



## SCHOOL OF BIOTECHNOLOGICAL SCIENCES STUDENT SERVICE

We hereby certify that:

**Mr. PRAGLIOLA DARIO**  
**Born on November 12, 1981 in SCAFATI (SA) – ITALY**

Passed on October 25, 2008, with marks of 96/110 the Degree Thesis exam in BIOTECHNOLOGIES/AGRICULTURE AND PLANT CURRICULUM, SCHOOL OF BIOTECHNOLOGICAL SCIENCES

We certify that the Degree got by Mr. Dario PRAGLIOLA is equivalent to the “Magistrale” Degree (second cycle degree) as established by the Ministerial Decree of October 22, 2004, n. 270, art. 13, par. 7.

According to the art. 15 of the Law 183/2011, this certificate can not be issued to the public administration or to private operators of public services.

Data of this certificate are extracted from the University Centre of Computer Science Services (CSI) electronic database.

Naples, March 1, 2013

Director of University  
Student Services  
(Dr. Maurizio Tafuto)



University General Director

**IL DIRIGENTE**  
**Dot. Maurizio Tafuto**

We hereby release this certificate for any use that does not legally require an Italian tax stamp (D.P.R. 26/10/72 n. 642, All. B and all following changes).



N. Reg. CE2012326532000004

Student Number 326000141

## SCHOOL OF BIOTECHNOLOGICAL SCIENCES STUDENT SERVICES

We hereby certify that :

**Mr. PRAGLIOLA DARIO**

**Born on November 12, 1981 in SCAFATI (SA)**

passed on October 25, 2008, with mark of 96/110 the degree thesis exam in BIOTECHNOLOGIES AGRICULTURE AND PLANT CURRICULUM, SCHOOL OF BIOTECHNOLOGICAL SCIENCES.

Moreover, we certify that the University course lasts five years.

Academic Year	Enrollment	Degree Course	University code(*)
2000 / 2001	Current 1st Year		016
2001 / 2002	Current 2nd Year		016
2002 / 2003	Current 3rd Year		016
2003 / 2004	Current 4th Year		016
2004 / 2005	Current 5th Year		016
2005 / 2006	Non Current 1st Time 5th Year		016
2006 / 2007	Non Current 2nd Time 5th Year		016
2007 / 2008	Non Current 3rd Time 5th Year		016

(\*) 016 - UNIVERSITY OF NAPLES FEDERICO II

He presented the following study programme :

82688 / P.D.S. STATUTARIO BIOTEC. IND. AGR. VEG.

Course Name	Credits	Course Year	Results	Scientific Disciplinary Sector
01886 BIOLOGY	0	First Year	Passed	
02300 CHEMISTRY I	0	First Year	Passed	
02306 CHEMISTRY II	0	First Year	Passed	
05027 PHYSICS	0	First Year	Passed	
05232 MATEMATICS	0	First Year	Passed	
05349 GENETICS	0	First Year	Passed	
01798 BIOCHEMISTRY II	0	Second Year	Passed	
01835 CROP AND WOODY PLANT BIOCHEMISTRY	0	Second Year	Passed	
01869 MOLECULAR BIOLOGY	0	Second Year	Passed	
05320 PLANT GENETICS	0	Second Year	Passed	
08309 MICROBIOLOGY AND IMMUNOLOGY	0	Second Year	Passed	
11304 TECHNOLOGY OF MOLECULAR CELL BIOCHEMISTRY	0	Second Year	Passed	
01119 AGRONOMY AND STATISTICS	0	Third Year	Passed	
00282 AGRONOMY				
08227 AGRONOMY EXPERIMENTAL METHODOLOGY				



