



GOODWIN

BIOTECHNOLOGY

Over the past decade, Goodwin Biotechnology, Inc. has developed and manufactured numerous bioconjugates, from Proof-of-Concept through Process Development, Tox Manufacturing, and cGMP Manufacturing for Early-Phase and Late-Phase Clinical Trials

Client Code	Antibody / Protein : Payload
Antibody Drug Conjugates (ADCs)	
365	IgG Monoclonal Antibody : Small Molecule Cytotoxic Drug
356	Recombinant Protein : Small Molecule Cytotoxic Drug
329	IgG Monoclonal Antibody : Small Molecule Cytotoxic Drug
304	IgG Monoclonal Antibody : Small Molecule Cytotoxic Drug
303	IgG Monoclonal Antibody : Small Molecule Cytotoxic Drug
294	IgG Monoclonal Antibody : Small Molecule Cytotoxic Drug
237	IgG Monoclonal Antibody : Recombinant Plant Protein Toxin
Radio-ImmunoConjugates	
363	Recombinant Fusion Protein : DOTA Chelator (Cu ⁶⁴ Isotope)
353	IgG Monoclonal Antibody : CHX-A' Chelator (In ¹¹¹ Isotope)
346	IgG Monoclonal Antibody : CHX-A'' Chelator (Bi ²¹³ Isotope)
345	IgG Monoclonal Antibody : CHX-A'' Chelator (In ¹¹¹ Isotope)
340	IgG Monoclonal Antibody : CHX-A'' Chelator (Bi ²¹³ Isotope)
339	IgG Monoclonal Antibody : TCMC Chelator (Pb ²¹² isotope)
320	IgG Monoclonal Antibody : CHX-A'' Chelator (In ¹¹¹ Isotope)
312	Direct conjugation onto IgM Monoclonal Antibody (Re ²⁸⁸ Isotope)
298	IgG Monoclonal Antibody : CHX-A'' Chelator (In ¹¹¹ Isotope)
243	IgG Monoclonal Antibody : DOTA Chelator (Lu ¹⁷⁷ Isotope)
Other Bioconjugates	
364	IgG Monoclonal Antibody : Fluorescent Dye
348	IgG Monoclonal Antibody Fragment : Enzyme
341	IgG Monoclonal Antibody : Affinity Matrix
336	IgM Monoclonal Antibody : Small Molecule Ligand
312	Recombinant Protein : Affinity Matrix
271	IgG Monoclonal Antibody : dsDNA