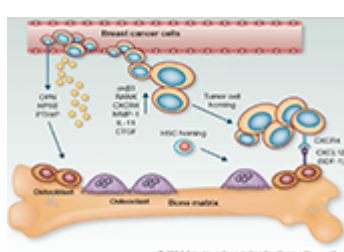


## Breaking News



**MGH team engineers anti-inflammatory antibodies that may treat autoimmune disease**

Dec. 21, 2017



**A new weapon against bone metastasis? Princeton lab develops antibody to fight cancer**

Dec. 11, 2017



**FDA approves emicizumab-kxwh for prevention and reduction of bleeding in patients with hemophilia A with factor VIII inhibitors**

Nov. 16, 2017

## Recommended Products

Variable region

Constant region

Fab

Fc

Conventional antibody (~150 kDa)

Single chain Fragment variable (scFv)

Fab (~55 kDa)

Variable region

Constant region

Fab

Fc

Conventional antibody (~150 kDa)

Fab Fragment Antibodies

scFv (~28 kDa)

High quality, a wide variety of numbers.

Most comprehensive list

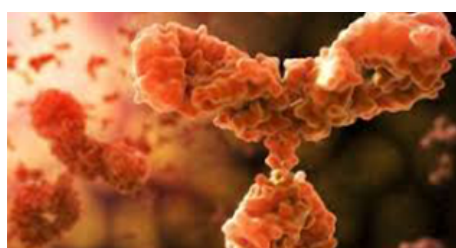
## Technical Topic - Video



### Introduction of Recombinant Antibody

Recombinant antibodies are antibody fragments generated by using recombinant antibody coding genes as a source and display technology, delivering high reproducibility, specificity and scalability. **Watch**

## New Technical Document



### Therapeutic Antibody Overview

Therapeutic antibodies are biopharmaceuticals widely used in the treatment of cancer, autoimmunity, and inflammatory diseases or for drug delivery to target antigen, most of which are monoclonal antibodies. **Learn more**

## Upcoming Meetings & Events in February 2018

### [9th International CGRP Family Peptide Conference](#)

February 13 - 15, 2018. Santa Fe, New Mexico, USA

### [Molecular Medicine Tri-Conference 2018](#)

February 11 - 16, 2018. San Francisco, CA

### [Pharma's Dedicated Packaging & Drug Delivery Event](#)

February 7-8, 2018. Paris Expo, Porte de Versailles - Hall 7.1 | Paris, France

### [The 43rd Lorne Conference on Protein Structure and Function](#)

February 4 - 8, 2018, Lorne Victoria, Australia