N. Reg. CE2012326532000004

Student Number 326000141

Course Name	Credits	Course Year	Results	Scientific Disciplinary Sector
01803 CROP AND WOODY PLANT BIOCHEMISTRY	0	Third Year	Passed	
01761 AGRICULTURAL BIOCHEMISTRY I				
01762 AGRICULTURAL BIOCHEMISTRY II				
02575 FRUIT TREES CULTURES	0	Third Year	Passed	
01837 WOODY PLANT BIOLOGY AND PHYSIOLOGY				
01932 FRUIT TREES BIOTECHNOLOGY				
02586 IN VITRO CELL CULTURES AND MANIPULATION	0	Third Year	Passed	
11227 PLANT CELL CULTURE I				
11228 PLANT CELL CULTURE II				
08285 AGRICULTURAL MICROBIOLOGY	0	Third Year	Passed	
01924 MICROBIAL BIOTECHNOLOGY				
08281 AGRICULTURAL AND FORREST MICROBIOLOGY				
09850 PLANT CULTURE	0	Third Year	Passed	
01888 CROP PLANT BIOLOGY AND PHYSIOLOGY				
08732 HORTICULTURE				
53713 ENGLISH LANGUAGE INTERVIEW	0	Third Year	Passed	
52246 ENGLISH LANGUAGE INTERVIEW				
02100 CHEMISTRY AND BIOCHEMISTRY OF METABOLITES	0	Fourth Year	Passed	
01757 BIOCHEMISTRY AND PHYSIOLOGY OF PHYTOHORMONES AND PHYTOREGULATORS				
02099 CHEMISTRY AND BIOCHEMISTRY OF PESTICIDES AND RESIDUES				
04008 ECONOMY OF AGROINDUSTRIES	0	Fourth Year	Passed	
04007 ECONOMY OF AGROINDUSTRIES				
04118 LAND ECONOMICS AND POLICY				
04471 AGRICULTURAL ENTOMOLOGY	0	Fourth Year	Passed	
04468 AGRICULTURAL ENTOMOLOGY I				
04469 AGRICULTURAL ENTOMOLOGY II				
06013 PLANT GENETIC ENGINEERING	0	Fourth Year	Passed	
01942 GENETICS BIOTECHNOLOGY				
07048 LABORATORY OF GENETIC BIOTECHNOLOGIES				
08956 PLANT PATHOLOGY	0	Fourth Year	Passed	
05161 PLANT PHYSIOPATHOLOGY				
08952 PLANT PATHOLOGY				
00789 Bioethics	0	Fifth Year	Passed	
01923 BIOTECHNOLOGY APPLIED TO PLANT DEFENCE	0	Fifth Year	Passed	
01922 BIOTECHNOLOGY APPLIED TO ARTHROPODS				
01941 PHYTOPATHOLOGY BIOTECHNOLOGY				
08372 PLANT BREEDING	0	Fifth Year	Passed	

He passed these exams with the following marks:

Course Name	Date of the exam	Mark/30	Credits	University code(*)	Scientific Disciplinary Sector

N. Reg. CE2012326532000004

Student Number 326000141

Course Name	Date of the exam	Mark/30	Credits	University code(*)	Scientific Disciplinary Sector
05232 MATEMATICS	February 09, 2001	18	0.00	016	
05349 GENETICS	July 04, 2001	21	0.00	016	
05027 PHYSICS	January 10, 2002	18	0.00	016	
01886 BIOLOGY	January 24, 2002	21	0.00	016	
01798 BIOCHEMISTRY II	February 27, 2002	28	0.00	016	
02300 CHEMISTRY I	July 25, 2002	18	0.00	016	
02306 CHEMISTRY II	June 11, 2003	24	0.00	016	
02575 FRUIT TREES CULTURES	June 12, 2003	28	0.00	016	
01837 WOODY PLANT BIOLOGY AND PHYSIOLOGY	.		0.00	016	
01932 FRUIT TREES BIOTECHNOLOGY	.		0.00	016	
01803 CROP AND WOODY PLANT BIOCHEMISTRY	September 29, 2003	25	0.00	016	
01761 AGRICULTURAL BIOCHEMISTRY I	.		0.00	016	
01762 AGRICULTURAL BIOCHEMISTRY II	.		0.00	016	
02586 IN VITRO CELL CULTURES AND MANIPULATION	February 16, 2004	24	0.00	016	
11227 PLANT CELL CULTURE I	.		0.00	016	
11228 PLANT CELL CULTURE II	.		0.00	016	
09850 PLANT CULTURE	June 14, 2004	22	0.00	016	
01888 CROP PLANT BIOLOGY AND PHYSIOLOGY	.		0.00	016	
08732 HORTICULTURE	.		0.00	016	
08956 PLANT PATHOLOGY	July 06, 2004	28	0.00	016	
08952 PLANT PATHOLOGY	.		0.00	016	
05161 PLANT PHYSIOPATHOLOGY	.		0.00	016	
02100 CHEMISTRY AND BIOCHEMISTRY OF METABOLITES	July 26, 2004	24	0.00	016	
01757 BIOCHEMISTRY AND PHYSIOLOGY OF PHYTOHORMONES AND PHYTOREGULATORS	.		0.00	016	
02099 CHEMISTRY AND BIOCHEMISTRY OF PESTICIDES AND RESIDUES	.		0.00	016	
53713 ENGLISH LANGUAGE INTERVIEW	October 29, 2004	Qualified	0.00	016	

