## Eligible CNA Life Sciences SIC Codes.

8731-0 LABORATORIES-RESEARCH, DEVELOPMENT/TESTING-EXCL. MEDICAL, DENTAL, X-RAY

8734-0 ANALYTICAL CHEMISTS

SIC 8731-0 and SIC 8734-0 contemplates entities regulated by the U.S. Food and Drug Administration primarily engaged in research and development for human diagnostics or therapeutics medical products. These entities have no sold product or revenue. Instead, they rely on funding from venture capital, government or private grants. Performance of clinical trials does not affect the eligibility or renewability of CNA Central policy offerings.

2833-0 DRUG, MEDICINE/PHARMACEUTICAL PREPARATIONS MFG-FOR ANIMAL USE

2833-1 DRUG, MEDICINE/PHARMACEUTICAL PREPARATIONS MFG

2835-0 DRUG MFG-BIOLOGICAL PRODUCTS

SIC 2833-0, SIC 2833-1, and SIC 2835-0 contemplate firms with sold product or revenue primarily engaged in the manufacture or innovation of sold pharmaceutical or biologic products approved by the U.S Food and Drug Administration for human diagnostics or therapeutics. These SICs also encompass contract research and contract manufacturing organizations involved in clinical trials and pharmaceutical or medical device products. Typically, most firms with these sold products are also involved in clinical trials.

3699-0 ELECTRICAL EQUIPMENT MFG-FOR DIRECT & INDIRECT APPLICATION TO BODY

3841-0 MEDICAL, DENTAL, HOSPITAL/SURGICAL EQUIPMNT/SUPPLIES MFG-EXPENDABLE-EXCL. DRUGS

3841-1 MEDICAL, DENTAL, HOSPITAL/SURGICAL EQUIPMNT/SUPPLIES MFG-NONEXPENDABLE

3841-3 MEDICAL, DENTAL, HOSPITAL/SURGICAL INSTRUMENT MFG- EXCL. DRUGS

3845-1 MEDICAL, DENTAL, SURGICAL DIAGNOSTIC/TREATMENT MACHINES/DEVICES MFG SIC 3699-0, SIC 3841-0, SIC 3841-1, SIC 3841-3, and SIC 3845-1 contemplate firms with revenue and sold product primarily involved with the manufacture or innovation of invasive or non-invasive medical devices, durable medical equipment and hospital supplies approved by the U.S Food and Drug Administration for human diagnostics or therapeutics. Typically, many firms with these sold products are also involved with clinical trials.