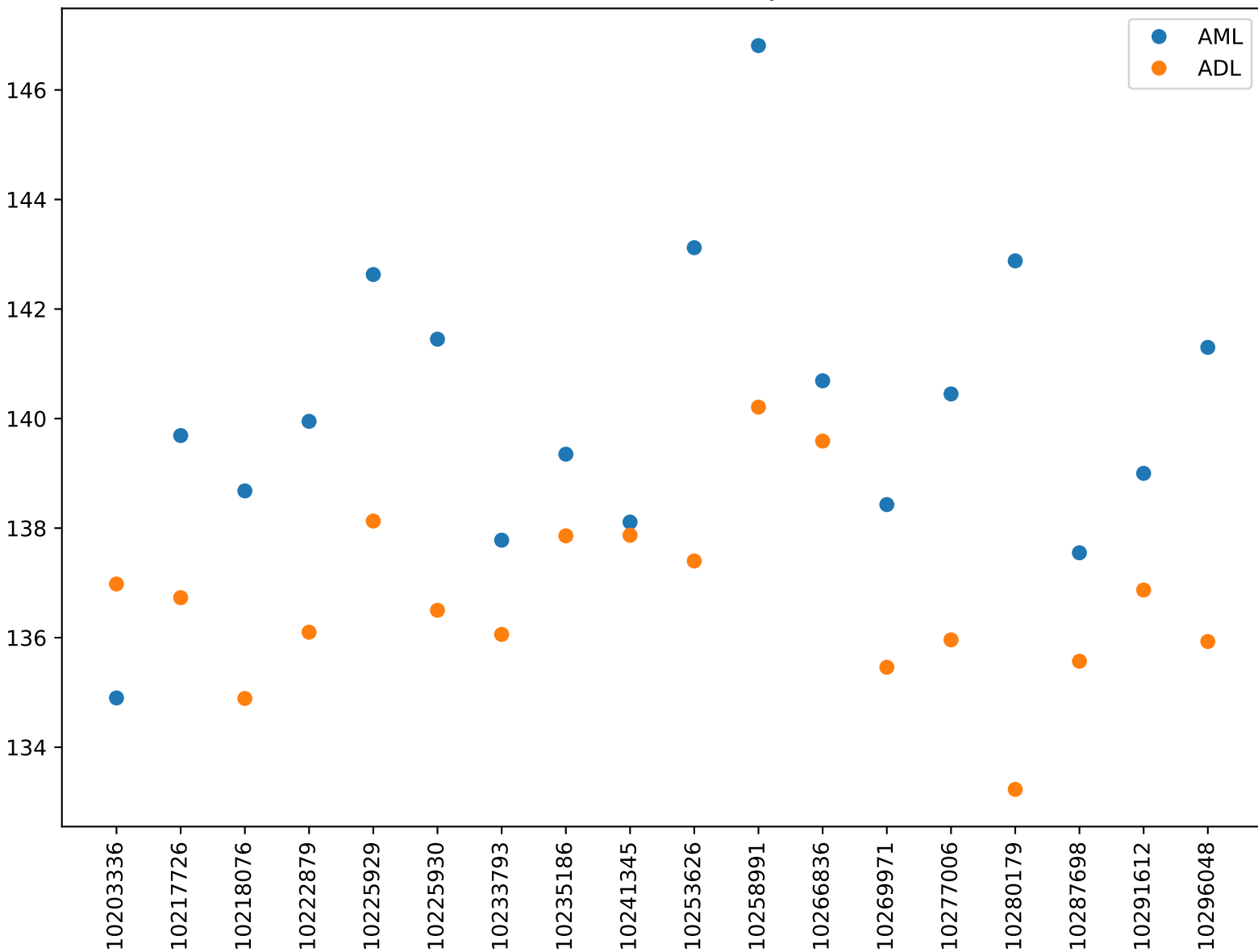
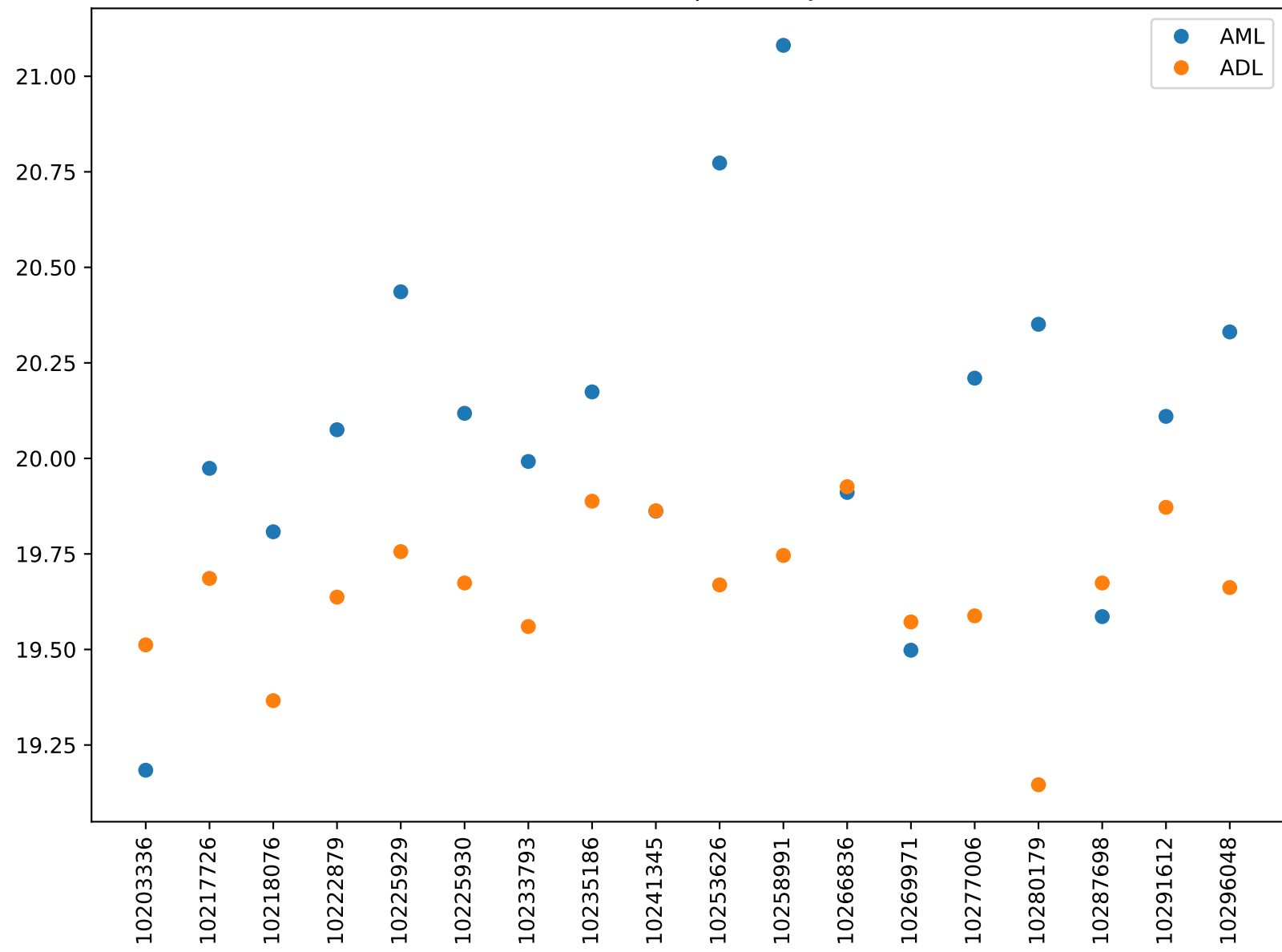


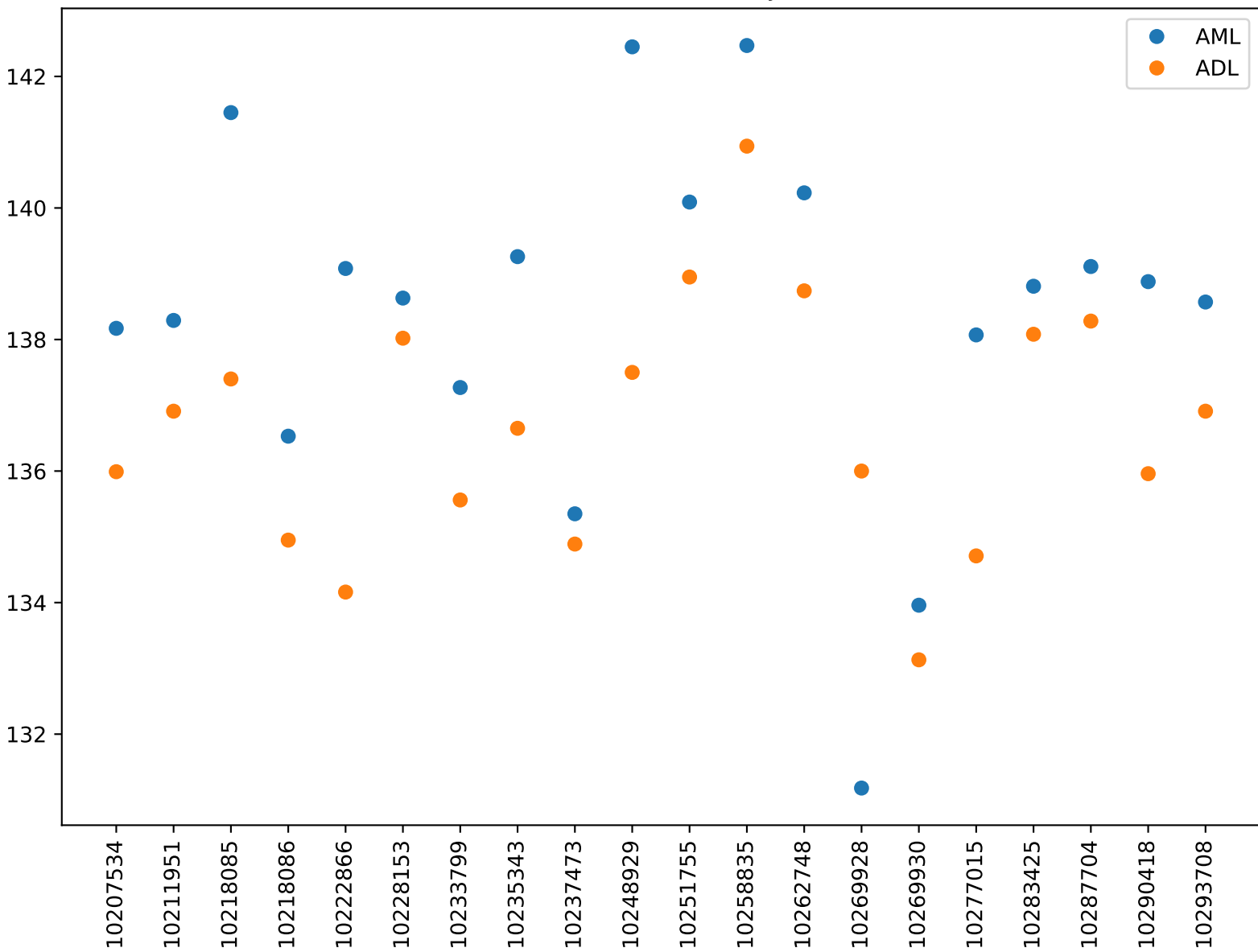
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MET-000281-Chloride-PRJU:APR1



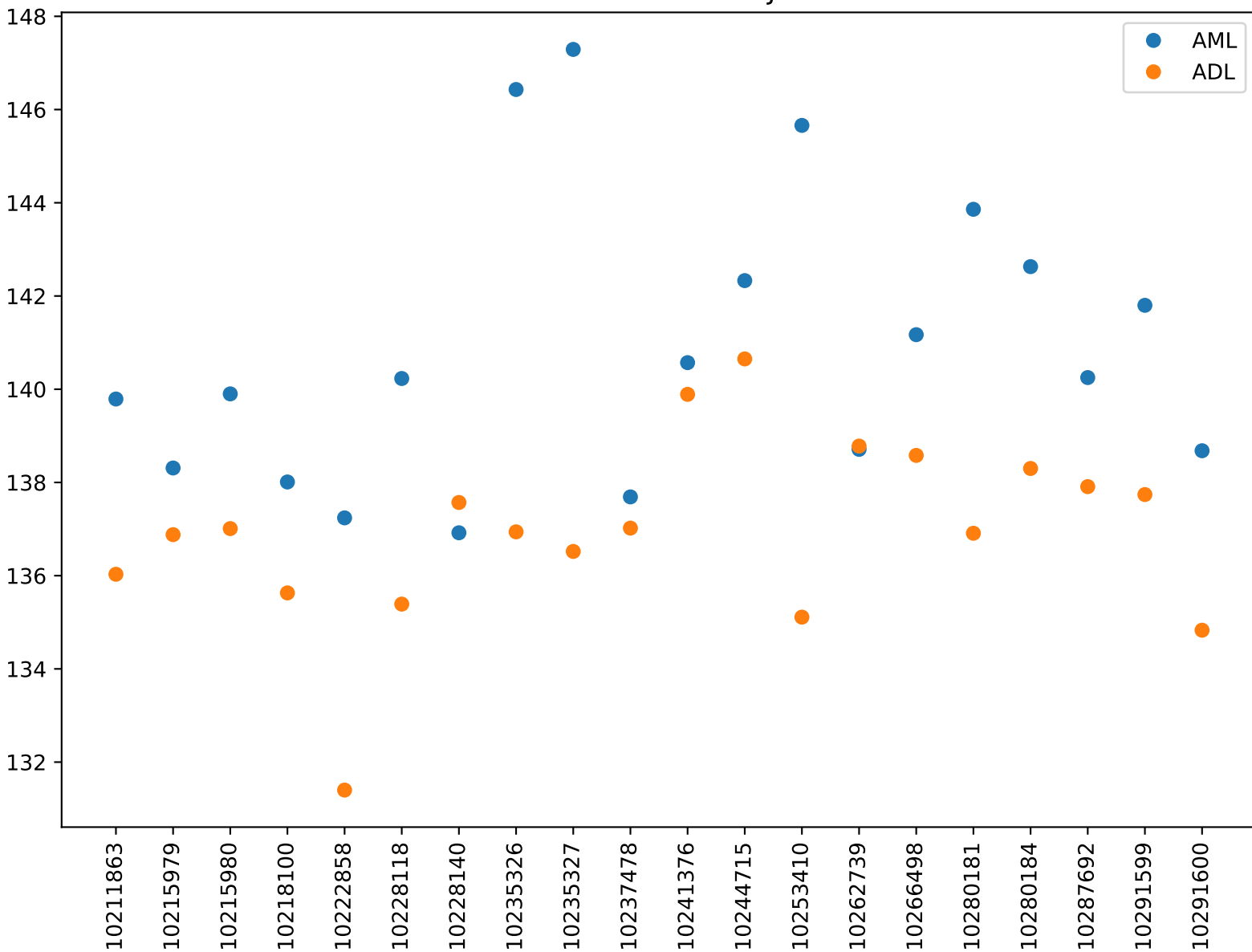
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MET-000281-Phosphate-PRJU:APR1



