

Data and Code Availability Statement

OligoVigil submission to Nucleic Acids Research

2026-06-11

Data and Code Availability Statement

Web portal

The OligoVigil web portal is freely accessible without login or registration at:

<https://oligovigil.pages.dev/>

The portal is served over HTTPS and supports browsing, free-text search, filtered evidence tables, per-record provenance display, curation-audit inspection, benchmark downloads and programmatic access through REST/OpenAPI, MCP, Bioschemas JSON-LD and W3C PROV-compatible exports. The interface has responsive layouts for desktop, tablet and phone screens.

Versioned release archive

A frozen, citable snapshot of the release corresponding to this manuscript is assigned the archive DOI:

[10.5281/zenodo.20633779](https://doi.org/10.5281/zenodo.20633779)

The archive contains the exact files backing the manuscript counts: 737 human curator-verified release records, 626 toxicity endpoints, 111 off-target observations, 660 primary release sources, the source-license manifest, curation-audit exports, benchmark reference splits, deterministic baseline outputs, schema documentation and checksums.

Source code

The curation scripts, release QA scripts, web portal, API implementation, baseline code and figure-generation scripts are available at:

<https://github.com/Jie-Ni/OligoVigil>

Licensing

- **Code:** MIT License.
- **Curated derived annotations and release tables:** Creative Commons Attribution 4.0 International (CC BY 4.0).
- **Third-party source text and PDFs:** not redistributed. OligoVigil redistributes derived annotations, identifiers, source locations and limited evidence snippets for provenance; users must access the underlying articles through the cited publisher, PubMed, PMC or institutional route.

Itemised release downloads

All release files are available as individual downloads and as `all_tables.zip`. Tabular data are provided as CSV, schema files as SQL/CSV documentation, API responses as JSON and bulk release packages as ZIP archives with checksums.

File	Rows	Description
<code>evidence_release.csv</code>	737	Human curator-verified release records: 626 toxicity endpoints and 111 off-target observations.
<code>benchmark_reference_splits.csv</code>	344	Grade A/B reference benchmark split with pair-level source-by-molecule isolation.
<code>curation_audit.csv</code>	70,283 queue tasks	Full candidate and audit trail; the SQL view <code>release_audit_v</code> isolates release-linked human-verified rows.
<code>source_license_manifest_v1.csv</code>	36,245 sources	Per-source identifiers, licence/reuse classification and redistribution scope.
<code>v1_classifier_far_audit_n126.csv</code>	126	Machine-stage false-accept-rate audit supporting the reported 0.73 FAR estimate.
<code>v2_human_override_decisions.csv</code>	2,003	Per-candidate proposal, grounding and human decision summary for the Stage-2/Stage-3 curation gate.
<code>schema.sql / schema_dictionary.csv</code>	n/a	Relational schema and field-level data dictionary.
<code>all_tables.zip</code>	n/a	Bundle of the tables above with README and SHA256 checksums.

Long-term maintenance

The authors commit to maintaining the OligoVigil web portal and downloadable release files at the canonical public URL for at least five years from publication. Versioned archival snapshots will remain available through the DOI independently of portal uptime. If the portal is migrated, redirects from the original URL and update notices on the DOI landing page and public repository will be maintained.

Reproducibility

All numerical claims in the manuscript are tied to the 2026-06-08 release snapshot after the EXPAND-2 and KAPPA-2 updates. The release files reproduce the reported counts: 737 release records, 626 toxicity records,

111 off-target records, 344 benchmark rows, 36,245 indexed source documents, 70,283 curation tasks, 41,114 candidate annotations, 1,345 demoted candidates, 105/111 populated off-target-gene-status rows and a 0.73 machine-stage false-accept-rate estimate from the 126-row audit.

Public URL verified: <https://oligovigil.pages.dev/> (2026-06-11).