N. Reg. CE2012326532000004

Student Number 326000141

Course Name	Date of the exam	Mark/30	Credits	University code(*)	Scientific Disciplinary Sector
00789 Bioethics	February 24, 2005	28	0.00	016	
08372 PLANT BREEDING	March 01, 2005	25	0.00	016	
05320 PLANT GENETICS	March 31, 2005	26	0.00	016	
01869 MOLECULAR BIOLOGY	July 26, 2005	26	0.00	016	
04471 AGRICULTURAL ENTOMOLOGY	November 03, 2005	28	0.00	016	
04468 AGRICULTURAL ENTOMOLOGY I	.		0.00	016	
04469 AGRICULTURAL ENTOMOLOGY II	.		0.00	016	
01119 AGRONOMY AND STATISTICS	February 24, 2006	28	0.00	016	
00282 AGRONOMY	.		0.00	016	
08227 AGRONOMY EXPERIMENTAL METHODOLOGY	.		0.00	016	
08285 AGRICULTURAL MICROBIOLOGY	September 14, 2006	28	0.00	016	
08281 AGRICULTURAL AND FORREST MICROBIOLOGY	.		0.00	016	
01924 MICROBIAL BIOTECHNOLOGY	.		0.00	016	
11304 TECHNOLOGY OF MOLECULAR CELL BIOCHEMISTRY	June 06, 2007	20	0.00	016	
08309 MICROBIOLOGY AND IMMUNOLOGY	September 11, 2007	24	0.00	016	
06013 PLANT GENETIC ENGINEERING	November 13, 2007	25	0.00	016	
01942 GENETICS BIOTECHNOLOGY	.		0.00	016	
07048 LABORATORY OF GENETIC BIOTECHNOLOGIES	.		0.00	016	
01835 CROP AND WOODY PLANT BIOCHEMISTRY	January 18, 2008	25	0.00	016	
01923 BIOTECHNOLOGY APPLIED TO PLANT DEFENCE	January 23, 2008	20	0.00	016	
01941 PHYTOPATHOLOGY BIOTECHNOLOGY	.		0.00	016	
01922 BIOTECHNOLOGY APPLIED TO ARTHROPODS	.		0.00	016	
04008 ECONOMY OF AGROINDUSTRIES	July 25, 2008	24	0.00	016	
04118 LAND ECONOMICS AND POLICY	.		0.00	016	



N. Reg. CE2012326532000004

Student Number 326000141

Course Name	Date of the exam	Mark/30	Credits	University code(*)	Scientific Disciplinary Sector
04007 ECONOMY OF AGROINDUSTRIES	,		0.00	016	
(*) 016 : UNIVERSITY OF NAPLES FEDERICO II					

Moreover, we hereby certify that the title of the degree thesis discussed was :  
 "IDENTIFICAZIONE E CARATTERIZZAZIONE DI BATTERI LATTICI DI INTERESSE VINARIO RESISTENTI AL LISOZIMA" - Prof. GIUSEPPE BLAIOTTA.- Subject WINE MICROBIOLOGY.

