

Resource Summary Report

Generated by [RRID](#) on Aug 16, 2026

Rosetta Biosoftware

RRID:SCR_008587

Type: Tool

Proper Citation

Rosetta Biosoftware (RRID:SCR_008587)

Resource Information

URL: <http://www.rosettabiosoftware.com>

Proper Citation: Rosetta Biosoftware (RRID:SCR_008587)

Description: THIS RESOURCE IS NO LONGER IN SERVICE, documented on July 16, 2013. Following completion of the acquisition of Rosetta Biosoftware assets from Merck & Co., Inc. by Microsoft Corp. on June 26, 2009, Merck & Co., Inc. selected Ceiba Solutions, Inc (<http://www.ceibasolutions.com>) as the provider of product support for Rosetta Resolver, Elucidator and Syllego customers. Ceiba Solutions is a software and IT services company helping customers streamline and extend business processes through composite software development, application integration, and managed application services. Ceiba currently serves Life Science industry customers with outsourced managed services for R&D applications, as well as business software and integrated business processes. Ceiba Solutions is an active member of the Massachusetts Biotechnology Council and the BayBio Council. Ceiba Solutions has assumed complete responsibility for software maintenance and support associated with Rosetta Biosoftware product Licensees who are eligible for continued Technical Support and Software Upgrade Protection, and will retain that responsibility throughout the remainder of the 24 month Desupport Period.

Synonyms: Rosetta

Resource Type: software resource

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Rosetta Biosoftware

Resource ID: SCR_008587

Alternate IDs: nif-0000-31890

Record Creation Time: 20220129T080248+0000

Ratings and Alerts

No rating or validation information has been found for Rosetta Biosoftware.

No alerts have been found for Rosetta Biosoftware.

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 [RRID](#) .

Lopez-Baez JC, et al. (2018) Wilms Tumor 1b defines a wound-specific sheath cell subpopulation associated with notochord repair. eLife, 7.

Chakrabarti KS, et al. (2017) Conformational Dynamics and Allostery in E2:E3 Interactions Drive Ubiquitination: gp78 and Ube2g2. Structure (London, England : 1993), 25(5), 794.

Berger S, et al. (2016) Computationally designed high specificity inhibitors delineate the roles of BCL2 family proteins in cancer. eLife, 5.