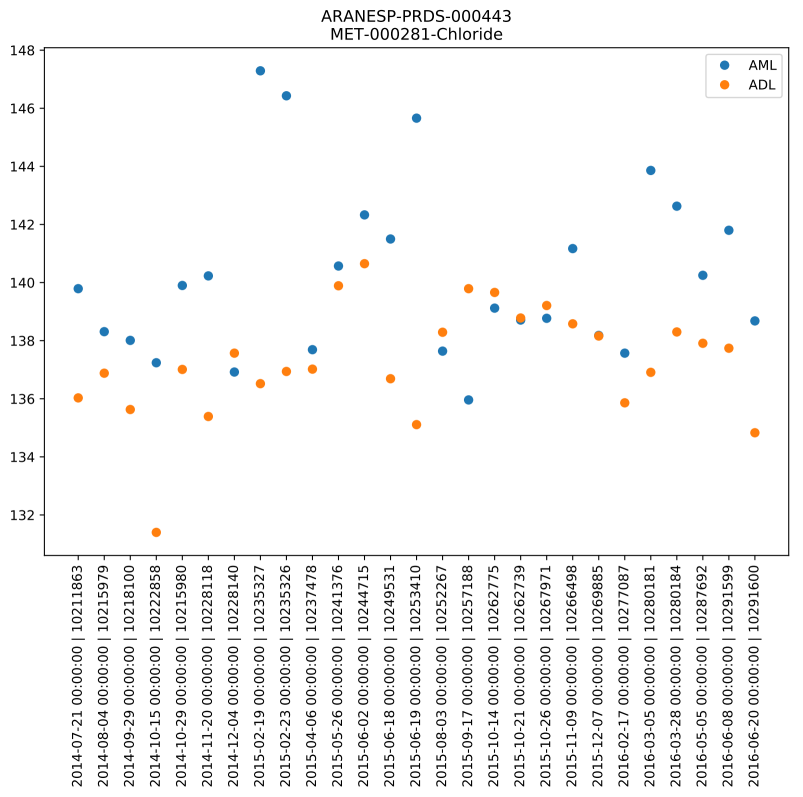
#### ARANESP-PRDS-000436 MET-000281-Chloride AML ADL 146 144 142 140 138 136 134 132 2014-06-13 00:00:00 | 10203336 2014-08-26 00:00:00 | 10217726 2014-09-22 00:00:00 | 10218076 2014-10-09 00:00:00 | 10222879 2014-11-06 00:00:00 | 10225929 2014-11-21 00:00:00 | 10225930 2015-01-14 00:00:00 | 10233793 2015-02-03 00:00:00 | 10235186 2015-05-18 00:00:00 | 10241345 2015-06-22 00:00:00 | 10253626 2015-06-28 00:00:00 | 10249514 2015-07-28 00:00:00 | 10252280 2015-10-17 00:00:00 | 10262788 2015-10-21 00:00:00 | 10267235 2015-11-02 00:00:00 | 10266836 2015-12-02 00:00:00 | 10271700 2016-01-22 00:00:00 | 10269956 2016-02-29 00:00:00 | 10277006 2016-03-02 00:00:00 | 10280179 2016-05-16 00:00:00 | 10287698 2016-06-13 00:00:00 | 10291612 2016-06-17 00:00:00 | 10296048 2015-09-08 00:00:00 | 10258991 2016-01-12 00:00:00 | 10269971

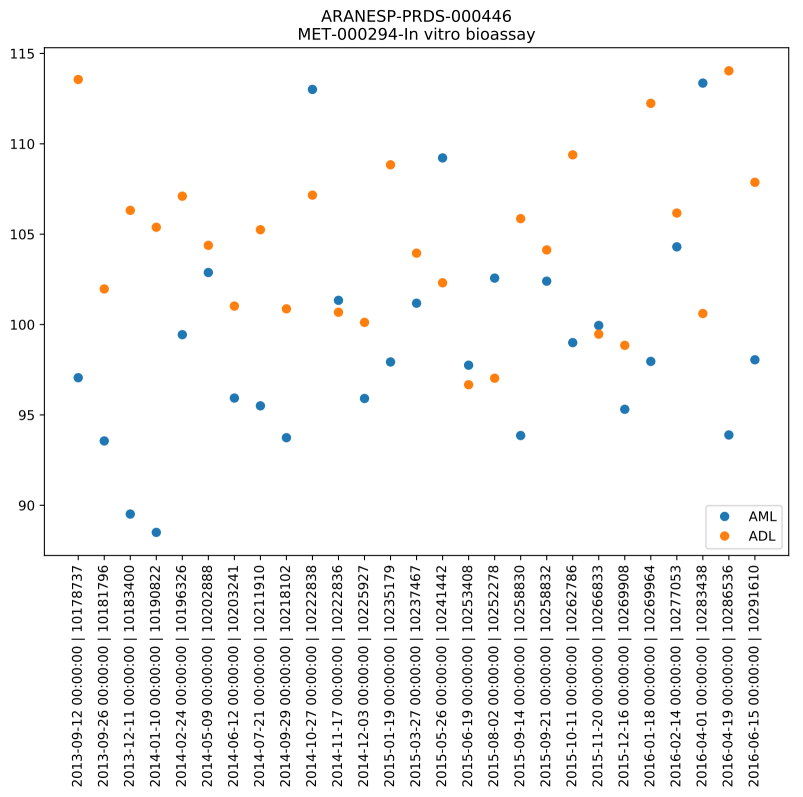
#### ARANESP-PRDS-000436 MET-000281-Chloride AML ADL 146 144 142 140 138 136 134 132 2014-06-13 00:00:00 | 10203336 2014-08-26 00:00:00 | 10217726 2014-09-22 00:00:00 | 10218076 2014-10-09 00:00:00 | 10222879 2014-11-06 00:00:00 | 10225929 2014-11-21 00:00:00 | 10225930 2015-01-14 00:00:00 | 10233793 2015-02-03 00:00:00 | 10235186 2015-05-18 00:00:00 | 10241345 2015-06-22 00:00:00 | 10253626 2015-06-28 00:00:00 | 10249514 2015-07-28 00:00:00 | 10252280 2015-10-17 00:00:00 | 10262788 2015-10-21 00:00:00 | 10267235 2015-11-02 00:00:00 | 10266836 2015-12-02 00:00:00 | 10271700 2016-01-22 00:00:00 | 10269956 2016-02-29 00:00:00 | 10277006 2016-03-02 00:00:00 | 10280179 2016-05-16 00:00:00 | 10287698 2016-06-13 00:00:00 | 10291612 2016-06-17 00:00:00 | 10296048 2015-09-08 00:00:00 | 10258991 2016-01-12 00:00:00 | 10269971