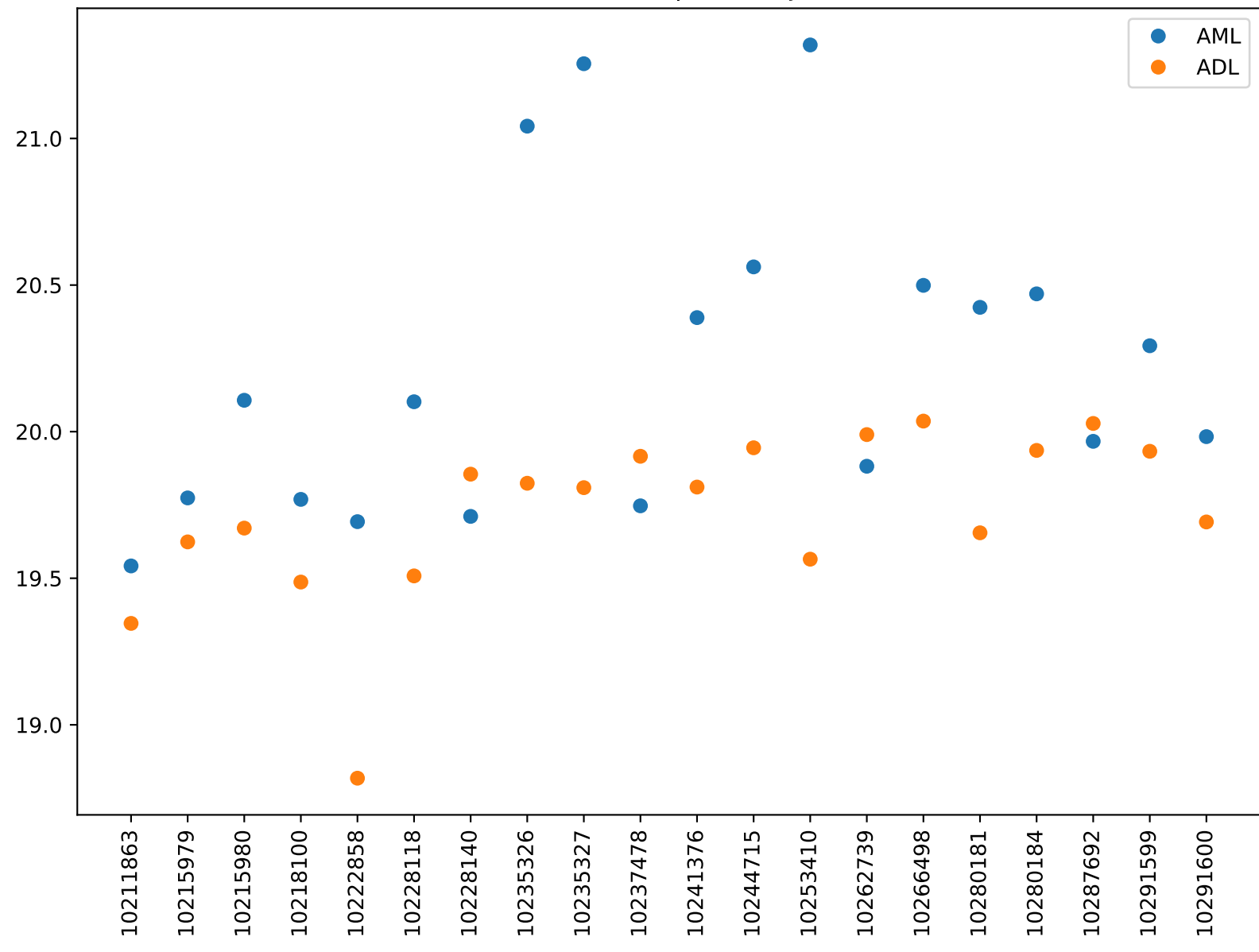
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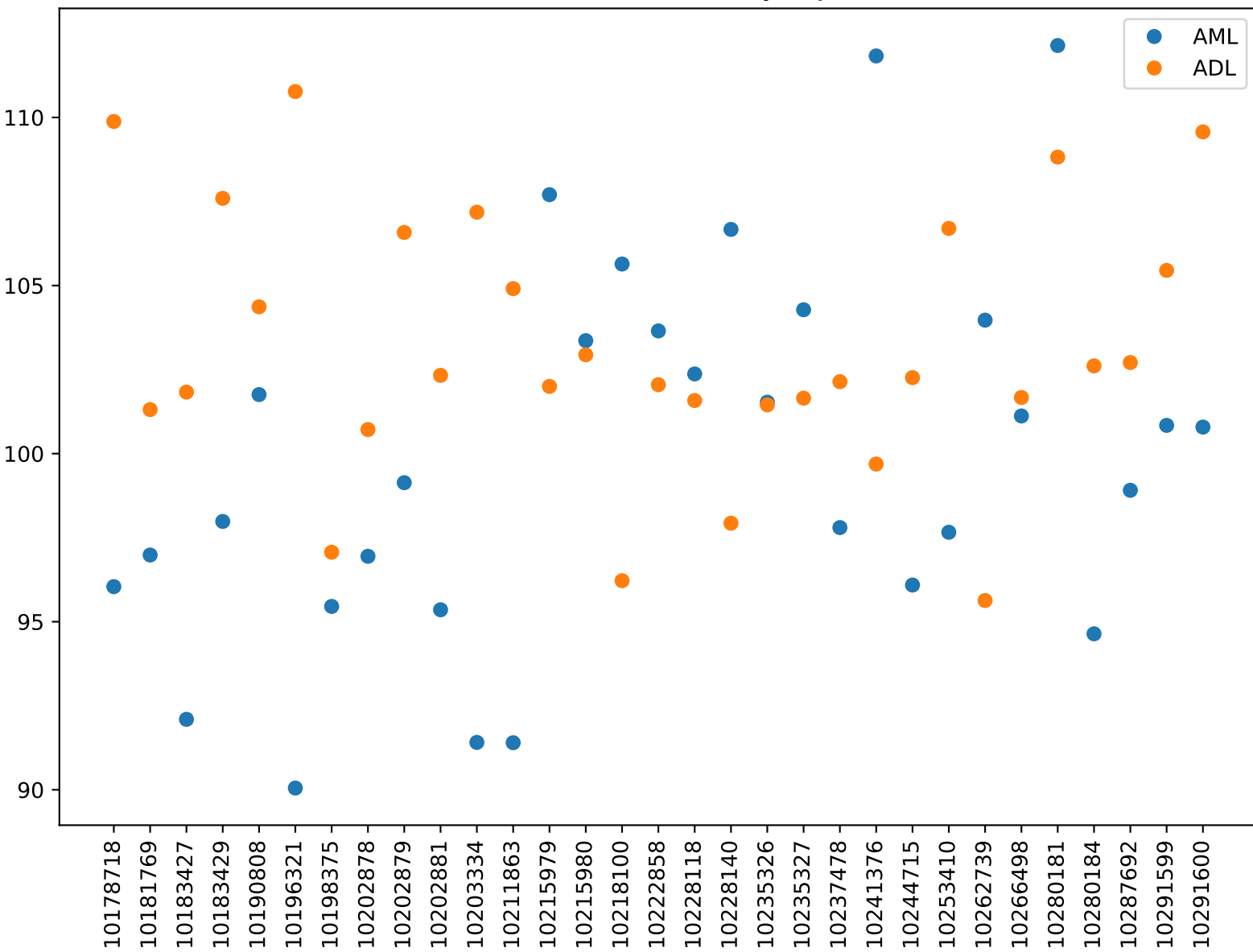
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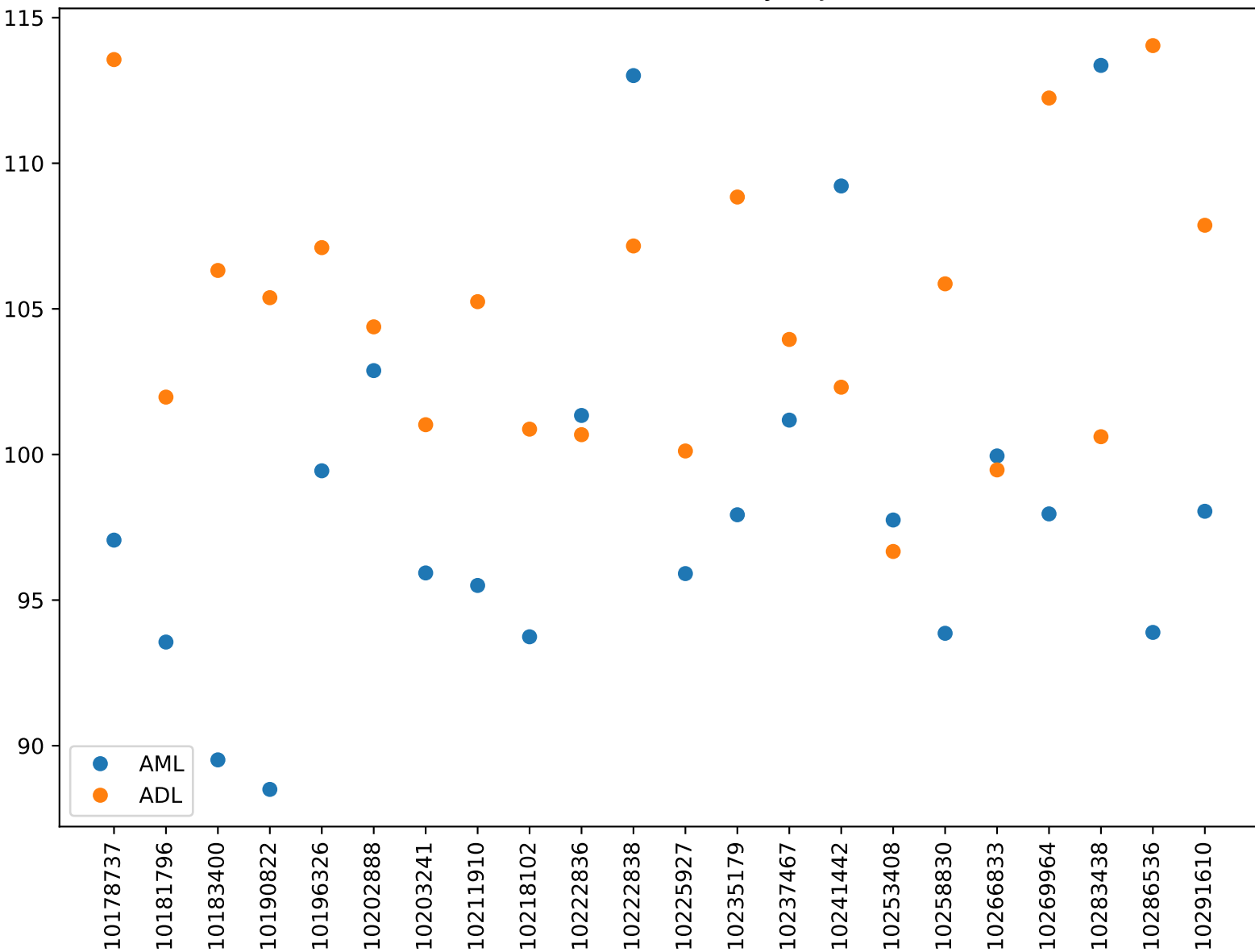
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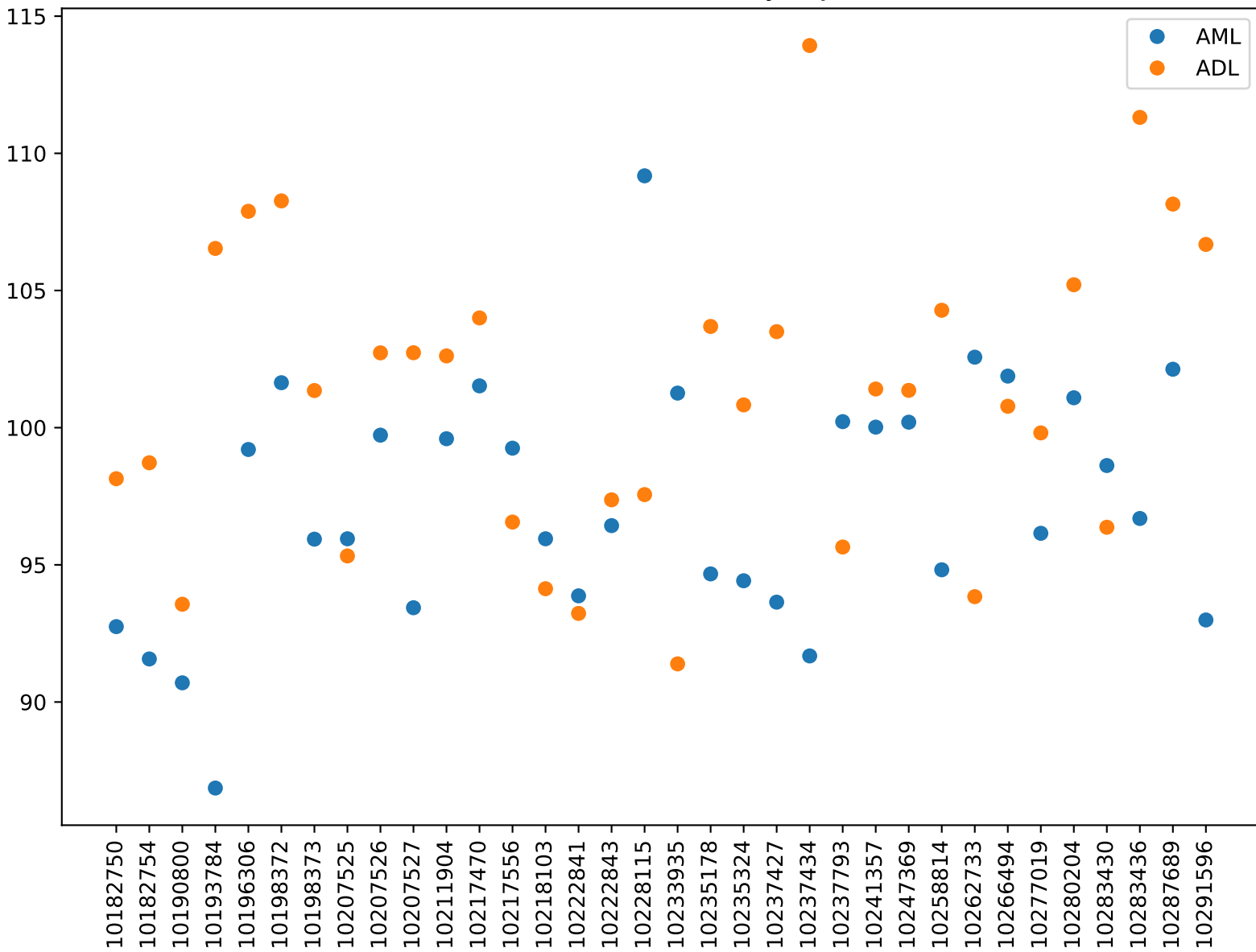
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MET-000294-In vitro bioassay-PRJU:APR1



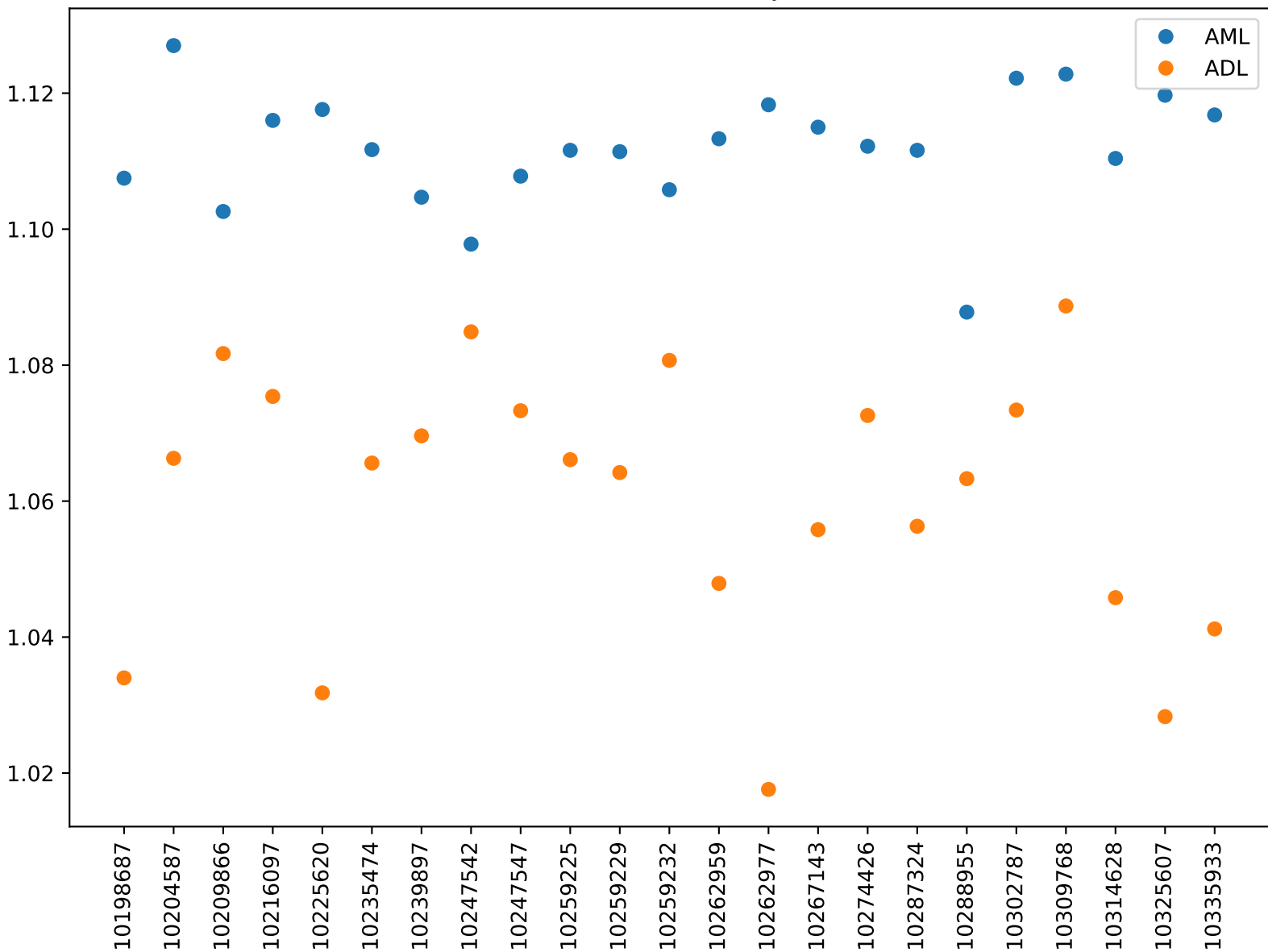
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MET-000294-In vitro bioassay-PRJU:APR1



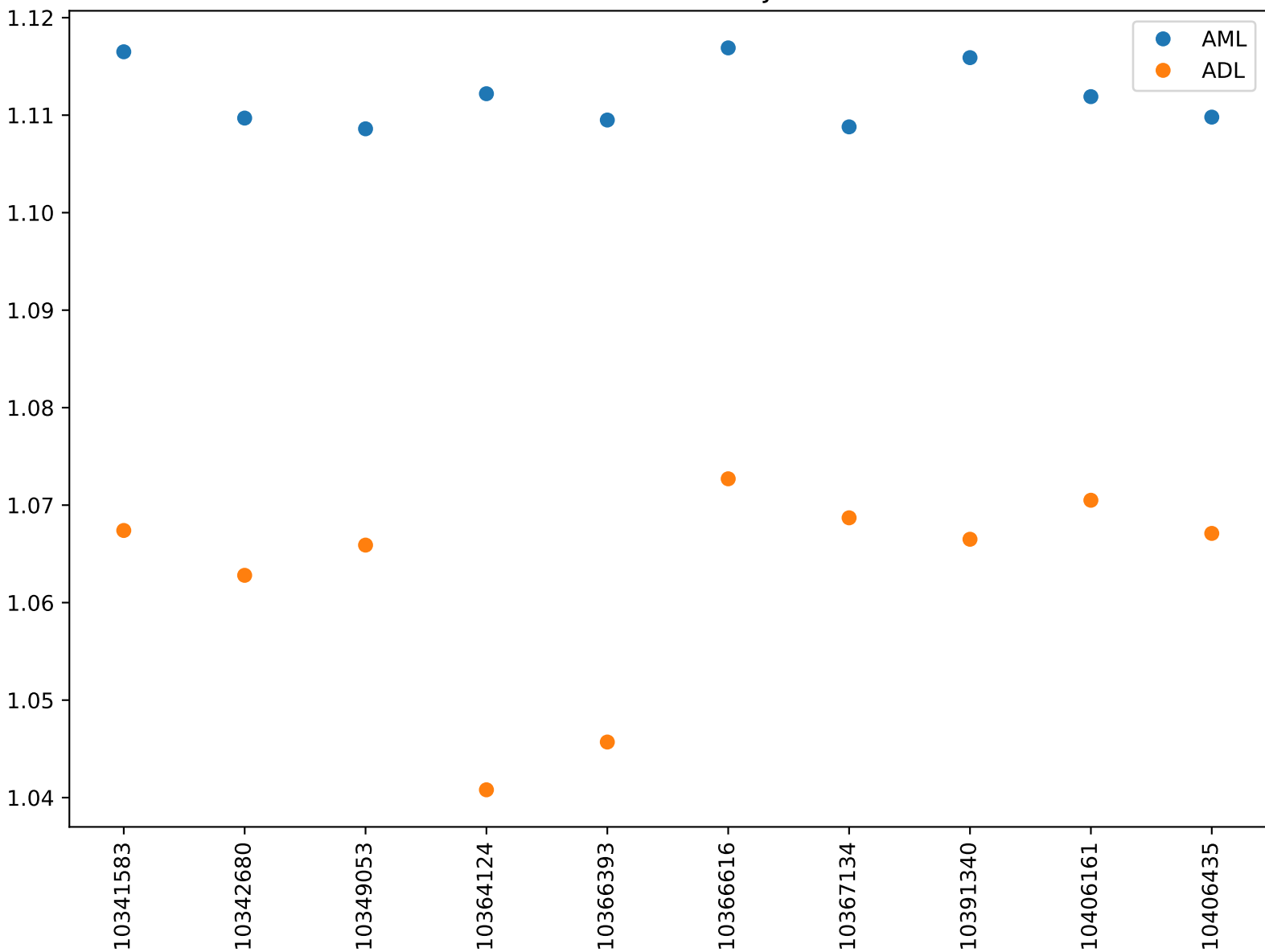
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MET-000294-In vitro bioassay-PRJU:APR1



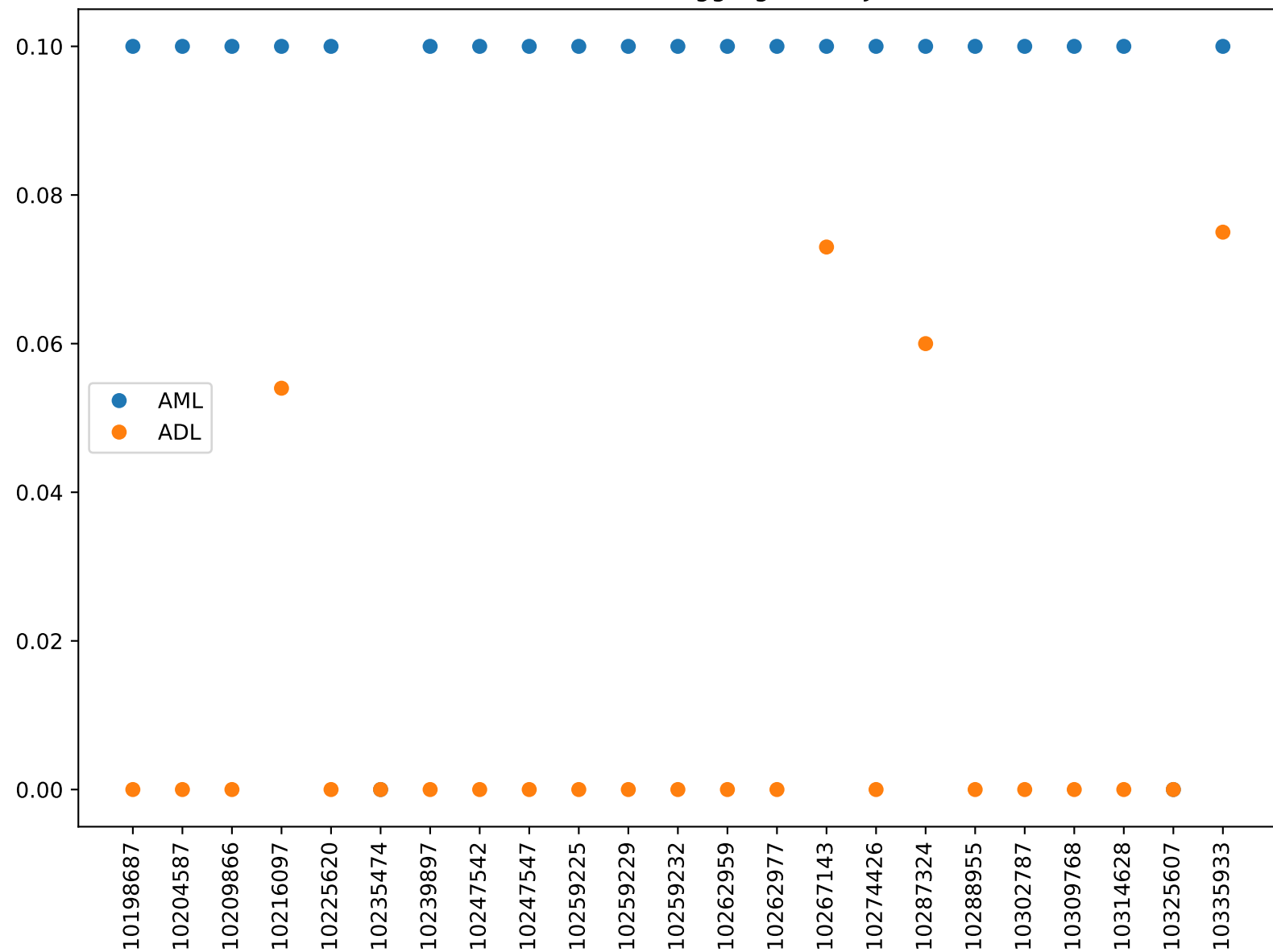
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MET-000578-Volume-PRJU:APR1



