

Campus de Gualtar
4710-057 Braga – P



Universidade do Minho
Centro de Engenharia Biológica

Handwritten signatures: "MFE", "AC", and "MFE/".

**OPEN CALL FOR A RESEARCH FELLOWSHIP
BI/02-2017**

At the 23rd day of February 2017 by 11 AM, gathered on the premises of Centre of Biological Engineering, University of Minho, Doctors Maria Madalena dos Santos Alves, Ana Júlia Viana Cavaleiro and Maria Alcina Alpoim de Sousa Pereira, for the analysis of applications submitted to the call for a Research Fellowship under the Project "Novel Anaerobes for a Biobased Economy" funded by the European Research Council (ERC grant agreement number 323009). The work will be developed at the Centre of Biological Engineering, University of Minho.

During the period of application, the following applications were presented:

Ana Catarina Perdigão de Matos
Andreia Catarina Pereira Afonso
Beatriz Alexandra Batista Cardoso
Carla Pereira
Catarina Ferrão do Carmo
Cátia Viana Garcia
Cátia Sofia Dias Pinto
Daniela Machado da Silva
Diana Isabel Eira Araújo
Helena Sofia Oliveira da Silva
Inês Sardo
Lúcia Maria Alves Figueira
Nelson Davide Arantes Linhares
Paulo Jorge de Oliveira Laranjeira
Ricardo Fontes Serpa
Sérgio Carvalho Barros
Simão Moreira Rodrigues
Virgínia Duro

After analysing all the applications, considering the academic qualifications and the experience in lab management, molecular ecology techniques and cultivation of anaerobic bacteria and archaea, the jury deliberated the following ranking of the candidates:

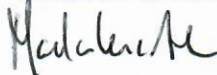
Candidate	Classification (0-20 points)
Carla Pereira	18
Sérgio Carvalho Barros	14
Diana Isabel Eira Araújo	12
Lúcia Maria Alves Figueira	12
Paulo Jorge de Oliveira Laranjeira	10
Andreia Catarina Pereira Afonso	9
Ricardo Fontes Serpa	9
Cátia Sofia Dias Pinto	9
Nelson Davide Arantes Linhares	8
Simão Moreira Rodrigues	8
Virgínia Duro	8
Beatriz Alexandra Batista Cardoso	6
Catarina Ferrão do Carmo	6
Inês Sardo	6
Ana Catarina Perdigão de Matos	5
Cátia Viana Garcia	5
Daniela Machado da Silva	5
Helena Sofia Oliveira da Silva	5

The candidate Carla Pereira was selected for the interview, since she was the only one evaluated with a classification above 15/20 points in the first evaluation phase. At the 24th day of February 2017 by 2:30 PM, gathered on the premises of Centre of Biological Engineering, University of Minho, Doctors Maria Madalena dos Santos Alves, Ana Júlia Viana Cavaleiro and Maria Alcina Alpoim de Sousa Pereira, for the interview of the candidate Carla Pereira. After the interview, it was decided the attribution of the Research Fellowship to the candidate **Carla Pereira** by meeting the requirements, considering all evaluation parameters, namely having a background formation in Biology (1st cycle of studies), having proven experience in lab management, molecular ecology techniques and cultivation of anaerobic microorganisms, and having demonstrated good knowledge of English, as stated in the call.

The jury decided to dismiss the candidates' hearing, according to paragraph n.º1 a) of Article 124 of the Code of Administrative Procedure (Decree-Law no. 4/2015), due to the urgency of beginning the technical work described in the call. There being no further subjects to discuss, the Meeting was closed and this minute was drawn up, read and approved, and will be signed by those present.

Braga, February 24th, 2017

Selection Committee,



Maria Madalena dos Santos Alves

(Professor and co-responsible Researcher at UM for Novel Anaerobes Project)



Ana Júlia Viana Cavaleiro
(Invited Assistant Researcher)



Maria Alcina Alpoim de Sousa Pereira
(Assistant Professor)

WHL
AR
1999.

Candidatos	Avaliação curricular (AC) - 60%			Entrevista Pessoal (EP) - 40%		Classificação Final	Serição
	Classificação curricular (*)	Exp. na area	Classificação AC 1-20 val	Classificação EP 1-20 val	Classificação EP		
Carla Pereira	16	20	18	18	18	18	1
Sérgio Carvalho Barros	16	12	14	0	0	8	2
Diana Isabel Eira Araújo	16	8	12	0	0	7	3
Lúcia Maria Alves Figueira	16	8	12	0	0	7	3
Paulo Jorge de Oliveira Laranjeira	12	8	10	0	0	6	5
Andreia Catarina Pereira Afonso	10	8	9	0	0	5	6
Ricardo Fontes Serpa	10	8	9	0	0	5	6
Cátia Sofia Dias Pinto	17	0	9	0	0	5	8
Nelson Davide Arantes Linhares	16	0	8	0	0	5	9
Simão Moreira Rodrigues	16	0	8	0	0	5	9
Virginia Duro	16	0	8	0	0	5	9
Beatriz Alexandra Batista Cardoso	12	0	6	0	0	4	12
Catarina Ferrão do Carmo	12	0	6	0	0	4	12
Inês Sardo	12	0	6	0	0	4	12
Ana Catarina Perdigão de Matos	10	0	5	0	0	3	15
Cátia Viana Garcia	10	0	5	0	0	3	15
Daniela Machado da Silva	10	0	5	0	0	3	15
Helena Sofia Oliveira da Silva	10	0	5	0	0	3	15

* classificação curricular é baseada na adequação da formação e à nota correspondente.

Candidates will be assessed by the quality and suitability of their CV.

Preselected candidates will be invited for an interview if they possess all the required skills and if they have a global classification above 15/20 points. CV will account for 60% and interview for 40% for the final mark

BSc degree in Biology.

Previous experience is required in lab management (stock management, orders, and equipment maintenance), in molecular ecology techniques (DNA and RNA extraction and PCR), as well as in cultivating anaerobic bacteria and archaea.