#### ARANESP-PRDS-000436 MET-000281-Phosphate

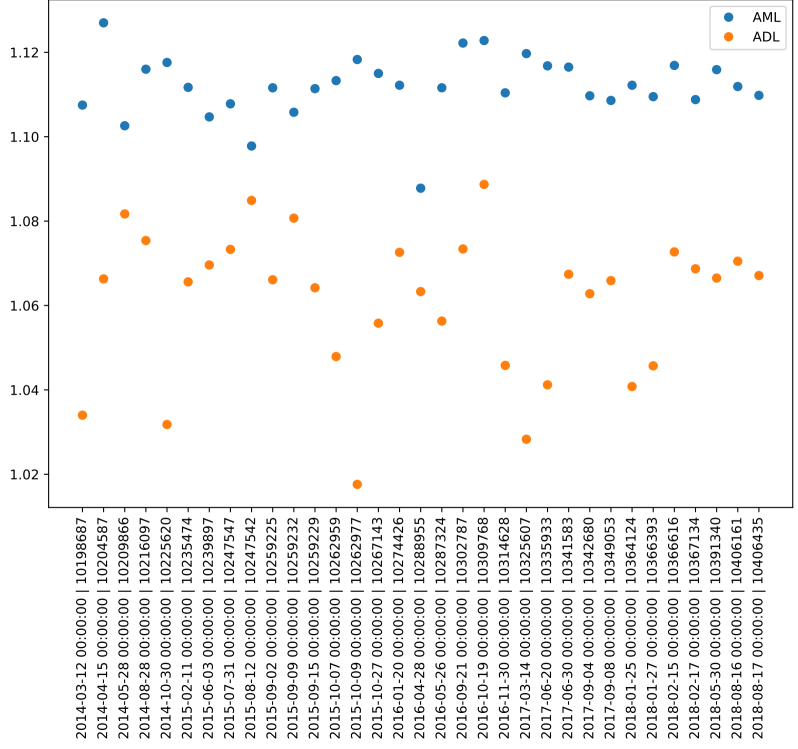




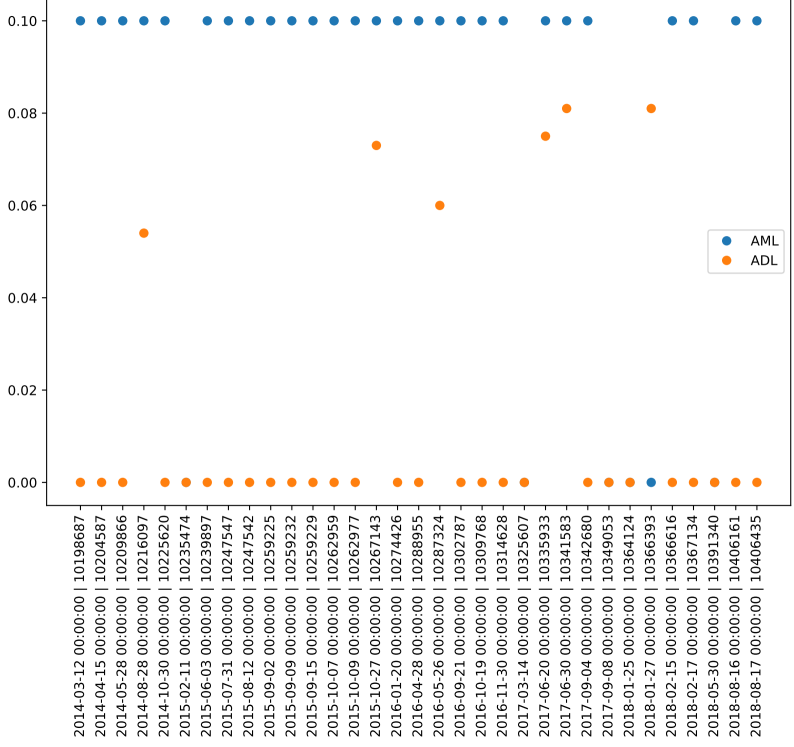
ARANESP-PRDS-000443 MET-000281-Phosphate AML ADL 21.0 20.5 20.0 19.5 19.0 2014-07-21 00:00:00 | 10211863 10215979 2014-09-29 00:00:00 | 10218100 2014-10-15 00:00:00 | 10222858 2014-11-20 00:00:00 | 10228118 10228140 2015-02-23 00:00:00 | 10235326 2015-04-06 00:00:00 | 10237478 2015-05-26 00:00:00 | 10241376 10244715 10253410 10257188 2015-10-14 00:00:00 | 10262775 2015-10-21 00:00:00 | 10262739 2015-11-09 00:00:00 | 10266498 10269885 10291599 2016-06-20 00:00:00 | 10291600 2014-10-29 00:00:00 | 10215980 2015-02-19 00:00:00 | 10235327 2015-06-18 00:00:00 | 10249531 2016-02-17 00:00:00 | 10277087 2016-03-28 00:00:00 | 10280184 2016-05-05 00:00:00 | 10287692 2015-08-03 00:00:00 | 10252267 10267971 2016-03-05 00:00:00 | 10280181 2015-06-19 00:00:00 2015-09-17 00:00:00 | 2015-10-26 00:00:00 | 2016-06-08 00:00:00 | 2014-12-04 00:00:00 2015-06-02 00:00:00 2015-12-07 00:00:00 2014-08-04 00:00:00



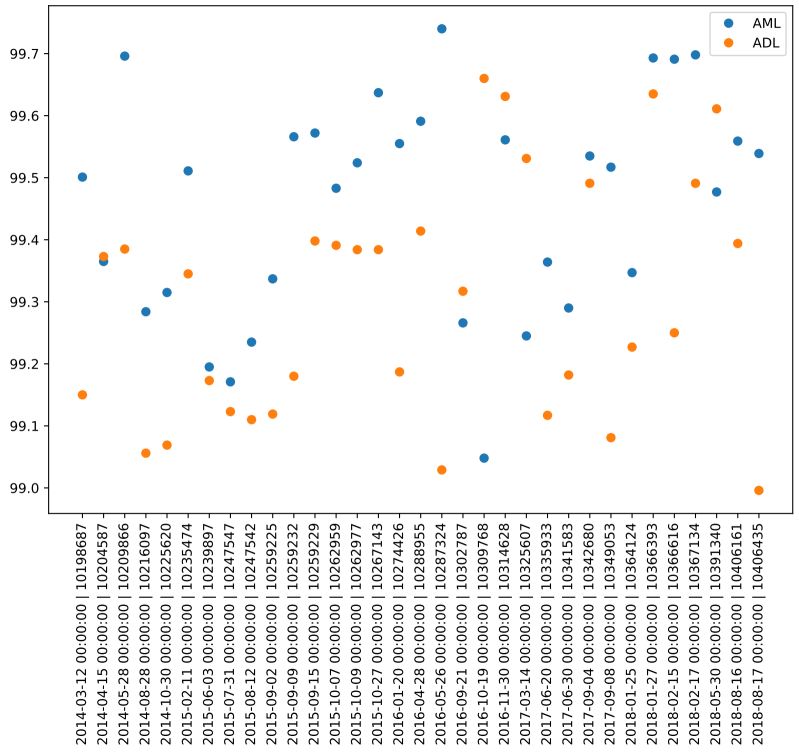
#### NEUPOGEN-PRDS-000882 MET-000578-Volume



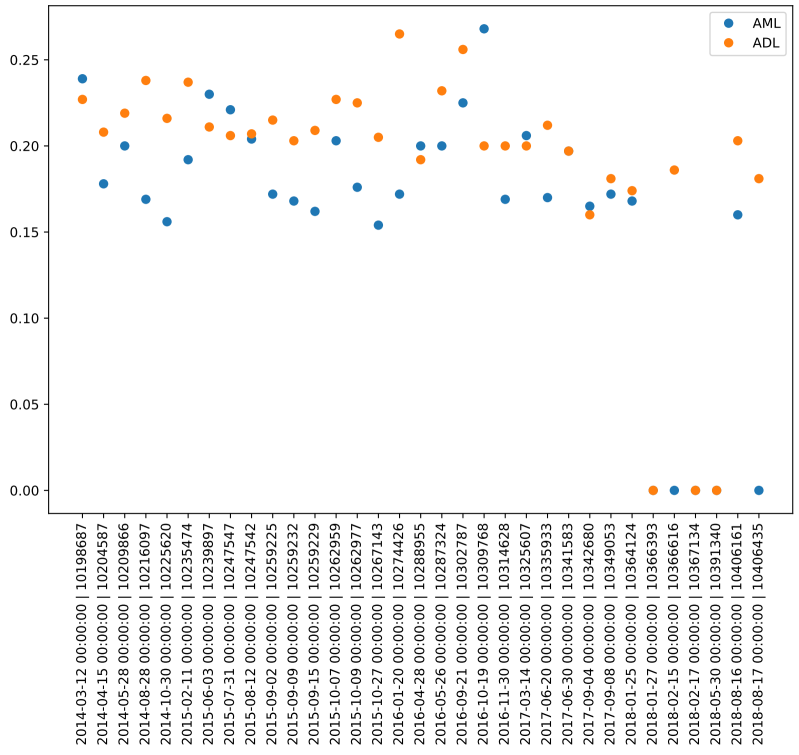
#### NEUPOGEN-PRDS-000882 MET-000668-SE-HPLC Aggregrate



