# **Resource Summary Report**

Generated by RRID on Apr 17, 2025

# **NGVB SeqMap Database**

RRID:SCR 004188

Type: Tool

## **Proper Citation**

NGVB SeqMap Database (RRID:SCR\_004188)

#### **Resource Information**

URL: http://www.ngvl.org/include/pages/seq\_map.php

**Proper Citation:** NGVB SeqMap Database (RRID:SCR\_004188)

**Description:** SeqMap is a generalized tool to characterize insertion sites that have been predicted from LM/LAM PCR methods. It will automatically identify genome insertion sites and nearby genes characterizing their function. This is an important tool as insertion site analysis is required for gene therapy clinical trials that are using retroviral and lentiviral vectors.

**Abbreviations:** SeqMap Database

Resource Type: data analysis service, production service resource, service resource,

analysis service resource

**Funding:** 

Resource Name: NGVB SeqMap Database

Resource ID: SCR\_004188

Alternate IDs: nlx\_21403

Record Creation Time: 20220129T080223+0000

Record Last Update: 20250417T065153+0000

## **Ratings and Alerts**

No rating or validation information has been found for NGVB SeqMap Database.

No alerts have been found for NGVB SeqMap Database.

## **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.