

## List of publications

### Journal articles:

1. Marianne Diehl\*, Christian Münz\*, Wieland Keilholz, Stefan Stevanović, Nicholas Holmes, Yung Wai Loke and Hans-Georg Rammensee, "Nonclassical HLA-G molecules are classical peptide presenters", *Current Biology* (1996), 6(3):305-314.
2. Christian Münz, Nicholas Holmes, Ashley King, Yung Wai Loke, Marco Colonna, Hansjörg Schild and Hans-Georg Rammensee, "Human histocompatibility leukocyte antigen (HLA)-G molecules inhibit NKAT3 expressing natural killer cells", *Journal of Experimental Medicine* (1997), 185(3): 385-392.
3. Reinhard Obst, Christian Münz, Stefan Stevanović and Hans-Georg Rammensee, "Generation of allo- and self-restricted cytotoxic T lymphocytes against a peptide library: evidence for a functionally diverse allo-restricted T cell repertoire", *European Journal of Immunology* (1998), 28:2432-2443.
4. John Gatfield, Eckhard Lammert, Peter Nickolaus, Christian Münz, Simon Rothenfusser, Paul Fisch, Stefan Stevanović, Hansjörg Schild, Hans-Georg Rammensee and Danièle Arnold, "Cell lines transfected with the TAP inhibitor ICP47 allow testing peptide binding to a variety of HLA class I molecules", *International Immunology* (1998), 10(11): 1665-1672.
5. Christian Münz, Reinhard Obst, Wolfram Osen, Stefan Stevanović and Hans-Georg Rammensee, "Alloreactivity as a source of high affinity peptide-specific human cytotoxic T lymphocytes", *Journal of Immunology* (1999), 162:25-34.
6. Christian Münz, Stefan Stevanović and Hans-Georg Rammensee, "Peptide presentation and NK inhibition by HLA-G", *Journal of Reproductive Immunology* (1999), 43(2): 139-155.
7. Christian Münz, Ulrike Naumann, Cornelia Grimmel, Hans-Georg Rammensee and Michael Weller, "Enhanced immunogenicity of human malignant glioma cells engineered to express the proteoglycan decorin", *European Journal of Immunology* (1999), 29(3):1032-1040.
8. John P. Mear, Kathy L. Schreiber, Christian Münz, Xiaoming Zhu, Stefan Stevanović, Hans-Georg Rammensee, Sarah L. Rowland-Jones and Robert A. Colbert, "Misfolding of HLA-B27 as a result of its B pocket suggests a novel mechanism for its role in susceptibility to spondyloarthropathies", *Journal of Immunology* (1999), 163: 6665-6670.
9. Christian Münz, Peter Nickolaus, Eckhard Lammert, Steve Pascolo, Stefan Stevanović and Hans-Georg Rammensee, "The role of peptide presentation in the physiological function of HLA-G", *Seminars in Cancer Biology* (1999), 9(1):47-54.
10. Christian Münz, Kara L. Bickham, Marion Subklewe, Ming L. Tsang, Ann Chahroudi, Michael G. Kurilla, Dan Zhang, Michael O'Donnell and Ralph M. Steinman, "Human CD4<sup>+</sup> T lymphocytes consistently respond to the EBNA1 latent EBV antigen", *Journal of Experimental Medicine* (2000), 191: 1649-1660.
11. Catarina E. Hioe, Gareth J. Jones, Ann D. Rees, Silvia Ratto-Kim, Deborah Bix, Christian Münz, Mirosław Gorny, Michael Tuen and Susan Zolla-Pazner, "Anti-CD4-binding domain antibodies complexed with HIV type 1 glycoprotein 120 inhibit CD4<sup>+</sup> T cell-proliferative responses to glycoprotein 120", *AIDS Research and Human Retroviruses* (2000), 16: 893-905.
12. Harpreet Singh-Jasuja, René E. M. Toes, Pieter Spee, Christian Münz, Stephen P. Schoenberger, Paola Ricciardi-Castagnoli, Jacques Neefjes, Hans-Georg Rammensee, Danièle Arnold-Schild and Hansjörg Schild, "Cross-presentation of gp96-associated antigens on MHC class I molecules requires receptor-mediated endocytosis", *Journal of Experimental Medicine* (2000), 191: 1965-1974.

\* These authors contributed equally to the work.

13. Peter Krausa, Christian Münz, Wieland Keilholz, Stefan Stevanović, Yvonne Jones, Mike Browning, Mike Bunce, Hans-Georg Rammensee and Andrew McMichael, "Definition of peptide binding motifs amongst the HLA-A\*30 allelic group", *Tissue Antigens* (2000), 56: 10-18.
14. Madhav Dhodapkar, Ralph M. Steinman, Joseph Krasovsky, Christian Münz, Nina Bhardwaj, "Antigen specific inhibition of effector T cell function in humans after injection of immature dendritic cells", *Journal of Experimental Medicine* (2001), 193:233-238.
15. Kara Bickham, Christian Münz, Marie Larsson, Ming Li Tsang, Jean-Francois Fonteneau, Nina Bhardwaj and Ralph M. Steinman, "EBNA1-specific CD4<sup>+</sup> T cells in healthy carriers of Epstein-Barr virus are primarily Th1 in function", *Journal of Clinical Investigation* (2001), 107:121-130.
16. Marion Subklewe, Casper Paludan, Ming L. Tsang, Karsten Mahnke, Ralph M. Steinman and Christian Münz, "Dendritic cells cross-present latency gene products from Epstein-Barr virus transformed B cells and expand tumor-reactive CD8<sup>+</sup> killer T cells", *Journal of Experimental Medicine* (2001), 193: 405-411.
17. Jean-Francois Fonteneau, Marie Larsson, Selin Somersan, Catherine Sanders, Christian Münz, William W. Kwok, Nina Bhardwaj and Francine Jotereau, "Generation of high quantities of viral and tumor specific human CD4<sup>+</sup> and CD8<sup>+</sup> T cell clones using peptide pulsed mature dendritic cells", *Journal of Immunological Methods* (2001), 258: 111-126.
18. Casper Paludan, Kara Bickham, Sarah Nikiforow, Ming L. Tsang, Kiera Goodman, Willem A. Hanekom, Jean-Francois Fonteneau, Stefan Stevanović, and Christian Münz, "EBNA1 specific CD4<sup>+</sup> Th1 cells kill Burkitt's lymphoma cells", *Journal of Immunology* (2002), 169: 1593-1603.
19. Guido Ferlazzo, Ming L. Tsang, Lorenzo Moretta, Giovanni Melioli, Ralph M. Steinman and Christian Münz, "Human dendritic cells activate resting NK cells and are recognized via the NKp30 receptor by activated NK cells", *Journal of Experimental Medicine* (2002), 195: 343-351.
20. Christian Münz, Matthias Hofmann, Kenji Yoshida, Antonis K. Moustakas, Hitoshi Kikutani, Stefan Stevanović, George K. Papadopoulos and Hans-Georg Rammensee, "Peptide analysis, stability studies and structure modeling explain contradictory peptide motifs and unique properties of the NOD mouse MHC II molecule H2-A<sup>g7</sup>", *European Journal of Immunology* (2002), 32: 2105-2116.
21. Kenji Yoshida, Tracy Martin, Ken Yamamoto, Cathleen Dobbs, Christian Münz, Nobushiro Kamikaji, Naoko Nakano, Hans-Georg Rammensee, Takehiko Sasazuki, Kathryn Haskins and Hitoshi Kikutani, "Evidence for shared recognition of a peptide ligand by a diverse panel of non-obese diabetic mice-derived, islet-specific, diabetogenic T cell clones", *International Immunology* (2002), 14: 1439-1447.
22. Rodica Ciubotariu, Ming L. Tsang, Ralph M. Steinman, Nicole Suci-Foca and Christian Münz, "Dendritic cells cross-prime allo-specific self-restricted CD4<sup>+</sup> T cells after coculture with dead allogeneic cells", *Human Immunology* (2002), 63(7):517-523.
23. Jean-Francois Fonteneau, Michel Gilliet, Marie Larsson, Ida Dasilva, Christian Münz, Yong-Jun Liu and Nina Bhardwaj, "Activation of influenza virus specific CD4<sup>+</sup> and CD8<sup>+</sup> T cells: a new role for plasmacytoid dendritic cells in adaptive immunity", *Blood* (2003), 101: 3520-3526.
24. Casper Paludan and Christian Münz, "CD4<sup>+</sup> T cell responses in the immune control against latent infection by Epstein-Barr virus", *Current Molecular Medicine* (2003), 3: 313-319.