Data of this certificate are extracted from the University Centre of Computer Science Services (CSI) electronic database. According to the art. 15 of the L. 183/2011, this certificate can not be issued to the public administration or to private operators of public services.

Naples, February 26, 2013

The Head Office  
 DOTT. ROSA ANNA PALUMBO

University General Director

IL DIRIGENTE

Prof. Maurizio Tufano



We hereby release this certificate for any use that does not legally require an Italian tax stamp ( D.P.R. 26/10/72 n.642.All.B and all following changes).



FP7 -PEOPLE-IRSES-2012- 318931

# BIOASSORT

Improvement of technologies and tools, e.g. biosystems and biocatalysts, for waste conversion to develop an assortment of high added value eco-friendly and cost-effective bio-products

Start date of project: 30<sup>th</sup> July 2012

Duration: 48 months

This is to certify that

DARIO PRAGLIOLA

participated to the

**Training course "Second generation Bioethanol"**  
**3<sup>rd</sup> October – 18<sup>th</sup> October 2013**

held by Dr. Binod Paramaswaran and Dr. Rajeev K Sukumaran

Binod Paramaswaran

Rajeev K Sukumaran

## ATTESTATO DI PARTECIPAZIONE

Si attesta che il/la Sig./Sig.ra \_\_\_\_\_  
ha partecipato al Corso

DARIO PRAGLIOLA

### **Corso di Agroecologia - CIBUS IN PRIMIS**

tenutosi presso le Terme Stufe di Nerone Baia - Bacoli (Napoli) in data  
11/12 febbraio per un totale di ore 12,00 di formazione.

Napoli, li 12 febbraio 2012

Per Studio Agernova  
Il Coordinatore scientifico del Convegno  
Dr. Giuseppe Altieri







Dipartimento Provinciale  
di Napoli

Servizio Territoriale

Egregio dr. Dario Pragliola  
Via panoramica 33  
80041 Boscoreale (NA)

Su richiesta dell'interessato:

si dichiara:

che il dott. Dario Pragliola, nato a Scafati (SA) il 12/11/1981 e residente in Boscoreale (NA) alla Via Panoramica n.33, su proposta del Dipartimento di Scienza degli Alimenti della Facoltà di Scienze Biotecnologiche dell'Università degli Studi di Napoli Federico II, ha effettuato uno stage formativo presso le strutture tecniche di questo istituto ubicate in Napoli alla via Don Bosco n. 4/F per il periodo dal 06/07/2009 al 05/01/2010.

Si precisa che l'attività di tirocinio è stata svolta per la durata di tre mesi presso i laboratori dell' "Unità Operativa Acqua Uso Umano" e per i restanti tre mesi presso i laboratori dell' "Unità Operativa Alimenti".

Al riguardo si attesta che il tirocinante ha svolto con assiduità e profitto le attività cui è stato adibito, mostrando vivo interesse e spiccata capacità di apprendimento per le procedure utilizzate nei rispettivi ambiti operativi, riscuotendo vivo apprezzamento da parte dei responsabili preposti.

In particolare:

- "Unità Operativa Acqua Uso Umano":

Analisi delle acque uso umano (acqua potabile, acqua di piscina, acque termali, acqua di mare e di pozzo), ricerca e studio di: *Escherichia coli*, *Staphylococcus aureus*, *Clostridium perfringens*, *Pseudomonas aeruginosa*, batteri Coliformi totali e fecali, Enterococchi, Carica Batterica a 36 e 22°C, Streptococchi fecali, Spore di Clostridi solfito-riduttori. Prove di conferma per l'identificazione e utilizzo dell' API Test (20E-20NE).

