

Suffixes / stems

Stem		Definition	Example
-tug	unmodified immunoglobulins	Monospecific full length and Fc unmodified immunoglobulins of any class. Molecules which might occur as such in the immune system.	- IgG, IgA, IgM, IgD, IgE - only allelic variants - Glycoengineering without mutation - C-terminal lysine deletion without any other mutation in the Fc region
-bart	antibody artificial	Monospecific full length immunoglobulins with engineered constant domains (CH1/2/3). Monospecific full length immunoglobulins that contain any point mutation introduced by engineering for any reason anywhere (hinge, new glycan attachment site, mixed allelic variants which would not occur in nature, altered complement binding, altered FcRn binding, altered Fc-gamma receptor binding, etc.)	IGHG4 with S>P mutation, stabilized IgA
-mig	multi-immunoglobulin	Bi- and multi- specific immunoglobulins regardless of the format, type or shape (full length, full length plus, fragments)	
-ment	fragment	All monospecific domains, fragments of any kind, derived from an immunoglobulin variable domain (all monospecific constructs that do not contain an Fc domain)	