\* These authors contributed equally to the work.

25. Sarah Nikiforow, Kim Bottomly, George Miller and Christian Münz, “Cytolytic CD4<sup>+</sup> T cell clones reactive to EBNA1 inhibit Epstein-Barr virus induced B cell proliferation“, *Journal of Virology* (2003), 77:12088-12104.
26. Kara Bickham, Kiera Goodman, Casper Paludan, Sarah Nikiforow, Ming L. Tsang, Ralph M. Steinman and Christian Münz, “Dendritic cells initiate immune control of Epstein Barr virus transformation of B lymphocytes in vitro”, *Journal of Experimental Medicine* (2003), 198:1653-1663.
27. Kara Bickham and Christian Münz, “Contrasting roles of dendritic cells and B cells in the immune control of Epstein-Barr virus”, *Current topics in Microbiology and Immunology* (2003), 276: 55-76.
28. Guido Ferlazzo, Dolca Thomas, Shao-Lee Lin, Kiera Goodman, Barbara Morandi, William A. Muller, Alessandro Moretta and Christian Münz, “The abundant NK cells in human secondary lymphoid tissues require activation to express killer cell Ig-like receptors and become cytolytic“, *Journal of Immunology* (2004), 172: 1455-1462.
29. Guido Ferlazzo and Christian Münz, “NK cell compartments and activation by dendritic cells“, *Journal of Immunology* (2004), 172: 1333-1339.
30. Christian Münz, “Epstein Barr Virus nuclear antigen 1: from immunologically invisible to a promising T cell target”, *Journal of Experimental Medicine* (2004), 199:1301-1304.
31. Gudrun Ratzinger, Jan Baggers, Maria A. De Cos, Jianda Yuan, Tao Dao, John L. Reagan, Christian Münz, Glenn Heller and James W. Young, “Mature human Langerhans cells derived from CD34<sup>+</sup> hematopoietic progenitors stimulate greater cytolytic T lymphocyte activity in the absence of bioactive IL-12p70, by either single peptide presentation or cross-priming, than do dermal-interstitial or monocyte-derived dendritic cells“, *Journal of Immunology* (2004), 173:2780-2791.
32. Guido Ferlazzo, Maggi Pack, Dolca Thomas, Casper Paludan, Dorothee Schmid, Till Strowig, Gwenola Bougras, William A. Muller, Lorenzo Moretta and Christian Münz, “Distinct roles of IL-12 and IL-15 in human natural killer cell activation by dendritic cells from secondary lymphoid organs“, *Proceedings of the National Academy of Sciences of the United States of America* (2004), 101: 16606-16611.
33. Christian Münz, Tao Dao, Guido Ferlazzo, Maria A. de Cos, Kiera Goodman and James W. Young, “Mature myeloid dendritic cell subsets have distinct roles for activation and viability of circulating human natural killer cells.“, *Blood* (2005), 105: 266-73.
34. Casper Paludan, Dorothee Schmid, Markus Landthaler, Martina Vockerodt, Dieter Kube, Thomas Tuschl and Christian Münz, “Endogenous MHC class II processing of a viral nuclear antigen after autophagy“, *Science* (2005), 307: 593-596.
35. Dorothee Schmid, Sayuri Yamazaki and Christian Münz, “Autophagy links innate with adaptive immunity“, *Cell Technology* (2005), 6: 577-580.
36. Christian Münz, Ralph M. Steinman and Shin-ichiro Fujii, “Dendritic cell maturation by NK, NKT and  $\gamma\delta$  T lymphocytes: coordinated stimulation of innate and adaptive immunity“, *Journal of Experimental Medicine* (2005), 202: 203-207.
37. Dorothee Schmid and Christian Münz, “Immune surveillance of intracellular pathogens via autophagy“, *Cell Death and Differentiation* (2005), 12: 1519-1527.
38. Marion Subklewe, Kathrin Sebelin, Andrea Block, Antje Meier, Anna Roukens, Casper Paludan, Jean-Francois Fonteneau, Ralph M. Steinman and Christian Münz, “Dendritic cells expand Epstein-Barr virus specific CD8<sup>+</sup> T cell responses more efficiently than EBV transformed B cells“, *Human Immunology* (2005), 66: 938-949.

\* These authors contributed equally to the work.

39. Dorothee Schmid, Jörn Dengjel, Oliver Schoor, Stefan Stevanovic and Christian Münz, “Autophagy in innate and adaptive immunity against intracellular pathogens“, *Journal of Molecular Medicine* (2006), 84: 194-202.
40. Christian Münz, “Autophagy and antigen presentation“, *Cellular Microbiology* (2006), 8: 891-898.
41. Kevin Heller, Cagan Gurer and Christian Münz, “Virus-specific CD4<sup>+</sup> T cells: ready for direct attack“, *Journal of Experimental Medicine* (2006), 203: 805-808.
42. Jan D. Lünemann, Nancy Edwards, Paolo Murano, Shuhei Hayashi, Jeffrey Cohen, Christian Münz\* and Roland Martin\*, “Increased frequency, enhanced antigen-avidity, and broadened specificity of latent EBV nuclear antigen 1-specific T cells in multiple sclerosis“, *Brain* (2006), 129: 1493-1506.
43. Barbara Morandi, Gwenola Bougras, William A. Muller, Guido Ferlazzo and Christian Münz, “Natural Killer cells of human secondary lymphoid tissues enhance T cell polarization via IFN- $\gamma$  secretion“, *European Journal of Immunology* (2006), 36: 2394-2400.
44. Gavin Giovannoni, Gary R Cutter, Jan Lünemann, Roland Martin, Christian Münz, Subramaniam Sriram, Israel Steiner, Margaret R Hammerschlag and Charlotte A Gaydos “Infectious causes of multiple sclerosis“, *The Lancet Neurology* (2006), 5: 887-894.
45. Kevin Heller, Beza Seyoum, Jenica Upshaw, Henry Zebroski and Christian Münz, “Distinct memory CD4<sup>+</sup> T cell subsets mediate immune recognition of Epstein Barr virus nuclear antigen 1 in healthy virus carriers“, *Blood* (2007), 109: 1138-1146.
46. Dorothee Schmid, Marc Pypaert and Christian Münz, “Antigen-loading compartments for major histocompatibility complex class II molecules continuously receive input from autophagosomes“, *Immunity* (2007), 26:79-92.
47. Christian Münz, “Viral evasion of autophagy“, *Cell Host & Microbe* (2007), 1: 9-11.
48. Dorothee Schmid and Christian Münz, “Immune surveillance via self digestion“, *Autophagy* (2007), 3: 133-135.
49. Chiara Romagnani, Kerstin Juelke, Michela Falco, Barbara Morandi, Antonella D’Agostino, Roberta Costa, Giovanni Ratto, Giuseppe Forte, Paolo Carrega, Gabrielle Lui, Romana Conte, Till Strowig, Alessandro Moretta, Christian Münz, Andreas Thiel, Lorenzo Moretta and Guido Ferlazzo, “CD56<sup>bright</sup>CD16-Killer Ig-like receptor (KIR)<sup>-</sup> NK cells display longer telomeres and acquire features of CD56<sup>dim</sup> NK cells upon activation“, *Journal of Immunology* (2007), 178: 4947-4955.
50. Jan D. Lünemann, Jens Schmidt, Dorothee Schmid, Konstanze Barthel, Arne Wrede, Marinos C. Dalakas and Christian Münz, “ $\beta$ -amyloid is a substrate of autophagy in sporadic inclusion body myositis“, *Annals of Neurology* (2007), 61: 476-483.
51. Jan D. Lünemann and Christian Münz, “Epstein-Barr virus and multiple sclerosis“, *Current Neurology and Neuroscience Reports* (2007), 7(3): 253-8.
52. Jan D. Lünemann, Jens Schmidt, Marinos C. Dalakas and Christian Münz, “Macroautophagy as a pathomechanism in sporadic inclusion body myositis“, *Autophagy* (2007), 3(4): 384-386.
53. Jan D. Lünemann, Thomas Kamradt, Roland Martin and Christian Münz, “Epstein Barr virus: environmental trigger of multiple sclerosis?“, *Journal of Virology* (2007), 81(13): 6777-6784.
54. Dorothee Schmid and Christian Münz, “Innate and adaptive immunity through autophagy“, *Immunity* (2007), 27: 11-21.