- "Unità Operativa Alimenti":

Analisi dei prodotti alimentari di origine animale e vegetale: esame microbiologico sull'alimento deteriorabile e non. Ricerca e studio di: Carica batterica a 36 °C, Coliformi totali, Enterobatteri, *Escherichia coli*, *Staphylococcus aureus*, *Salmonella*, *Listeria monocytogenes*, *Clostridium perfringens*, *Bacillus cereus*, Lieviti e muffe, *Escherichia coli* O157. Prove di conferma per l'identificazione e utilizzo dell' API Test (20E-20NE).

Si rilascia su richiesta di parte e per gli usi consentiti.

Napoli il 07/06/2010

Il Direttore  
del Servizio Territoriale  
Dott. Antonio Ramondo

Il Direttore Del Servizio Territoriale

Dott. Antonio Ramondo

prot. n. 616 del 2 marzo 2011

Si attesta che il dr. Dario PRAGLIOLA, nato a Scafati (SA) il 12 novembre 1981, ha collaborato all'attività di ricerca presso questo Centro, per i periodi 14 luglio/8 settembre 2010 e 2 novembre 2010/28 febbraio 2011.

Il dr. Pragliola si è occupato della caratterizzazione di microorganismi, nell'ambito del Progetto ASER - COLMIA, dimostrando competenza e professionalità ed ha profuso particolare impegno nello svolgimento delle attività sopra menzionate.

IL DIRETTORE INCARICATO  
(dr.ssa Antonella Bosso)





### ATTESTATO

Si attesta che il dott. Dario Pragliola, nato a Scafati (SA) il 12.11.1981 e residente alla Via Panoramica, 33 in Boscoreale (NA), ha goduto presso il Dipartimento di Scienza degli Alimenti dell'Università degli Studi di Napoli "Federico II" di:

- n. 1 contratto di co.co.co. avente ad oggetto la caratterizzazione microbica, l'isolamento e la selezione di metanigeni per l'ottimizzazione del processo di metanogenesi a partire dalla matrice organica dei rifiuti solidi urbani.  
Detto contratto, della durata n. 6 mesi a partire dallo 04.06.2012, è stato bandito con fondi derivanti da assegnazioni per la ricerca erogati dalla Provincia di Avellino aventi ad oggetto la comparazione di diversi sistemi alternativi per lo smaltimento dei rifiuti solidi urbani.

Si attesta, inoltre, che il dott. Dario Pragliola ha dimostrato competenza e dedizione nello svolgimento dell'attività assegnatagli con piena soddisfazione dei docenti del Dipartimento con i quali ha svolto la suddetta attività.

Il Direttore  
(prof. Paolo Masi)





UNIVERSITÀ DEGLI STUDI DI NAPOLI FEDERICO II

DIPARTIMENTO DI AGRARIA

Prot. 2014/005120 del 11/02/2014



Portici, 14/2/2014

ATTESTATO

Si attesta che il dott. Dario PRAGLIOLA, nato a Scafati il 12.11.1981 e domiciliato alla Via Panoramica n. 33 – 80041 Napoli ha goduto di:

- n. 1 borsa di studio avente ad oggetto attività di ricerca da svolgersi presso questo Dipartimento nel seguente ambito: "Selezione di lieviti per l'ottimizzazione del processo di produzione di bioetanolo da biomasse vegetali".

Detta borsa, della durata n. 6 mesi a partire dal 5/8/2013, è stata bandita nell'ambito del progetto PON01\_01966 Enerbiochem dal titolo "Filieri agroindustriali integrate ad elevata efficienza energetica per la messa a punto di processi di Produzione Eco-compatibili di Energia e Biochemicals da fonte rinnovabile e per la valorizzazione del territorio", finanziato dal MIUR di cui è responsabile scientifico la prof.ssa O.Pepe.



