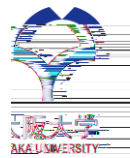




広島大学



大阪大学
〒565-0871 大阪府吹田市山田丘1-1
TEL: 06-6877-5111(代)
www.osaka-u.ac.jp

Press Release

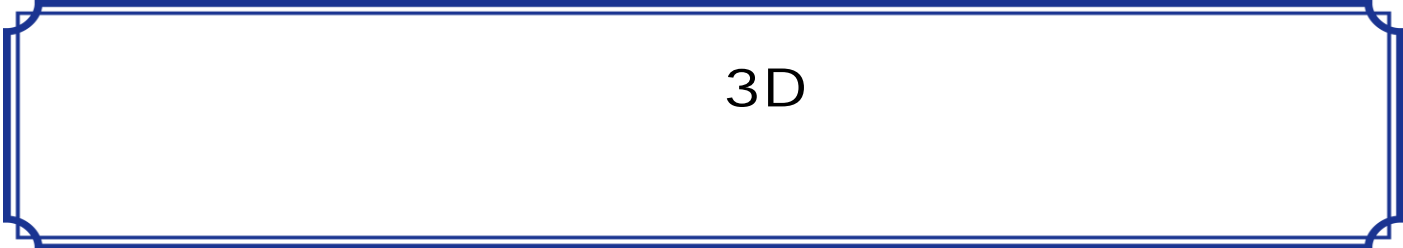


202

11

3D

SDGs



3D



◆ 3D

3D



3D

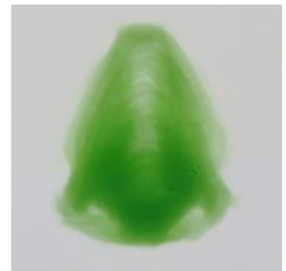
3D

3D

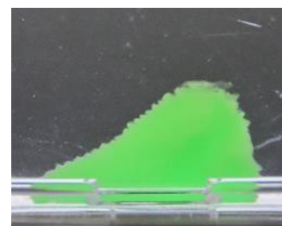
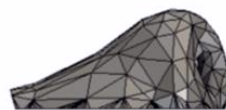
3D

3D

Top



Side



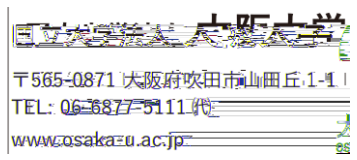
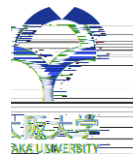
3D

3D

3D



広島大学



T 565-0871 大阪府吹田市山田丘1-1

TEL: 06-6877-5111 (代)

www.osaka-u.ac.jp

Press Release

3D
ACS Biomaterials Science Engineering 2023

9 26



3D

3D

3D

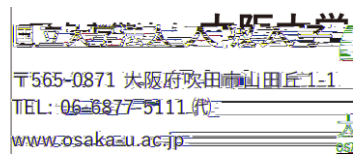
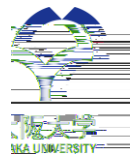


3D

3D



広島大学



Press Release

"Horseradish peroxidase-mediated bioprinting via bioink gelation by alternately extruded support material,"

Takashi Kotani, Wildan Mubarak, Takehito Hananouchi, Shinji Sakai

D



TEL 06-6850-6252 FAX: 06-6850-6254
E-mail: sakai.shinji.es@osaka-u.ac.jp

TEL 082-257-1992 FAX: 082-257-1993
E-mail: takehito@hiroshima-u.ac.jp