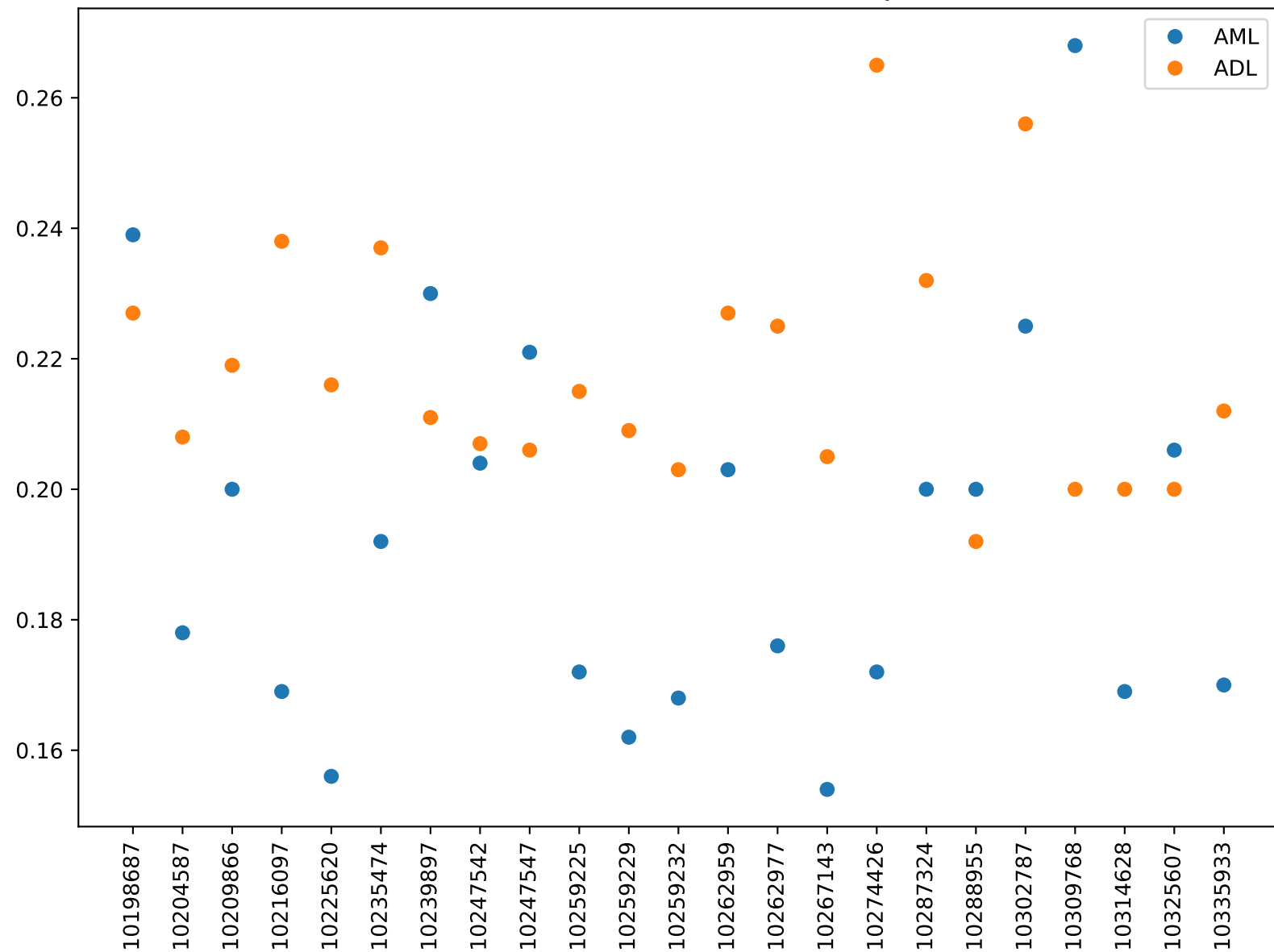
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MET-000578-Volume-PRJU:APR14



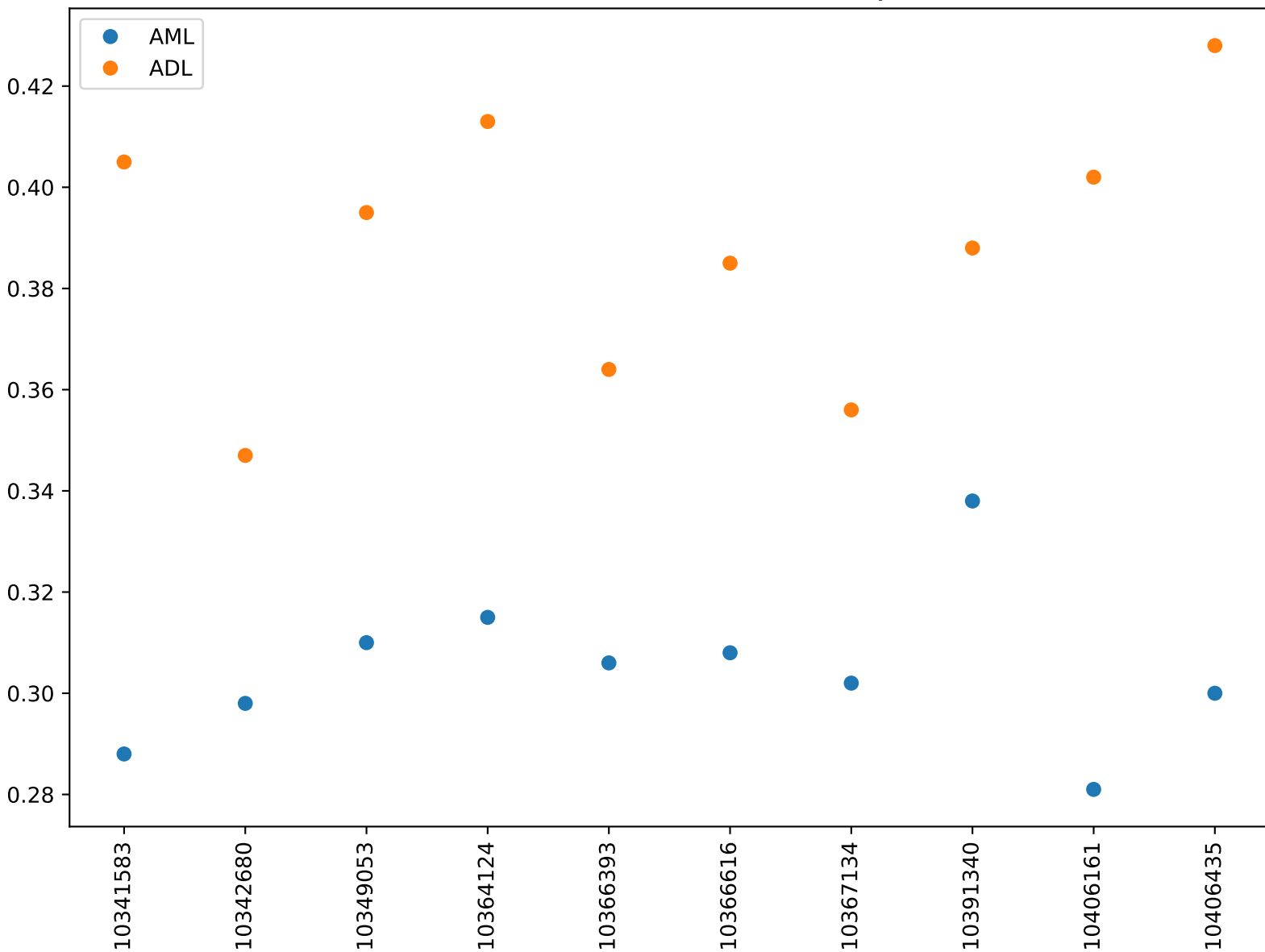
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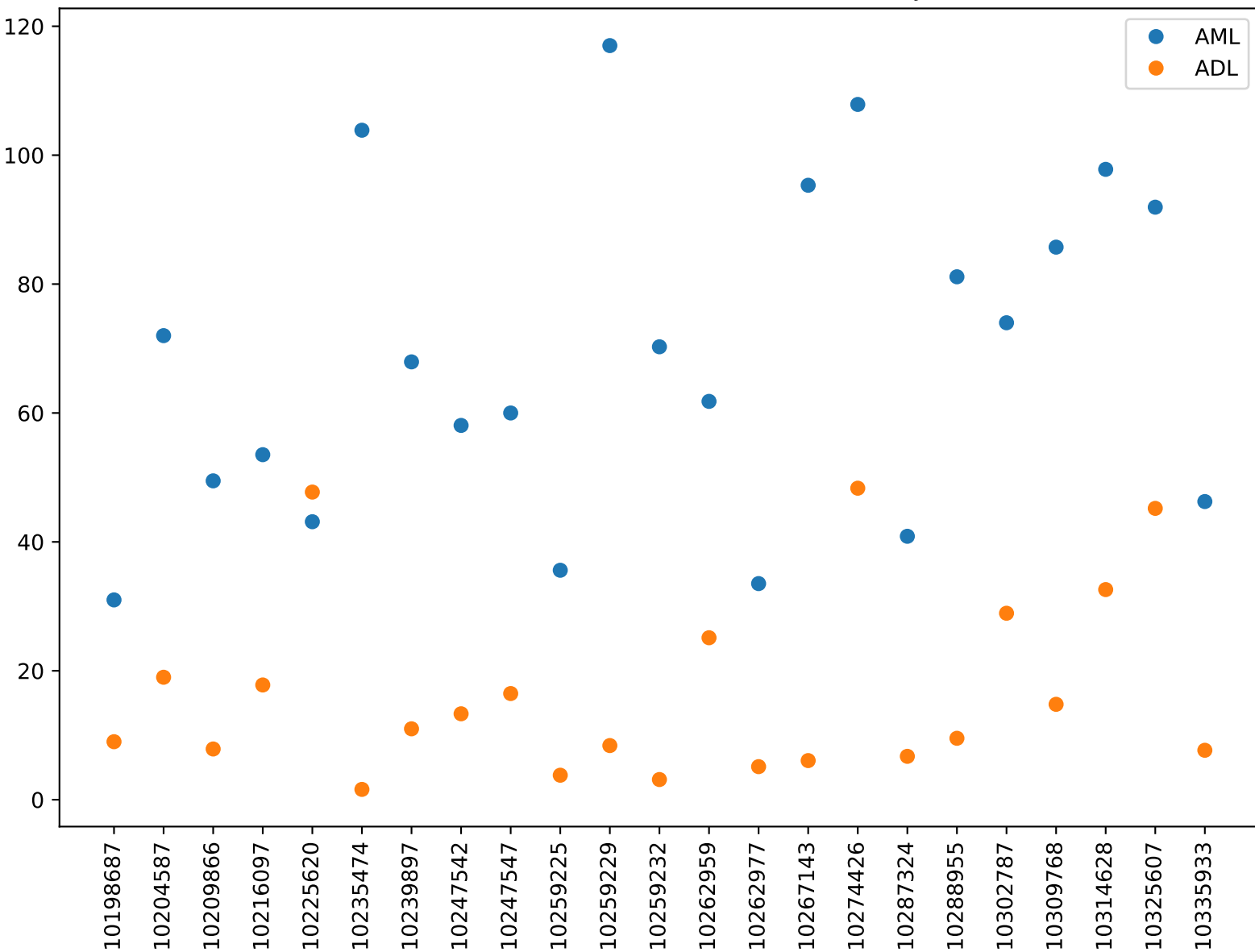
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MET-000687-RP-HPLC Reduced Form-PRJU:APR1



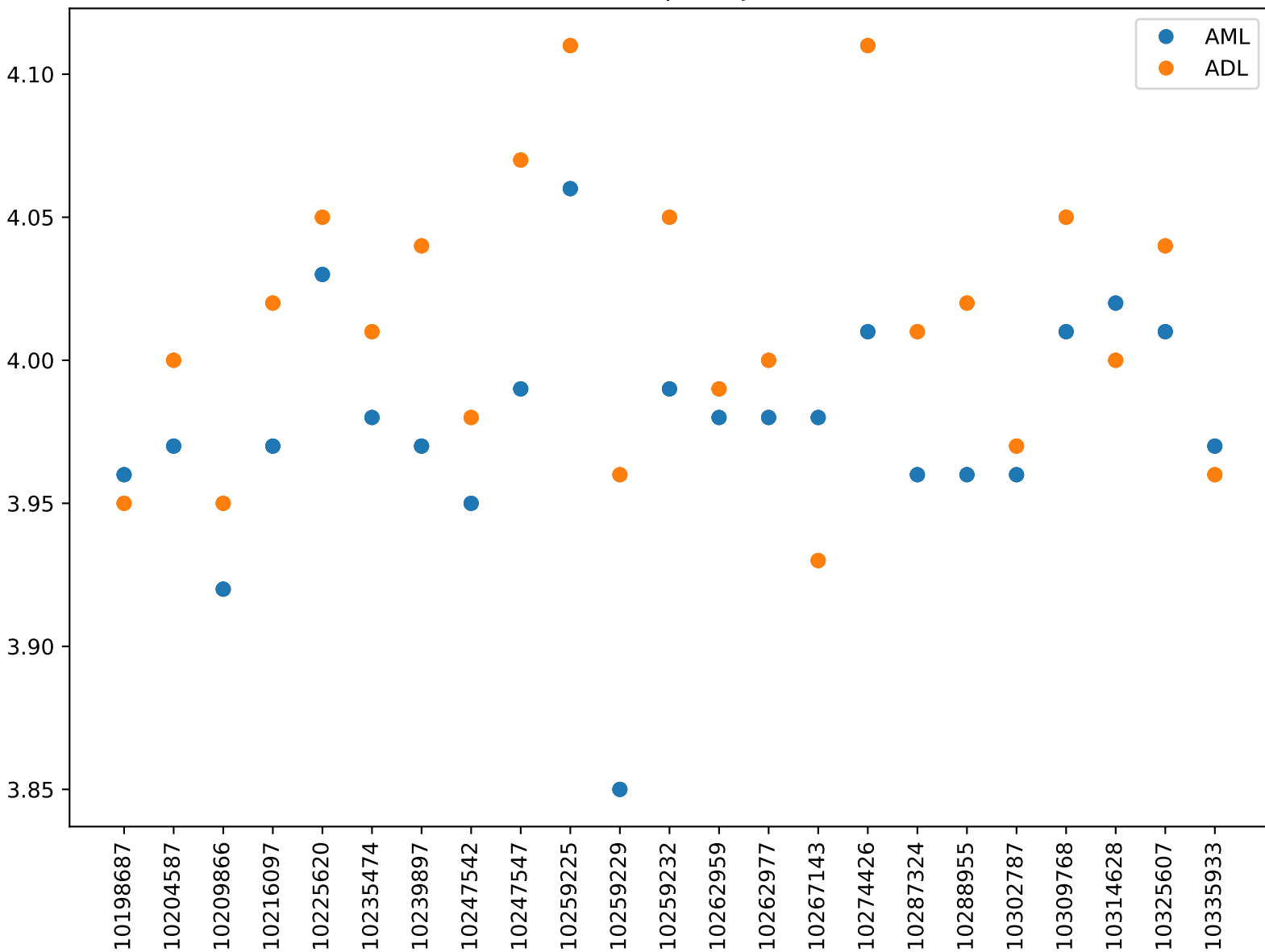
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MET-000687-RP-HPLC Ox-Met 127/138-PRJU:APR14



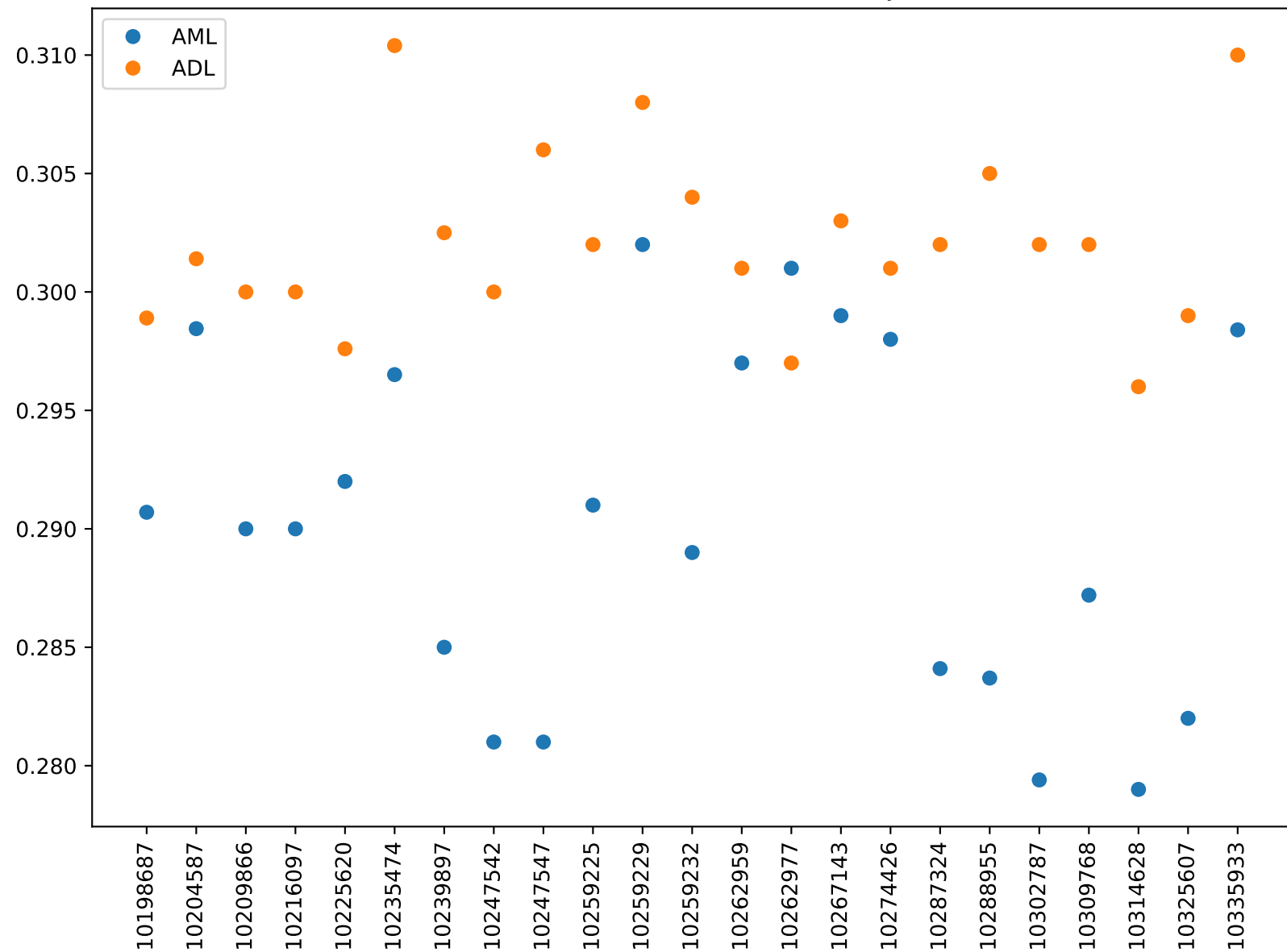
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MET-001023-Sub-visible Particles ≥ 10 μ m-PRJU:APR1



