

Bioss Small Molecule–Conjugated Carrier Proteins (SM-CCPs)

Empowering Your Research with Trusted Biochemical Tools

- *KLH conjugation transforms small molecules into potent immunogens for reliable antibody production.*
- *BSA and OVA conjugates enable precise detection and quantification in immunoassays.*
- *Ready-to-use conjugates save time and resources, accelerating your path to publication and discovery.*

Antibiotics

- AHD-BSA (Cat # bs-20932PB)
- AMOZ-BSA (Cat # bs-20928PB)
- AOZ-BSA (Cat # bs-20927PB)
- AOZ-BSA (Cat # bs-20930PB)
- AOZ-OVA (Cat # bs-20927PA)
- Chloramphenicol-BSA (Cat # bs-0971PB)
- Chloramphenicol-OVA (Cat # bs-0971PA)
- Enrofloxacin-BSA (Cat # bs-0695PB)
- Enrofloxacin-OVA (Cat # bs-0695PA)
- Ethambutol-BSA (Cat # bs-24671PB)
- Ethambutol-KLH (Cat # bs-24671PK)
- Gentamicin-BSA (Cat # bs-0972PB)
- Gentamicin-OVA (Cat # bs-0972PA)
- Isoniazid-BSA (Cat # bs-24669PB)
- Isoniazid-KLH (Cat # bs-24669PK)
- Metronidazole-BSA (Cat # bs-2059PB)
- Metronidazole-KLH (Cat # bs-2059PK)
- Metronidazole-OVA (Cat # bs-2059PA)
- Oxytetracycline-BSA (Cat # bs-0974PB)
- Oxytetracycline-OVA (Cat # bs-0974PA)
- Penicillin G-BSA (Cat # bs-2036PB)
- Penicillin G-OVA (Cat # bs-2036PA)
- Penicillin-BSA (Cat # bs-10687PB)
- Penicillin-OVA (Cat # bs-10687PA)
- Pyrazinamide-BSA (Cat # bs-24670PB)
- Pyrazinamide-KLH (Cat # bs-24670PK)
- Rifampin-BSA (Cat # bs-24761PB)
- Rifampin-KLH (Cat # bs-24761PK)
- SEM-BSA (Cat # bs-20934PB)
- Streptomycin-BSA (Cat # bs-2037PB)
- Streptomycin-KLH (Cat # bs-2037PK)
- Streptomycin-OVA (Cat # bs-2037PA)
- Sulfadiazine-BSA (Cat # bs-10469PB)
- Tetracycline-BSA (Cat # bs-0973PB)
- Tetracycline-BSA (Cat # bs-10686PB)
- Tetracycline-OVA (Cat # bs-0973PA)
- Tetracycline-OVA (Cat # bs-10686PA)

Epigenetic Analogs

- 5-MethylCytosine-BSA (Cat # bs-9450PB)

Environmental Pollutants

- 4,4'-Sulfonyldiphenol-BSA (Cat # bs-24596PB)
- Sudan I-BSA (Cat # bs-10597PB)
- Sudan I-KLH (Cat # bs-10597PK)
- Sudan I-OVA (Cat # bs-10597PA)

Food Additives & Flavors

- Alginate Acid-BSA (Cat # bs-4639PB)
- Alginate Acid-KLH (Cat # bs-4639PK)
- Eugenol-BSA (Cat # bs-20957PB)
- Eugenol-OVA (Cat # bs-20957PA)

Hormones & Endocrine

- Cholyglycine-BSA (Cat # bs-20920PB)
- DHT-BSA (Cat # bs-4535PB)
- DHT-KLH (Cat # bs-4535PK)
- DHT-OVA (Cat # bs-4535PA)
- Diethylstilbestrol-BSA (Cat # bs-4534PB)
- Diethylstilbestrol-KLH (Cat # bs-4534PK)
- Estradiol-BSA (Cat # bs-4533PB)
- Estradiol-OVA (Cat # bs-4533PA)
- Hydrocortisone-OVA (Cat # bs-25463PA)
- Progesterone-BSA (Cat # bs-25801PB)
- Prostaglandin F2 α -BSA (Cat # bs-2341PB)
- T3-BSA (Cat # bs-0339PB)
- T3-KLH (Cat # bs-0339PK)
- T3-OVA (Cat # bs-0339PA)
- T4-BSA (Cat # bs-0706PB)
- T4-OVA (Cat # bs-0706PA)
- Testosterone-BSA (Cat # bs-25802PB)

Neurotransmitters & Modulators

- GABA-BSA (Cat # bs-2252PB)
- GABA-KLH (Cat # bs-2252PK)
- Histamine-BSA (Cat # bs-2325PB)
- Histamine-OVA (Cat # bs-2325PA)

