TITLE: “Topographic location and branching pattern of superior mesenteric artery with its clinical relevance: a cadaveric study”

RUNNING TITLE: Topography and branching pattern of superior mesenteric artery

AUTHORS:

|  |  |  |  |
| --- | --- | --- | --- |
| NAME | DESIGNATION | DEPARTMENT | EMAIL ID |
| 1. SOBAL NIGAH1 | SENIOR RESIDENT | ANATOMY | zaranigah@gmail.com |
| 2. APURBA PATRA1 | ASSISTANT PROFESSOR | ANATOMY | [apurba.cnmc03@gmail.com](mailto:apurba.cnmc03@gmail.com) |
| 3. SHEKHAR CHUMBAR2 | SENIOR RESIDENT | FORENSIC MEDICINE & TOXICOLOGY | drshekharforensicmed@gmail.com |
| 4. PRITI CHAUDHARY1 | ADDITIONALPROFESSOR | ANATOMY | [drpritiarora@gmail.com](mailto:drpritiarora@gmail.com) |

PROFESSIONAL/ INSTITUTIONAL AFFILIATION:

1. DEPARTMENT OF ANATOMY, ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BATHINDA (PB) INDIA.
2. DEPARTMENT OF FORENSIC MEDICINE, GGS MEDICAL COLLEGE, FARIDKOT, INDIA

CORRESPONDING AUTHOR:

NAME: DR. APURBA PATRA

INSTITUTION: ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BATHINDA (PB) INDIA.

DEPARTMENT: ANATOMY

ADDRESS: ASSISTANT PROFESSOR, DEPARTMENT OF ANATOMY, AIIMS, BATHINDA (PB) INDIA.

CITY: BATHINDA (PB) COUNTRY: INDIA E-MAIL: [apurba.cnmc03@gmail.com](mailto:apurba.cnmc03@gmail.com)

PHONE NO: +91-8580481455

SOURCES OF SUPPORT: NIL

CONFLICT OF INTEREST: NIL