

Resource Summary Report

Generated by [dkNET](#) on Aug 15, 2026

BiOptic: Qsep100 Bio-Fragment Analyzer

RRID:SCR_026347

Type: Tool

Proper Citation

BiOptic: Qsep100 Bio-Fragment Analyzer (RRID:SCR_026347)

Resource Information

URL: <https://www.biopic.com.tw/product/instruments/qsep100-series/qsep100>

Proper Citation: BiOptic: Qsep100 Bio-Fragment Analyzer (RRID:SCR_026347)

Description: Standard-sized automated analyzer with its single-channel design, it can run 1~96 samples. Supports various types of applications, including DNA, RNA and protein fragment analyses and high-voltage fast analysis.

Synonyms: Qsep100 Bio-Fragment Analyzer

Resource Type: instrument resource

Keywords: Standard-sized automated analyzer, DNA, RNA, protein, fragment analyses, high-voltage fast analysis,

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/main/PDF/SCR_026347.pdf

Resource Name: BiOptic: Qsep100 Bio-Fragment Analyzer

Resource ID: SCR_026347

Alternate IDs: Model_Number_Qsep100

Record Creation Time: 20250129T053338+0000

Record Last Update: 20260815T183246+0000

Ratings and Alerts

No rating or validation information has been found for BiOptic: Qsep100 Bio-Fragment Analyzer.

No alerts have been found for BiOptic: Qsep100 Bio-Fragment Analyzer.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Su Y, et al. (2025) Loss of SETD8 Impairs Mitochondrial Homeostasis to Suppress Leukemia Stem Cell Function in t(8;21) Acute Myeloid Leukemia. Cancer research, 85(21), 4122.

Kirikci K, et al. (2020) Genetic diversity and relationship among indigenous Turkish Karayaka sheep subpopulations. Archives animal breeding, 63(2), 269.

Jian MJ, et al. (2019) Multicentre MDR Elizabethkingia anophelis isolates: Novel random amplified polymorphic DNA with capillary electrophoresis systems to rapid molecular typing compared to genomic epidemiology analysis. Scientific reports, 9(1), 1806.

Jian MJ, et al. (2018) Molecular typing and profiling of topoisomerase mutations causing resistance to ciprofloxacin and levofloxacin in Elizabethkingia species. PeerJ, 6, e5608.