

Annaida Technologies SA Innovation Park – C 1015, Lausanne

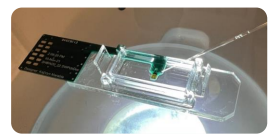
VAT: CHE-331.558.920

EmbryoSpin Series by Annaida

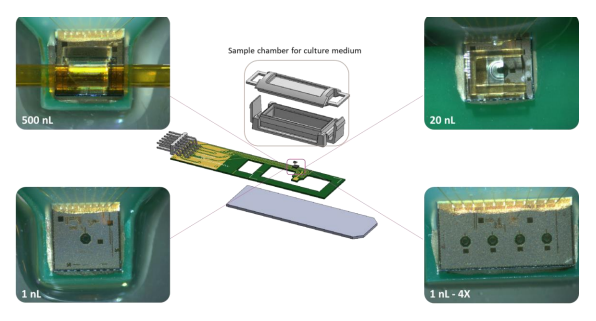
Measuring the inaccessible

Explore new dimensions in microscale NMR analysis with Annaida Technologies' EmbryoSpin, a top-tier sensor series carefully developed to bring unmatched ease in performing nanoliter-scale studies. EmbryoSpin delivers precision in handling a variety of investigations, adeptly managing samples ranging from 500 nL down to an impressive 1 nL with strict accuracy. Our continually expanding portfolio of microchips, each securely housed

within a sensor header, creates a microsystem distinctly designed to meet your specific research needs. Every aspect of the EmbryoSpin series is built with scientific accuracy, transitioning from a simple tool to a crucial partner in unveiling the subtle details of your samples. Explore our datasheets to discover the range of opportunities offered by our standard micro-probes, and begin your journey into the detailed world of microscale exploration with. EmbryoSpin sensors come in many flavors. As we advance in our mission, more versions of these probes will be available. Some we can even make custom, if desired.



EmbryoSpin Sensor



KEY FEATURES:

- Designed for samples from 500 nL down to 0.1 nL
- 1D broadband spectroscopy
- Hassle free sample handling
- Biocompatible for in-vivo studies
- Optimized for biological samples, such as 3D cultures and spheroids
- Temperature control and monitoring available

Low-cost

202310-V1 1



Annaida Technologies SA Innovation Park – C 1015, Lausanne VAT: CHE-331.558.920

20nL - 20 NANOLITER COIL

Microchip:

- Number of Channels: 1

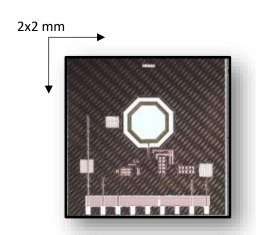
- Coil dimensions: .392 mm ID / .492 mm OD

- **3dB bandwidth**: 300-600 MHz.

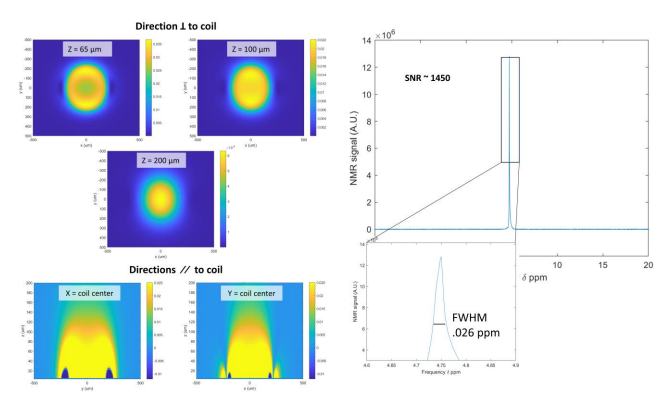
Pulse Length τ_{max}: 25 us
Pulse power: 1-10 mW

- Receiver Power Consumption: 5 mW

- **Dead time after pulse**: 2 us



Sensitivity Map (T/A) and Water ¹H spectrum @ 300 MHz (4 averages):

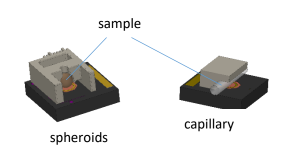


Customized items available:

- Sample Chamber
- Sample holder
- Temperature controller (0-40 °C, precision of ±0.5 °C)

Sample holder models in stock:

- Holder for spheroids (diameter range: 300-500 μm)
- Holder for capillaries (OD range: 300-500 μm)



202310-V1 2