

PTEN (-/-) mouse prostate using Phospho-Akt (Ser473) (D9E) XP™ Rabbit mAb #4060

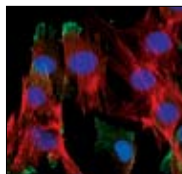
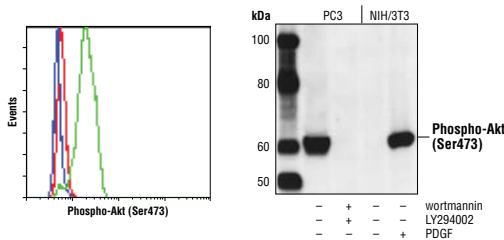
Announcing **XMT™** ... a proprietary **eXceptional Monoclonal Technology™**  
*exclusively from Cell Signaling Technology®*

**XMT™** enables the development and production of **XP™** monoclonal antibodies with **eXceptional Performance™**.

This revolutionary and proprietary technology provides us with access to a broad range of antibody-producing B cells unattainable with traditional monoclonal technologies, allowing more comprehensive screening and the identification of **XP** monoclonal antibodies with:

- eXceptional specificity**
- + **eXceptional sensitivity**
- + **eXceptional stability and reproducibility**
- = **eXceptional Performance**

**XMT** coupled with our extensive antibody validation and stringent quality control delivers **XP** monoclonal antibodies with eXceptional Performance in the widest range of applications.



Insulin-treated C2C12 cells

◀ **Phospho-Akt (Ser473) (D9E) XP™ Rabbit mAb #4060 demonstrates eXceptional Performance in a wide range of applications. See [www.cellsignal.com](http://www.cellsignal.com) for full validation details.**

[www.cellsignal.com](http://www.cellsignal.com)

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