

ベトナム国

がん治療のための医療サービスの質向上にかかる基礎調査

企業・サイト概要

- 提 案 企 業 : 株式会社グランソール免疫研究所
- 代表企業所在地: 奈良県宇陀市
- サイト・C/P機関 : ベトナム国/保健省・ハノイ医科大学



ベトナム国の開発課題

- 非感染症疾病の増加
- 生活習慣病(がん等)による高い死亡率
- 低い健康診断受診率
- 健診による生活習慣の見直し、早期発見、早期治療の必要性

中小企業の製品・技術

- 手術等の標準治療を補完するがん免疫細胞治療
- 副作用が少なく、人体に優しい治療
- 人間ドック・健診の普及活動
- 生活習慣改善(メタボ対策)などの指導

日本の中小企業の事業戦略

- HMU(ハノイ医科大学)及び保健省と連携し、現地医療従事者に対しがん免疫細胞治療の技術をベトナム全土に普及・浸透を行い、技術移転や国際医療交流、市民への健診の普及へつなげる。

中小企業の事業展開を通じて期待される開発効果

- 現地医療従事者に対しがん免疫細胞治療の技術普及を行うことで、医療サービスの質を向上をさせる。
- 市民の生活習慣病に対する知識・意識を改善し、生活習慣病の増加を抑え、社会経済発展への悪影響を防ぐ。
- 生活習慣病による死亡率を抑え、健診受診の意識を高め、がんを含めた生活習慣病の予防・早期発見を促す。

Small and Medium-sized Enterprise Partnership Promotion Survey

Vietnam, Survey on Improving the Quality of Cancer Care

SMEs and Counterpart Organization

- Name of SME: Grandsoul Research Institute for Immunology
- Location of SME: Uda, Nara Prefecture, Japan
- Survey Site: Vietnam
- Counterpart: Ministry of Health/Hanoi Medical University



Concerned Development Issues

- Increased instances of non-communicable disease
- High mortality rates from lifestyle diseases (such as cancer)
- Low participation rate in preventative health examinations
- Necessity to change lifestyle habits based on results of health checks, detect diseases early, and receive prompt treatment

Products and Technologies of SMEs

- Immunotherapy to complement standard cancer treatments, such as surgery
- Treatment with few side effects and that is gentle on the body
- Dissemination of preventative health examinations
- Instruction on improving lifestyle (such as to avoid metabolic syndrome)

Business Sustainability

- Through collaboration with HMU (Hanoi Medical University) and the Ministry of Health, preventative health examinations will be disseminated to residents, immunotherapy technology will be disseminated to medical care professionals and throughout Vietnam, leading to technology transfers and international medical exchange

Expected Impact

- Improvement of the quality of healthcare through technology transfer of immunotherapy to healthcare professionals
- Improved knowledge and understanding of lifestyle diseases, curbing the increase in cases of developing these diseases, and prevention of their negative impact on economic development
- Suppression of the mortality rate from lifestyle diseases, increased awareness regarding preventative health examinations, and prevention/early detection of lifestyle diseases, such as cancer