

DRIVING YOUR BIOMARKER STRATEGY

Flagship Biosciences, Inc. provides rich, contextual biomarker data services, powered by our proprietary image analysis technology, allowing our pharmaceutical partners to make confident clinical decisions.

Integrated team of scientists, pathologists, tissue analysis experts, data analysts and wet assay and image analysis developers

650+

Projects since 2013, with 6 of 10 of the largest pharmaceutical companies

350+

Studies exploring clinical trial end points and target validation hypotheses 10

Flagship has been providing tissue analysis services for over 10 years

RESEARCH



500+
Target validation/
hypothesis testing

projects

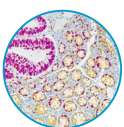


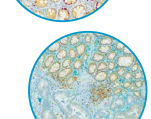
100+ exploratory clinical trial endpoint projects



100+ qualified

TRIALS





EARLY

singleplex IHC and ISH assays for I/O and DMD studies

multiplex IHC assays for I/O and DMD studies

different image analysis solutions for research studies

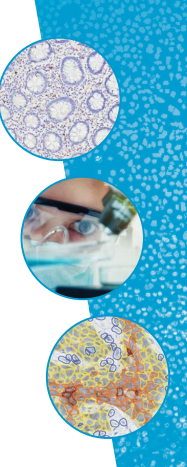
EFFICACY

Validated assays used as a reported clinical trial endpoint

20+ Validated image analysis assay solutions for IHC and ISH

PIVOTAL

LDT and image analysis solutions for prospective patient enrollment





OUR SERVICES INCLUDE:

1	Al-Powered Image Analysis	Intuitive endpoints (% POS, etc) or advanced Flagship endpoints
2	IHC / IF / ISH Assays	Discovery, translational research, clinical trials, or prototype CDx in our CAP/CLIA lab
3	Data Analysis and Reporting	Standard statistics or Flagship specific cellular data
4	Consultation with Scientific Experts	Pathology, biology, image analysis, data science, artificial intelligence
5	Regulatory Strategy and Support	Regulatory support for effective biomarker development strategies

ABOUT US

Founded in 2009 and headquartered in Broomfield, Colorado, Flagship Biosciences, Inc. is a data-centric pathology services company delivering the most accurate and informative data. We are revolutionizing tissue analysis to improve drug development and diagnostics using the power of Al. Our patented technology and proprietary workflow significantly improve on the data and interpretation from traditional pathology methods. We eliminate the variability associated with typical assessments and bring new insights to tissue analysis. With expert

scientific consultation for every client, our team interprets results, contextualizes tissue biology, and identifies the best course for success.



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