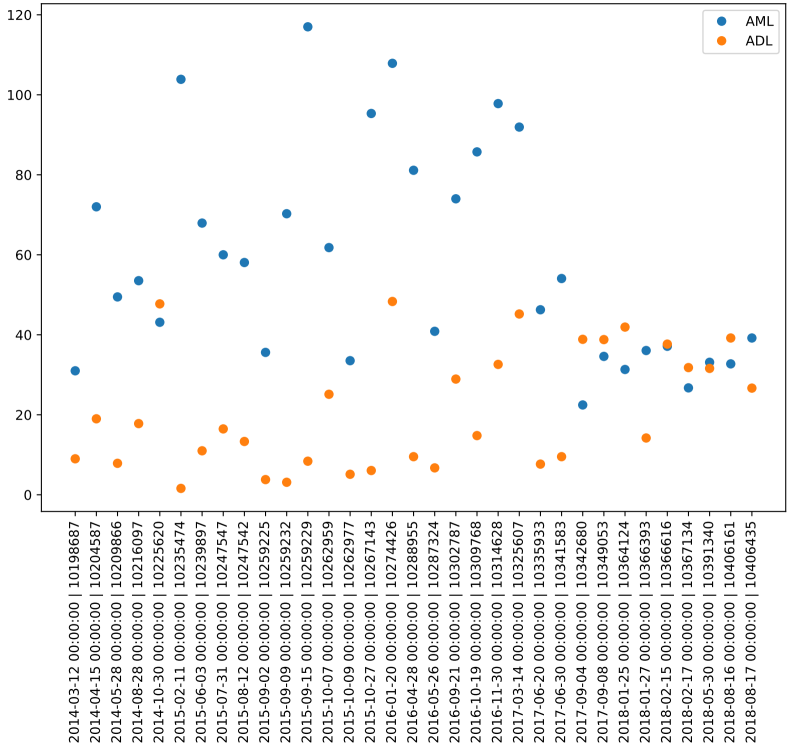
#### NEUPOGEN-PRDS-000882 MET-000687-RP-HPLC Main Peak



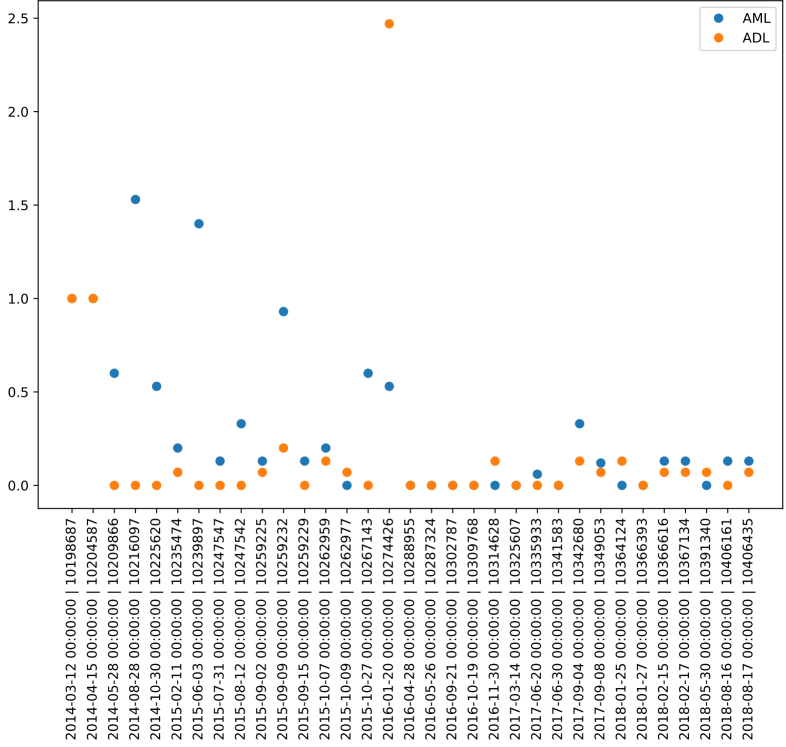
#### NEUPOGEN-PRDS-000882 MET-000687-RP-HPLC Reduced Form



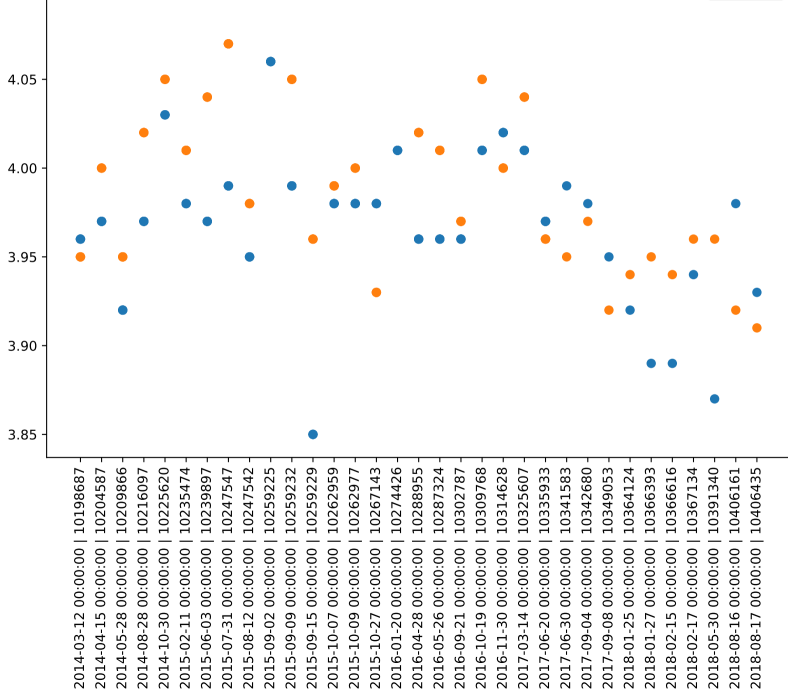
NEUPOGEN-PRDS-000882 MET-001023-Sub-visible Particles >= 10 um