Chemical Linkers & Haptens

- 1-(2-aminoethyl)-1H-pyrazol-4-ylphosphonic Acid Linker-BSA (Cat # bs-20961PB)
- 1-(2-aminoethyl)-1H-pyrazol-4-ylphosphonic Acid Linker-OVA (Cat # bs-20961PA)
- 1-(2-aminoethyl)-1H-pyrazol-4-ylphosphonic Acid-BSA (Cat # bs-20960PB)
- 1-(2-aminoethyl)-1H-pyrazol-4-ylphosphonic Acid-OVA (Cat # bs-20960PA)
- 4-hydroxy-3-nitrophenyl acetate-BSA (Cat # bs-25811PB)
- 4-hydroxy-3-nitrophenyl acetate-KLH (Cat # bs-25811PK)
- 4-hydroxy-3-nitrophenyl acetate-OVA (Cat # bs-25811PA)
- 4-hydroxy-3-nitrophenyl acetate-PE (Cat # bs-25811PE)

Oxidative Stress Markers

- 3-Nitrotyrosine-BSA (Cat # bs-8551PB)
- 4-Hydroxynonenal-BSA (Cat # bs-6313PB)
- HCY-BSA (Cat # bs-23299PB)
- Phosphoserine-BSA (Cat # bs-11993PB)
- Phosphotyrosine-BSA (Cat # bs-10497PB)

Peptide Hormones

- Angiotensin I-BSA (Cat # Y-0273B)
- Angiotensin II-BSA (Cat # Y-0274B)
- BNP-KLH (Cat # bs-25434PK)
- BNP-KLH (Cat # bs-25435PK)
- Gastrin (1-17)-BSA (Cat # bs-0482PB)

Pesticides & Herbicides

- 2,4-D-BSA (Cat # bs-0861PB)
- 2,4-D-KLH (Cat # bs-0861PK)
- Prometon-BSA (Cat # bs-24595PB)
- Prometon-OVA (Cat # bs-24595PA)
- Toosendanin-BSA (Cat # bs-20978PB)
- Toosendanin-OVA (Cat # bs-20978PA)

Pharmaceutical Drugs

- BUP-BSA (Cat # bs-4473PB)
- BZO-BSA (Cat # bs-4474PB)
- Cannabinol-BSA (Cat # bs-2028PB)
- Cocaine-BSA (Cat # bs-2117PB)
- COT-BSA (Cat # bs-3632PB)
- Digoxin-BSA (Cat # bs-0356PB)
- Digoxin-OVA (Cat # bs-0356PA)
- Ketamine-BSA (Cat # bs-2069PB)
- MDMA-BSA (Cat # bs-3631PB)
- MDMA-BSA (Cat # bs-4476PB)
- Methamphetamine-BSA (Cat # bs-2068PB)
- Methamphetamine-BSA (Cat # bs-2076PB)
- Methcathinone-BSA (Cat # bs-10289PB)
- Morphine-BSA (Cat # bs-2029PB)
- Morphine-BSA (Cat # bs-2129PB)
- Morphine-KLH (Cat # bs-2129PK)
- Natrexone-BSA (Cat # bs-0903PB)
- Periplogenin-BSA (Cat # bs-20952PB)
- Periplogenin-KLH (Cat # bs-20952PK)
- Tacrolimus-BSA (Cat # bs-20936PB)
- Tramadol-BSA (Cat # bs-4475PB)

Plant Hormones & Regulators

- Gibberellins-BSA (Cat # bs-4606PB)
- IAA-BSA (Cat # bs-0902PB)

Toxins & Contaminants

- Aflatoxin B1-BSA (Cat # bs-0440PB)
- Aflatoxin B1-KLH (Cat # bs-0440PK)
- Melamine-Bov IgG (Cat # bs-2182PG)
- Melamine-BSA (Cat # bs-0904PB)
- Melamine-BSA (Cat # bs-2182PB)
- Melamine-KLH (Cat # bs-0904PK)
- Melamine-KLH (Cat # bs-2182PK)
- Melamine-OVA (Cat # bs-2182PA)
- Vomitoxin-BSA (Cat # bs-25841PB)
- Zearalenone-BSA (Cat # bs-25842PB)

Veterinary β -Agonists & Drugs

- Clenbuterol-BSA (Cat # bs-4532PB)
- Clenbuterol-KLH (Cat # bs-4532PK)
- Ractopamine-BSA (Cat # bs-4545PB)
- Ractopamine-KLH (Cat # bs-4545PK)

Vitamins & Metabolites

- 25-OH Vitamin D3-BSA (Cat # bs-2324PB)
- 25-OH Vitamin D3-KLH (Cat # bs-2324PK)
- Biotin-KLH (Cat # bs-0311PK)
- Folic Acid-OVA (Cat # bs-25461PA)
- Vitamin B12-BSA (Cat # bs-25860PB)

Request a Quote

sales@biossusa.com
(800) 501-7654
biossusa.com