\* These authors contributed equally to the work.

55. Gurvinder Kaur, Michael Tuen, Diana Virland, Sandra Cohen, Narinder K. Mehra, Christian Münz, Sayed Abdelwahab, Alfredo Garzino-Demo and Catarina E. Hioe, “Antigen stimulation induces HIV envelope gp120-specific CD4<sup>+</sup> T cells to secrete CCR5 ligands and suppress HIV infection”, *Virology* (2007), 369(1):214-225.
56. Fabienne Brilot, Till Strowig, Susanne M. Roberts, Frida Arrey and Christian Münz, “NK cell survival mediated through the regulatory synapse with human dendritic cells requires IL-15R $\alpha$ ”, *Journal of Clinical Investigation* (2007), 117:3316-3329.
57. Maggi Pack, Christine Trumpfheller, Dolca Thomas, Chae Gyu Park, Angela Granelli-Piperno, Christian Münz and Ralph Steinman, “DEC-205/CD205<sup>+</sup> dendritic cells are abundant in the white pulp of human spleen including the border region between the red and the white pulp”, *Immunology* (2008), 123(3):438-46.
58. Till Strowig, Fabienne Brilot, Frida Arrey, Gwenola Bougras Dolca Thomas, William A. Muller and Christian Münz, “Tonsillar Natural Killer cells restrict Epstein-Barr virus-induced B cell transformation via IFN- $\gamma$ ”, *PLoS Pathogens* (2008), 4(2): e27.
59. Daniel J. Klionsky,...Christian Münz,...and Russell L. Deter, “Guidelines for the use and interpretation of assays for monitoring autophagy in higher eucaryotes”, *Autophagy* (2008), 4(2): 151-175.
60. Fabienne Brilot, Till Strowig and Christian Münz, “NK cells interactions with dendritic cells shape innate and adaptive immunity”, *Frontiers in Bioscience* (2008), 13:6443-54.
61. Till Strowig, Fabienne Brilot and Christian Münz, “Non-cytotoxic functions of natural killer cells: direct pathogen restriction and assistance to adaptive immunity”, *Journal of Immunology* (2008), 180: 7785-7791.
62. Jan D. Lünemann, Oliver Frey, Torsten Eidner, Michael Baier, Susanne Roberts, Junji Sashihara, Rudolf Volkmer, Jeffrey I. Cohen, Gert Hein, Thomas Kamradt and Christian Münz, “Increased frequency of EBV specific effector memory CD8<sup>+</sup> T cells is associated with higher viral load in rheumatoid arthritis”, *Journal of Immunology* (2008), 181(2):991-1000.
63. Jan Lünemann and Christian Münz, “Do natural killer cells accelerate or prevent autoimmunity in multiple sclerosis?”, *Brain* (2008), 131:1681-3.
64. Jan D. Lünemann, Peter Huppke, Susanne Roberts, Wolfgang Brück, Jutta Gärtner and Christian Münz, “Broadened and elevated humoral immune response to EBNA1 in pediatric MS”, *Neurology* (2008), 71(13):1033-5.
65. Cagan Gurer, Till Strowig, Fabienne Brilot, Maggi Pack, Christine Trumpfheller, Frida Arrey, Chae Gyu Park, Ralph M. Steinman and Christian Münz, “Targeting the nuclear antigen 1 of Epstein Barr virus to the human endocytic receptor DEC-205 stimulates protective T cell responses”, *Blood* (2008), 112(4):1231-9.
66. Jan D. Lünemann, Ilijas Jelcic, Susanne Roberts, Andreas Lutterotti, Björn Tackenberg, Roland Martin and Christian Münz, “EBNA1-specific T cells from patients with multiple sclerosis cross-react with myelin antigens and co-produce IFN- $\gamma$  and interleukin-2”, *Journal of Experimental Medicine* (2008), 205: 1763-1773.
67. Kevin N. Heller, Frida Arrey, Peter Steinherz, Carol Portlock, Amy Chadburn, Kara Kelly and Christian Münz, “EBV-positive lymphomas develop in the absence of CD4<sup>+</sup> T cell responses to EBNA1”, *International Journal of Cancer* (2008), 123(12):2824-2831.
68. Christian Münz, “Non-cytotoxic protection by human NK cells in mucosal secondary lymphoid tissues”, *European Journal of Immunology* (2008), 38(11):2946-8.
69. Anna Lünemann, Jan D. Lünemann, Susanne Roberts, Brady Messmer, Rosa Barreira da Silva, Cedric S. Raine and Christian Münz, “Human NK cells kill resting, but not activated microglia via NKG2D and NKp46 mediated recognition”, *Journal of Immunology* (2008), 181(9):6170-7.

\* These authors contributed equally to the work.

70. Christian Münz and Burkhard Becher, “Experimental Immunology in Zürich – the legacy of studying disease related antigens”, *European Journal of Immunology* (2008), 38(11):2924-6.
71. Christian Münz, “Projection of an immunological self shadow to developing T cells via macroautophagy”, *Cell Research* (2008), 18: 1084-1086.
72. Jan Lünemann and Christian Münz, “Autophagy in CD4<sup>+</sup> T cell immunity and tolerance”, *Cell Death and Differentiation* (2009), 16(1):79-86.
73. Christian Münz and Ann Moormann, “Immune escape by Epstein Barr virus associated malignancies”, *Seminars in Cancer Biology* (2009), 18: 381-7.
74. Christian Münz, “Enhancing immunity through autophagy”, *Annual Review of Immunology* (2009), 27: 423-49.
75. Rüdiger Stendel, Hector Rodriguez Cetina Biefer, Gabriela Marta Dékány, Hisashi Kubota, Christian Münz, Sheng Wang, Hanns Mohler, Yasuhiro Yonekawa and Karl Frei, “The antibacterial substance taurolidine exhibits anti-neoplastic action based on a mixed type of programmed cell death”, *Autophagy* (2009), 5: 42-58.
76. Ann M. Moormann, Kevin N. Heller, Kiprotich Chelimo, Paula Embury, Robert Ploutz-Snyder, Juliana Otieno, Margaret O’Dour, Christian Münz and Rosemary Rochford, “Children with endemic Burkitt’s lymphoma are deficient in Epstein-Barr nuclear antigen 1-specific IFN- $\gamma$  secreting T cell responses”, *International Journal of Cancer* (2009), 124(7):1721-6.
77. Christian Münz, Jan D. Lünemann, Meghann Teague Getts, Stephen D. Miller, “Anti-viral immune responses – triggers of or triggered by autoimmunity?“, *Nature Reviews Immunology* (2009), 9(4):246-58.
78. Guido Ferlazzo and Christian Münz, “Dendritic cell interactions with NK cells from different tissues”, *Journal of Clinical Immunology* (2009), 29(3): 265-273.
79. Jan D. Lünemann and Christian Münz, “EBV in MS: Guilty by association?“, *Trends in Immunology* (2009), 30:243-248.
80. Till Strowig\*, Cagan Gurer\*, Alexander Ploss, Yi-Fang Liu, Frida Arrey, Junji Sashihara, Gloria Koo, Charles M. Rice, James W. Young, Amy Chadburn, Jeffrey I. Cohen and Christian Münz, “Priming of protective T cell responses against virus-induced tumors in mice with human immune system components”, *Journal of Experimental Medicine* (2009), 206: 1423-1434.
81. Monique Gannagé and Christian Münz, “Macroautophagy in immunity and tolerance”, *Traffic* (2009), 10(6):615-20.
82. Anna Lünemann, Jan D. Lünemann and Christian Münz, “Regulatory NK cell functions in inflammation and autoimmunity”, *Molecular Medicine* (2009), 15(9-10):352-8.
83. Monique Gannagé and Christian Münz, “Autophagy in MHC class II presentation of endogenous antigens”, *Current Topics in Microbiology and Immunology* (2009), 335: 123-140.
84. Sonja Meixlsperger and Christian Münz, “Morbus Crohn – a disease of failing macroautophagy in the immune system?“, *International Immunology* (2009), 21:1205-11.
85. Monique Gannagé\*, Dorothee Dormann\*, Randy Albrecht, Jörn Dengjel, Monica Lee, Tania Torossi, Patrick C. Rämmer, Till Strowig, Frida Arrey, Gina Conenello, Marc Pypaert, Jens Andersen, Adolfo Garcia-Sastre and Christian Münz, “Matrix protein 2 of influenza A virus blocks autophagosome fusion with lysosomes”, *Cell Host & Microbe* (2009), 6: 367-380.
86. Monique Gannagé, Patrick C. Rämmer and Christian Münz, “Targeting Beclin 1 for viral subversion of macroautophagy”, *Autophagy* (2010), 6: 166-167.