#### NEUPOGEN-PRDS-000882 MET-001023-Sub-visible Particles >= 25 um

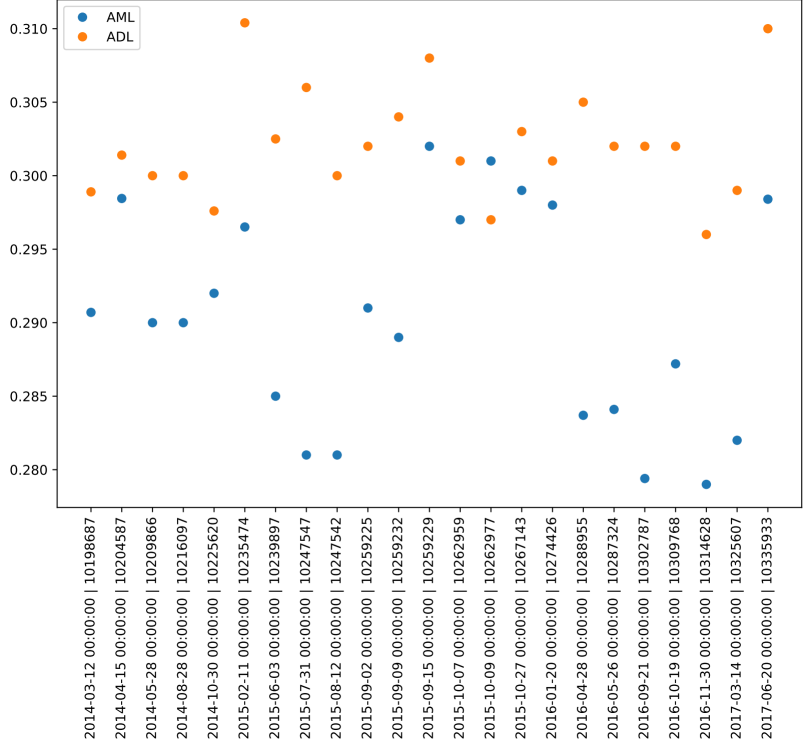


# NEUPOGEN-PRDS-000882 MET-001215-pH AML ADL



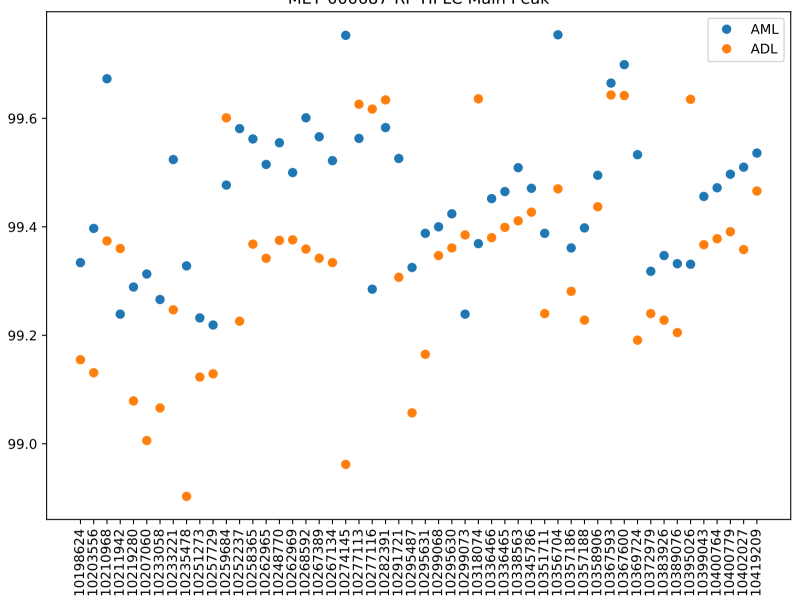
4.10

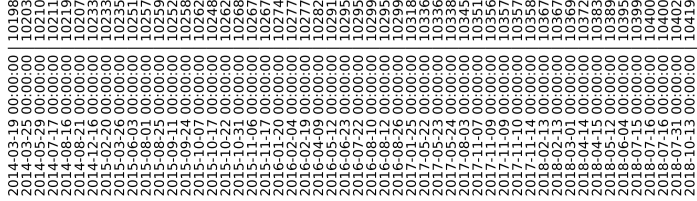
#### NEUPOGEN-PRDS-000882 MET-001312-Protein Concentration



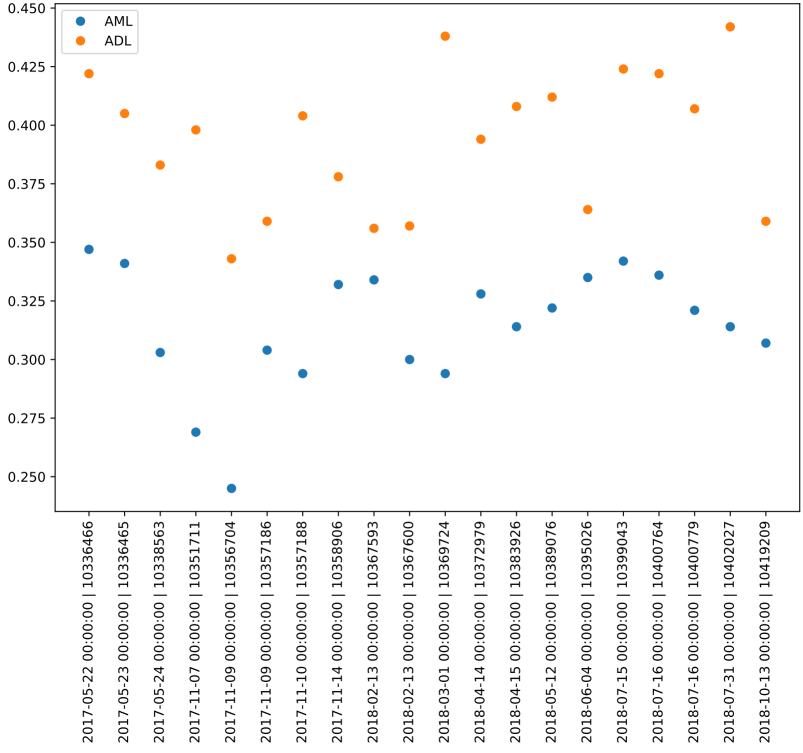
#### NEUPOGEN-PRDS-001037 MET-000668-SE-HPLC Aggregrate 0.10 0.08 0.06 **AML ADL** 0.04 0.02 0.00 10383926 10389076 10395026 10203556 10210968 10219280 10207060 10233058 10235478 10257729 10262969 10277116 10345786 10367593 10372979 10399043 10419209 10211942 10233221 10251273 10259684 10258365 10262965 10248770 10268592 10267389 10267134 10274145 10277113 10295631 10299068 10295630 10299073 10318074 10367600 10369724 10400764 10402027 10282391 10291721 10252237 10295487 00:00:00 2014-03-25 2014-05-29 2014-07-17 2014-08-16 2014-08-21 2014-12-16 2015-02-20 2015-03-26 2015-06-03 2015-08-01 2015-08-25 2015-09-11 2015-09-24 2015-10-31 2015-11-06 2015-11-17 2016-01-20 2016-02-04 2016-02-19 2016-04-09 2016-05-12 2016-06-23 2016-07-22 2016-08-10 2016-08-12 2016-08-26 2017-01-25 2017-08-03 2018-02-13 2018-02-13 2018-03-01 2018-04-14 2018-04-15 2018-05-12 2018-06-04 2018-07-15 2018-07-16 2018-07-16 2018-07-31 2018-10-13 2015-10-07 2015-10-17 2015-10-22

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

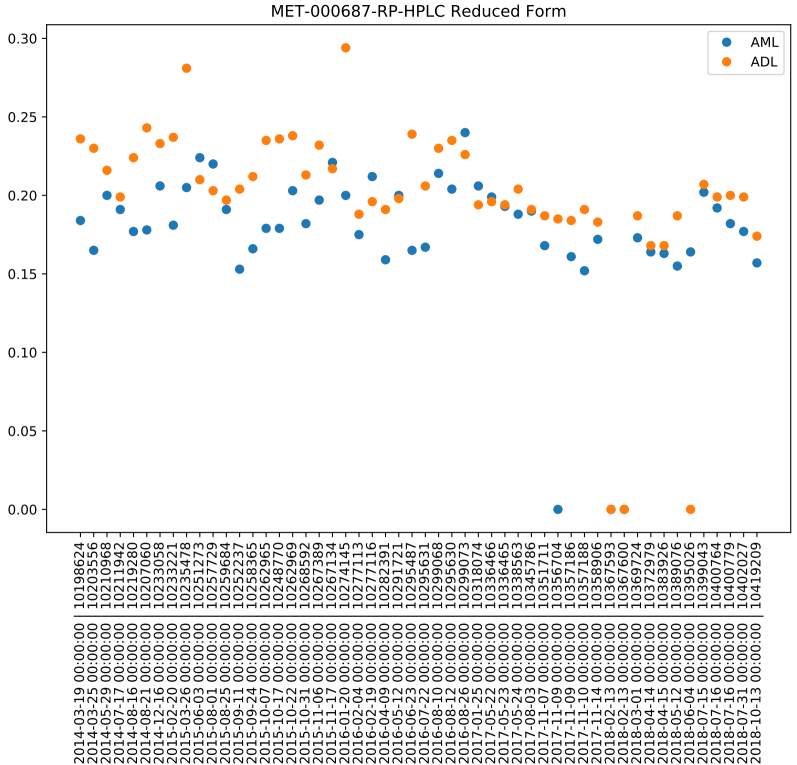




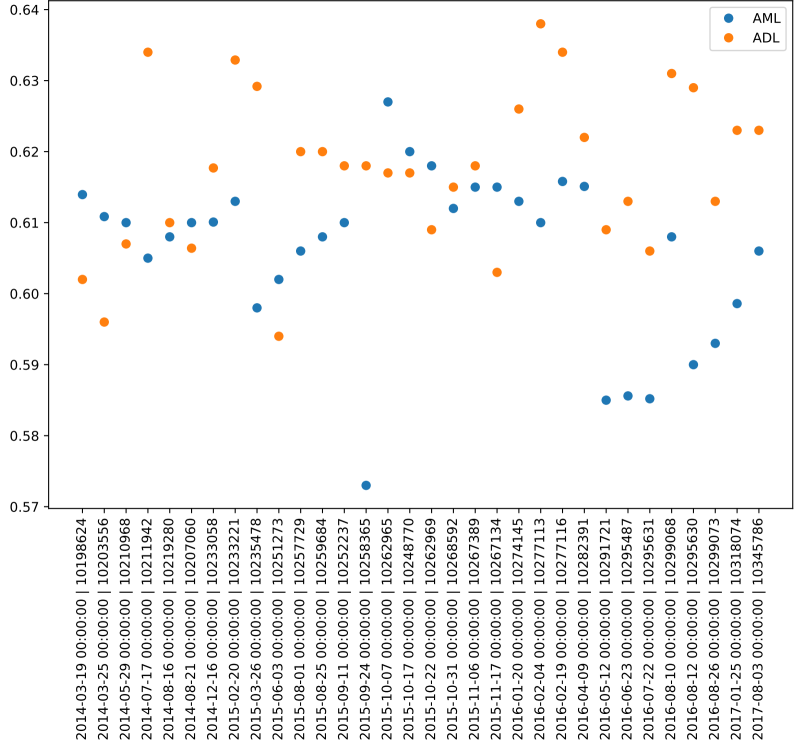
#### NEUPOGEN-PRDS-001037 MET-000687-RP-HPLC Ox-Met 127/138



