



Полный набор классов для реализации пайплайна `chembl/testitem`:

Класс	Предок	Модуль
<code>TestItemChemb1Pipeline</code>	<code>Chemb1CommonPipeline</code>	<code>bioetl.pipelines.chembl.testitem.run</code>
<code>Chemb1TestItemThinPipeline</code>	<code>Chemb1Pipeline</code>	<code>bioetl.pipelines.chembl.thin</code>
<code>TestItemSchema</code>	<i>Pandera SchemaModel</i>	<code>bioetl.core.schemas.testitem_schema</code>
<code>TestitemsSchema</code>	<i>Pandera SchemaModel</i>	<code>library.schemas.testitems</code>

**Класс**

**Предок**

**Модуль**

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TestitemPipelineOptions

object

library.pipelines.testitem.cli

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ParentEnrichmentPreparation

object

library.pipelines.testitem.catalog

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ParentEnrichmentResult

object

library.pipelines.testitem.catalog

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ParentLookupStats

object

library.pipelines.testitem.catalog

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**Класс**

**Предок**

**Модуль**

ParentLookupPreparedData

NamedTuple

library.pipelines.testitem.catalog

RequestedIdsSnapshot

Sequence[str]

library.pipelines.testitem.cli

① run.py

[https://github.com/SatoryKono/bioactivity\\_data\\_acquisition/blob/98f17f432532cddd56d0a07fd4796b37c54677ec/src/bioetl/pipelines/chembl/testitem/run.py](https://github.com/SatoryKono/bioactivity_data_acquisition/blob/98f17f432532cddd56d0a07fd4796b37c54677ec/src/bioetl/pipelines/chembl/testitem/run.py)

② thin.py

[https://github.com/SatoryKono/bioactivity\\_data\\_acquisition/blob/98f17f432532cddd56d0a07fd4796b37c54677ec/src/bioetl/pipelines/chembl/thin.py](https://github.com/SatoryKono/bioactivity_data_acquisition/blob/98f17f432532cddd56d0a07fd4796b37c54677ec/src/bioetl/pipelines/chembl/thin.py)

③ \_\_init\_\_.py

[https://github.com/SatoryKono/ChEMBL\\_data\\_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/schemas/\\_init\\_.py](https://github.com/SatoryKono/ChEMBL_data_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/schemas/_init_.py)

④ test\_schema\_validation.py

[https://github.com/SatoryKono/ChEMBL\\_data\\_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/tests/integration/test\\_schema\\_validation.py](https://github.com/SatoryKono/ChEMBL_data_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/tests/integration/test_schema_validation.py)

⑤ ⑩ cli.py

[https://github.com/SatoryKono/ChEMBL\\_data\\_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/pipelines/testitem/cli.py](https://github.com/SatoryKono/ChEMBL_data_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/pipelines/testitem/cli.py)

⑥ ⑦ ⑧ ⑨ catalog.py

[https://github.com/SatoryKono/ChEMBL\\_data\\_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/pipelines/testitem/catalog.py](https://github.com/SatoryKono/ChEMBL_data_acquisition/blob/14d2538df65b6d02dac4cb4703ee7ba34b501e32/library/pipelines/testitem/catalog.py)