

Betreff: Successful Mail Delivery Report

Von: MAILER-DAEMON@dd36138.kasserver.com (Mail Delivery System)

Datum: 18.12.2020, 11:50

An: forschung@bessere-welt.com

This is the mail system at host dd36138.kasserver.com.

Your message was successfully delivered to the destination(s) listed below. If the message was delivered to mailbox you will receive no further notifications. Otherwise you may still receive notifications of mail delivery errors from other systems.

The mail system

[<presse@pfizer.com>](mailto:presse@pfizer.com): delivery via
mxa-00013f02.gslb.pphosted.com[208.86.201.12]:25: 250 2.0.0 35g95hkvuw-1
Message accepted for delivery

Reporting-MTA: dns; dd36138.kasserver.com
Original-Envelope-Id: [<f0cafe6c-cf3e-7bcb-a0d7-989324b14145@bessere-welt.com>](mailto:f0cafe6c-cf3e-7bcb-a0d7-989324b14145@bessere-welt.com)
X-Postfix-Queue-ID: DAB2550C01FB
X-Postfix-Sender: rfc822; forschung@bessere-welt.com
Arrival-Date: Fri, 18 Dec 2020 12:50:14 +0100 (CET)

Final-Recipient: rfc822; presse@pfizer.com
Original-Recipient: rfc822;presse@pfizer.com
Action: relayed
Status: 2.0.0
Remote-MTA: dns; mx-a-00013f02.gslb.pphosted.com
Diagnostic-Code: smtp; 250 2.0.0 35g95hkvuw-1 Message accepted for delivery

Return-Path: [<forschung@bessere-welt.com>](mailto:forschung@bessere-welt.com)
Received: from [10.4.102.21] (unknown [31.204.152.196])
by dd36138.kasserver.com (Postfix) with ESMTPSA id DAB2550C01FB
for [<presse@pfizer.com>](mailto:presse@pfizer.com); Fri, 18 Dec 2020 12:50:14 +0100 (CET)
To: presse@pfizer.com
From: Uwe [<forschung@bessere-welt.com>](mailto:forschung@bessere-welt.com)
Subject: Beipackzettel der COVID Impfung
Message-ID: [<f0cafe6c-cf3e-7bcb-a0d7-989324b14145@bessere-welt.com>](mailto:f0cafe6c-cf3e-7bcb-a0d7-989324b14145@bessere-welt.com)
Disposition-Notification-To: Uwe [<forschung@bessere-welt.com>](mailto:forschung@bessere-welt.com)
Date: Fri, 18 Dec 2020 11:50:11 +0000
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:78.0) Gecko/20100101
Thunderbird/78.6.0
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="-----0F280A14D5885F45F344C7C1"
Content-Language: de-DE