

SPANISH TYPE CULTURE COLLECTION Parc Científic Universitat de València C/ Catedrático Agustín Escardino, 9 46980 Paterna (Valencia), España Tel.: +34 96 354 46 12

http://www.cect.org



ACCESSION FORM FOR PUBLIC DEPOSIT OF STRAINS

Type of microorganism		To be completed by CECT		
⊠ bacteria □ ar	chaea	CECT accession number: 97-23		
☐ fungi ☐ ye	ast	Date culture received: 18/09/2018		
Strain description				
*Scientific name (or proposed):Bacteroides uniformis *Strain designation used by the depositor: WC_P2_B11-1.D7_G96 *Type strain? \(\text{VES} \) \(\text{NO} \)				
*Strain designation used by the depositor: WC_P2_B11-1.D7_G96 for Muslie database				
Type strain? ☐ YES ☐ NO				
Is the microorganism genetically manipulated? YES (Fill in annex 1) NO				
Information relating to the Convention on Biological Diversity (CBD – www.biodiv.org/)				
Access in situ (sampling data):				
*Source: Faeces from healthy human adult				
*Country of origin (International waters included): UK				
*Locality, state (latitude and longitude if possible): Cambridge, UK				
*Date of sampling:2017				
*Sampled by (person and/or institution): Wellcome Sanger Institute				
Documents relevant to the Nagoya Protocol (<u>www.cbd.int/abs</u>)				
*Internationally Recognized Certificate of Compliance (IRCC): YES (attach document) Not applicable				
*Sampling permit / Prior Informed Consent (PIC): TYES (attach document) Not applicable				
Reference:				
Name and address of the person or organization who issued the PIC:				
Details of mutually agreed terms (MAT, attach document):				
Isolation of the strain				
*Date of isolation: 2017				
*Locality, state (latitude and longitude if possible):Cambridge, UK				
*Isolated by (person and/or institution):Wellcome Sanger Institute				
*If you did not isolate the strain, please indicate scientists or laboratories which maintained it before you:				
depositor <	<	<		
Dist. Assessment (Diss. the 2000/54/50), OFOT asset to the last to the dist. Asset 10/5				
Risk Assessment (Directive 2000/54/EC). CECT accepts strains belonging to risk group 1, 2 and 3(*)				
Risk group: group 1 group 2 group 3() *Pathogenic for: humans animals plants specify:				
*Pathogenic for: humans animals plants specify:				



SPANISH TYPE CULTURE COLLECTION Parc Científic Universitat de València C/ Catedrático Agustín Escardino, 9 46980 Paterna (Valencia), España

Tel.: +34 96 354 46 12 http://www.cect.org



Growth and maintenance				
*Temperature °C:	37 degrees Celsius	*Time of incubation: 24 hours		
*Metabolism:	☐ Aerobic	☐ Facultative anaerobe		
40	Microaerophilic	Strict anaerobe		
*Special requirements (light, gas phases, etc.)				
Does this microorganism survive freezing? ☐ YES ☐ NO				
*Culture medium (CECT number or composition): YCFA				
18 1				
Additional data				
Methods used for strain identification				
Please attach reprint or supply strain specific data: 16S rRNA gene sequence				
Reasons for deposit (biotechnological applications, quality control, etc.): part of publication under review				

AGREEMENT FOR DEPOSIT IN THE OPEN COLLECTION:

- Information regarding public deposits that are pending of taxonomic description will be kept confidential
 until description is published or until the depositor authorizes the publication in the open catalogue. If the
 information is not published after 4 years from the deposit, CECT reserves the right to release the strain
 to the public catalogue.
- 2. According to the CBD (Convention on Biological Diversity), is the depositor responsibility to ensure that the samples from which the strains were isolated, were collected according to the legislation of the country of origin and that the deposit of the strains in an open collection does not infringe any national regulation.
- 3. The undersigned declares that information provided in this form is true and accepts that CECT distributes subcultures of the deposited strain according to the terms specified in the CECT MTA.

*Depositor

CECT customer number or complete the information below:

Name: Dr. Hilary Browne

Institution: Wellcome Sanger Institute

Address: Wellcome Genome Campus, Hinxton, CB10 1SA ,UK

Email: hilary.browne@sanger.ac.uk

Telephone:

Date: 13/09/18

Signature: