Systematic investigation to develop or contribute to generalizable knowledge with the intent of peer-reviewed publication.

**ADVANCES KNOWLEDGE**

**BIOMEDICAL SCIENCE RESEARCH**
Examines the mechanisms underlying development and normal function of humans and other living organisms to gain insights into pathological and pathophysiological mechanisms causing disease.

**CLINICAL RESEARCH**
Studies involving human subjects with findings applied to medical practice for prevention, diagnosis, and treatment of medical conditions (can include epidemiology, clinical trials).

**TRANSLATIONAL RESEARCH**
1) Discovery research in laboratory and preclinical studies applied to the development of human trials and studies
2) Studies of efficacy and cost-effectiveness of prevention and treatment strategies to accelerate adoption of best practices in communities and populations.

**SOCIAL SCIENCE RESEARCH**
Studies involving Psychology (human behaviors), sociology (social groups), economics (firms, markets, economies).

**EDUCATIONAL RESEARCH**
Examines human attributes, interactions, organizations, and institutions that shape educational outcomes.

**OUTPUT**
Original Investigation • Systematic Reviews • Meta-analysis • Case Series (with more than 5 subjects)