

GENERATION OF RABBIT POLYCLONAL ANTIBODY FOR PKM2

WARF: P220296US01

Inventors: Wei Xu

The Invention

A UW-Madison researcher has developed a rabbit polyclonal antibody for methylated PKM2. There are three PKM2 arginine methylation sites R445, R447, R455. The antibody was generated using peptides encompassing methylated R445 and R447 sites.

Additional Information

For More Information About the Inventors

• Wei Xu

Tech Fields

• Research Tools : Antibodies

For current licensing status, please contact Jennifer Gottwald at jennifer@warf.org or 608-960-9854

We use cookies on this site to enhance your experience and improve our marketing efforts. By continuing to browse without changing your browser settings to block or delete cookies, you agree to the storing of cookies and related technologies on your device. See our privacy policy

