**www.southwest.rna.org.uk**

**RNA Bristol 2020, Thursday 11th June 2020**

**Lecture Theatres A&B, Dorothy Hodgkin Building**

University of Bristol, Whitson Street, Bristol BS1 3NY

***Keynote speaker:***

***Dr. Claudio Sette, University of Rome Tor Vergata***

**“A dynamic splicing program Ensures proper synaptic connections in the developing cerebellum”**

**0Please reserve a place for me to attend the above meeting:**

Please use **BLOCK CAPITALS** and ensure all sections are completed in case we need to contact you with a query

|  |  |  |
| --- | --- | --- |
| **Title:**  | **First Name:** | **Surname:** |

|  |
| --- |
| **Address for Correspondence:** |
| **Tel :** | **Fax :** | **email :** |
| **Position:** |
|  |
| **Organisation:** |

|  |  |  |
| --- | --- | --- |
| I would like to give an oral presentation (attach a 250 word abstract) |  |  |
|  **(Deadline for abstracts Friday 24th April 2020)** |  |  |
| I would like to give a poster presentation (attach a 250 word abstract) |  |  |
|  **(Deadline for abstracts Friday 24th April 2020)** |  |  |

|  |
| --- |
| **Special needs regarding diet (for lunch), access to the venue or participation at the event** |

We are planning an optional social meal (in central Bristol, probably at Zero Degrees pub, [www.zerodegrees.co.uk](https://www.zerodegrees.co.uk/restaurants/bristol/)) at 6pm following the meeting. To get an idea of numbers and plan please mark the box below.

|  |  |  |
| --- | --- | --- |
| I would like to attend the dinner |  |  |

**Please return one form per delegate**

**Please return form by email to: Michael Ladomery (Michael.Ladomery@uwe.ac.uk)**