



Università degli Studi di Messina
DIPARTIMENTO DI SCIENZE VETERINARIE

Messina, 11 novembre 2022

Magnifico Rettore
Università degli Studi
di Messina
Prof. Salvatore Cuzzocrea

OGGETTO: Donazione al Prof. Origi vincitore procedura di valutazione comparativa per il SSD VET/05, presso l'Università degli Studi di Messina

Con la presente si trasmette, per i necessari adempimenti, elenco del materiale in donazione al prof. Francesco Origi dalla Facoltà di Veterinaria di Berna.

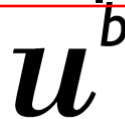
Il Prof. Origi è vincitore di una procedura di valutazione comparativa per il SSD VET/05 e prenderà servizio nel ruolo di Professore ordinario, presso il nostro Ateneo, il 9 gennaio 2023 come da delibera del Senato Accademico del 8 novembre u.s.:

Per tutta la strumentazione elencata si allegano lettere di donazione.

- Incubatore, Shell Lab modello 2424-2, numero di serie 02014305; (all. 1)
- Incubatore, Shell Lab modello 3517-2, numero di serie 07033105; (all. 1)
- Incubatore refrigerato, Shell Lab, numero di serie 9930525; (all. 2)
- Macchina per PCR, MJ research modello PTC200, numero di serie AL03716; (all. 2)
- Congelatore -80°C, New Brunswick Scientific modello U570-85, numero di serie 1002-1954-1297; (all. 3)
- Macchina per PCR, Biometra modello T3-Thermocycler, numero di serie 2901232; (all. 4)
- Macchina per PCR, Biometra modello T-Gradient, numero di serie 3202170; (all. 5)
- Centrifuga da banco, Eppendorf modello 5804, numero di serie 01348. (all. 6).

Cordiali saluti

Il Direttore
Prof. Francesco Abbate
Firmato digitalmente da: FRANCESCO
ABBATE
Ruolo: PROFESSORE
Data: 11/11/2022 09:16:18



^b
**UNIVERSITÄT
BERN**

Vetsuisse-Faculty

**Institute of
Veterinary Bacteriology**

Bern, 31st October 2022

To Whom it may concern,

I herewith confirm that the following incubators are donated from the Institute of Veterinary Bacteriology at the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origi at the University of Messina.

Incubator 1
Company: Shell Lab
Model: 2424-2
Serial-no. 02014305

Incubator 2
Company: Shell Lab
Model: 3517-2
Serial-no. 07033105

Yours sincerely,

Bern, 31st, October, 2022

To Whom it may concern,

I herewith confirm that the following equipment is donated from the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origgi at the University of Messina.

Refrigerated incubator:

Company: Shell Lab

Serial-no. 9930525

PCR Machine

Company: MJ research

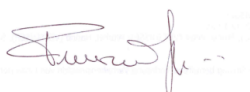
Model: PTC200

Serial-no. AL037167

Please, feel free to contact me for any question or concern.

Best Regards,

Francesco Origgi





Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Federal Department of Home Affairs FDHA
Federal Food Safety and Veterinary Office FSVO
Institute of Virology and Immunology IVI

CH-3001 Bern

To whom it may concern

Bern, October 6th, 2022

Freezer (-80°C), Declaration of origin

I herewith confirm that the following ultra-freezer (-80°C) is donated from the Institute of Virology and Immunology at the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origgi at the University of Messina.

Company: New Brunswick Scientific
Model: U570-85
Serial-no. 1002-1954-1297

Yours sincerely

**Matthias
Schweizer**

Digitally signed by Matthias
Schweizer
DN: cn=Matthias Schweizer, o, ou,
email=matthias.schweizer@unibe
.ch, c=CH
Date: 2022.10.06 19:05:29 +02'00'

Matthias Schweizer
(Deputy head section Virology IVI)

Institute of Virology and Immunology IVI
Prof. Dr. sc. nat. Matthias Schweizer
Länggass-Str. 122, POB
CH-3001 Bern, Switzerland
Tel. +41 (0)31 684 24 97
matthias.schweizer@unibe.ch
www.ivi.unibe.ch

In cooperation with
the Vetsuisse Faculty Bern

u^b

**UNIVERSITÄT
BERN**



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Federal Department of Home Affairs FDHA
Federal Food Safety and Veterinary Office FSVO
Institute of Virology and Immunology IVI

CH-3001 Bern

To whom it may concern

Bern, October 12th, 2022

PCR machine T3, Declaration of origin

I herewith confirm that the following PCR machine is donated from the Institute of Virology and Immunology at the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origgi at the University of Messina.

Company: Biometra
Model: T3-Thermocycler
Serial-no. 2901232

Yours sincerely

Matthias
Schweizer

Digitally signed by
Matthias Schweizer
Date: 2022.10.12
13:44:15 +02'00'

Matthias Schweizer
(Deputy head section Virology IVI)

Institute of Virology and Immunology IVI
Prof. Dr. sc. nat. Matthias Schweizer
Länggass-Str. 122, POB
CH-3001 Bern, Switzerland
Tel. +41 (0)31 684 24 97
matthias.schweizer@unibe.ch
www.ivi.unibe.ch

In cooperation with
the Vetsuisse Faculty Bern

u^b

**UNIVERSITÄT
BERN**



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Federal Department of Home Affairs FDHA
Federal Food Safety and Veterinary Office FSVO
Institute of Virology and Immunology IVI

CH-3001 Bern

To whom it may concern

Bern, October 12th, 2022

PCR machine "T-Gradient", Declaration of origin

I herewith confirm that the following PCR machine is donated from the Institute of Virology and Immunology at the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origi at the University of Messina.

Company: Biometra
Model: T-Gradient
Serial-no. 3202170

Yours sincerely

Matthias Digitally signed by
Schweizer Matthias Schweizer
Date: 2022.10.12
13:37:46 +02'00'

Matthias Schweizer
(Deputy head section Virology IVI)

Institute of Virology and Immunology IVI
Prof. Dr. sc. nat. Matthias Schweizer
Länggass-Str. 122, POB
CH-3001 Bern, Switzerland
Tel. +41 (0)31 684 24 97
matthias.schweizer@unibe.ch
www.ivi.unibe.ch

In cooperation with
the Vetsuisse Faculty Bern

u^b

**UNIVERSITÄT
BERN**



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Federal Department of Home Affairs FDHA
Federal Food Safety and Veterinary Office FSVO
Institute of Virology and Immunology IVI

CH-3001 Bern

To whom it may concern

Bern, October 12th, 2022

Table Centrifuge, Declaration of origin

I herewith confirm that the following table-top centrifuge is donated from the Institute of Virology and Immunology at the Vetsuisse Faculty of the University of Bern to the laboratory of Dr. Francesco Origgi at the University of Messina.

Company: Eppendorf
Model: 5804
Serial-no. 01348

Yours sincerely

Matthias
Schweizer

Digitally signed by
Matthias Schweizer
Date: 2022.10.12
13:43:36 +02'00'

Matthias Schweizer
(Deputy head section Virology IVI)

Institute of Virology and Immunology IVI
Prof. Dr. sc. nat. Matthias Schweizer
Länggass-Str. 122, POB
CH-3001 Bern, Switzerland
Tel. +41 (0)31 684 24 97
matthias.schweizer@unibe.ch
www.ivl.unibe.ch

In cooperation with
the Vetsuisse Faculty Bern

u^b

**UNIVERSITÄT
BERN**