Il Direttore  
(prof. Paolo Masi)



Zürich, 30. November 2018

### Arbeitszeugnis

Herr Dario Pragliola, geboren am 12.11.1981, war zwischen 1.12.2016 und 30.11.2018 am Institut für Lebensmittelsicherheit und -hygiene der Universität Zürich tätig. Er arbeitete in dieser Zeit in der Gruppe von PD Dr. Taurai Tasara in einem für zwei Jahre begrenzten Projekt zur weitergehenden Charakterisierung von Kälteschockproteinen (Csp) bei *Listeria monocytogenes* mit.

Herr Pragliola klonierte zuerst die drei bekannten Gene der Csp's von *L. monocytogenes* in verschiedene Expressionsvektoren, um diese dann in *E. coli* in genügender Menge zu produzieren und aufzureinigen zu können. Nach anfänglichen methodischen Herausforderungen gelang dies für alle Kälteschockproteine. Dank einer Zusammenarbeit mit einer Gruppe in Leipzig konnte Herr Pragliola in den letzten Monaten zudem die ersten Arbeiten zur Interaktion dieser Proteine mit DNA und RNA durchführen. Er setzte dafür die smFRET (konfokale Mikroskopie/ TIRF Mikroskopie) ein. Die ersten Ergebnisse sind vielversprechend. Diese Daten werden nun in einen grösseren Projektantrag einfließen.

Herr Pragliola hat die Zwischenergebnisse jeweils als Präsentationen in Kolloquien am Institut wie auch in der Arbeitsgruppe in Leipzig vorgestellt.

Herr Pragliola arbeitete zuverlässig und zeigte Durchhaltewille. Er musste immer wieder methodische Hürden meistern, die er mit der nötigen Unterstützung, jeweils überwinden konnte. Ich habe ihn während dieser Zeit als sehr freundlichen, teamfähigen Mitarbeiter kennen gelernt.

Ich wünsche Herrn Pragliola für seine Zukunft alles Gute!

Universität Zürich  
Institut für Lebensmittelsicherheit und -hygiene

Prof. Dr. Dr. h.c. Roger Stephan  
Direktor



Zurich, 5. December 2018

**RE: Letter of recommendation for Dario Pragliola**

To Whom It May Concern,

We employed Dario as a research associate for 2 years (1<sup>st</sup> December 2016 to 30<sup>th</sup> of November 2018) within my research group (Listeria research group) at the Institute for Food Safety and Hygiene, Vetsuisse Faculty, University of Zurich (UZH). Due to his previous lab research work experience, Dario was suitably qualified for such a research associate position in my group.

Dario worked on molecular functional characterisation of proteins of the cold shock domain family from *Listeria monocytogenes* an important foodborne pathogen during his time in our lab. During this project he cloned, expressed, and purified three different proteins from the Listeria Csp protein family. Dario also spent 4 months (1<sup>st</sup> July to 31<sup>st</sup> September 2018) of working at the University of Leipzig in the lab of our collaboration partners on this project. During this time period, he established biophysical assays for protein-nucleic acid analysis and subsequently applied these assays to characterize molecular interactions between *L. monocytogenes* Csp's and different nucleic acid (DNA and RNA) substrates.

Dario distinguished himself as a highly competent research associate and completed all the tasks assigned to him to our satisfaction. The competence in his work is underlined by the protein purification protocols and characterization assays he established that will be applied for future studies in this project. In our lab we got to know Dario as a conscientious, reliable, kind and very friendly co-worker and owing to his congenial good manners he was recognized and appreciated by his colleagues and our external research collaborators.

Yours sincerely

Taurai Tasara  
PD. Dr. med. vet. PhD  
Research Group leader  
Institute for Food Safety and hygiene  
University of Zurich  
Switzerland

APPROVED BY EAEVE/FVE IN 2008



UNIVERSITÄT  
LEIPZIG

Fakultät für Physik und  
Geowissenschaften  
**Peter-Debye-Institut für  
Physik der weichen Materie**  
Molekulare Biophysik

Universität Leipzig, Peter-Debye-Institut für Physik der weichen Materie, 04081 Leipzig

Institute for food hygiene and safety  
University of Zurich  
Winterthurerstrasse 272  
CH-8057 Zurich

26.10.2018

This is to confirm that Dario Pragliola was a scientific guest at our Peter Debye Institute for Soft Matter Physics from 1th of July and 26th of October 2018.

