IPD-ESTDAB- The European Searchable Tumour Line Database

RRID:SCR_007746
Type: Tool

Proper Citation
IPD-ESTDAB- The European Searchable Tumour Line Database (RRID:SCR_007746)

Resource Information

URL: http://www.ebi.ac.uk/ipd/estdab/

Proper Citation: IPD-ESTDAB- The European Searchable Tumour Line Database (RRID:SCR_007746)

Description: The European Searchable Tumour Line Database (ESTDAB) Database and Cell Bank provide a service enabling investigators to search online for HLA typed, immunologically characterised tumour cells as part of the European Commission Fifth Framework Infrastructures Program. The following tools and pages are available in ESTDAB: * Search ESTDAB on primary search determinants * Search ESTDAB on all search determinants * Dictionary of markers and techniques used

Synonyms: IPD-ESTDAB

Resource Type: data or information resource, database

Resource Name: IPD-ESTDAB- The European Searchable Tumour Line Database

Resource ID: SCR_007746

Alternate IDs: nif-0000-03039

Ratings and Alerts

No rating or validation information has been found for IPD-ESTDAB- The European Searchable Tumour Line Database.

No alerts have been found for IPD-ESTDAB- The European Searchable Tumour Line
Database.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 14 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.


Huyton T, et al. (2011) The T/NK cell co-stimulatory molecule SECTM1 is an IFN "early response gene" that is negatively regulated by LPS in human monocytic cells. Biochimica et
