

Payment by Bank/Wire Transfer

Please make sure you include the Registration ID number and name of the individuals being paid for.

US Wire Transfer Details:

Beneficiary Bank: American National Bank
Bank Location: 8990 W. Dodge Road, Omaha, NE, USA
ABA #: 104000854
Beneficiary Account #: 3290423
Beneficiary Customer: AMERICAN SOCIETY FOR MICROBIOLOGY
Address: One Overlook Point, Suite 600, Lincolnshire, IL 60069,
USA

If Sending Internationally:

Currently Name: US Dollar
Currency Code: USD
Remit currency as follows:
Intermediary Bank: WELLS FARGO BANK INTL
Bank Location: 420 Montgomery Street, San Francisco, CA, USA
Bank Swift: WFBIUS6S

Beneficiary Bank: American National Bank
Bank Location: 8990 W. Dodge Road, Omaha, NE, USA
ABA #: 104000854
Beneficiary ABA: //FW104000854
IMPORTANT: Please preface ABA with //FW to ensure proper processing.
Beneficiary Account #: 3290423
Beneficiary Customer: AMERICAN SOCIETY FOR MICROBIOLOGY
Address: One Overlook Point, Suite 600, Lincolnshire, IL 60069,
USA

Please call with any questions: Wire Center Staff – American National Bank 402-399-5020

Payment by ACH

Please make sure you include the Registration ID number and name of the individuals being paid for.

ACH/Wire Transfer Details

Beneficiary Bank: American National Bank
Bank Location: 8990 W. Dodge Road, Omaha, NE, USA
ABA #: 104000854
Beneficiary Account #: 3290423
Beneficiary Customer: AMERICAN SOCIETY FOR MICROBIOLOGY
Address: One Overlook Point, Suite 600, Lincolnshire, IL 60069,
USA

Payment by Check

Deadline for check payments is June 3, 2021. Check payments are not accepted after this date. If your check does not arrive by June 3, 2021, your registration payment type will be changed and you will be required to provide an alternate form of payment.

Please mail your conference payment to:
Maritz - ATL FSS Department
c/o World Microbe Forum
1375 North Highway Drive, 8th Floor
Fenton, MO 63099

Make your check payable to the American Society for Microbiology (ASM)

Personal checks will not be accepted.