

Resource Summary Report

Generated by [nidm-terms](#) on Jul 28, 2026

dbSTS

RRID:SCR_000400

Type: Tool

Proper Citation

dbSTS (RRID:SCR_000400)

Resource Information

URL: <http://www.ncbi.nlm.nih.gov/dbSTS/>

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Description: THIS RESOURCE IS NO LONGER IN SERVICE, as of October 1, 2013; however, the site is still accessible. NCBI resource that contains sequence and mapping data on short genomic landmark sequences or Sequence Tagged Sites. STS sequences are incorporated into the STS Division of GenBank. The dbSTS database offers a route for submission of STS sequences to GenBank. It is designed especially for the submission of large batches of STS sequences.

Abbreviations: dbSTS

Synonyms: NCBI dbSTS: database of Sequence Tagged Sites, Sequence Tagged Sites Database, NCBI dbSTS, dbSTS: database of Sequence Tagged Sites, Database of Sequence Tagged Sites

Resource Type: database, data or information resource

Defining Citation: [PMID:2781285](#)

Keywords: genomic, mapping, sequence, gold standard, bio.tools

Funding: NIH

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: dbSTS

Resource ID: SCR_000400

Alternate IDs: biotools:dbsts, nif-0000-20939, r3d100010649

Alternate URLs: <https://bio.tools/dbsts>, <https://doi.org/10.17616/R39P5C>

Record Creation Time: 20220129T080201+0000

Record Last Update: 20260725T191115+0000

Ratings and Alerts

No rating or validation information has been found for dbSTS.

No alerts have been found for dbSTS.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Jamali S, et al. (2010) Functional variant in complement C3 gene promoter and genetic susceptibility to temporal lobe epilepsy and febrile seizures. PloS one, 5(9).

Fukami M, et al. (2006) Transactivation function of an approximately 800-bp evolutionarily conserved sequence at the SHOX 3' region: implication for the downstream enhancer. American journal of human genetics, 78(1), 167.

Corzo D, et al. (2002) Contiguous deletion of the X-linked adrenoleukodystrophy gene (ABCD1) and DXS1357E: a novel neonatal phenotype similar to peroxisomal biogenesis disorders. American journal of human genetics, 70(6), 1520.