\* These authors contributed equally to the work.

87. Jan D. Lünemann, Björn Tackenberg, Angela Stein, Susanne Roberts, Klaus-Peter Wandinger, Hans J. Wagner, Christian Münz, Helga Meisel, Norbert Sommer, and Frauke Zipp, “Antibody response to Epstein-Barr virus in patients with CIDP”, *Journal of Neuroimmunology* (2010), 218(1-2):107-11.

88. Christian Münz, “Antigen processing via autophagy – not only for MHC class II presentation anymore?”, *Current Opinion in Immunology* (2010), 22: 89–93.

89. Manuel Comabella, Xavier Montalban, A. Horga, Brady Messmer, Kristina Kakalacheva, Till Strowig, Estrella Caballero, Christian Münz and Jan D. Lünemann, “Antiviral immune response in patients with multiple sclerosis and healthy siblings”, *Multiple Sclerosis* (2010), 16(3):355-8.

90. Jan D. Lünemann, Mar Tintoré, Brady Messmer, Till Strowig, Estrella Caballero, Christian Münz, Xavier Montalban, Manuel Comabella, “Elevated EBNA1-specific immune response predicts disease progression in patients presenting with clinically isolated syndromes”, *Annals of Neurology* (2010), 67: 159-169.

91. Ludger Klein, Christian Münz and Jan D. Lünemann, “Autophagy-mediated antigen processing in CD4<sup>+</sup> T cell tolerance and immunity”, *FEBS Letters* (2010), 584(7):1405-10.

92. Christian Münz, “Selective macroautophagy for immunity”, *Immunity* (2010), 32: 298-299.

93. Christian Münz, “Antigen processing for MHC presentation by autophagy”, *F1000 Biology Reports* (2010), 2: 61.

94. Manuel Comabella, Xavier Montalban, Christian Münz, Jan D. Lünemann, “Targeting dendritic cells to treat multiple sclerosis”, *Nature Reviews Neurology* (2010), 6: 499-507.

95. Till Strowig\*, Obinna Chijioko\*, Paolo Carrega, Frida Arrey, Sonja Meixlsperger, Patrick C. Rämmer, Guido Ferlazzo\* and Christian Münz\*, “Human NK cells of mice with reconstituted human immune system components require pre-activation to acquire functional competence”, *Blood* (2010), 116(20):4158-4167.

96. Mensur Dzabic, Robert Hendricks, Christian Münz and Cecilia Söderberg-Naucler, “Welcome to Herpesviridae-a new premier virology journal”, *Herpesviridae* (2010), 1:1.

97. Monique Gannage and Christian Münz, “MHC presentation via autophagy and how viruses escape from it”, *Seminars in Immunopathology* (2010), 32: 373-381.

98. Kristina Kakalacheva, Christian Münz and Jan Lünemann, “Viral triggers of Multiple Sclerosis”, *BBA – Molecular Basis of Disease* (2011), 812(2):132-40.

99. Graham S. Taylor, Josef Mautner and Christian Münz, “Autophagy in herpesvirus immune control and immune escape”, *Herpesviridae* (2011), 2: 2.

100. Christian W. Keller, Monica Lee, Stuart G. Turville, Anna Lünemann, Jens Schmidt, Christian Münz\* and Jan Lünemann\*, “TNF-alpha induces macroautophagy and regulates MHC class II expression in human skeletal myocytes”, *Journal of Biological Chemistry* (2011), 286: 3970-3980.

101. Anna Lünemann, Björn Tackenberg, Tracy DeAngelis, Rosa Barreira da Silva, Brady Messmer, Liliana D. Vanoaica, Aaron Miller, Brian Apatoff, Fred D. Lublin, Jan D. Lünemann\* and Christian Münz\*, “Impaired IFN- $\gamma$  production and proliferation of natural killer cells in Multiple Sclerosis”, *International Immunology* (2011), 23(2):139-48.

102. Ming L. Tsang and Christian Münz, “Cytolytic T lymphocytes from HLA-B8<sup>+</sup> donors frequently recognize the Hodgkin’s lymphoma associated latent membrane protein 2 of Epstein Barr virus”, *Herpesviridae* (2011), 2:4.

103. Patrick C. Rämmer, Obinna Chijioko, Sonja Meixlsperger, Carol S. Leung and Christian Münz, “Mice with human immune system components as in vivo models for infections with human pathogens”, *Immunology and Cell Biology* (2011), 89(3):408-16.

\* These authors contributed equally to the work.