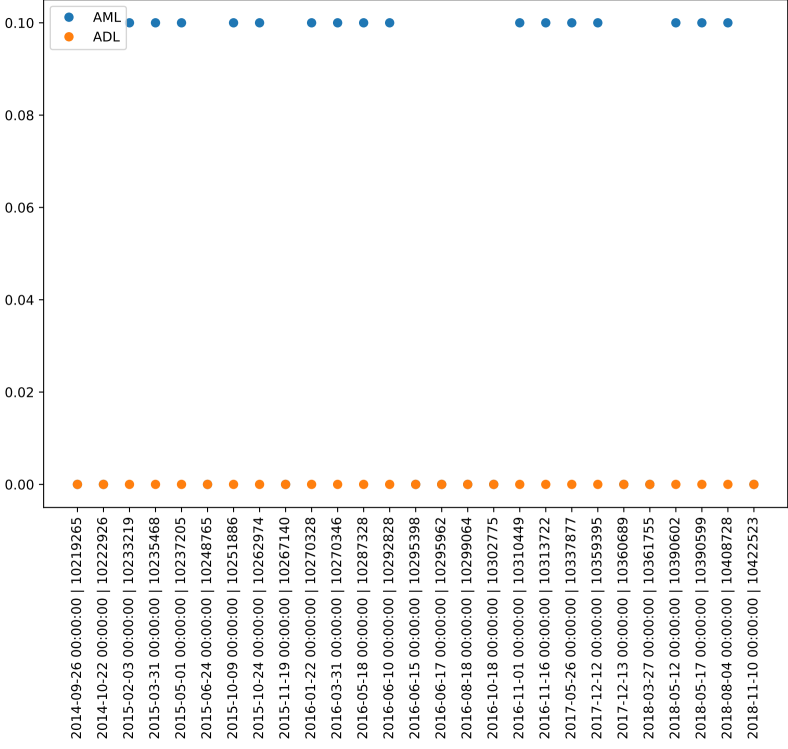
#### NEUPOGEN-PRDS-001037 MET-000687-RP-HPLC Reduced Form



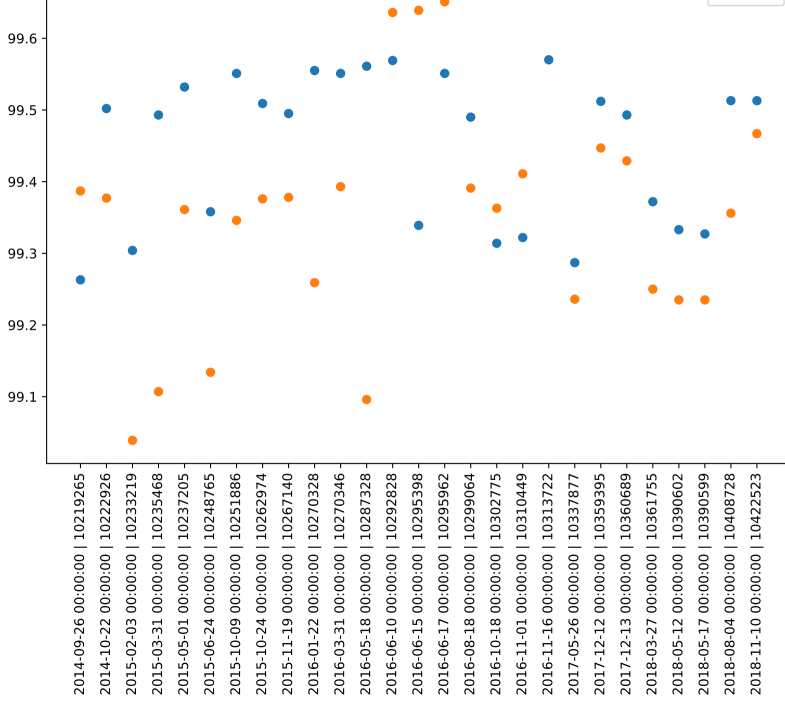
#### NEUPOGEN-PRDS-001037 MET-001312-Protein Concentration



#### NEUPOGEN-PRDS-001038 MET-000668-SE-HPLC Aggregrate

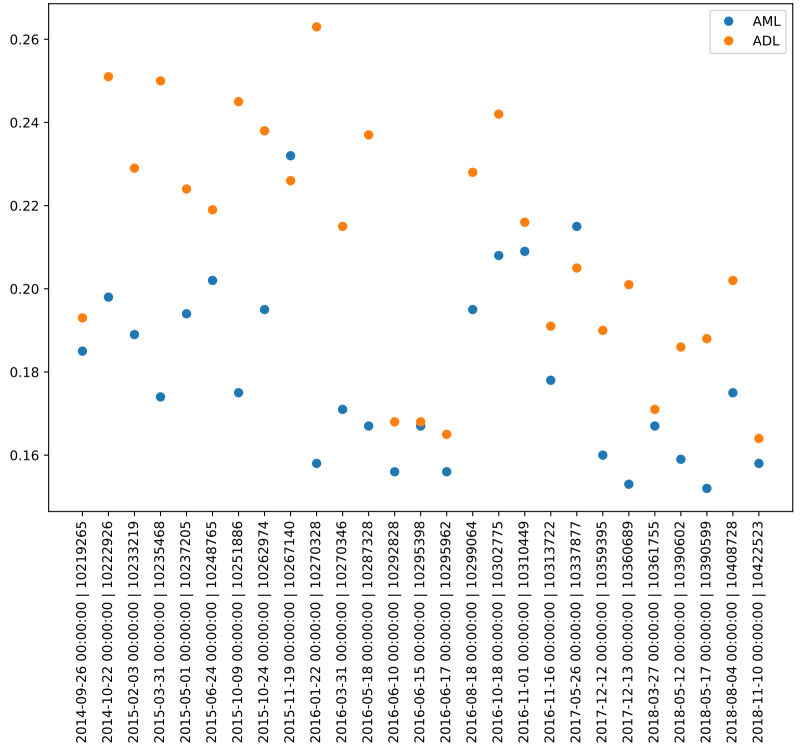


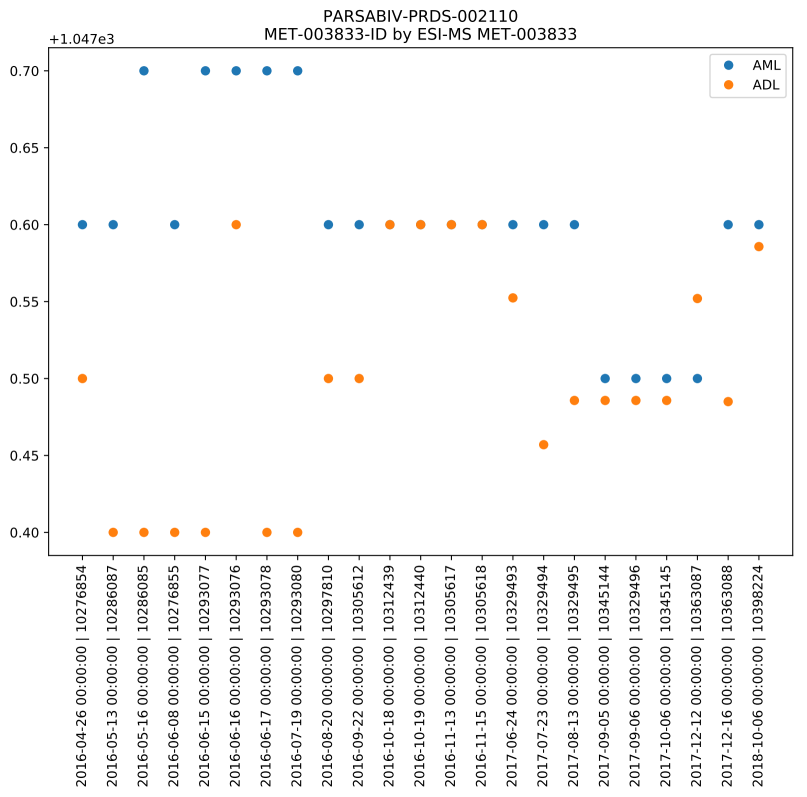
## NEUPOGEN-PRDS-001038 MET-000687-RP-HPLC Main Peak AML ADL 10287328 10295398 10359395 10408728 10299064 10313722

