

I-DIAS ABSTRACT

BACKGROUND

Novel strategies that go from bench to bedside to clinic to health policy are sorely needed to address public health diseases by improved social and economic standards. These difficult questions are more pressing over time and will be a major future challenge for global leaders. i-DIAS conferences moderated open discussions and clear-minded dialogues acquire extraordinary skills in multidisciplinary science and practice of medicine for better human mankind.

KNOWLEDGE GAP DESIGN

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METHODOLOGY RESULTS

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DISCUSSION CONCLUSIONS

Novel strategies that go from bench to bedside to clinic to health policy are sorely needed to address public health diseases by improved social and economic standards. These difficult questions are more pressing over time and will be a major future challenge for global leaders. i-DIAS conferences moderated open discussions and clear-minded dialogues acquire extraordinary skills in multidisciplinary science and practice of medicine for better human mankind.

SUMMARY

Novel strategies that go from bench to bedside to clinic to health policy are sorely needed to address public health diseases by improved social and economic standards. These difficult questions are more pressing over time and will be a major future challenge for global leaders. i-DIAS conferences moderated open discussions and clear-minded dialogues acquire extraordinary skills in multidisciplinary science and practice of medicine for better human mankind.