104. Obinna Chijioke and Christian Münz, “Interactions of human myeloid cells with natural killer cell subsets in vitro and in vivo”, *Journal of Biomedicine and Biotechnology* (2011), 2011:251679.
105. Susana Romao and Christian Münz, “Autophagy of pathogens alarms the immune system and participates in its effector functions”, *Swiss Medical Weekly* (2011), 141: w13198.
106. Christian Münz, “Beclin-1 targeting for viral immune escape”, *Viruses* (2011), 3: 1166-1178.
107. Christian Münz, “Macroautophagy in innate immune activation”, *Frontiers in Microbiology* (2011), 2: 72.
108. Kristina Kakalacheva, Michael A. Maurer, Björn Tackenberg, Christian Münz, Nick Wilcox and Jan Lünemann, “Thymic EBV infection is not a distinctive feature of myasthenia gravis”, *Annals in Neurology* (2011), 70(3):508-14.
109. Rosa Barreira da Silva and Christian Münz, “Natural killer cell activation by dendritic cells – balancing inhibitory and activating signals”, *Cellular and Molecular Life Sciences* (2011), 68(21): 3505-3518.
110. Rosa Barreira da Silva, Claudine Graf and Christian Münz, “Cytoskeletal stabilization of inhibitory interactions between dendritic and natural killer cells”, *Blood* (2011), 118(25): 6487-6498.
111. Christian Münz, “Antigen processing by macroautophagy for MHC presentation”, *Frontiers in Immunology* (2011), 2: 1.
112. Manuel Comabella\*, Kristina Kakalacheva\*, Jordi Río, Christian Münz, Xavier Montalban and Jan D. Lünemann, “EBV-Specific Immune Responses in MS Patients Responding to IFN $\beta$  Therapy”, *Multiple Sclerosis Journal* (2012), 18(5):605-9.
113. Ilijas Jelčić\*, Katharine C. Hsu\*, Kristina Kakalacheva, Petra Breiden, Bo Dupont, Markus Uhrberg, Roland Martin, Christian Münz and Jan D. Lünemann, “Killer immunoglobulin-like receptor locus polymorphisms in multiple sclerosis”, *Multiple Sclerosis Journal* (2012), 18(7):951-8.
114. Christian Münz, “Antigen processing for MHC class II presentation via autophagy”, *Frontiers in Immunology* (2012), 3(9): 1-6.
115. Robert E. White\*, Patrick C. Rämer\*, Kikkeri N. Naresh, Sonja Meixlsperger, Laurie Pinaud, Cliona Rooney, Barbara Savoldo, Christian Münz\* and Martin J. Allday\*, “EBNA3B-deficient Epstein-Barr virus induces aggressive B cell lymphoma lacking infiltrating T cells”, *Journal of Clinical Investigation* (2012), 122(4):1487-502.
116. Michael A. Maurer, Goran Rkocevic, Carol Leung, Martin Lukacisin, Norbert Göbels, Christian Münz, Hedda Wardemann, Marinos Dalakas and Jan Lünemann, “Rituximab therapy induces sustained reduction of pathogenic memory B cell expansions during peripheral nervous system autoimmunity”, *Journal of Clinical Investigation* (2012), 122(4):1393-402.
117. Emanuela Romano, Jesse W. Cotari, Rosa Barreira da Silva, Brian C. Betts, David J. Chung, Francesca Avogadri, Mitsu J. Fink, Erin T. St. Angelo, Babak Mehrara, Glenn Heller, Christian Münz, Gregoire Altan-Bonnet and James W. Young, “Human Langerhans cells use an IL15 $\alpha$ /IL15/pSTAT5-dependent mechanism to break T-cell tolerance against the self-differentiation tumor antigen, WT1”, *Blood* (2012), 119(22):5182-90.
118. Daniel J. Klionsky, ... Christian Münz, ... and Brian Zuckerbaum, “Guidelines for the use and interpretation of assays for monitoring autophagy”, *Autophagy* (2012), 8(4):445-544.
119. Felix Randow and Christian Münz, “Autophagy in the regulation of pathogen replication and adaptive immunity”, *Trends in Immunology* (2012), 33(10): 475-487.

\* These authors contributed equally to the work.

120. Christian W. Keller, Matthias Schmitz, Christian Münz\*, Jan D. Lünemann\* and Jens Schmidt\*, “TNF- $\alpha$  upregulates macroautophagic processing of APP/  $\beta$ -amyloid in a human rhabdomyosarcoma cell line”, *Journal of Neurological Sciences* (2013), 325: 103-107.

121. Carol S. Leung, Michael A. Maurer, Sonja Meixlsperger, Anne Lippmann, Cheolho Cheong, Jianmin Zuo, Tracey A. Haigh, Graham S. Taylor and Christian Münz, “Robust T cell stimulation by Epstein-Barr virus-transformed B cells after antigen targeting to DEC-205”, *Blood* (2013), 121(9):1584-94.

122. Monique Gannage, Rosa Barreira da Silva and Christian Münz, “Antigen processing for MHC presentation via macroautophagy”, *Methods in Molecular Biology* (2013), 960:473-88.

123. Sonja Meixlsperger, Carol S. Leung, Patrick C. Rämmer, Maggi Pack, Liliana D. Vanoaica, Gaelle Breton, Steve Pascolo, Andres M. Salazar, Andrzej Dzionek, Jürgen Schmitz, Ralph M. Steinman and Christian Münz, “CD141<sup>+</sup> dendritic cells produce prominent amounts of IFN- $\alpha$  after dsRNA recognition and can be targeted via DEC-205 in humanized mice”, *Blood* (2013), 121:5034-5044.

124. Wolfgang Jungraithmayr, Laura Codarri, Gregory Bouchaud, Carsten Krieg, Onur Boyman, Gabor Gyülveszi, Burkhard Becher, Walter Weder and Christian Münz, “Cytokine complex expanded natural killer cells improve allogeneic lung transplant function via depletion of donor dendritic cells”, *American Journal of Respiratory and Critical Care Medicine* (2013), 187(12):1349-59.

125. Christian Münz, “Macroautophagy – friend or foe of viral replication?”, *EMBO reports* (2013), 14(6):483-4.

126. Susana Romao, Monique Gannage and Christian Münz, “Checking the garbage bin for problems in the house, or how autophagy assists in antigen presentation to the immune system“, *Seminars in Cancer Biology* (2013), 23(5):391-396.

127. Christian Münz, “Autophagy in cellular transformation, survival and communication with the tumor microenvironment”, *Seminars in Cancer Biology* (2013), 23(5):299-300.

128. Obinna Chijioke, Tarik Azzi, David Nadal and Christian Münz, “Innate immune responses against Epstein Barr virus infection”, *Journal of Leukocyte Biology* (2013), 94(6):1185-90.

129. Irina Caminschi and Christian Münz, “Autophagy for better or worse during infectious diseases”, *Frontiers in Immunology* (2013), 4: 205

130. Carol Sze Leung, Obinna Chijioke, Cornelia Gujer, Bithi Chatterjee, Olga Antsiferova, Vanessa Landtwing, Donal McHugh, Ana Raykova and Christian Münz, “Infectious diseases in humanized mice”, *European Journal of Immunology* (2013), 43(9):2246-54.

131. Ming-Han Tsai, Ana Raykova, Olaf Klinke, , Katharina Bernhardt, Kathrin Gärtner, Carol Sze Leung, Karsten Geletneky, Serkan Sertel, Christian Münz, Regina Feederle\* and Henri-Jacques Delecluse\*, “Spontaneous lytic replication and epitheliotropism define an Epstein-Barr virus strain found in carcinomas”, *Cell Reports* (2013), 5(2):458-70.

132. Anna Lünemann, Liliana D. Vanoaica, Tarik Azzi, David Nadal and Christian Münz, “A distinct subpopulation of human natural killer cells restricts B cell transformation by the Epstein-Barr virus”, *Journal of Immunology* (2013), 191(10):4989-95.

133. Susana Romao, Nathalie Gasser, Andrea Becker, Bruno Guhl, Milica Bajagic, Liliana Danusia Vanoaica, Joachim Roesler, Jörn Dengjel, Janine Reichenbach and Christian Münz, “Essential autophagy proteins stabilize pathogen containing phagosomes for prolonged MHC class II antigen processing”, *Journal of Cell Biology* (2013), 203(5):757-66.

134. Obinna Chijioke and Christian Münz, “Dendritic cell derived cytokines in human natural killer cell differentiation and activation”, *Frontiers in Immunology* (2013), 4:365.

\* These authors contributed equally to the work.

135. Obinna Chijioke, Anne Müller, Regina Feederle, Mario Henrique M. Barros, Carsten Krieg, Vanessa Emmel, Emanuela Marcenaro, Carol S. Leung, Olga Antsiferova, Vanessa Landtwing, Walter Bossart, Alessandro Moretta, Rocio Hassan, Onur Boyman, Gerald Niedobitek, Henri-Jacques Delecluse, Riccarda Capaul and Christian Münz, “Natural killer cells prevent infectious mononucleosis features”, *Cell Reports* (2013), 5(6):1489-98.

136. Irene Bonaccorsi, Barbara Morandi, Olga Antsiferova, Gregorio Costa, Daniela Oliveri, Romana Conte, Gaetana Pezzino, Giovanna Vermiglio, Giuseppe Pio Anastasi, Giuseppe Navarra, Christian Münz, Emma Di Carlo, Maria Cristina Mingari, and Guido Ferlazzo, “Membrane transfer from tumor cells overcomes poor phagocytic ability of plasmacytoid dendritic cells for the acquisition and presentation of tumor antigens”, *Journal of Immunology* (2014), 192(2):824-32.