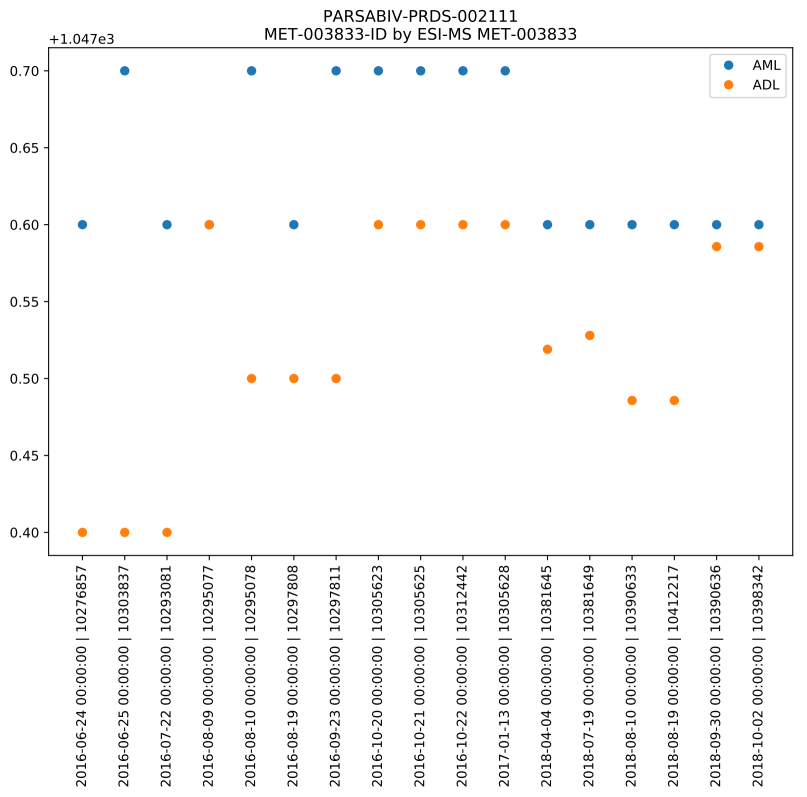


99.7

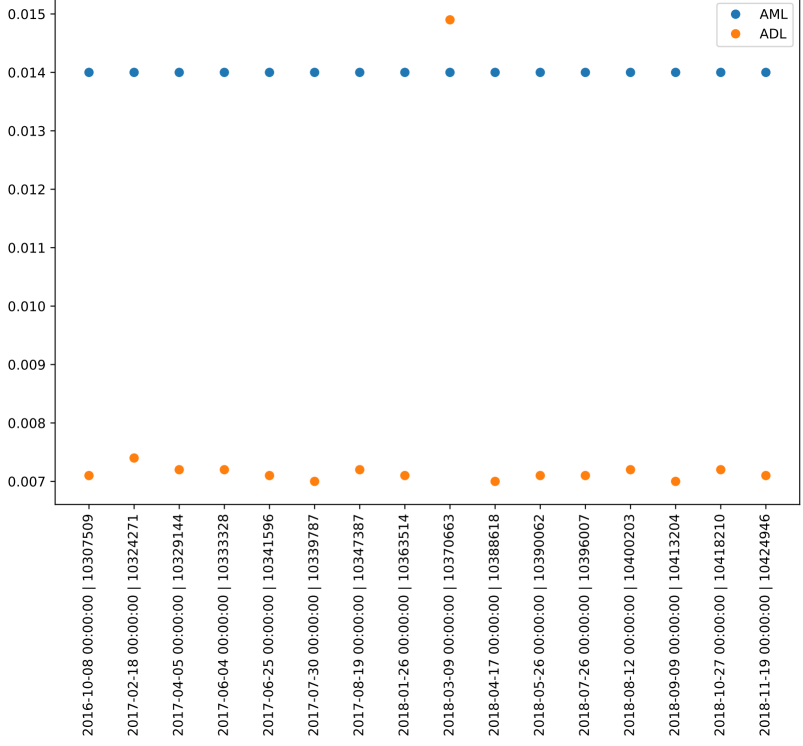
#### NEUPOGEN-PRDS-001038 MET-000687-RP-HPLC Reduced Form

