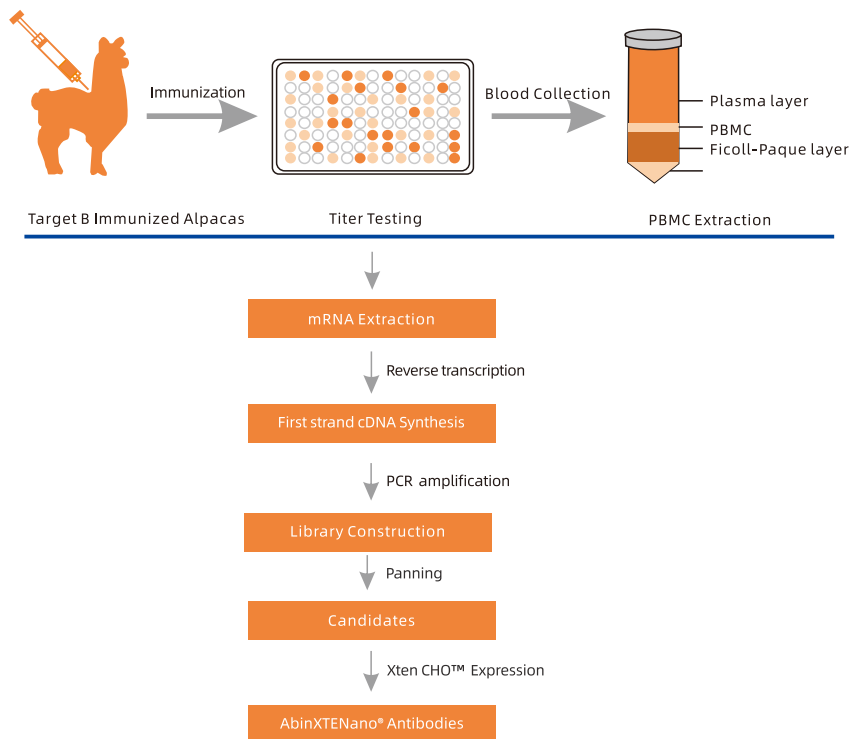


# Unlock the Potential of Nanobody Innovation with Abinscience

A nanobody (Nanobody, Nb) is an innovative antibody derived from llamas, consisting of a single heavy chain variable domain (VHH). With a molecular weight of only 15 kDa, it is the smallest known antigen-binding unit. Its exceptional solubility, stability, and high specificity make it a powerful tool for precise targeting and diverse experimental applications.

Choose Abinscience - high-quality nanobodies to drive your scientific innovation and breakthroughs!

## Abinscience - Your trusted partner in nanobody solutions!



## Procedure of AbinXTENano® Antibody Development

### Applications



Diagnostic Tool



Drugs R&D



Vaccines R&D



Scientific Reagents



Veterinary



Virus Neutralization



Radioactive Tracers

Catalog No.	Product Name	Applications
JN074013	Anti-Vibrio cholerae ctxB/Cholera Toxin Subunit B Nanobody (A9)	ELISA, Block
JN989013	Anti-P.gingivalis PorM Nanobody (Nb01)	ELISA, WB
JN847013	Anti-P.gingivalis fimA/Fimbrilin Antibody (123-123-10)	Block, ELISA, WB
HY185013	Anti-Human SERPINE1/PAI-1 Nanobody (ABS0248)	Block, ELISA, WB
HB259013	Anti-Human CXCR7/ACKR3 Nanobody (ABS0561)	Block, ELISA
HB871013	Anti-Human MC4R Nanobody (ABS0157)	Block, ELISA, FCM
HX947013	Anti-Human PTH1R Nanobody (ABS1300)	ELISA, RIA
HC546013	Anti-Human CDH17/Cadherin-17 Nanobody (ABS0517)	FCM, WB
HY411013	Anti-Human Albumin/HSA Nanobody (ABS2140)	ELISA
MT188013	Anti-Mouse CD282/TLR2 Nanobody (ABS1926)	Block, ELISA
HW680013	Anti-Human MAGEB1 Nanobody (ABS1866)	ELISA
HY546023	Anti-Human CD66e/CEA/CEACAM5 Nanobody (ABS1392)	ELISA, FCM, SPR

All products are for research use only



Telephone: +33(0)390205470

Mail: info@abinscience.com

Web: www.abinscience.com

Add: 19 rue de la Haye 67300 Schiltigheim France