137. Christian Münz, “Influenza A virus lures autophagic protein LC3 to budding sites”, *Cell Host & Microbe* (2014), 15(2):130-1.

138. Camilla Jandus, Obinna Chijioke, He Liu, Meike Dahlhaus, Thomas Demoulin, Kayluz Frias Boligan, Christoph Schneider, Marc Wehrli, Robert E. Hunger, Gabriela M. Baerlocher, Hans-Uwe Simon, Pedro Romero, Christian Münz and Stephan von Gunten, “NK cell Siglec-7/9 expression and ligand interactions in human cancer”, *Journal of Clinical Investigation* (2014), 124(4):1810-20.

139. Susana Romao and Christian Münz, “LC3-associated phagocytosis”, *Autophagy* (2014), 10(3):526-528.

140. Alan B. Rickinson, Umaimaintham Palendira, Heather M. Long, Christian Münz and Andrew D. Hislop, “Cellular immune controls over Epstein Barr virus infection: new lessons from the clinic and the laboratory”, *Trends in Immunology* (2014), 35(4):159-169.

141. Gustavo Salguero, Anusara Daenthanasanmak, Christian Münz, Ana Raykova, Carlos A. Guzman, Peggy Riese, Constanca Figueiredo, Andreas Schneider, Laura Macke, Thorsten Witte, Arnold Ganser and Renata Stripecke, “Lymph node regeneration and functional human T and B responses after hematopoietic cell transplantation in mice immunized with lentivirus-induced dendritic cells”, *Journal of Immunology* (2014), 192(10):4636-47.

142. Bithi Chatterjee, Carol Sze Leung and Christian Münz, “Animal models of Epstein Barr virus infection”, *Journal of Immunological Methods* (2014), 410:80-7.

143. Christian Münz, “Viral infections in mice with reconstituted human immune system components”, *Immunology Letters* (2014), 161(1):118-124.

144. Christian Münz, “Dendritic cells during Epstein Barr virus infection”, *Frontiers in Microbiology* (2014), 5:308.

145. Olga Antsiferova, Anne Müller, Patrick C. Rämmer, Obinna Chijioke, Bithi Chatterjee, Ana Raykova, Raquel Planas, Mireia Sospedra, Anatoliy Shumilov, Ming-Han Tsai, Henri-Jacques Delecluse and Christian Münz, “Adoptive transfer of EBV specific CD8<sup>+</sup> T cell clones can transiently control EBV infection in humanized mice”, *PLoS Pathogens* (2014), 10(8):e1004333.

146. Tarik Azzi, Anna Lünemann, Anita Murer, Seigo Ueda, Vivien Béziat, Karl-Johan Malmberg, Georg Staubli, Claudine Gysin, Christoph Berger, Christian Münz, Obinna Chijioke\* and David Nadal\*, “Role for early-differentiated natural killer cells in infectious mononucleosis”, *Blood* (2014), 124(16):2533-43.

147. Dietmar Zehn, Daniel E. Speiser, Daniel T. Utzschneider, Susanne G. Oberle, Christian Münz and Pedro Romero, “T-cell differentiation in chronic infection and cancer - functional adaptation or exhaustion?”, *Nature Reviews Immunology* (2014), 14(11):768-74.

148. Christian Münz, “Regulation of innate immunity by the molecular machinery of macroautophagy”, *Cellular Microbiology* (2014), 16(11):1627-36.

\* These authors contributed equally to the work

149. Ayline Kübler, Jeanette Woiterski, Kai-Erik Witte, Hans-Jörg Bühring, Udo F. Hartwig, Martin Ebinger, Lena Oevermann, Markus Mezger, Wolfgang Herr, Peter Lang, Rupert Handgretinger, Christian Münz and Maya C. André, “Both mature KIR<sup>+</sup> and immature KIR<sup>-</sup> NK cells control pediatric acute B cell precursor leukemia in NOD.Cg-Prkdc<sup>scid</sup> IL2rg<sup>tmWjl</sup>/Sz mice”, *Blood* (2014), 124(26): 3914-3923.
150. Heike Nowag, Bruno Guhl, Kerstin Thriene, Susana Romao, Urs Ziegler, Joern Dengjel and Christian Münz, “Macroautophagy proteins assist Epstein Barr virus production and get incorporated into the virus particles”, *EBioMedicine* (2014),1(2): 116-125.
151. Christian Münz, “Role of human natural killer cells during Epstein Barr virus infection”, *Critical Reviews in Immunology* (2014), 34(6):501-7.
152. Heike Nowag and Christian Münz, “Diverting autophagic membranes for exocytosis”, *Autophagy* (2015), 11, 425-7.
153. Cornelia Gujer, Bithi Chatterjee, Vanessa Landtwing, Ana Raykova, Donal McHugh and Christian Münz, “Animal models of Epstein Barr virus infection”, *Current Opinion in Virology* (2015), 13:6-10.
154. Christian Münz, “Of LAP, CUPS and DRibbles – unconventional use of autophagy proteins for MHC restricted antigen presentation”, *Frontiers in Immunology* (2015), 6: 200.
155. Obinna Chijioko, Emanuela Marcenaro, Alessandro Moretta, Riccarda Capaul and Christian Münz, “The SAP-dependent 2B4 receptor mediates CD8<sup>+</sup> T cell-based immune control of Epstein Barr virus in human immune system mice”, *Journal of Infectious Diseases* (2015), 212(5):803-7.
156. Christian Münz, “EBV infection of mice with reconstituted human immune system components”, *Current Topics in Microbiology and Immunology* (2015), 391:407-23.
157. Shusaku T. Shibutani, Tatsuya Saitoh, Heike Nowag, Christian Münz and Tamotsu Yoshimori, “Autophagy and autophagy-related proteins in the immune system”, *Nature Immunology* (2015), 16 (10): 1014-24.
158. Christian Münz, “The different autophagic routes, by which endosomes travel to lysosomes”, *EMBO Journal* (2015), 34(19):2391-2.
159. Isaak Quast, Christian W. Keller, Michael A. Maurer, John P. Giddens, Björn Tackenberg, Lai-Xi Wang, Christian Münz, Falk Nimmerjahn, Marinos Dalakas, Jan D. Lünemann, “IgG Fc-sialylation impairs complement-dependent cytotoxicity”, *Journal of Clinical Investigation* (2015), 125(11):4160-70.
160. Goran Gregorovic, Elizabeth A. Boulden, Rachel Bosshard, Claudio Elgueta Karsteg<sup>1</sup>, Rebecca Skalsky, Bryan R. Cullen, Cornelia Gujer, Patrick Rämmer, Christian Münz and Paul J. Farrell, “Epstein-Barr viruses deficient in EBER RNAs give higher LMP2 RNA expression in lymphoblastoid cell lines and efficiently establish persistent infection in humanized mice”, *Journal of Virology* (2015), 89(22): 11711-11714.
161. Susana Romao, Emilio Tejera Puente, Katarzyna J. Nytko, Ulrich Siler, Christian Münz and Janine Reichenbach, “Reactive oxygen species permit nuclear entry of hydrolases during NETosis”, *Journal of Allergy and Clinical Immunology* (2015), 136(6):1703-1706.
162. Jae Jung and Christian Münz, “Immune control of oncogenic  $\gamma$ -herpesviruses”, *Current Opinion in Virology* (2015), 14:79-86.
163. Saskia Kreibich, Mario Emmenlauer, Pauli Rämö, Jennifer Fredlund, Christian Münz, Christoph Dehio, Jost Enninga and Wolf-Dietrich Hardt, “Autophagy promotes repair of TTSS-1 damaged endosomes and TTSS-2 expression by SCV lodged Salmonella Typhimurium”, *Cell Host & Microbe* (2015), 18(5):527-37.
164. Christian Münz, “Live long and prosper for antigen cross-presentation”, *Immunity* (2015), 43(6):1028-30.

