

Diese Arbeit bzw. Teile davon wurde in Wort und/oder Schrift im Folgenden veröffentlicht:

1. „Physical and functional interaction of HIV-1 gp120 with the voltage-gated potassium channel BEC1” Madeleine Herrmann^{1*}, Klemens Ruprecht^{1*}, Marlies Sauter¹, Javier Martinez¹, Pearl van Heteren¹, Michael Glas¹, Barbara Best¹, Klaus Roemer², Andreas Meyerhans¹, Nikolaus Mueller-Lantsch¹; eingereicht bei PNAS.

2. 19. Annual Meeting of the society of virology, “HIV-1 GP120 RESTRICTS VOLTAGE GATED POTASSIUM CHANNEL BEC1”, (Talk), 2009

3. Cold Spring Harbor Meeting, “HIV gp120 interacts with the voltage gated potassium channel BEC-1”, (Poster), 2008

3. Saar-Lor-Lux-Meeting 2008, “HIV gp120 interacts with the voltage gated potassium channel BEC-1” (Talk)

4. 18. Annual Meeting of the society of virology; “HIV gp120 interacts with the voltage gated potassium channel Bec1”, (Poster), 2008

5. 4. European Meeting of the society of virology, “The envelope protein of the human immune deficiency virus (HIV-1) interacts with the potassium channel BEC-1”, (Poster), 2007