

[Takara Bio updates its spatial biology product portfolio](#)

written by CAP TODAY
February 17, 2026

February 2026—Takara Bio USA has updated its spatial biology product portfolio with a new class of spatial technology. The company has expanded its Trekker single-cell spatial mapping kits to be compatible with formalin-fixed, paraffin-embedded samples and also with additional research workflows and third-party instrument systems, including single-cell library prep platforms from 10x Genomics, BD Biosciences, Parse Biosciences, and Illumina. The kits are also available as an end-to-end spatial biology solution that combines spatial omics with epigenetics and immune profiling, including combined epigenetic and RNA-sequencing readout.

[Takara Bio USA](#), 650-919-7300



©2026 CAP TODAY, all rights reserved.