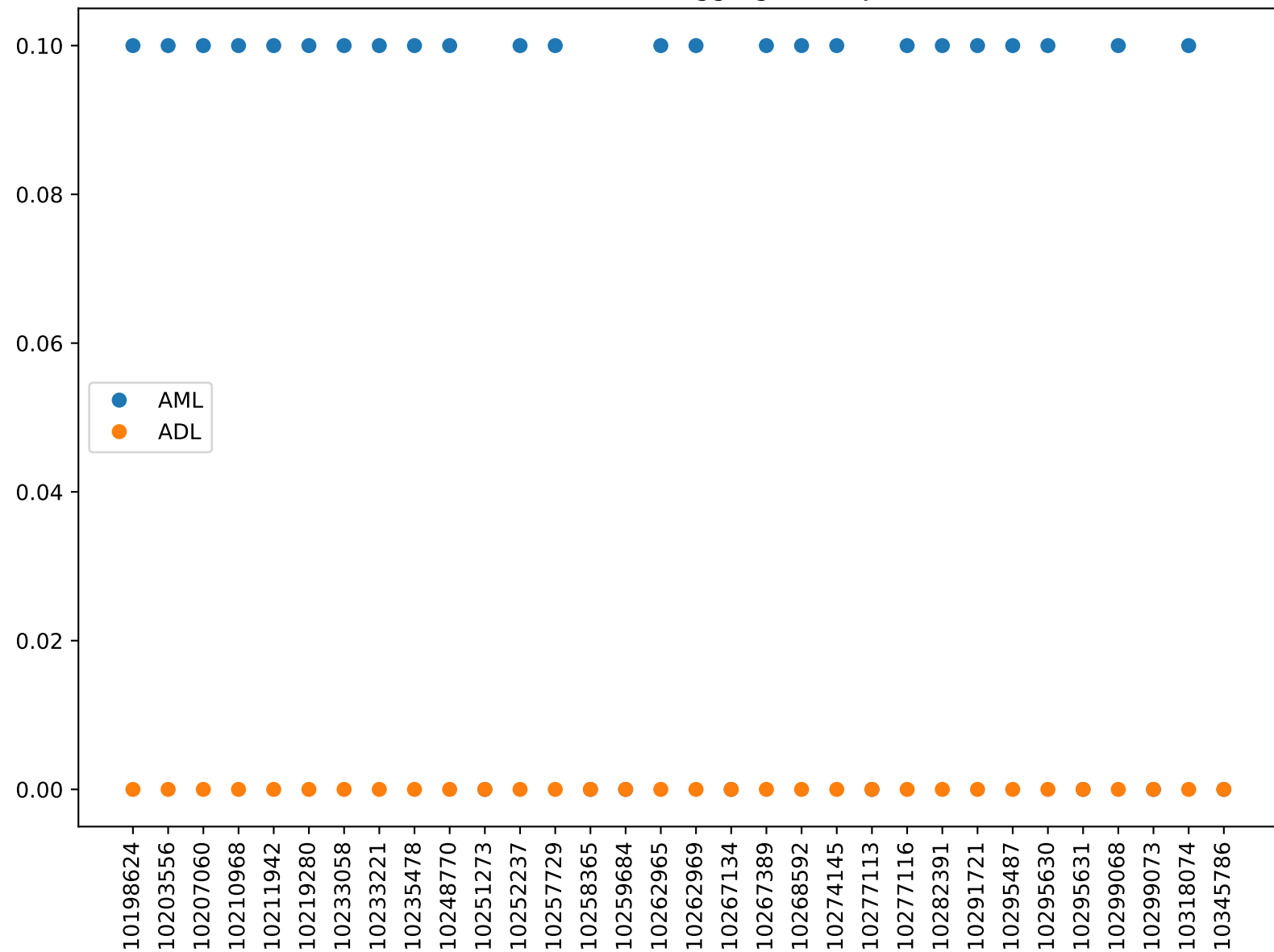
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MET-001215-pH-PRJU:APR1



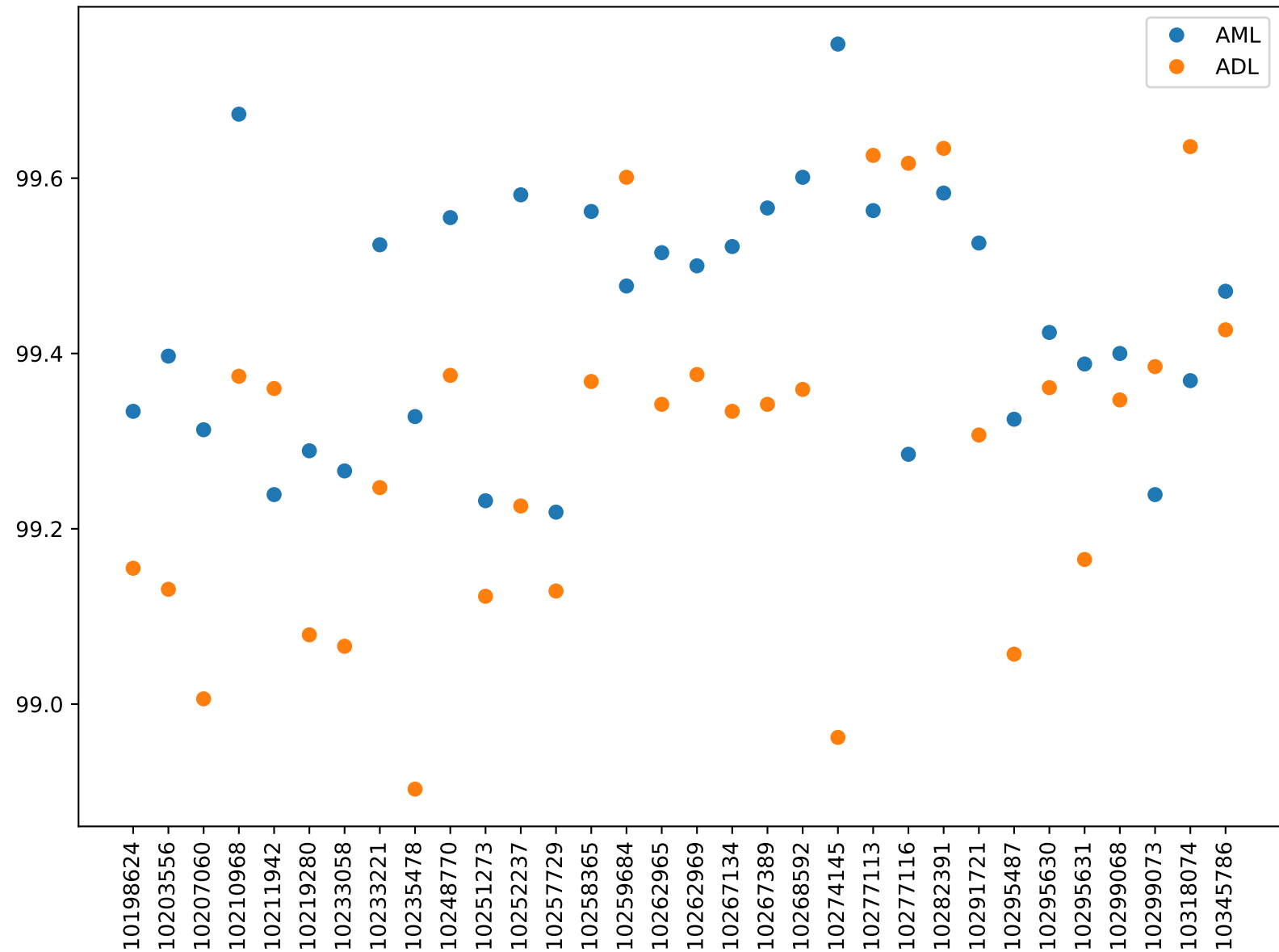
NEUPOGEN-PRDS-000882
MET-001312-Protein Concentration-PRJU:APR1



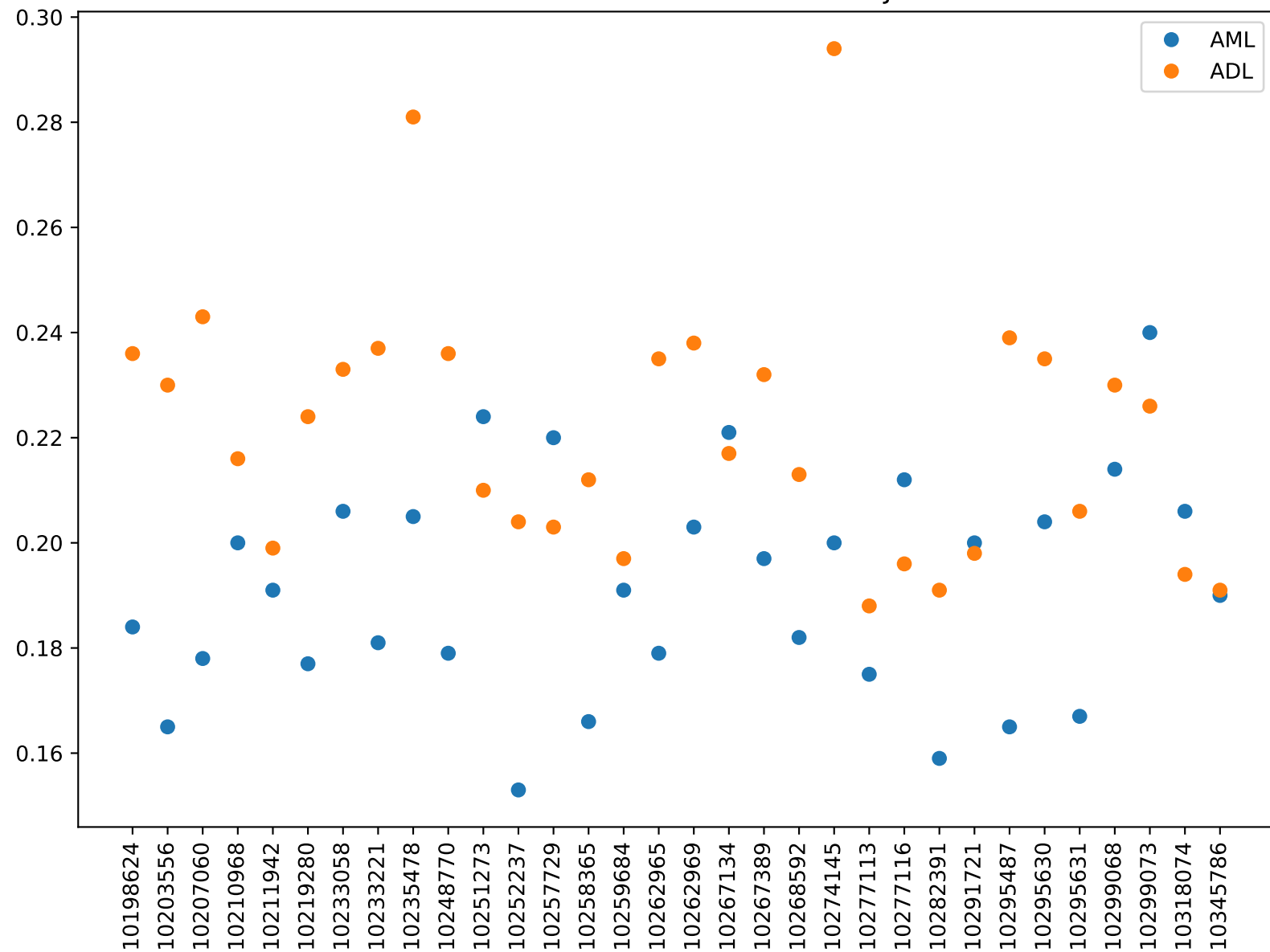
NEUPOGEN-PRDS-001037
MET-000668-SE-HPLC Aggregate-PRJU:APR1



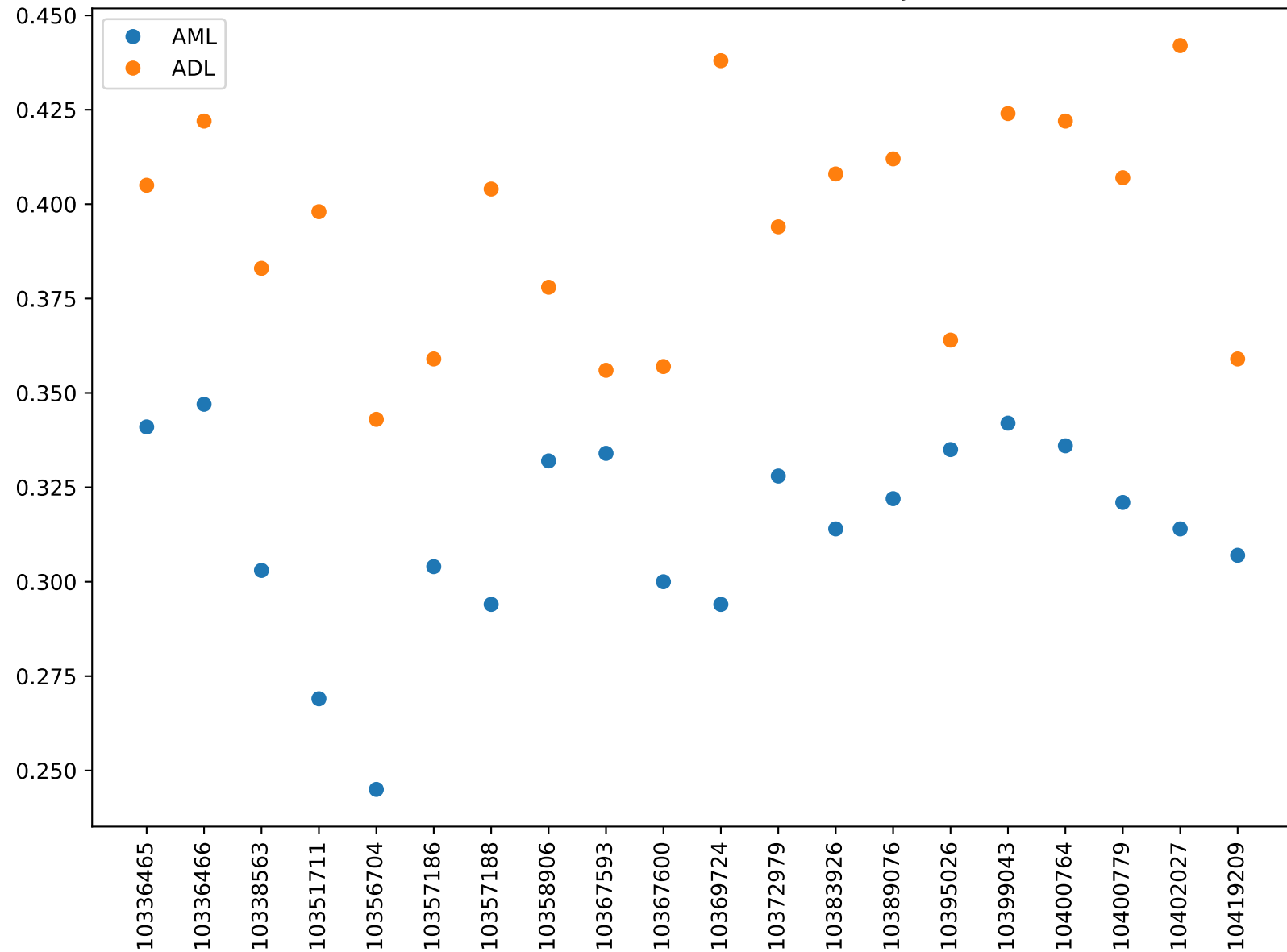
NEUPOGEN-PRDS-001037
MET-000687-RP-HPLC Main Peak-PRJU:APR1



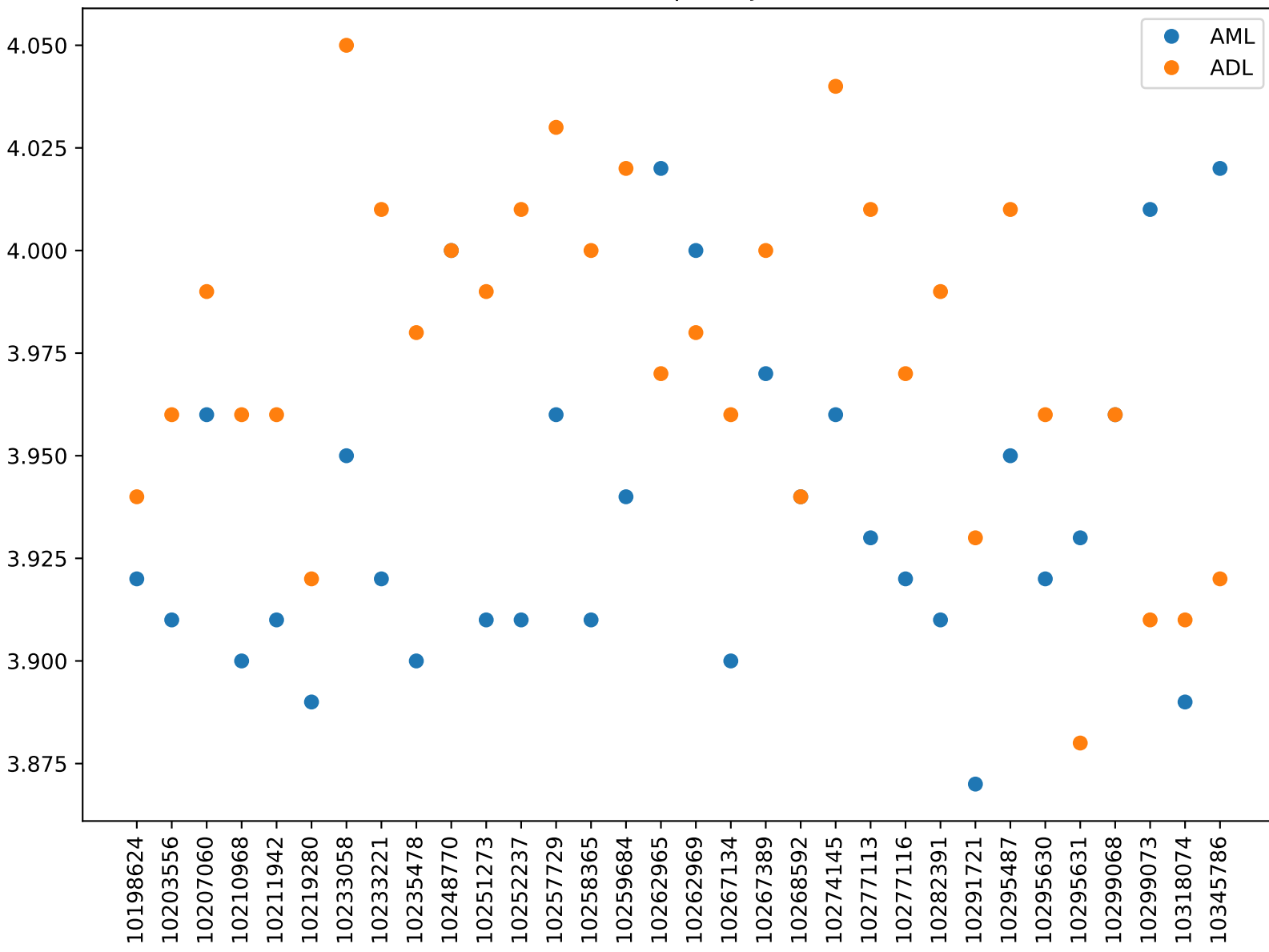
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MET-000687-RP-HPLC Reduced Form-PRJU:APR1