\* These authors contributed equally to the work.

165. Christian Münz, “Preface to Epstein Barr virus volume 1”, *Current Topics in Microbiology and Immunology* (2015), 390: v-vi.
166. Jean Francois Fonteneau, Fabienne Brilot, Christian Münz and Monique Gannagé, “The tumor antigen NY-ESO-1 mediates direct recognition of melanoma cells by CD4<sup>+</sup> T cells after intercellular antigen transfer”, *Journal of Immunology* (2016), 196(1):64-71.
167. Daniel J. Klionsky, ...Christian Münz, ...Susu M. Zughailer, “Guidelines for the use and interpretation of assays for monitoring autophagy (3rd edition)”, *Autophagy* (2016), 12(1):1-222.
168. Monica Loi, Anne Müller, Karin Steinbach, Rosa Barreira da Silva, Petra Paul, Assunta Caruso, Randy A. Albrecht, Andrea Becker, Nicolas Annaheim, Heike Nowag, Jörn Dengjel, Adolfo García-Sastre, Doron Merkler, Christian Münz\* and Monique Gannagé\*, “Macroautophagy proteins control MHC class I levels on dendritic cells and shape anti-viral CD8<sup>+</sup> T cell responses”, *Cell Reports* (2016), 15(5):1076-87.
169. Christian Münz, “Autophagy proteins in antigen processing for presentation on MHC molecules”, *Immunological Reviews* (2016), 272(1):17-27.
170. Kristina Kakalacheva, Stephan Regenass, Silke Wiesmayr, Tarik Azzi, Christoph Berger, Russell C. Dale, Fabienne Brilot, Christian Münz, Kevin Rostasy, David Nadal and Jan D. Lünemann, “Infectious mononucleosis triggers generation of IgG auto-antibodies against native myelin oligodendrocyte glycoprotein”, *Viruses* (2016), 8(2). pii: E51.
171. Petra Paul and Christian Münz, “Autophagy and Mammalian Viruses: Roles in Immune Response, Viral Replication and beyond”, *Advances in Virus Research* (2016), 95:149-95.
172. Monica Loi, Monique Gannagé and Christian Münz, “ATGs help MHC class II, but inhibit MHC class I antigen presentation”, *Autophagy* (2016), 12(9):1681-2.
173. Obinna Chijioke, Vanessa Landtwing and Christian Münz, “NK cell influence on the outcome of primary Epstein Barr virus infection”, *Frontiers in Immunology* (2016), 7:323.
174. Vanessa Landtwing, Ana Raykova, Gaetana Pezzino, Vivien Béziat, Emanuela Marcenaro, Claudine Graf, Alessandro Moretta, Riccarda Capaul, Andrea Zbinden, Guido Ferlazzo, Karl-Johan Malmberg, Obinna Chijioke\* and Christian Münz\*, “Cognate HLA absence diminishes NK cell education, but improves EBV specific immune control”, *Journal of Clinical Investigation* (2016), 126(10): 3772-3782.
175. Christian Münz, “Epstein Barr virus – a tumor virus that needs cytotoxic lymphocytes to persist asymptotically”, *Current Opinion in Virology* (2016), 20:34-39.
176. Ann Moormann and Christian Münz, “Editorial overview: Viruses and cancer”, *Current Opinion in Virology* (2016), 20: iv-v.
177. Christian Münz, “Autophagy Beyond Intracellular MHC Class II Antigen Presentation”, *Trends in Immunology* (2016), S1471-4906(16)30121-1.
178. Margarida Ferreira-Teixeira, Daniela Paiva-Oliveira Belmiro Parada, Vera Alves, Vitor Sousa, Obinna Chijioke, Christian Münz, Flávio Reis, Paulo Rodrigues-Santos\* and Célia Gomes\*, “Natural killer cell-based adoptive immunotherapy eradicates and drives differentiation of chemoresistant bladder cancer stem-like cells”, *BMC Medicine* (2016), 14(1): 163.
179. Christian Münz, “Dengue virus: protection by T cells, disease exacerbation by antibodies?”, *EBioMedicine* (2016), S2352-3964(16)30492-3.
180. Isabel Ohs, Maries van den Broek, Christian Münz, Sebastian Arnold, Sonia Tugues and Burkhard Becher, “Interleukin-12 bypasses common gamma-chain signaling in emergency NK lymphopoiesis”, *Nature Communications* (2016), 7: 13708.

\* These authors contributed equally to the work.

181. Emily Parsons, Juliana A. Otieno, John Michael Ong'echa, Christina Nixon, John Vulule, Christian Münz, V. Ann Stewart and Ann M. Moormann, "Regulatory T cells in endemic Burkitt lymphoma patients are associated with poor outcomes: A prospective, longitudinal study", *PLoS ONE* (2016), 11(12): e0167841.
182. Iana Buch, Heike Nowak, Christian Münz, Alexander Knuth and Steve Pascolo, "Schedule-dependent synergy of chloroquine with surgery for cancer therapy", *Cancer Research and Oncology* (2016), 2: 012.
183. Laure-Anne Ligeon, Susana Romao and Christian Münz, "Analysis of LC3-associated phagocytosis and antigen presentation", *Methods in Molecular Biology* (2017), 1519:145-168.
184. Christian Münz, "The macroautophagy machinery in endo- and exocytosis", *Journal of Molecular Biology* (2017), 429(4):473-485.
185. Andreas Koller, Rodolfo Bianchini, Sandra Schlager, Christian Münz, Barbara Kofler and Silke Wiesmayr, "The neuropeptide galanin modulates natural killer cell function", *Neuropeptides* (2017), 64:109-115.
186. Christian W. Keller, Isaak Quast, Romina Theiler, Monique Gannagé, Christian Münz, Gennaro De Libero\*, Stefan Freigang\* and Jan D. Lünemann, "Inhibition of macroautophagy stabilizes CD1d expression on dendritic cells for increased NKT cell activation", *Autophagy* (2017), 13(6): 1-12.
187. Karsten Schmidt, Magdalena Wienken, Christian Keller, Peter Balcarek, Christian Münz and Jens Schmidt, "IL-1 $\beta$ -induced accumulation of amyloid: macroautophagy in skeletal muscle depends on ERK", *Mediators of Inflammation* (2017), 2017:5470831.
188. Christian Münz, "The autophagic machinery in viral exocytosis", *Frontiers in Virology* (2017), 8:269.
189. Zakia Djaoud, Lisbeth Guethlein, Amir Horowitz, Tarik Azzi, Neda Nemat-Gorgani, Daniel Olive, David Nadal, Paul Norman, Christian Münz, and Peter Parham, "Two alternate strategies for innate immunity to Epstein-Barr virus: one using NK cells the other NK cells and  $\gamma\delta$  T cells", *Journal of Experimental Medicine* (2017), 214(6):1827-1841.
190. Lorenzo Galluzzi, ... Christian Münz, ...and Guido Kroemer, "Molecular definitions of autophagy and related processes", *EMBO Journal* (2017), 36(13):1811-1836.
191. Christine Gretzmeier, Sven Eiselein, Gregory R. Johnson, Rudolf Engelke, Heike Nowag, Mostafa Zarei, Victoria Küttner, Andrea C. Becker, Kristoffer T.G. Rigbolt, Maria Høyer-Hansen, Jens S. Andersen, Christian Münz, Robert F. Murphy and Jörn Dengjel, "Degradation of protein translation machinery by amino acid starvation-induced macroautophagy", *Autophagy* (2017), 13(6): 1064-1075.
192. Obinna Chijioko and Christian Münz, "Natural killer cells in herpesvirus infections", *F1000 Biology Reports* (2017), F1000 Faculty Rev-1231.
193. Veronika Lysenko, Donal McHugh, Lena Behrmann, Mary-Aude Rochat, Christian M. Wilk, Larisa Kovtonyuk, Jean-Pierre Bourquin, Christian Münz, Markus G. Manz, Roberto Speck and Alexandre P.A. Theocharides, "Humanized mouse models for hematopoiesis and infectious diseases", *Swiss Medical Weekly* (2017), 147:w14516.
194. Donal McHugh, Nicole Caduff, Mario Henrique M. Barros, Patrick Rämer, Ana Raykova, Vanessa Landtwing, Isaak Quast, Christine Styles, Michael Spohn, Adeola Fowotade, Henri-Jacques Delecluse, Alexandra Papoudou-Bai, Yong-Moon Lee, Jin-Man Kim, Jaap Middeldorp, Thomas Schulz, Ethel Cesarman, Andrea Zbinden, Riccarda Capaul, Robert E. White, Martin Allday, Gerald Niedobitek, David Blackburn\*, Adam Grundhoff\* and Christian Münz, "Persistent KSHV infection increases EBV-associated tumor formation in vivo via enhanced EBV lytic gene expression.", *Cell Host & Microbe* (2017), 22(1): 61-73.