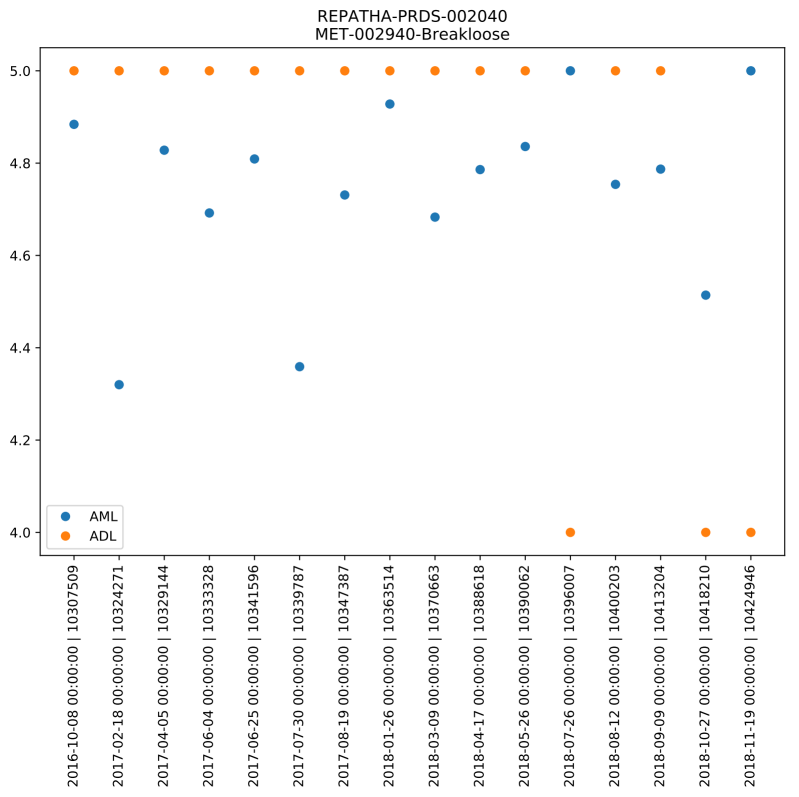




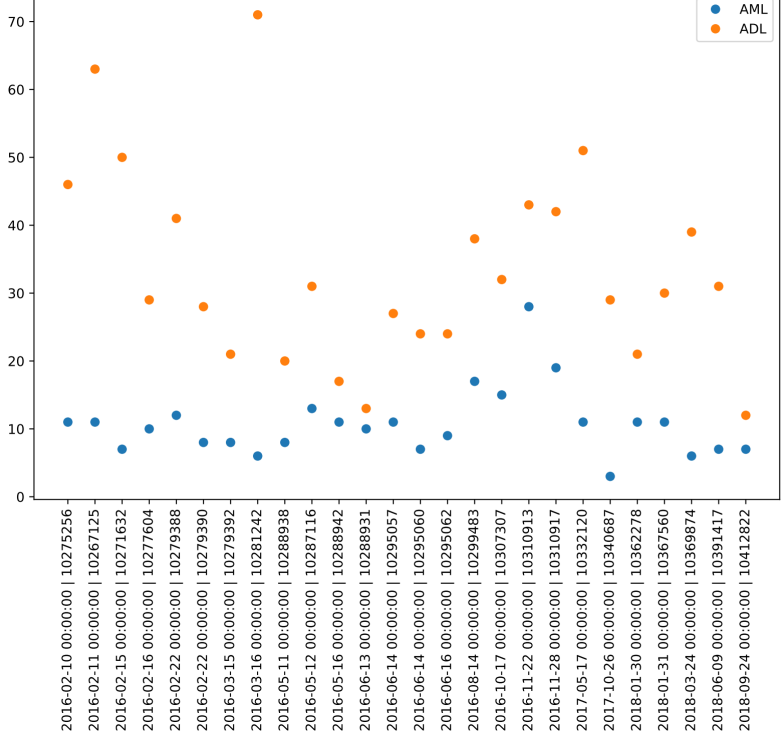


#### REPATHA-PRDS-002040 MET-001000-Bacterial Endotoxins

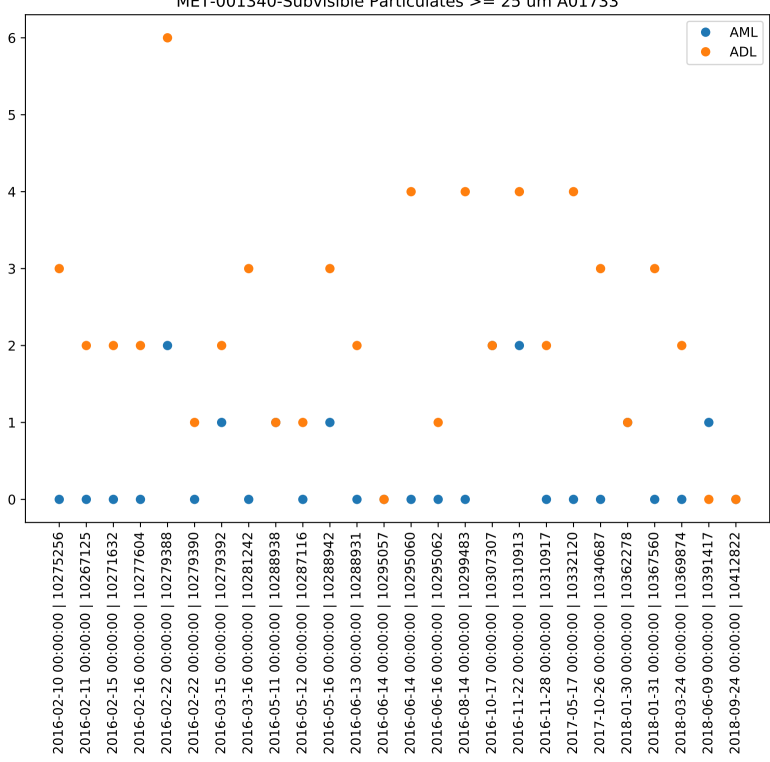




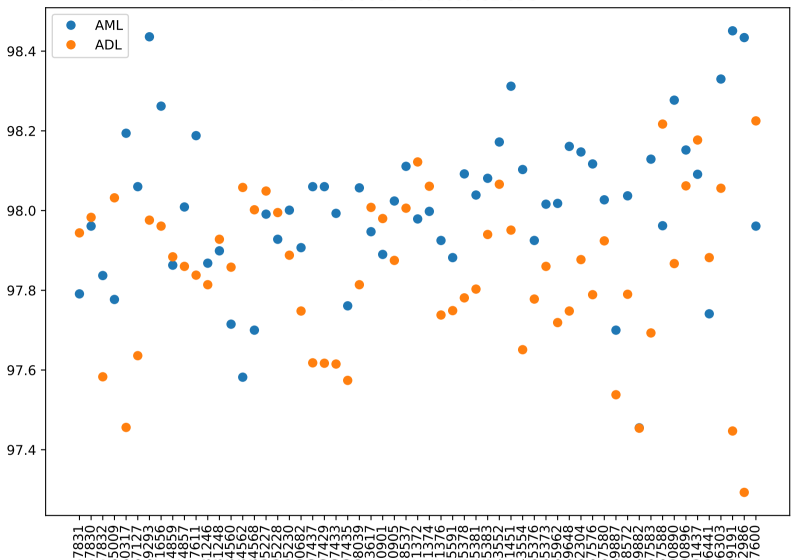
denosumab-PRDS-000647
MET-001340-Subvisible Particulates >= 10 um A01733

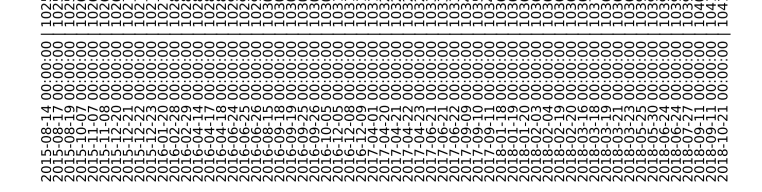


#### denosumab-PRDS-000647 MET-001340-Subvisible Particulates >= 25 um A01733



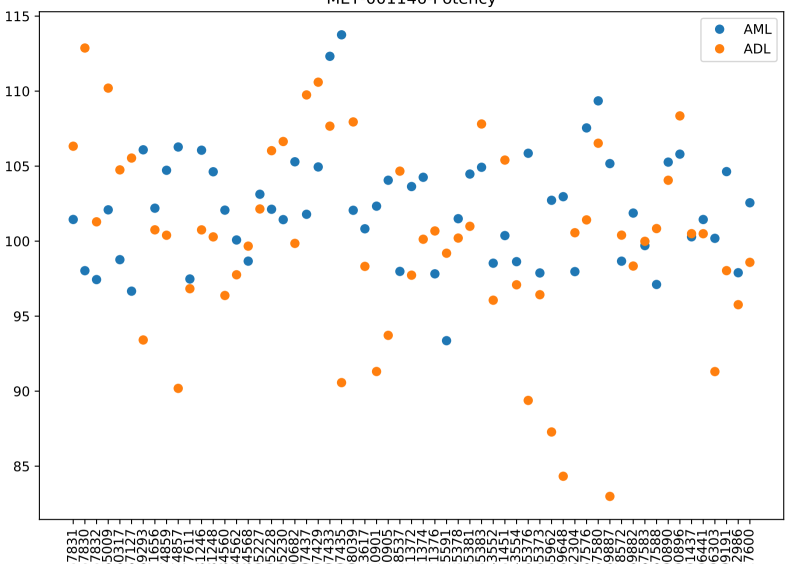
#### denosumab-PRDS-000760 MET-000092-Reduced CE-SDS