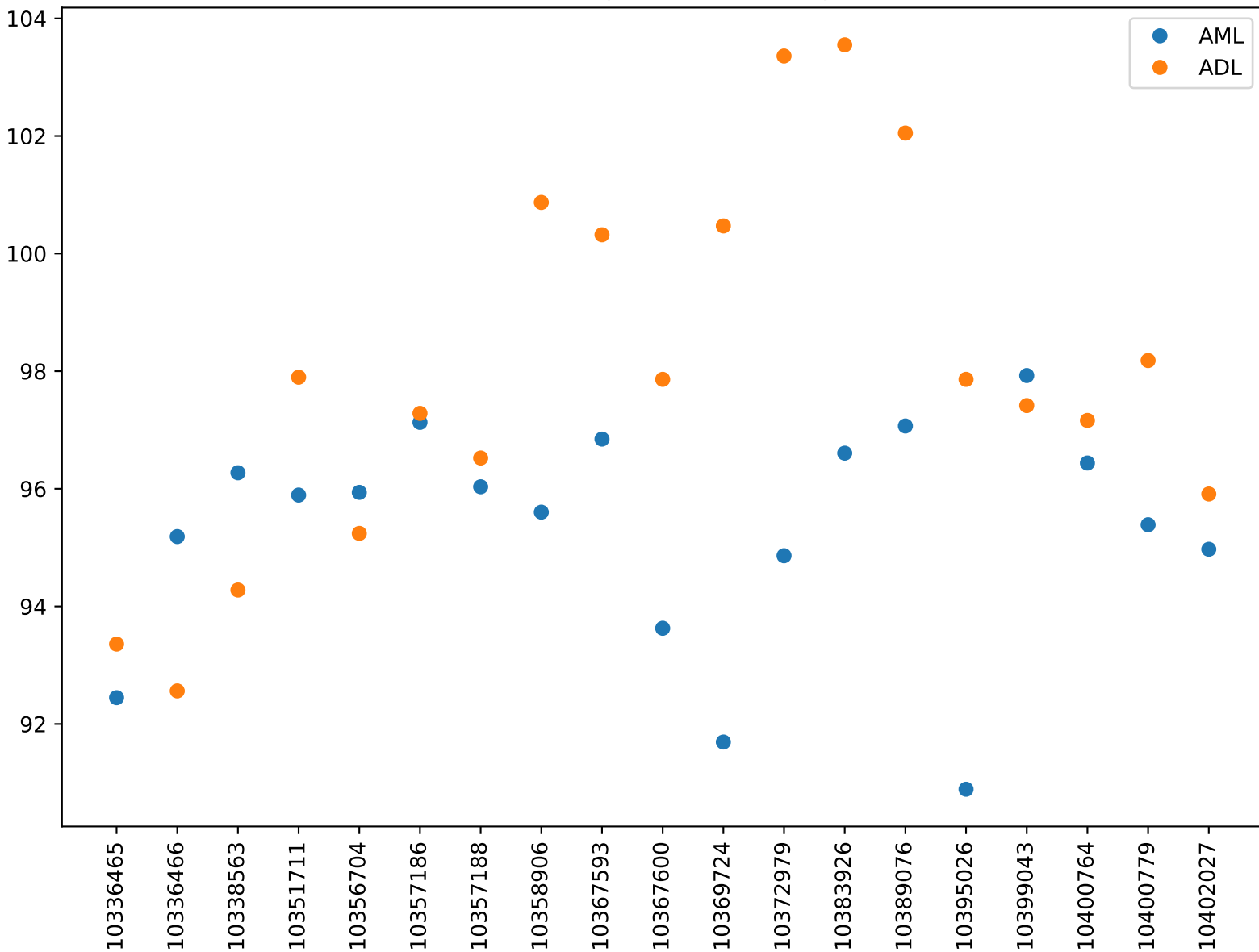
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MET-000687-RP-HPLC Ox-Met 127/138-PRJU:APR14



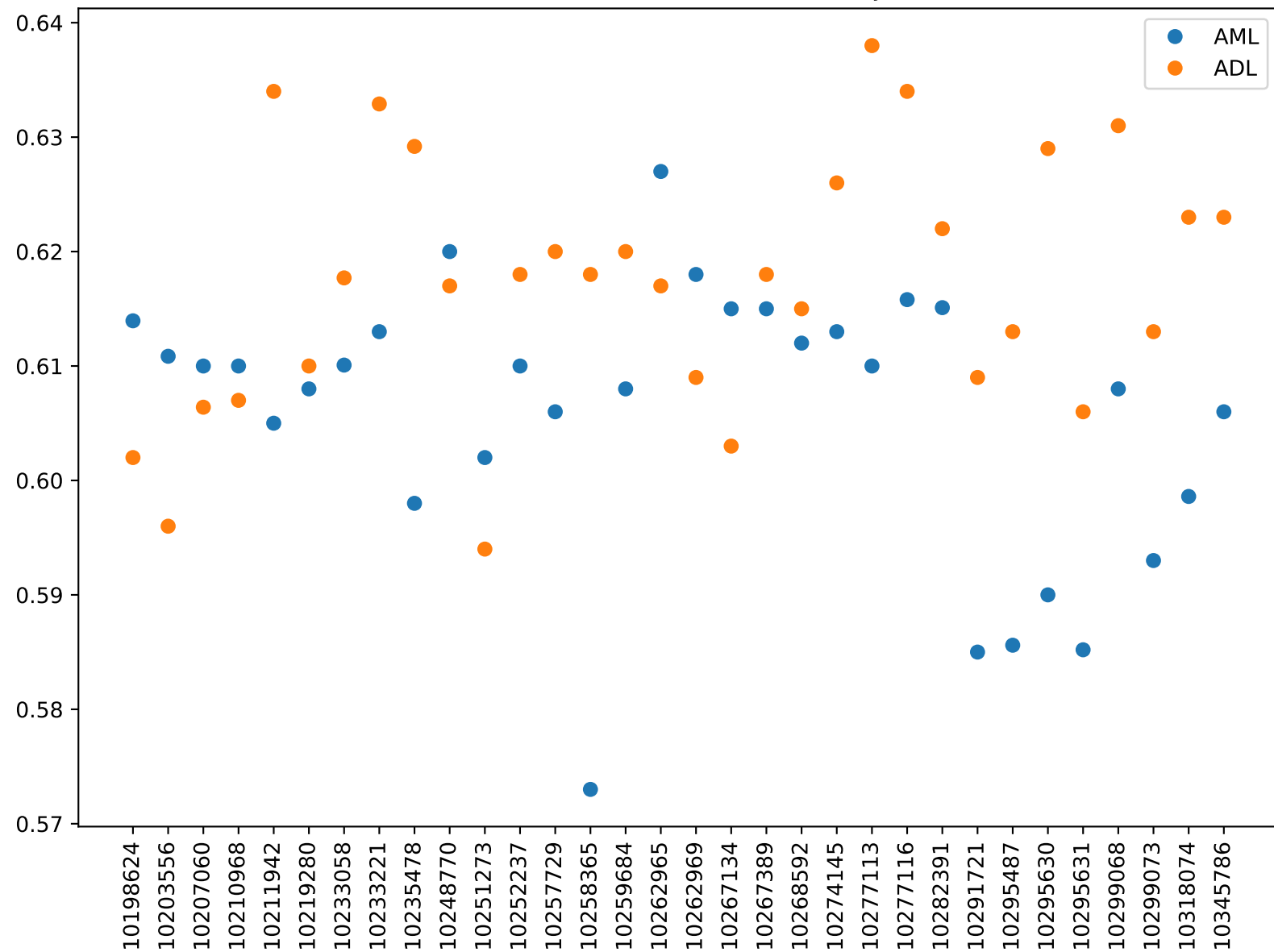
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MET-001215-pH-PRJU:APR1



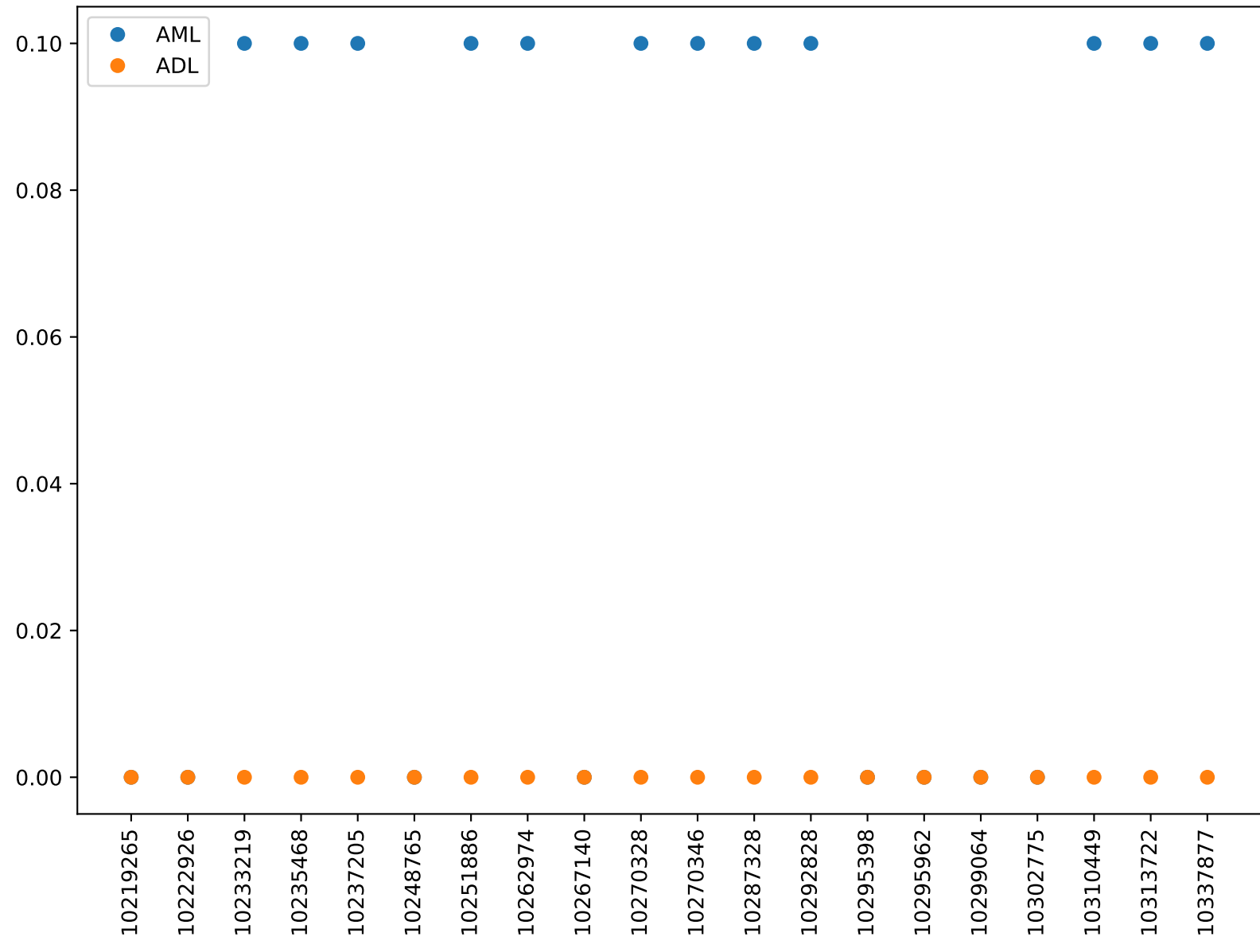
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MET-001288-Gene Expression Bioassay-PRJU:APR14



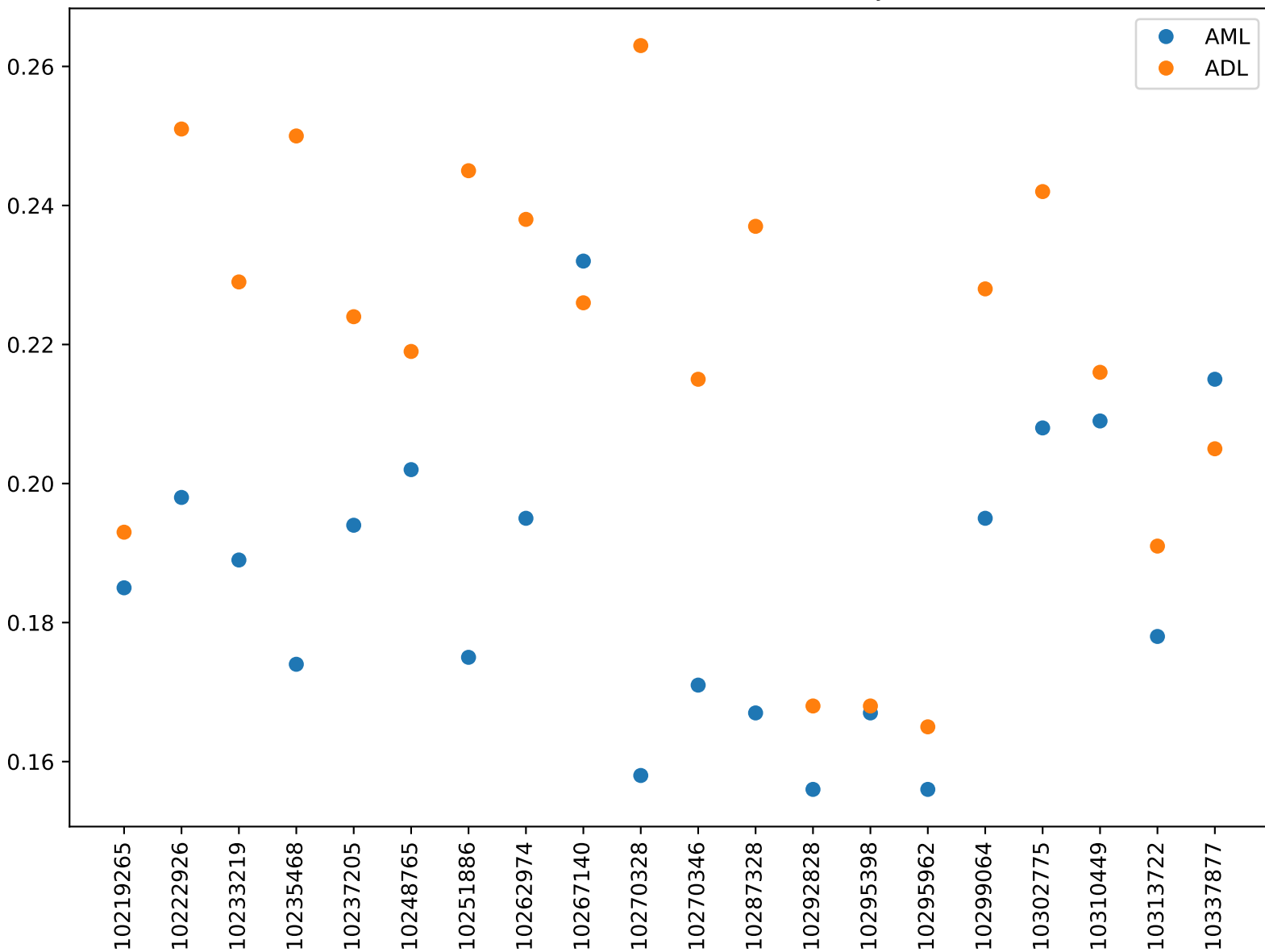
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MET-001312-Protein Concentration-PRJU:APR1



NEUPOGEN-PRDS-001038
MET-000668-SE-HPLC Aggregate-PRJU:APR1

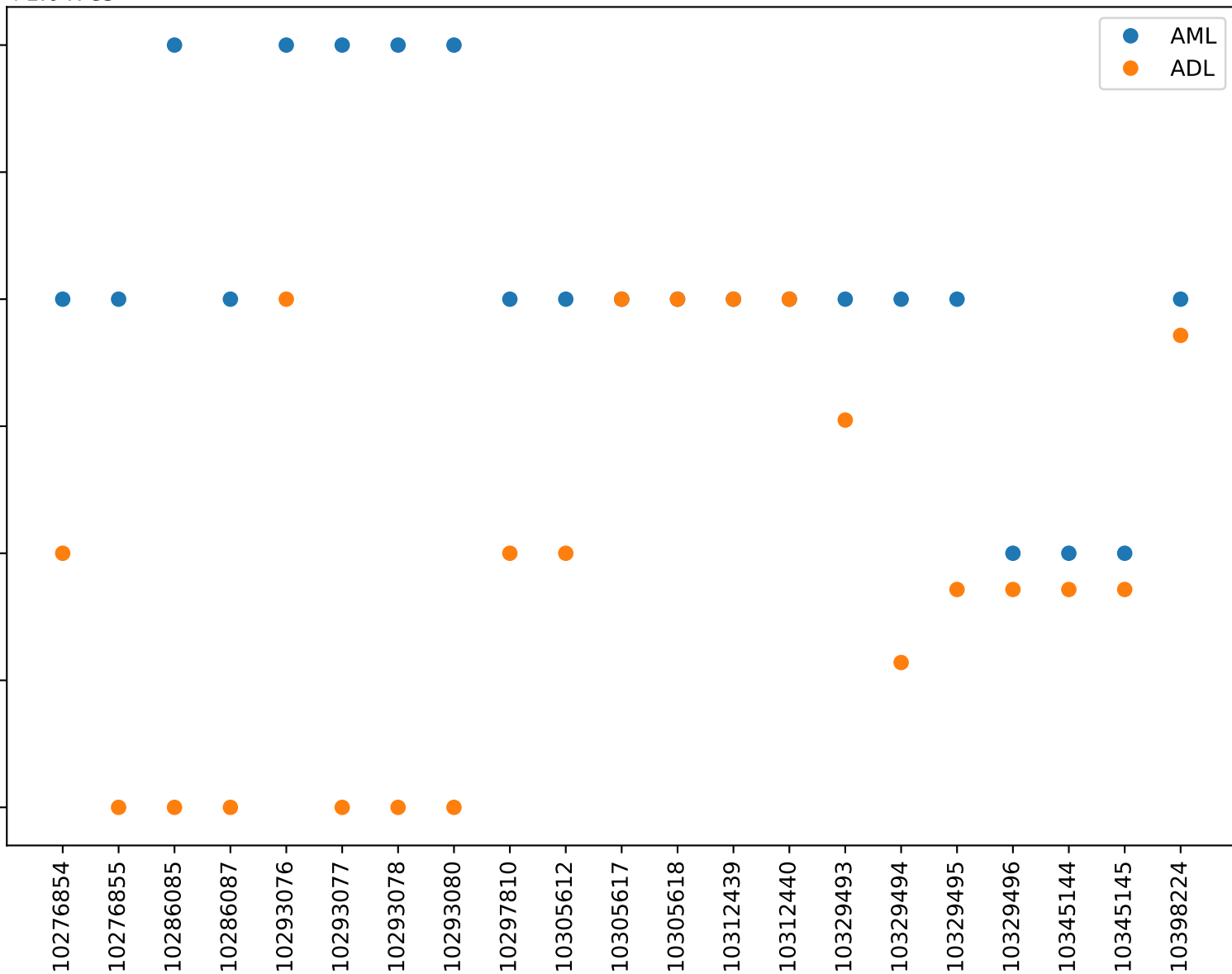


NEUPOGEN-PRDS-001038
MET-000687-RP-HPLC Reduced Form-PRJU:APR1



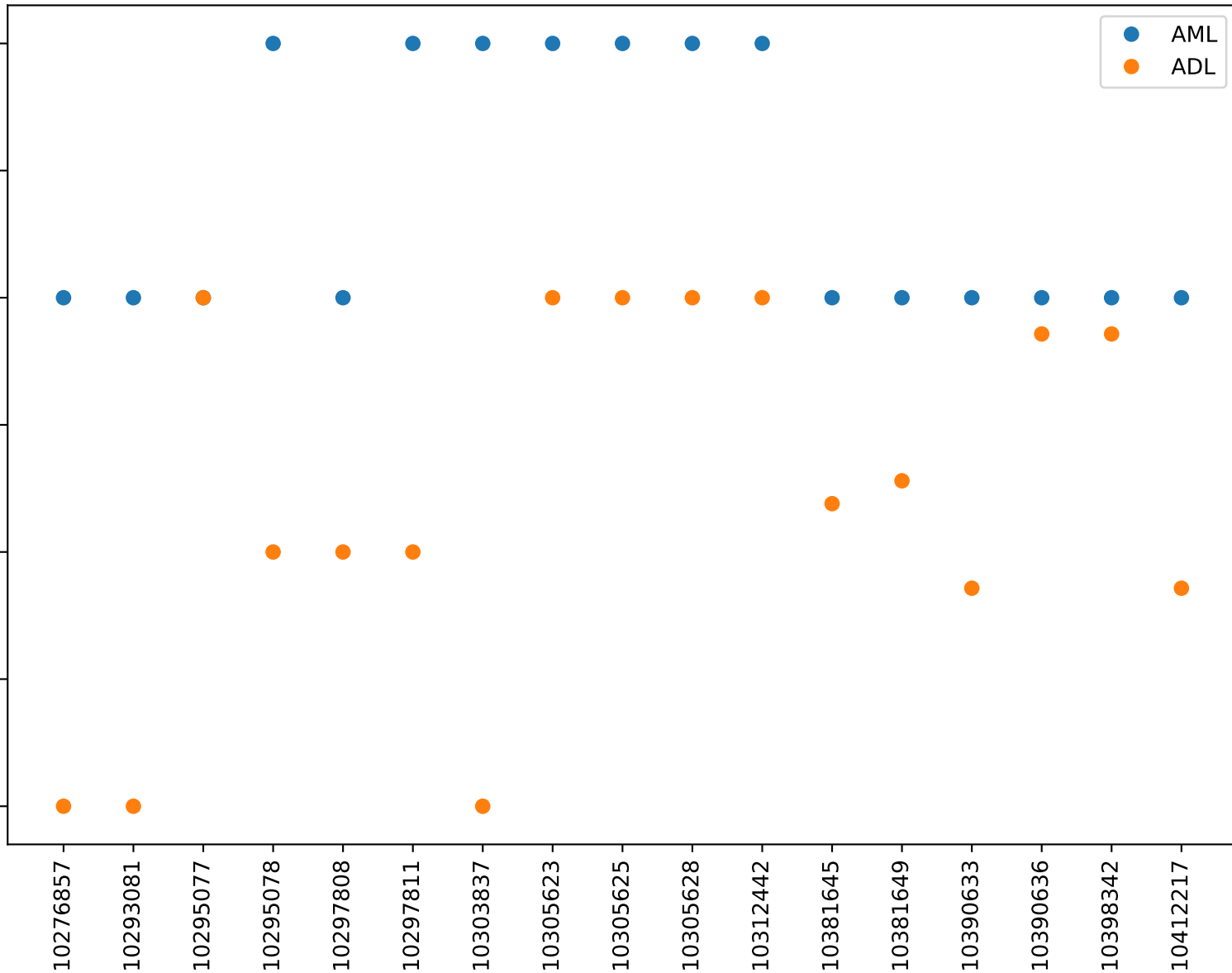
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MET-003833-ID by ESI-MS MET-003833-DSM-NC

