**RE:** Abstract No: P27 *The above details should be quoted on all correspondence* 

Thank you for submitting your abstract titled: "Survey of Crimean-Congo Hemorrhagic Fever among Slaughters and Butchers in Yazd providence of Iran" to the Focused Meeting 2015: International Meeting on Arboviruses and their Vectors

7-8 September 2015, University of Glasgow, UK.

This is to confirm that your abstract has been accepted as a POSTER PRESENTATION.

Viewing time:	Tuesday 8 September, 10.30-11:15, 12:30-13:30, 15:30-16:32
Display times:	08:30, 7 September to 19:00, 8 September
Session:	Session 4: Pathogenesis and clinical virology

Acceptance of your poster is conditional on the following:

1. You must be present by your poster at the advised viewing time above to discuss your work.

2. Your poster should be displayed on the days you are attending the conference. It is possible to display your poster from 08:30, 7 September to 19:00, 8 September. Please ensure that you remove your poster at the end of the display time.

3. The presenting author registers for the conference <u>online</u> no later than Friday 14 August.

Please note: failure to comply with these conditions will result in the removal of your abstract from the Abstract and Programme Books.

For further details on poster dimensions etc. please see the <u>Society Website</u>. Kindly note that the Society cannot forward any posters not collected after the conference.

Please ensure that you remove your poster from the Exhibition Area no later than 19:00 on Tuesday 8 September.

Grants:

Eligible early career members of the Society can apply for support to attend the meeting –the closing date for applications is 10 August 2015. Please see <a href="https://www.sgm.ac.uk/grants-prizes/all-grants.cfm/society-conference-grants">www.sgm.ac.uk/grants-prizes/all-grants.cfm/society-conference-grants</a> for details and the application form.

Congratulations and we look forward to meeting you in September. With best wishes, Alexandra Capes | Conference and Events Officer