The definitive expert and evidence-based decision support system for immunohistochemistry.

The Right Diagnosis
ImmunoQuery helps you discover the right diagnosis, whether you need a list of antibodies that will confirm your diagnosis or suggestions for diagnoses that have a similar staining. ImmunoQuery data is based on more than 2,000,000 results, kept up to date by experts.

Right Now
Reach your diagnosis fast. Start with a diagnosis panel to discover the best antibodies to use, or start with an antibody panel to confirm a differential.

Convenient
Find your diagnosis using the antibodies you have on hand. Access ImmunoQuery quickly and easily through the online application.

Features

- **Get a Differential Diagnosis List**
  The Build Dx Panel feature lets you query up to three differential diagnoses to discover which antibodies will confirm your diagnosis.

- **Discover which Antibodies to Use**
  The Build Ab Panel feature lets you start with up to five antibodies to verify your differentials and identify other diagnoses that have a similar staining.

- **Analyze the Results**
  Corroborate your antibody staining results with evidence in the literature.

- **Learn about a Diagnosis**
  View the complete IHC profile of your diagnosis, including percent positivity of all antibodies tested, staining pattern, and a full list of references with abstract access.

- **Learn about an Antibody**
  Learn about clones, company of origin, top diagnosis groups with this antibody staining, and the full list of references with abstract access.
Growing with the Evidence

This year, ImmunoQuery includes more evidence-based data than ever. This means more antibodies, relationships, diagnoses, and cases to help you get it right–right now!

2,000,000+ Results to Help You Get it Right!

**Earn CME Credit While You Work**
Users can now earn AMA PRA Category 1 Credit™ toward point of care learning for the queries they perform in ImmunoQuery.

**Target-Specific Chemotherapy**
New reactivities for prognostic immunohistochemical markers for selecting target-specific chemotherapy.

**Seamless Access to ExpertPath**
Verify a diagnosis quickly and easily with seamless access to ExpertPath, Elsevier’s comprehensive pathology decision support tool.

**Vital Antibody Information**
- Nuc STAT6 for Solitary Fibrous Tumor
- SATB2 for Appendiceal Adenocarcinoma
- PD-L1 for Lung SCC and Lung Adenocarcinoma
- STAT6 on Solitary Fibrous Tumor
- TLE1 on Synovial Sarcoma
- GATA3 on Breast Carcinoma and Urothelial Carcinoma

Start your free trial at www.immunoquery.com.