+1.047e3

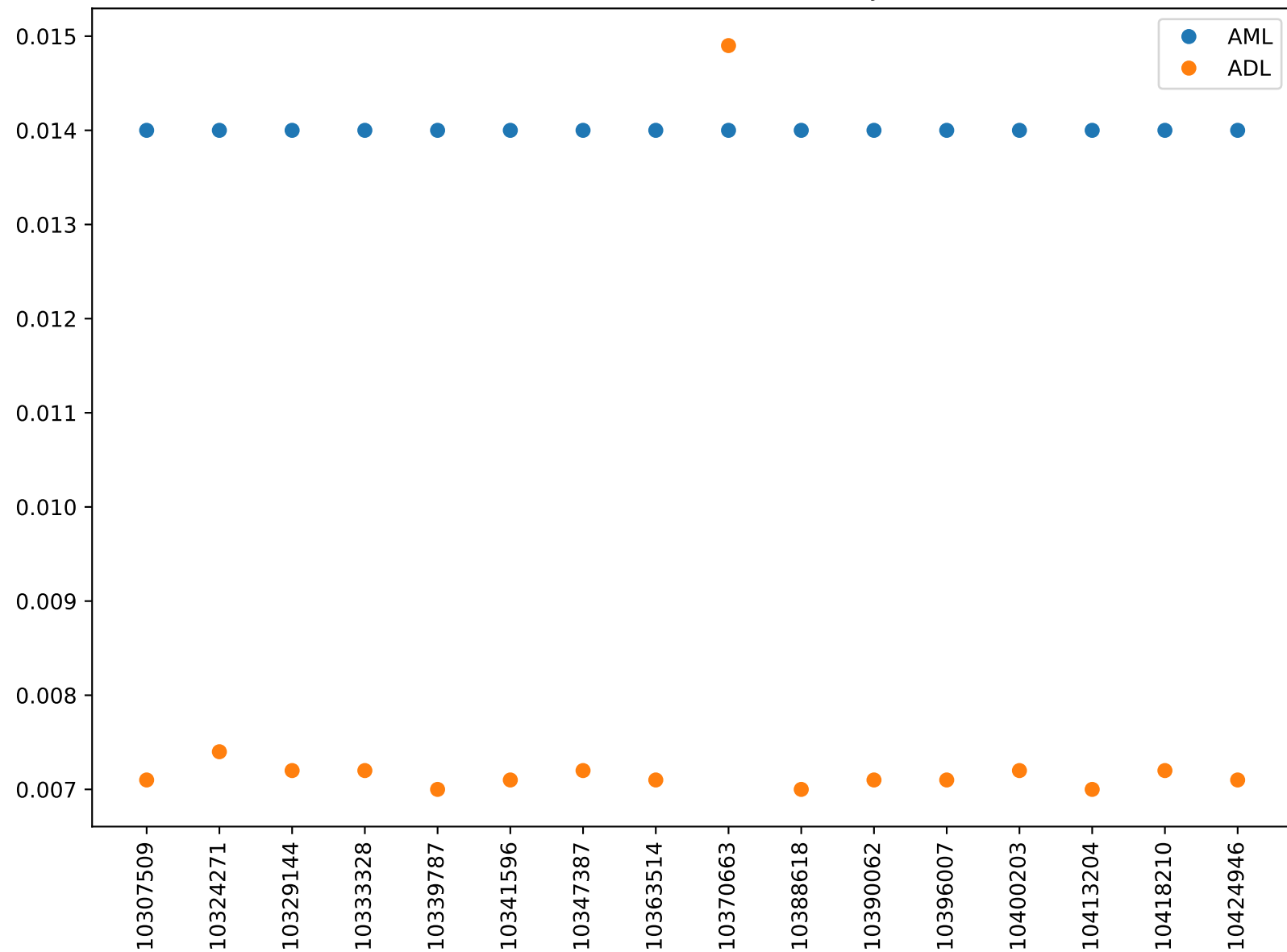


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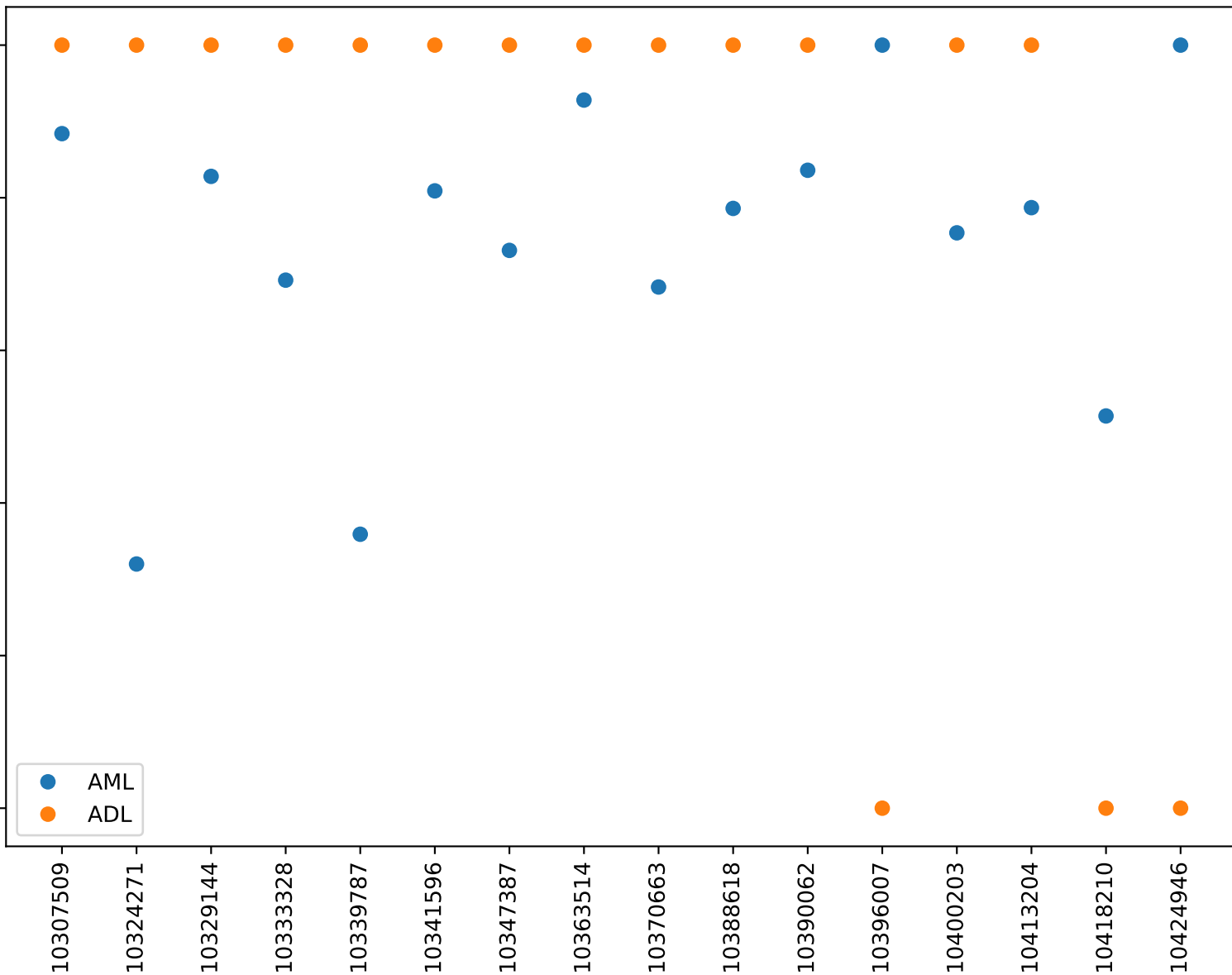
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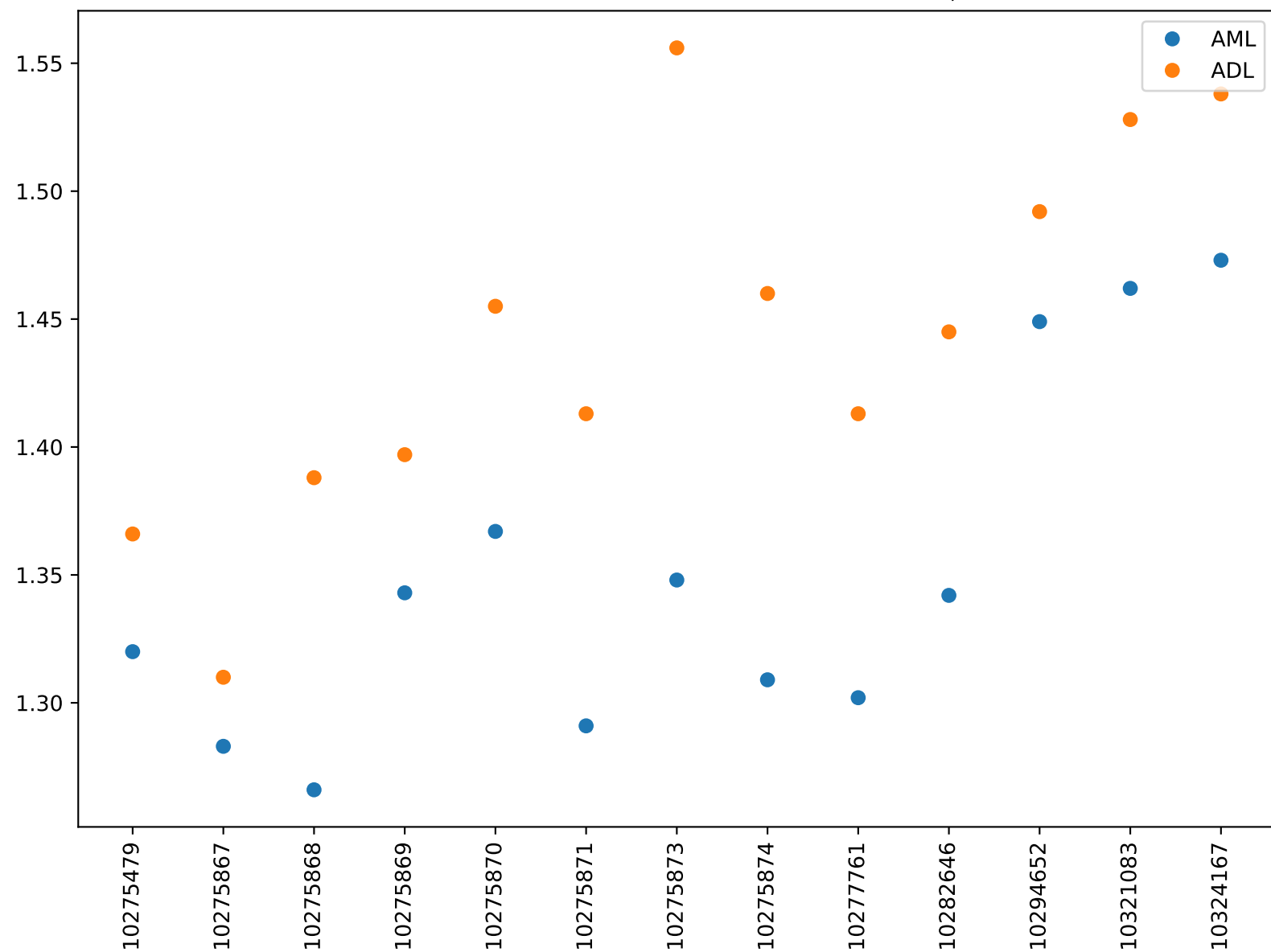
REPATHA-PRDS-002040
MET-001000-Bacterial Endotoxins-PRJU:APR14



REPATHA-PRDS-002040
MET-002940-Breakloose-PRJU:APR14

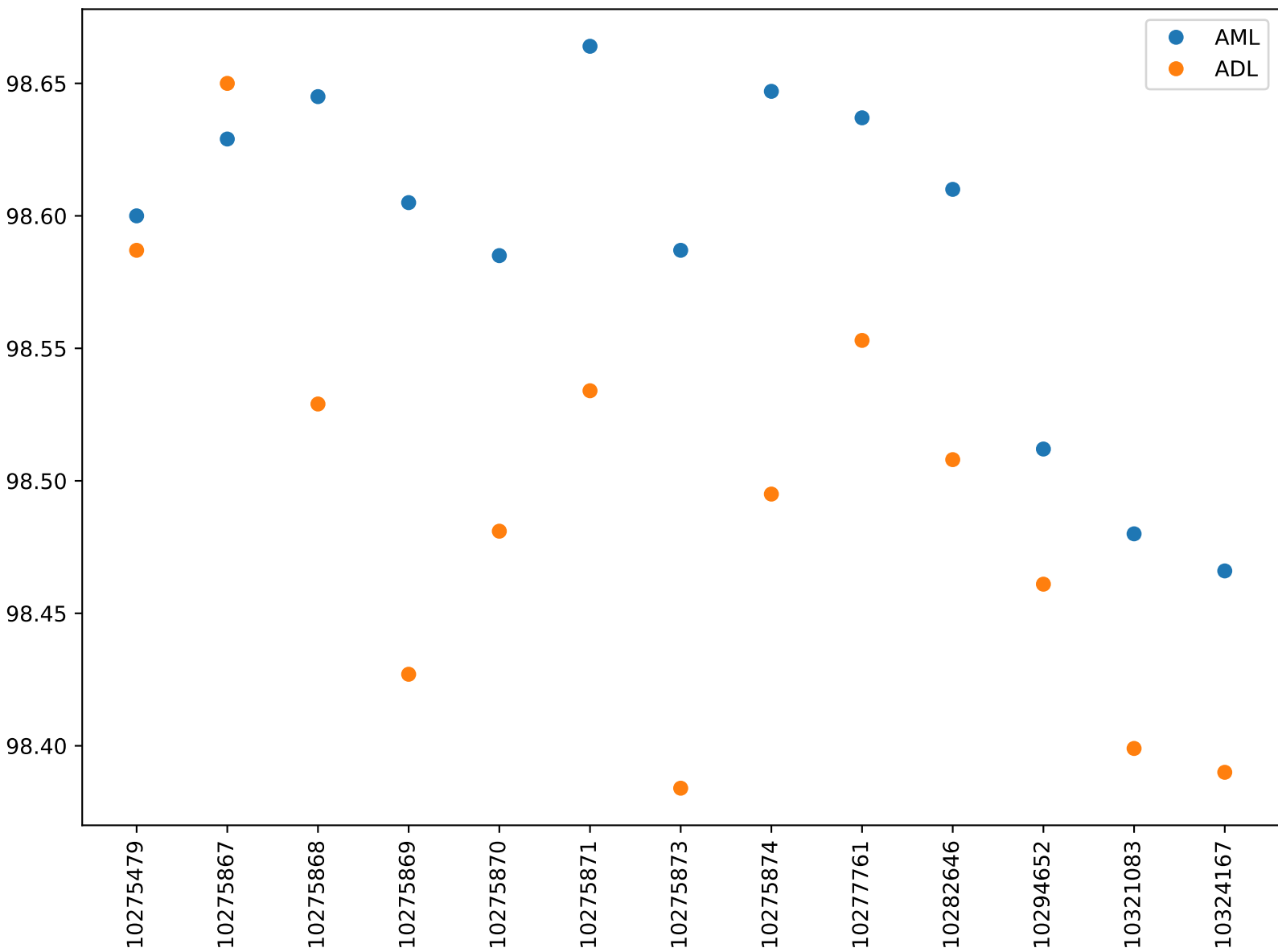


REPATHA-PRDS-002041
MET-002824-SE-HPLC HMW-PATHEON-MONZ,IT

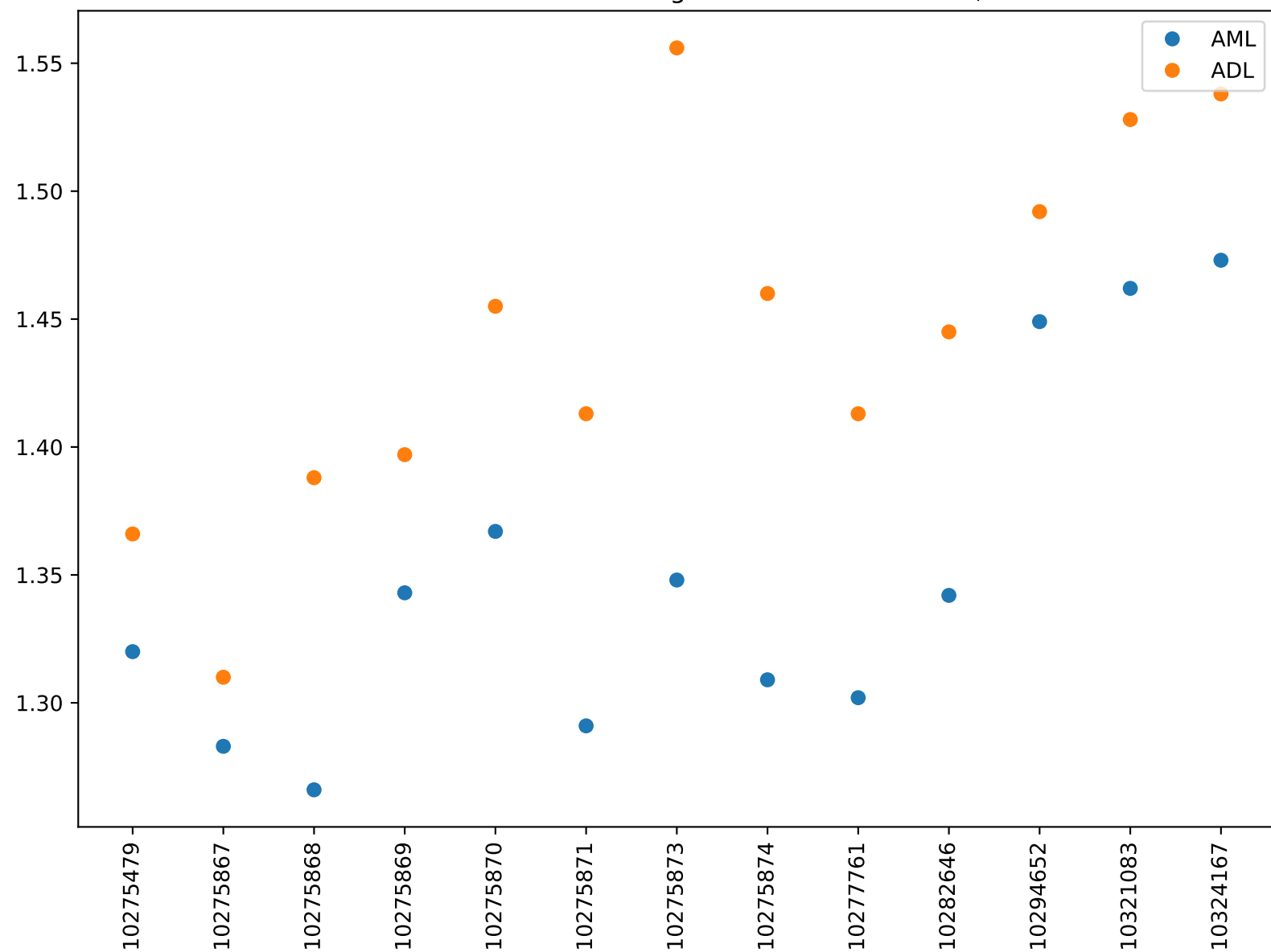


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MET-002824-SE-HPLC Main Peak-PATHEON-MONZ,IT

