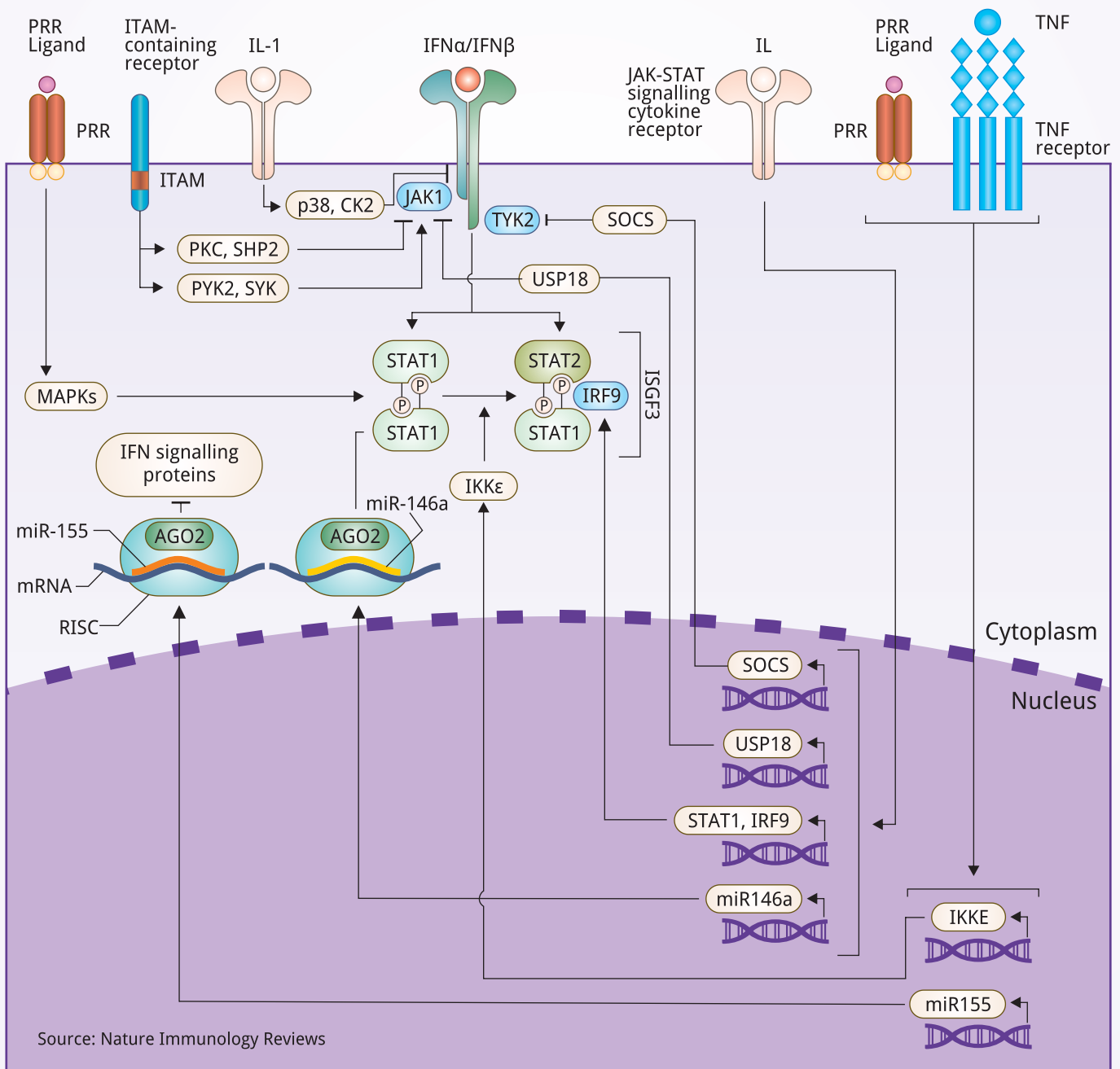


Immunology Pathways - Type-I Interferon Signaling

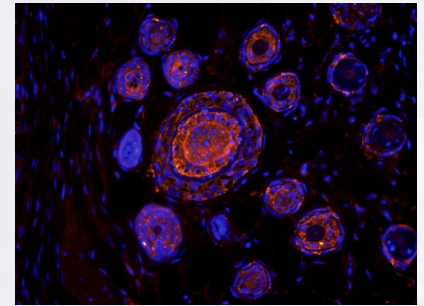
Type I interferons (IFNs) activate intracellular antimicrobial signaling cascades and have an effect on the development of innate and adaptive immune responses. Canonical type I IFN signaling activates the Janus kinase (JAK)-signal transducer and activator of transcription (STAT) pathway, leading to transcription of IFN-stimulated genes (ISGs). Pathogen, host, and environmental factors regulate the responses of cells to this signaling pathway and therefore calibrate host defences as well as limiting tissue damage and preventing auto immunity.



An Extensive Range of Research Antibodies

- Customer Product reviews
- Tens of 1000s to choose from
- Validated for use in a variety of techniques
- Expert technical support available where you are

Biorbyt offers a rich resource of research antibodies which cover most of the immunology signaling pathways. We only include antibodies in our catalog which have been validated first, some in a variety of different applications. Validation data, customer reviews and recent citations for our antibodies can be viewed before you decide to purchase. As well as antibodies, we can supply you with antibody related products, all of which are covered by our quality guarantee.



Innate Immunology Research Antibodies

Name	Reacts with	Applications	Catalog Number
gamma IFN	Mouse	ELISA, WB, IHC-P, IF/ICC, IP	orb22685
Il1 beta	Human, Mouse, Rat	WB, IHC-P, P-ELISA	orb10903
IFNGR1	Human, Mouse, Rat, Monkey	WB	orb214083
Il12	Mouse, Rat, Guinea Pig	P-ELISA	orb10893
STAT6	Human	WB, IHC-P	orb14463
IRF1	Human	WB, IHC-P	orb154601
IRF2	Human, Mouse, Rat	WB, IHC-P, P-ELISA	orb128228
IRF3	Human, Mouse, Rat, Cow, Dog, Horse, Pig	WB, IHC-P, P-ELISA	orb6224
C5	Human	WB, IHC-P, FACS	orb39265
TNF-alpha	Human, Mouse, Rat, Pig	IHC-P, IF/ICC	orb221324
HMG1	Human	ELISA, WB, IHC-P, IF/ICC	orb89610

Immunology References

- Ivashkiv, L. B. et al. Regulation of type I interferon responses. Nature Reviews Immunology
- McNab, F. et al. Type I interferons in infectious disease. Nature Reviews Immunology 15,

Visit www.biorbyt.com to see our full range of Innate Immunology research antibodies and associated products.