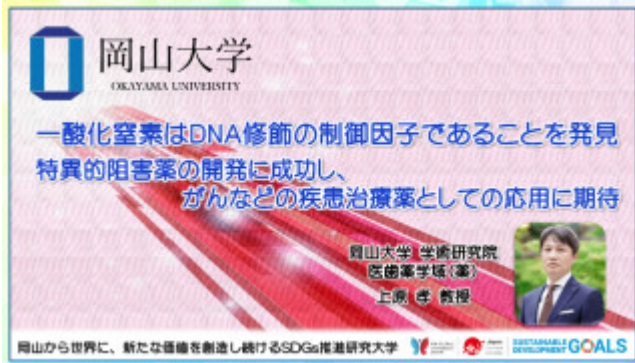


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**岡山大学**  
OKAYAMA UNIVERSITY

一酸化窒素はDNA修飾の制御因子であることを発見  
特異的阻害薬の開発に成功し、  
がんなどの疾患治療薬としての応用に期待

岡山大学 学術研究院  
医歯薬学域(薬)  
上原 孝 教授

岡山から世界に、新たな価値を創造し続けるSDGs推進研究大学

SUSTAINABLE DEVELOPMENT GOALS

The poster features a background of a DNA double helix structure with a red ribbon-like path winding through it. The text is in Japanese, highlighting a research achievement in identifying nitric oxide as a DNA modification control factor and the successful development of specific inhibitors, with expectations for application in cancer and other disease treatments. It includes the university name, the researcher's name (Professor Takashi Uehara), and logos for SDG advancement and Sustainable Development Goals.

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