# Growth Factors Cytokines • Soluble Receptors Monoclonal Antibodies Polyclonal Antibodies ELISA

## **Service Options:**

- Production of recombinant proteins in E.coli and insect cells
- Purification of recombinant proteins and antibodies
- Reagent services: special formulation
- Bulk service
- Functional assays for growth factors and cytokines



# ReliaTech reliably yours

We are ISO 9001:2015 certified.

Your Partner in Life Science Research of Angiogenesis and Lymphangiogenesis

20 years of experience



## **Get in touch:**

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Angiogenesis Lymphangiogenesis

# Our focus

# **Bestsellers**



#### **Receptor Tyrosine Kinases**

TIE-1 human, mouse CHO cells, CHO cells, Fc Chimera conjugated  TIE-2 human, mouse CHO cells, Fc Chimera conjugated  TIE-2 human, mouse CHO cells, Fc Chimera conjugated  VEGFR-1, nativ and isoforms CHO cells, Fc Chimera conjugated, functional  VEGFR-2, nativ and isoforms CHO cells, Fc Chimera conjugated, functional  VEGFR-3 human Insect cells, Fc Chimera conjugated, functional  VEGFR-1 human Insect cells, Fc Chimera conjugated, functional  VEGFR-3 human Insect cells, Fc Chimera conjugated functional  VEGFR-1 human Insect cells, polyclonal, biotinconjugated  EGFR human Insect cells, monoclonal, polyclonal  FGFR-1 human Insect cells, Fc Chimera for Chimera  FGFR-2 human Insect cells, Fc Chimera for Chimera  FGFR-3 human Insect cells, for Chimera for Chimera for Chimera  FGFR-4 human Insect cells, monoclonal for Chimera for C	Product	Species	Expression System	Antibody
mouse CHO cells, Fc Chimera conjugated  VEGFR-1, nativ and isoforms Insect cells, polyclonal, polyclonal, polyclonal, biotin-conjugated, functional  VEGFR-2, nativ and isoforms Insect cells, Fc Chimera polyclonal, conjugated, functional  VEGFR-3 human Insect cells, Fc Chimera polyclonal, conjugated, functional  VEGFR-1 human Insect cells monoclonal, polyclonal, biotin-conjugated  EGFR human Insect cells monoclonal, polyclonal  FGFR-1 human Insect cells, monoclonal  FGFR-2 human Insect cells, monoclonal  FGFR-3 human Insect cells, monoclonal  FGFR-3 human Insect cells, monoclonal  FGFR-4 human Insect cells, monoclonal  FGFR-7 human Insect cells, monoclonal  FGFR-8 human Insect cells, monoclonal	TIE-1		CHO cells,	polyclonal, biotin-
nativ and isoformsmouseFc Chimerapolyclonal, biotin- conjugated, functionalVEGFR-2, 	TIE-2		CHO cells,	polyclonal,
nativ and isoforms    Fc Chimera   polyclonal, conjugated, functional	nativ and	· '	· ·	polyclonal, biotin- conjugated,
Fc Chimera polyclonal, biotin-conjugated  EGFR human Insect cells monoclonal, polyclonal  FGFR-1 human Insect cells, Fc Chimera  FGFR-2 human Insect cells, Fc Chimera  FGFR-3 human Insect cells, Fc Chimera  FGFR-4 human Insect cells, monoclonal  FGFR-4 human Insect cells, monoclonal  FGFR-4 human Insect cells, monoclonal	nativ and		· ·	polyclonal, conjugated,
FGFR-1 human Insect cells, Fc Chimera  FGFR-2 human Insect cells, Fc Chimera  FGFR-3 human Insect cells, Fc Chimera  FGFR-3 human Insect cells, Fc Chimera  FGFR-4 human Insect cells, monoclonal  FGFR-4 human Insect cells, monoclonal	VEGFR-3	human		polyclonal, biotin-
FGFR-2 human Insect cells, Fc Chimera  FGFR-3 human Insect cells, Fc Chimera  FGFR-3 human Insect cells, Fc Chimera  FGFR-4 human Insect cells, monoclonal	EGFR	human		'
IIIb and IIIc	FGFR-1	human	· ·	monoclonal
Illa and Illc Fc Chimera  FGFR-4 human Insect cells, monoclonal		human		monoclonal
		human	· ·	monoclonal
	FGFR-4	human	· ·	monoclonal

#### **VEGF-Family**

Product	Species	Expression System	Antibody
VEGF-A	human, mouse, rat	E.coli, Insect cells	monoclonal, polyclonal, biotin- conjugated
VEGF165-Biotin	human	E.coli	-
VEGF-B167	human	E.coli	-
VEGF-C	human, rat	Insect cells	monoclonal, polyclonal, biotin- conjugated
VEGF-C152S	rat	Insect cells	-
VEGF-D	human	HEK 293 cells	monoclonal, polyclonal
VEGF-E	Orf virus	E.coli	polyclonal
VEGF-E (Heparin-binding)	Orf virus	Insect cells	polyclonal
VEGF-F (Bothrops insularis)	snake	E.coli	polyclonal

#### **VEGF-A Isoforms**

Product	Species	Expression System
VEGF120	mouse, rat	E.coli
VEGF121	human	E.coli, Sf9
VEGF144	mouse	E.coli
VEGF145	human	E.coli
VEGF164	mouse, rat	E.coli, Sf9
VEGF165	human	E.coli, Sf9
VEGF188	mouse, rat	E.coli
VEGF189	human	E.coli
VEGF206	human	E.coli

A consistent and sophisticated dialog between leading scientists in lymph-/angiogenesis and our in-house experts combined with a fast supply of reagents is the secret that shapes the quality of our reagents and services.

#### **Growth Factors**

Product	Species	Expression System	Antibody
EGF	human, mouse, rat	E.coli	monoclonal, polyclonal
FGF-2	human, mouse, rat	E.coli	anti-human: monoclonal, polyclonal
HGF	human, mouse	Insect cells	anti-human: monoclonal, polyclonal
PIGF	human, mouse, rat	Insect cells	monoclonal, polyclonal, biotin- conjugated

#### Lymphatic Endothelial Cell Marker

Product	Species	Antibody
Lyve-1	anti-human, anti-mouse	polyclonal, monoclonal
Podoplanin	anti-human, anti-mouse	polyclonal, monoclonal, conjugated
Prox-1	anti-human	polyclonal

#### **ELISA**

Product	Species
TIE-2	human
VEGF-A	human, mouse
VEGF-C	human, rat
VEGFR-1 (soluble)	human
VEGFR-2/KDR	human