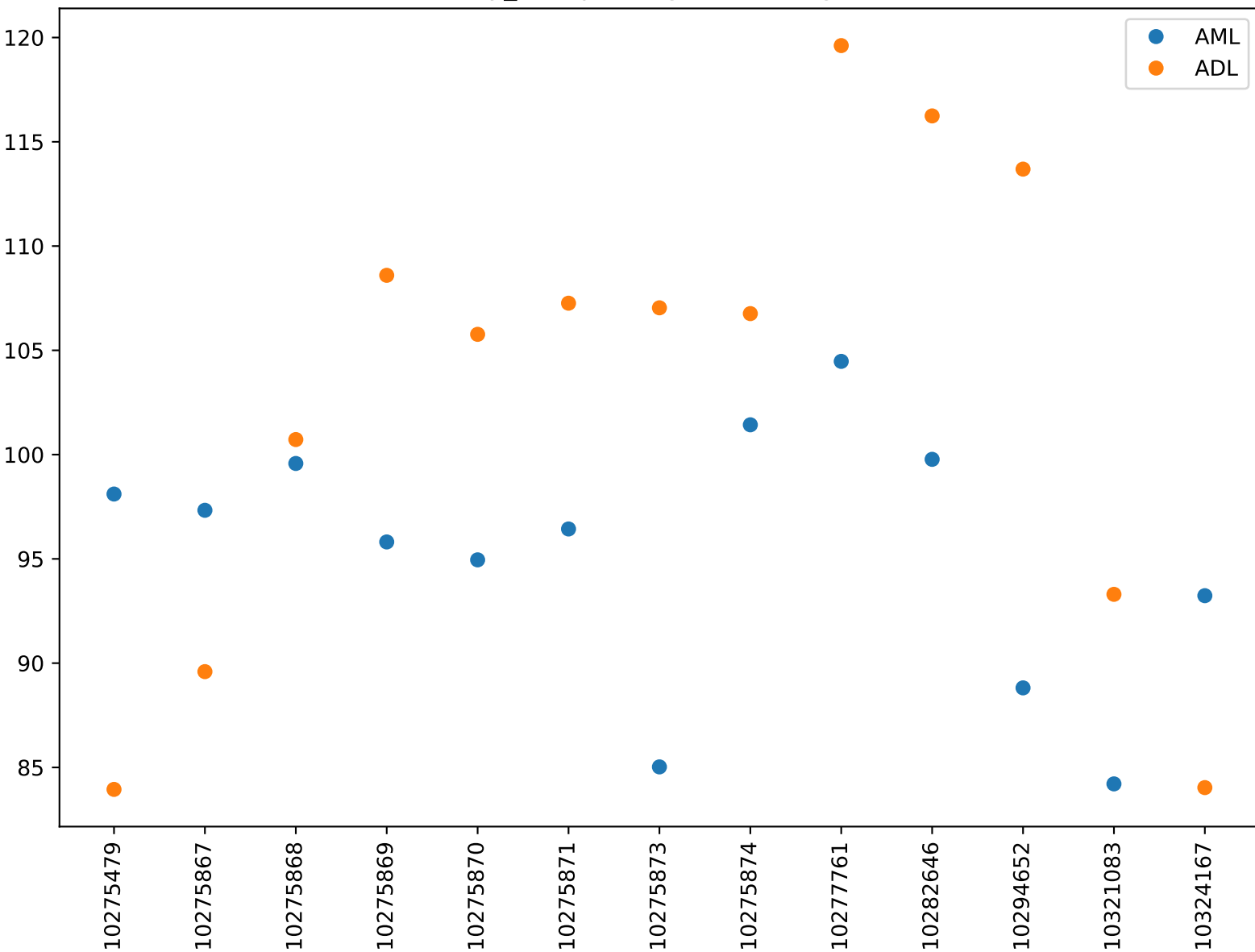
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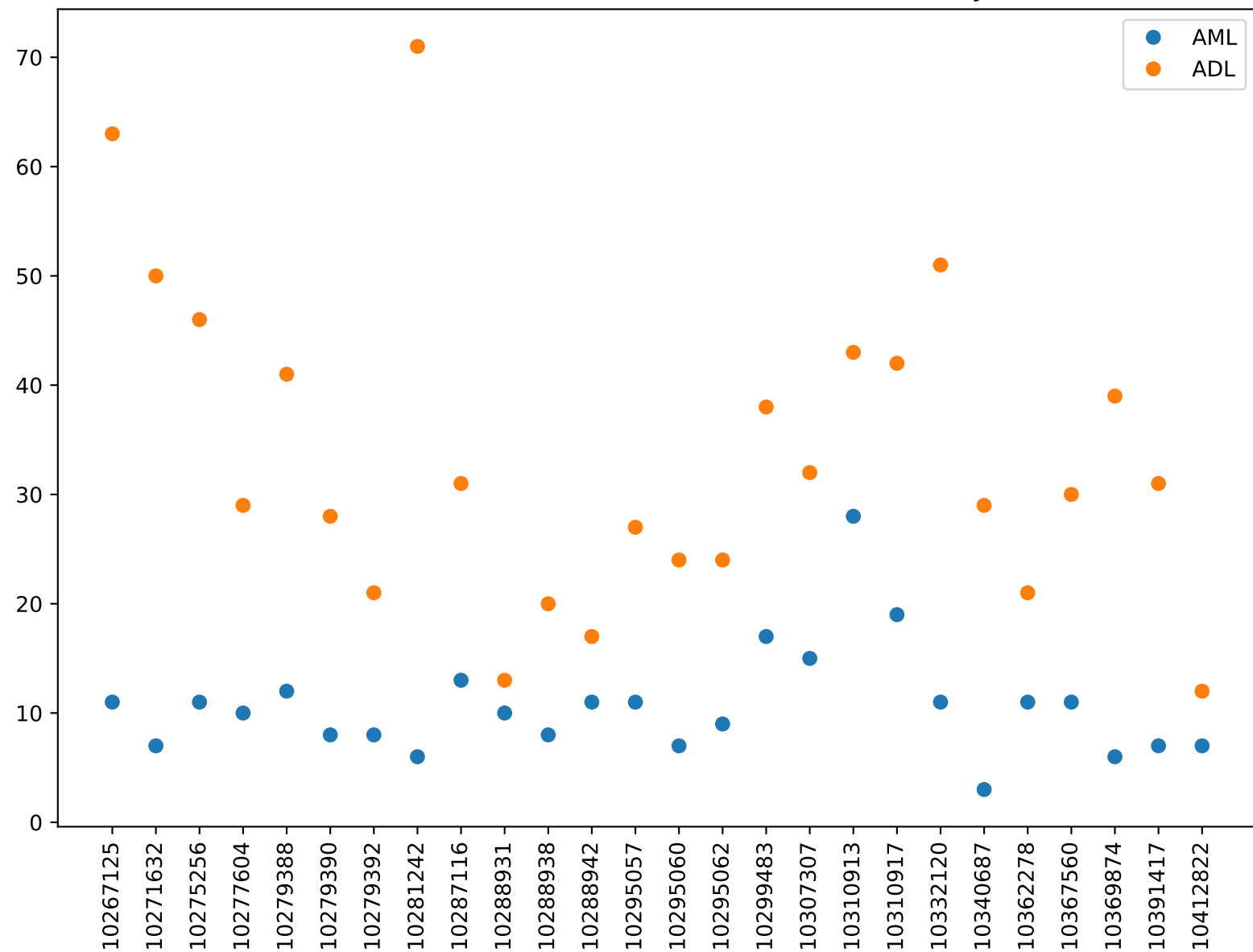
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MET-002824-SE-HPLC Oligomer-PATHEON-MONZ,IT



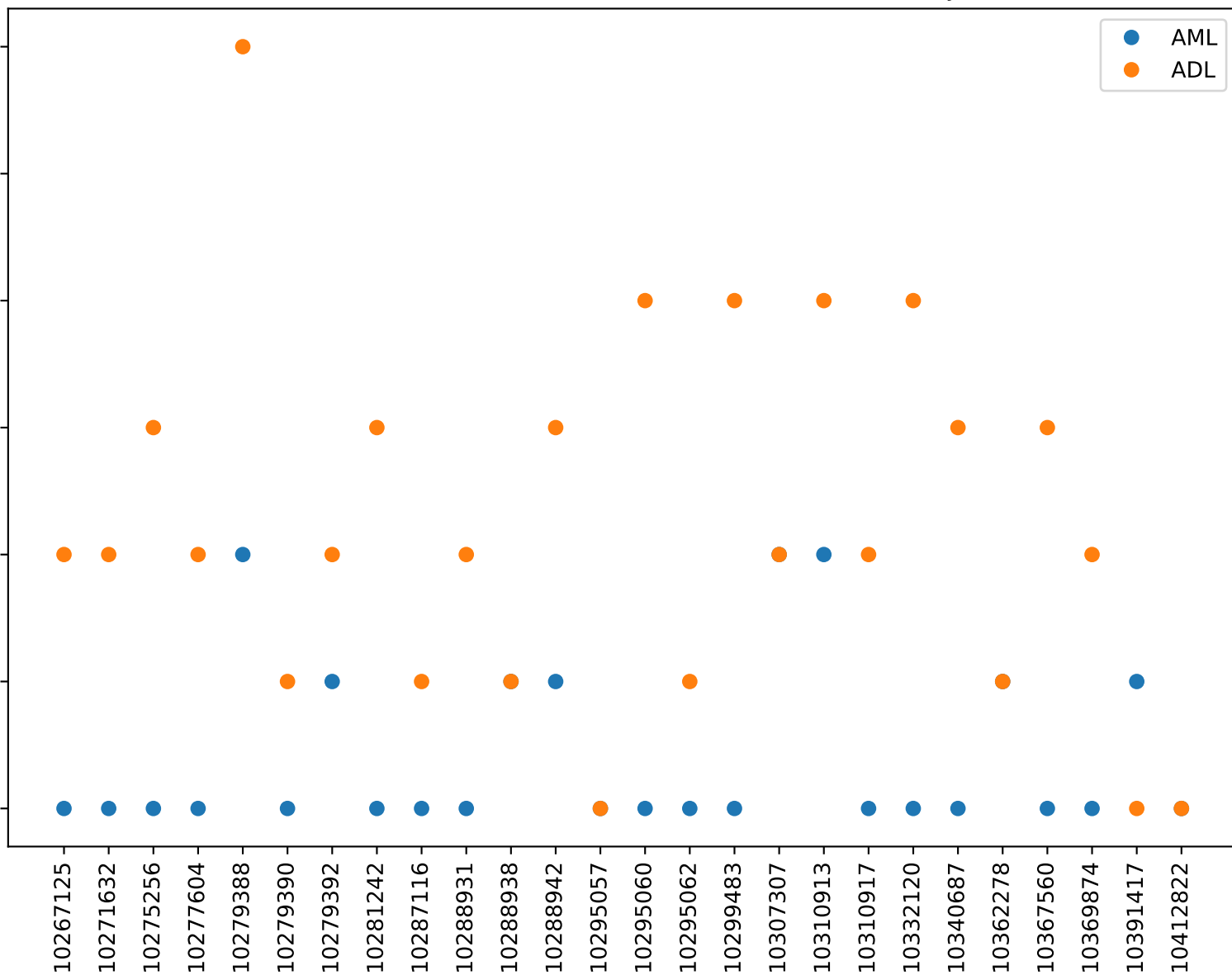
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MET-002923-Potency_Receptor-Ligand Binding-PATHEON-MONZ,IT



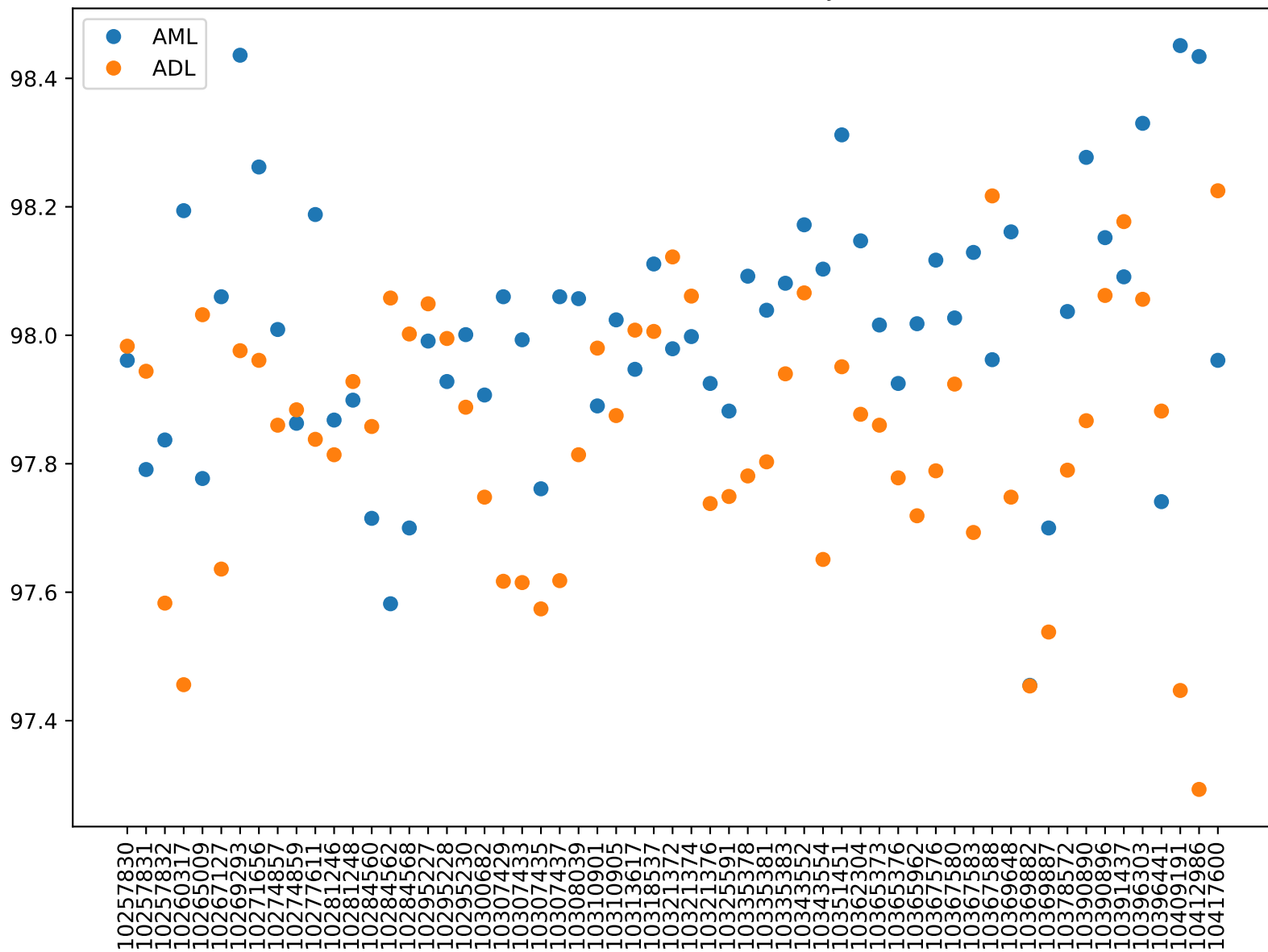
denosumab-PRDS-000647
MET-001340-Subvisible Particulates ≥ 10 μ m A01733-PRJU:APR14



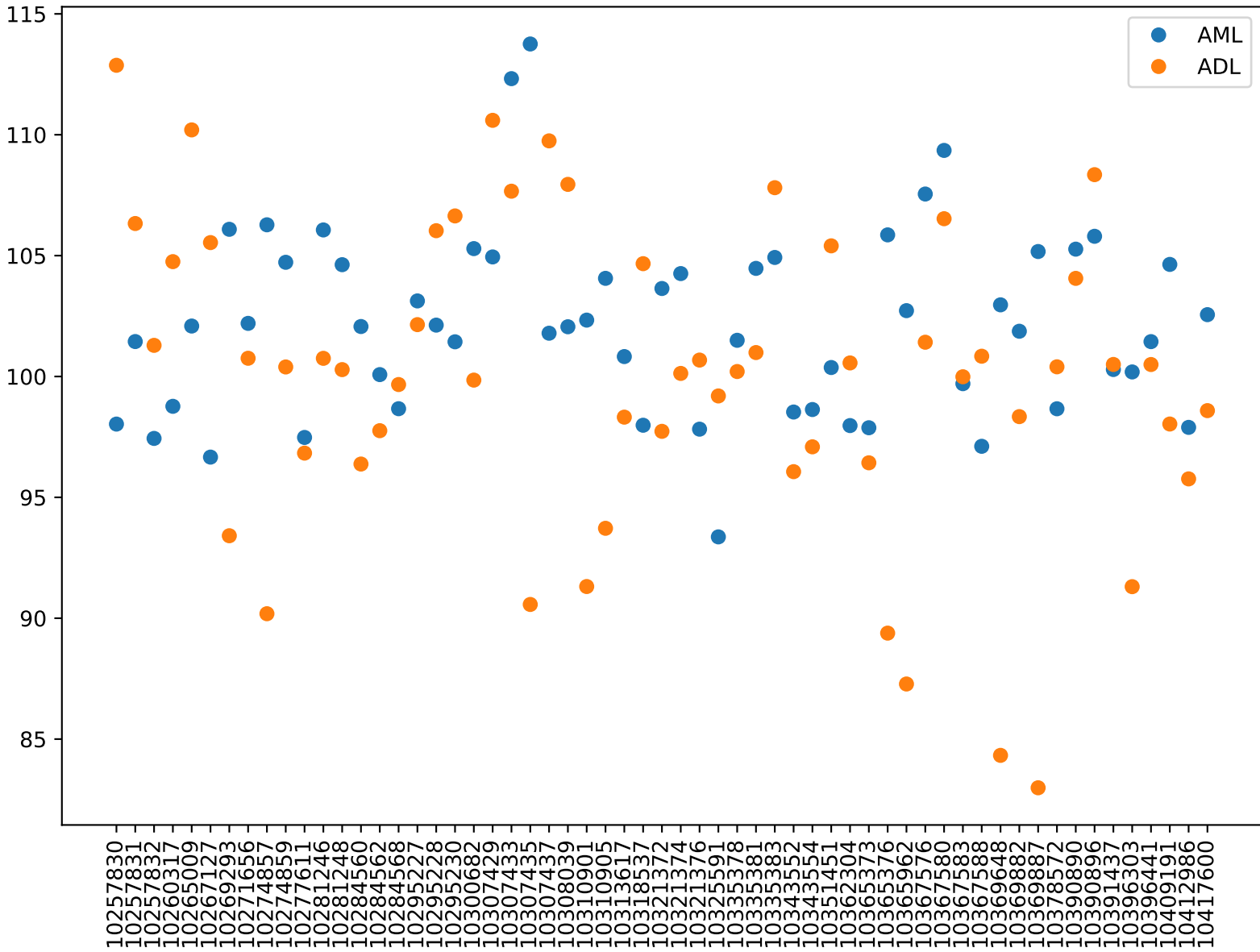
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MET-001340-Subvisible Particulates ≥ 25 um A01733-PRJU:APR14