His research focused on understanding the biophysical mechanisms of nucleic-acid (RNA and DNA) targeting and unfolding by cold shock proteins (Csps) from *Listeria Monocytogenes*. Experiments conducted were primarily based on single molecule fluorescence, and ensemble spectroscopic techniques (UV and fluorescence spectroscopy).

Dr. Brighton Samatanga

Kerstin Lohse

**Universität Leipzig**  
Fakultät für Physik und  
Geowissenschaften  
Peter-Debye-Institut für Physik der  
weichen Materie  
Molekulare Biophysik  
Linnéstr. 5  
04103 Leipzig

**Telefon**  
+49 341 97-32504

**Fax**  
+49 341 97-32549

**E-Mail**  
brighton.samatanga@uni-leipzig.de

**Web**  
<https://debye.physgeo.uni-leipzig.de/mbp/>

**Postfach intern**  
230001

Kein Zugang für elektronisch  
signierte sowie für verschlüsselte  
elektronische Dokumente

# ZERTIFIKAT

# DEUTSCH-TEST FÜR ZUWANDERER

**Pragliola**

Name

12.11.1981

Geburtsdatum

**Dario**

Vorname

Scafati/l

Geburtsort

Hören/Lesen	B1	35,0	Punkte
Schreiben	B1	17,0	Punkte
Sprechen	B1	92,0	Punkte
<b>Gesamtergebnis*</b>	<b>B1</b>		

Datum der Prüfung 09.10.2015

Teilnehmernummer 0919063

Datum der Ausstellung 27.10.2015

\* Mit dem Gesamtergebnis B1 werden ausreichende Kenntnisse der deutschen Sprache gemäß § 3 Abs. 2 Integrationskursverordnung (IntV) nachgewiesen.



Geschäftsführer



Prüfungsinstitution



# Zertifikat

## telc Deutsch B2

Europaratsstufe B2 · Council of Europe level B2

**Pragliola**

Name

12.11.1981

Geburtsdatum

**Dario**

Vorname

Scafati/I

Geburtsort

**Schriftliche Prüfung** 162,5 / 225 Punkte

- Leseverstehen 55,0 / 75 Punkte
- Sprachbausteine 19,5 / 30 Punkte
- Hörverstehen 55,0 / 75 Punkte
- Schriftlicher Ausdruck 33,0 / 45 Punkte

**Mündliche Prüfung** 51,0 / 75 Punkte

- Präsentation 17,0 / 25 Punkte
- Diskussion 17,0 / 25 Punkte
- Problemlösung 17,0 / 25 Punkte

**Summe** 213,5 / 300 Punkte

**Prädikat** Befriedigend

Datum der Prüfung 09.06.2016

Teilnehmernummer 0177359

Datum der Ausstellung 24.06.2016



Geschäftsführer

*J. Weich*

**NEUE ARBEIT**

der Diakonie Essen gGmbH

Am Krausen Bäumchen 132 · 45136 Essen

Tel. 0201/89413-0 · Fax 0201/89413-33

Fachbereich *A. Dörmann* Qualifizierung

Prüfungszentrum  
Königsplatzstraße 12 · 45138 Essen

Tel. 0201/28038-91 · Fax 0201/28038-33



## Bescheinigung über die Teilnahme am Test

# Leben in Deutschland

Herr

**Dario Pragliola**

geboren am 12.11.1981 in Scafati

hat am 02.10.2015 am Test

# Leben in Deutschland

mit 33 von 33 Punkten teilgenommen

und damit Kenntnisse

gemäß § 3 Abs. 1 Nr. 2 IntV und

gemäß § 10 Abs. 1 S. 1 Nr. 7 StAG

nachgewiesen.

**Nürnberg, den 17.12.2015**

**Im Auftrag**

Unterschrift

Rellecke



1068327