# Package 'bronglaisBarcodes'

October 7, 2021

Type Package
Title Barcode Generator for Blood Biochemistry
Version 0.1.2
<b>Description</b> Create barcodes for transferring samples to the Bronglais Clinical Biochemistry Unit from studies at the Well-being & Health Assessment Research Unit (WARU).
License GPL (>= 3)
Depends magrittr,
Imports magick, uuid, dplyr, tibble, stringr, crayon, cli
SystemRequirements zint
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
<b>Roxygen</b> list(markdown = TRUE)
Suggests testthat (>= 2.1.0)
R topics documented:
create_address_barcode 2 create_directory 2 create_dob_barcode 3 create_id_barcode 3 generate_barcodes 4
Index

2 create\_directory

 ${\tt create\_address\_barcode}$ 

Create Address Barcode

# Description

This functions invokes a system command to Zint and outputs a Code 128 barcode.

#### Usage

```
create_address_barcode(address = "CarwynJamesBuilding")
```

#### **Arguments**

address

A character string with no white space which is used as the sample address

#### **Details**

Barcodes are saved to the directory which has been created using create\_directory.

create\_directory

Create Temporary Directory

# Description

Create Temporary Directory

#### Usage

```
create_directory(filePath)
```

# **Arguments**

filePath

A valid directory path where barcodes are saved

create\_dob\_barcode 3

create\_dob\_barcode

Create Date-of-Birth (DOB) Barcode

#### **Description**

This functions invokes a system command to Zint and outputs a Code 128 barcode.

#### Usage

```
create_dob_barcode(DOB)
```

#### **Arguments**

DOB

A character string of Date-of Birth in the following format; DD/MM/YYYY

#### **Details**

Barcodes are saved to the directory which has been created using create\_directory.

create\_id\_barcode

Create ID Barcode

# Description

This functions invokes a system command to Zint and outputs a Code 128 barcode.

#### Usage

```
create_id_barcode(id)
```

#### **Arguments**

id

A character string of participant ID

# **Details**

Barcodes are saved to the directory which has been created using create\_directory.

4 generate\_barcodes

generate\_barcodes

Generate Barcodes

#### **Description**

This is the main worker function of the whole package. generate\_barcodes wraps up the barcode creation and arrangement and saves them in the specified directory.

#### Usage

```
generate_barcodes(
  filePath,
  ID,
  DOB,
  GENDER,
  ADDRESS,
  TYPE = c("FORM", "LOG", "FBC"),
  pathRename = FALSE
)
```

#### **Arguments**

filePath A valid directory path where barcodes are saved

ID A character string of participant ID

DOB A character string of Date-of Birth in the following format; **DD/MM/YYYY** 

GENDER A character of either M or F (for Male and Female respectively)

ADDRESS A character string with no white space which is used as the sample address

TYPE A character vector of any of the following options

• FORM: Transfer Form

• LOG: Log Book

• FBC: Full Blood Count

• CHEM21 : Chemistry-21 Panel (LFT, U&E)

• VITD : Vitamin-D

• GLUCOSE : Glucose

• **HBA1C** : Glycated Haemoglobin (HbA1c)

• **INSULIN** : Insulin

pathRename

logical; if TRUE then the directory where barcodes are saved to will be named ID + Sys.Date(). IF FALSE (default) then the original UID code will be used for directory naming.

# **Index**

```
create_address_barcode, 2
create_directory, 2
create_dob_barcode, 3
create_id_barcode, 3
generate_barcodes, 4
```