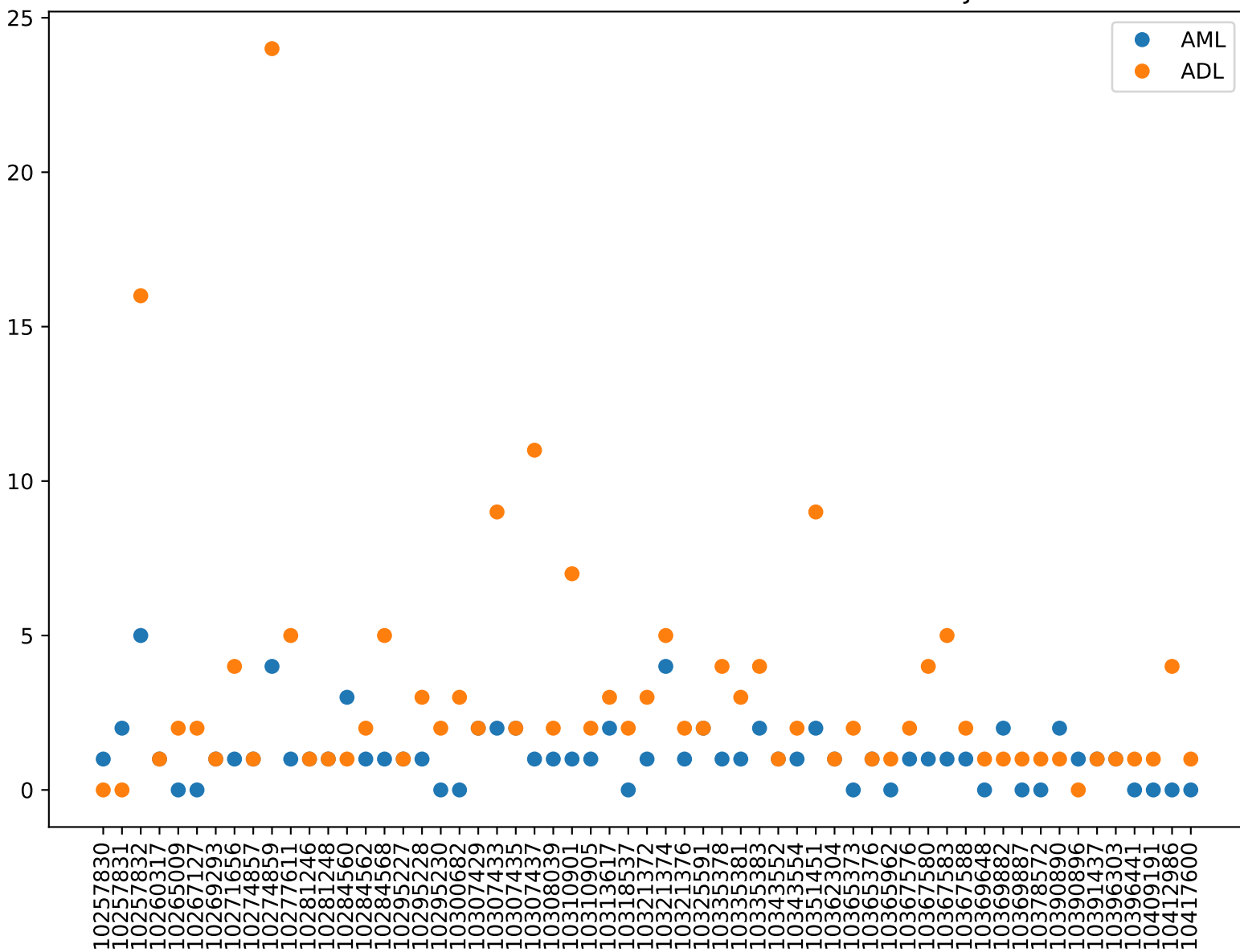
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MET-000092-Reduced CE-SDS-PRJU:APR14



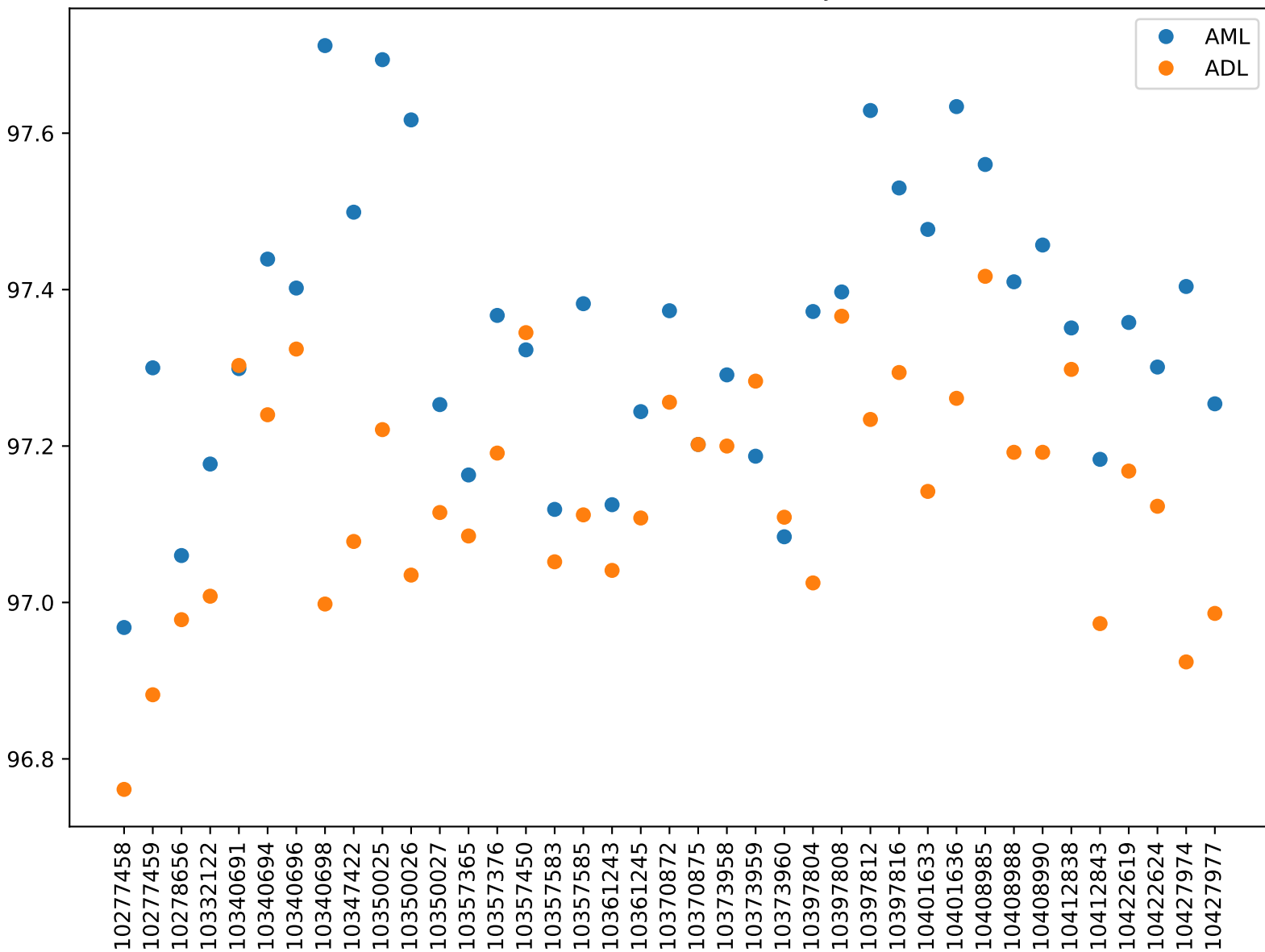
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MET-001146-Potency-PRJU:APR14



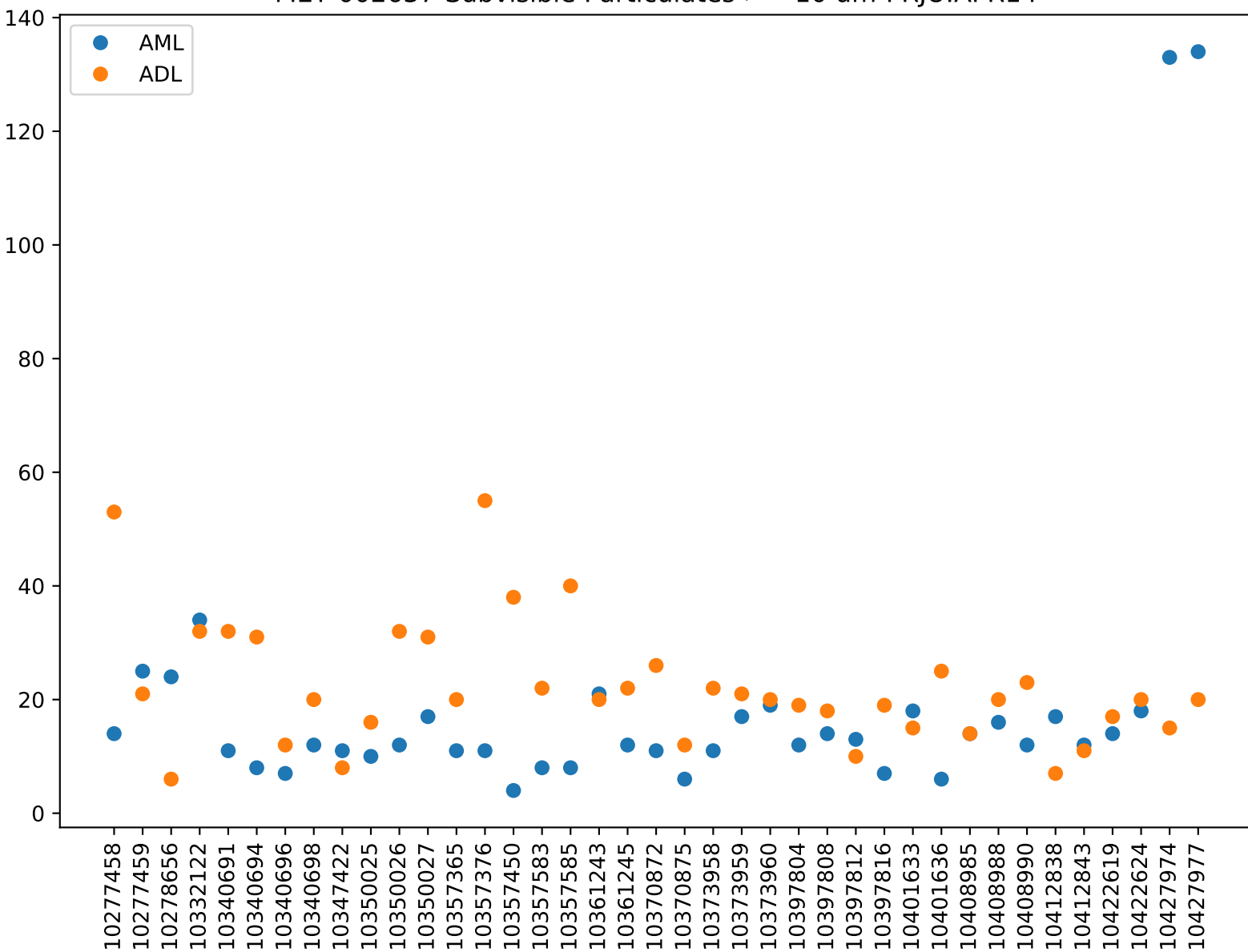
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MET-001340-Subvisible Particulates >= 25 um A01733-PRJU:APR14



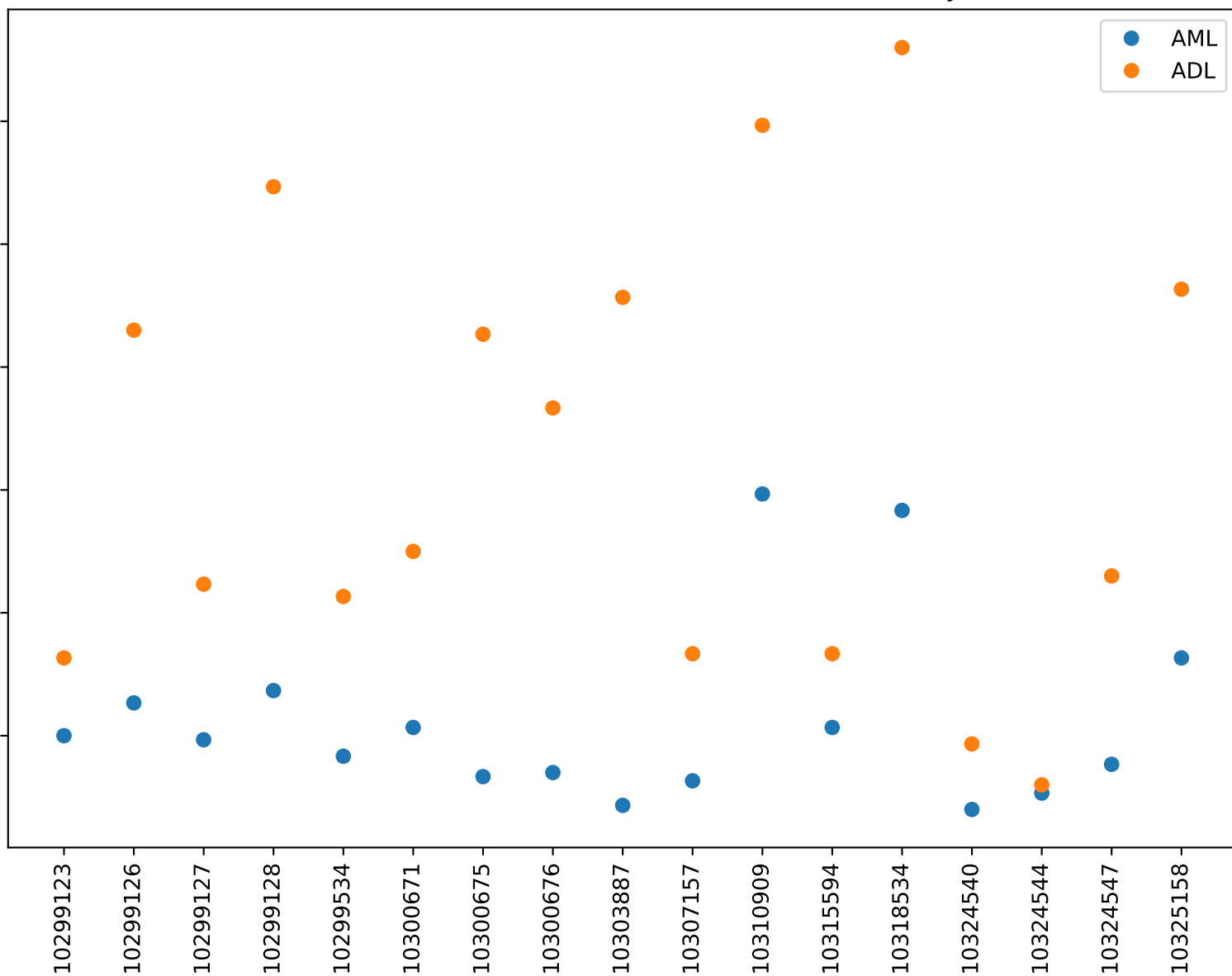
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MET-000092-Reduced CE-SDS-PRJU:APR14



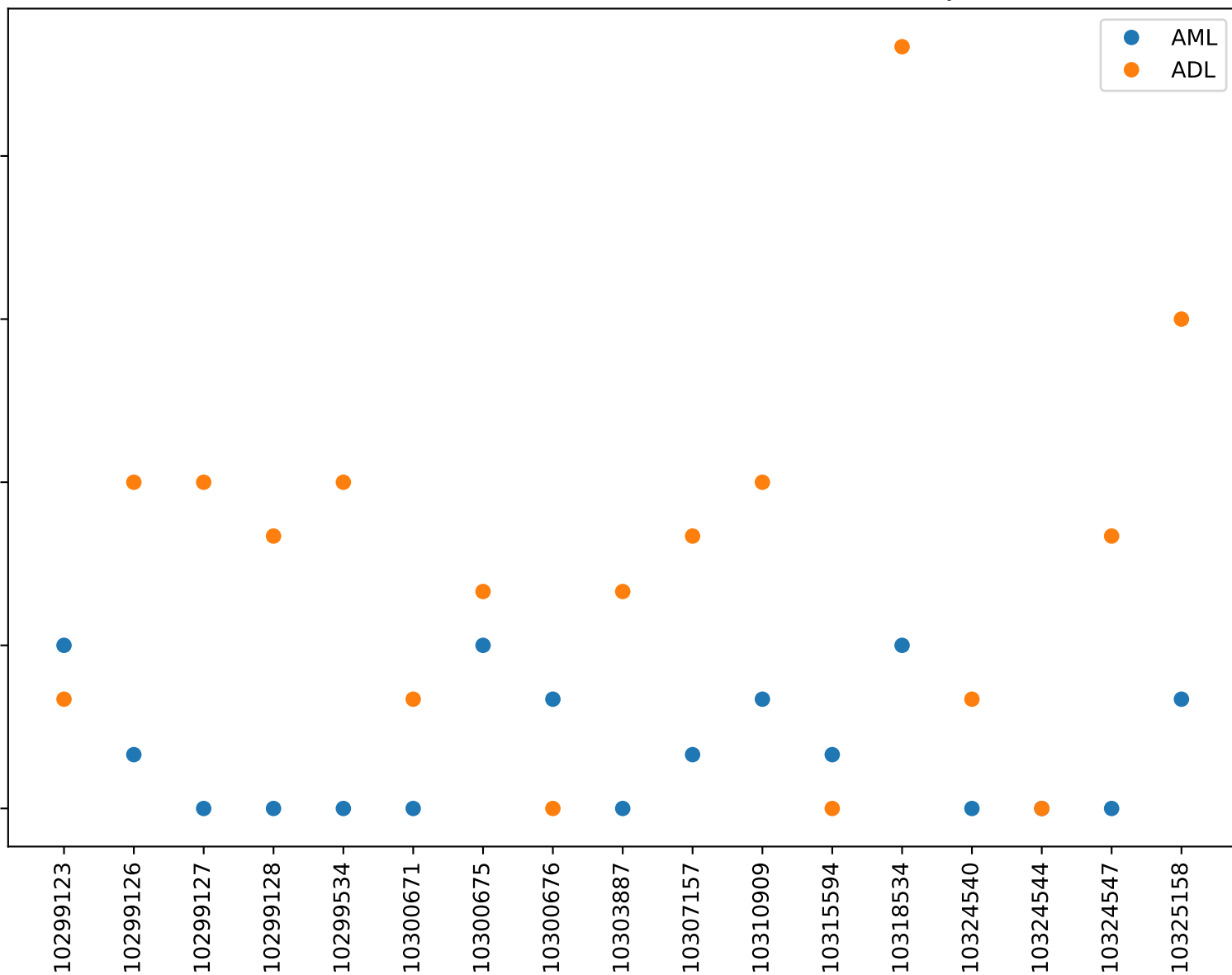
denosumab-PRDS-002277
MET-002637-Subvisible Particulates >= 10 um-PRJU:APR14



denosumab-PRDS-002445
MET-001340-Subvisible Particulates ≥ 10 μ m A01733-PRJU:APR14



denosumab-PRDS-002445
MET-001340-Subvisible Particulates >= 25 um A01733-PRJU:APR14



pegfilgrastim-PRDS-001057
MET-000911-HPLC-RP Post-Peaks-PRJU:APR14