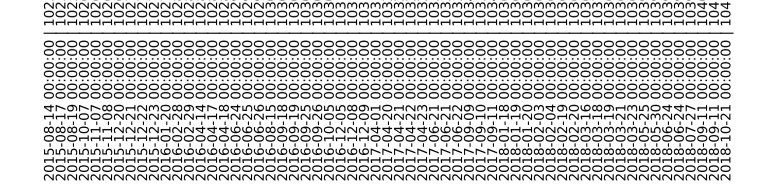




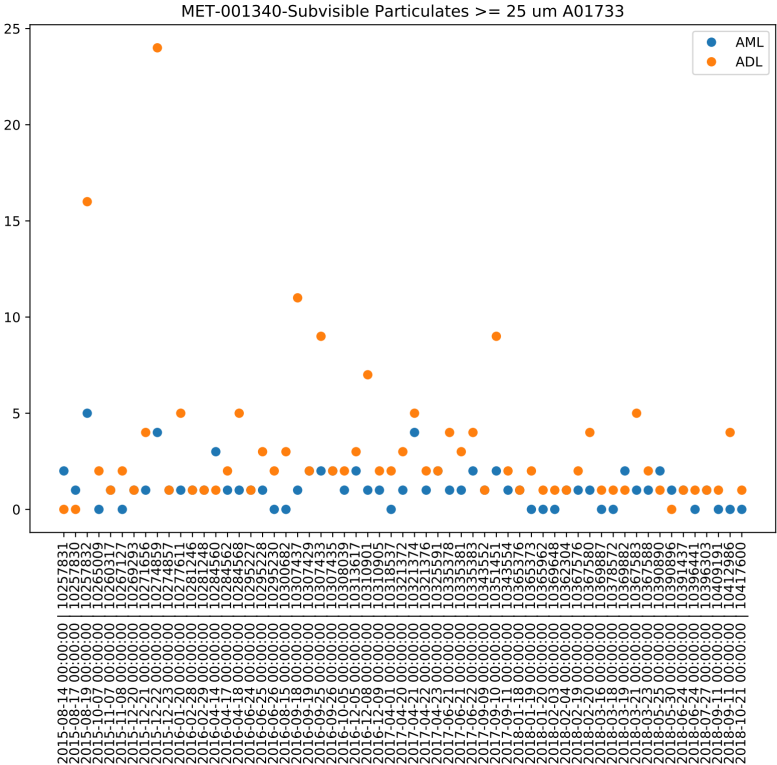
 ${\sf UUU}$   ${\sf U$ 

#### denosumab-PRDS-000760 MET-001146-Potency

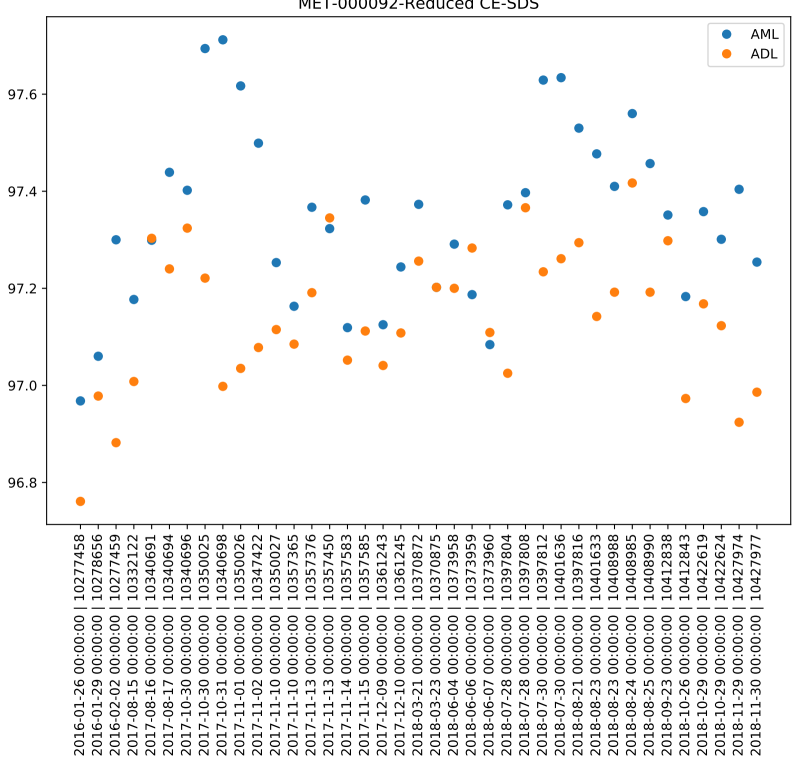


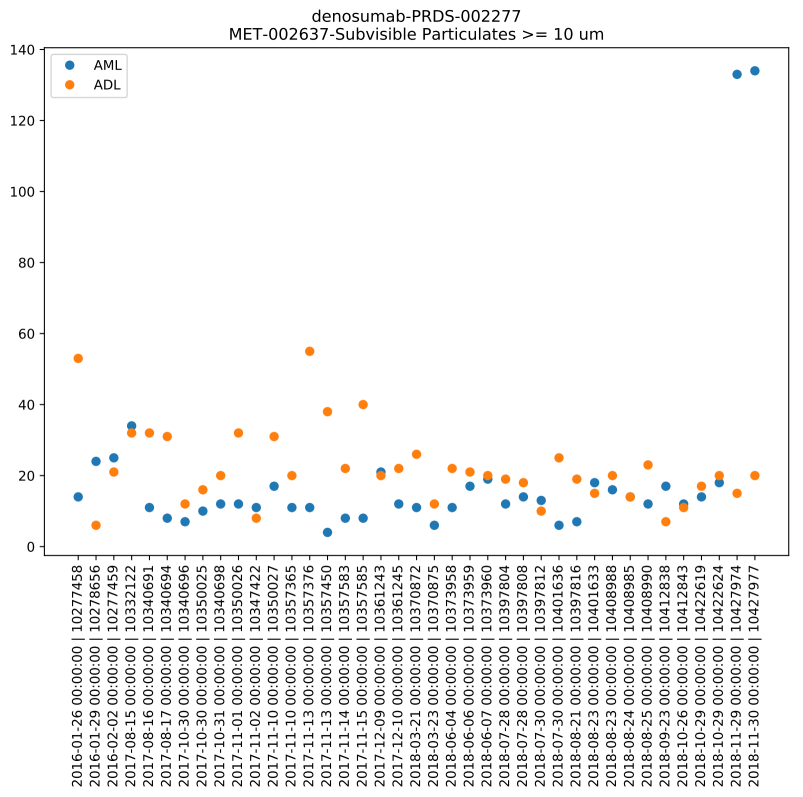


### denosumab-PRDS-000760

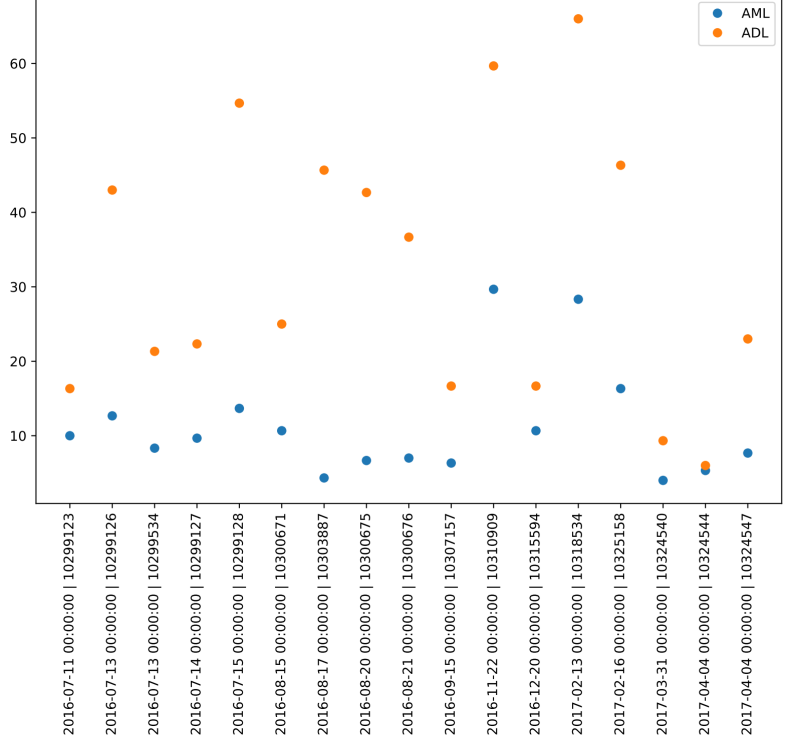


#### denosumab-PRDS-002277 MET-000092-Reduced CE-SDS

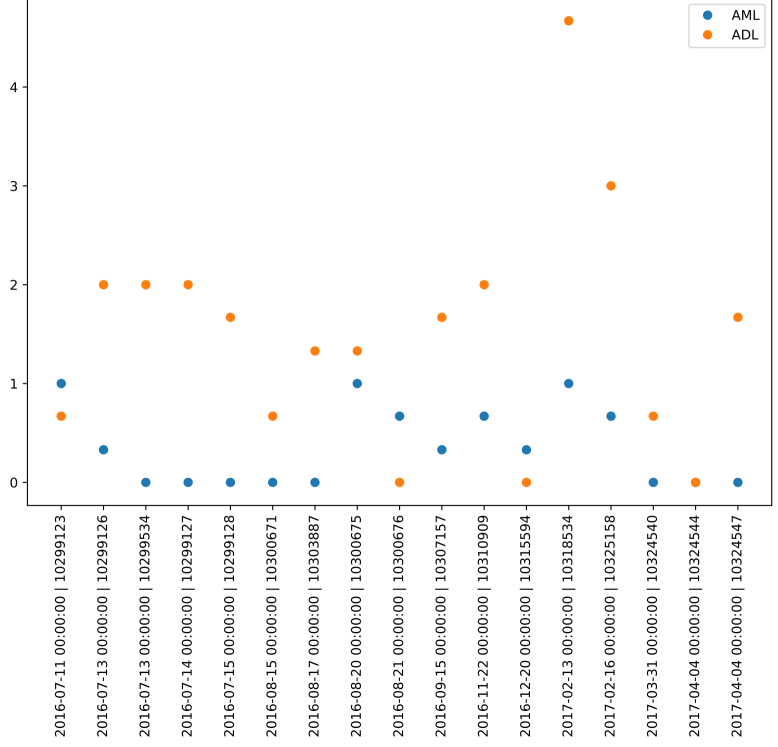




denosumab-PRDS-002445 MET-001340-Subvisible Particulates >= 10 um A01733



#### denosumab-PRDS-002445 MET-001340-Subvisible Particulates >= 25 um A01733



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