\* These authors contributed equally to the work.

195. Bithi Chatterjee, Laura Sahli, Obinna Chijioke, Philip Went, Christian Münz\* and Andreas Trojan\*, “An immunocompetent patient with a recurrence-free EBV positive plasmacytoma possesses robust Epstein-Barr virus specific T cell responses”, *Haematologica* (2017), 102(10): e419-e422.
196. Andrea Cossarizza,...Christian Münz,... and Jakob Zimmermann, “Guidelines for the use of flow cytometry and cell sorting in immunological studies”, *European Journal of Immunology* (2017), 47(10):1584-1797.
197. Christian Münz, “Humanized Mouse Models for Epstein Barr Virus Infection”, *Current Opinion of Virology* (2017), 25:113-118.
198. Christian Münz, “Autophagy proteins in phagocyte endo- and exocytosis”, *Frontiers in Immunology* (2017), 8:1183.
199. Ana Raykova, Paolo Carrega, Frank Michael Lehmann, Robert Ivanek, Vanessa Landtwing, Isaak Quast, Daniela Finke, Guido Ferlazzo, Obinna Chijioke and Christian Münz, “Interleukins 12 and 15 induce cytotoxicity and early NK cell differentiation in type 3 innate lymphoid cells”, *Blood Advances* (2017), 1(27):2679-2691.
200. Christian Münz, “Autophagy proteins in viral exocytosis and anti-viral immune responses”, *Viruses* (2017), 9(10).
201. Christian W. Keller, Christina Sina, Monika Kotur, Giulia Ramelli, Sarah Mundt, Isaak Quast, Laure-Anne Ligeon, Patrick Weber, Burkhard Becher, Christian Münz and Jan D. Lünemann, “ATG-dependent Phagocytosis in Dendritic Cells Drives Myelin-specific CD4<sup>+</sup> T Cell Pathogenicity during CNS Inflammation”, *Proceedings of the National Academy of Sciences of the United States of America* (2017), 114(52):E11228-E11237.
202. Christian Münz, “EBV specific immune control by innate lymphocytes”, *Frontiers in Immunology* (2017), 8:1658.
203. Sandra Ivic, Mary-Aude Rochat, Duo Li, Annette Audigé, Erika Schlaepfer, Christian Münz, Markus G. Manz and Roberto F. Speck, “Differential dynamics of HIV infection 1 in humanized MI(S)TRG mice”, *ImmunoHorizons* (2017), 1(8):162-175.
204. Maria Pia Amato, Tobias Derfuss, Bernard Hemmer, Roland Liblau, Xavier Montalban X, Per Soelberg Sørensen, David H. Miller and the 2016ECTRIMS Focused Workshop Group, including Christian Münz, “Environmental modifiable risk factors for multiple sclerosis: Report from the 2016ECTRIMS focused workshop”, *Multiple Sclerosis Journal* (2018), 24(5): 590–603.
205. Tiphaine Delaunay, Mathilde Violland, Nicolas Boisgerault, Virginie Vignard, Christian Münz, Monique Gannage, Brigitte Dréno, Kristina Vaivode, Dace Pjanova, Nathalie Labarrière, Yahoe Wang, E. Antonio Chiocca, John C. Bell, Philippe Erbs, Frédéric Tangy, Marc Grégoire and Jean-François Fonteneau, “Oncolytic viruses sensitize human tumor cells for NY-ESO-1 tumor antigen recognition by CD4<sup>+</sup> effector T cells”, *OncImmunity* (2018), 7(3): e1407897.
206. Christian Münz, “Human gamma-herpesvirus infection, tumorigenesis and immune control in mice with reconstituted human immune system components”, *Frontiers in Immunology* (2018), 9:238.
207. Michel Crameri, Raphael Walker, Francesca Franzoso, Cornelia Gujer, Nicole Caduff, Michael Bauer, Fiona Steiner, Talissa Kucera, Andrea Zbinden, Urs Greber, Christian Münz, Cornel Fraefel and Jovan Pavlovic, “MxB is an interferon-induced restriction factor of human herpesviruses”, *Nature Communications* (2018), 9(1):1980.
208. Christian W. Keller, Monica Loi, Laure-Anne Ligeon, Monique Gannagé, Jan Lünemann and Christian Münz, “Endocytosis regulation by autophagy proteins in MHC restricted antigen presentation”, *Current Opinion in Immunology* (2018), 52:68-73.

\*These authors contributed equally to the work.

209. Anita Murer, Donal McHugh, Nicole Caduff, Jens Kalchschmidt, Mario Barros, Andrea Zbinden, Riccarda Capaul, Gerald Niedobitek, Martin Allday, Obinna Chjioke and Christian Münz, “EBV persistence without its EBNA3A and EBNA3C oncogenes”, *PLoS Pathogens* (2018), 14(4):e1007039.

210. Pratiksha Gulati, Julia Rühl, Abhilash Kannan, Magdalena Pircher, Petra Schuberth, Katarzyna Nytko, Martin Pruschy, Simon Sulser, Mark Haefner, Shawn Jensen, Alex Soltermann, Wolfgang Jungraithmeyer, Maya Eisenring, Thomas Winder, Panagiotis Samaras, Annete Tabor, Roger Stupp, Rene Stenger, Walter Weder, Christoph Renner, Christian Münz\* and Ulf Petrausch\*, “Aberrant Lck signal via CD28 co-stimulation augments antigen-specific functionality and tumor control by redirected T cells with PD-1 blockade in humanized mice”, *Clinical Cancer Research* (2018), 24(16):3981-3993.

211. Catherine S. Forconi, Cormac P. Cosgrove, Pryia Saikumar-Lakshmi, Christina E. Nixon, Joslyn Foley, John Michael Ong'echa, Juliana Otieno, Galit Alter, Christian Münz, and Ann M Moormann, “Poorly cytotoxic CD56<sup>neg</sup> CD16<sup>pos</sup> NK cells accumulate in endemic Burkitt lymphoma”, *Blood Advances* (2018), 2(10):1101-1114.

212. Vojo Deretic, Eric Prossnitz, Mark Burge, Matthew J. Campen, Judy Cannon, Ke Jian Liu, Larry A. Sklar, Lee Allers, Sally Ann Garcia, Eric H. Baehrecke, Christian Behrends, Francesco Cecconi, Patrice Codogno, Guang-Chao Chen, Zvulun Elazar, Eeva-Liisa Eskelinen, Bernard Fourie, Devrim Gozuacik, Wanjin Hong, Gokhan Hotamisligi, Marja Jäättelä, Eun-Kyeong Jo, Terje Johansen, Gábor Juhász, Adi Kimchi, Nicholas Ktistakis, Guido Kroemer, Noboru Mizushima, Christian Münz, Fulvio Reggiori, David Rubinsztein, Kevin Ryan, Kate Schroder, Anne Simonsen, Sharon Tooze, Maria Vaccaro, Tamotsu Yoshimori, Li Yu, Hong Zhang, and Daniel J. Klionsky, “Autophagy, Inflammation, and Metabolism (AIM) Center of Biomedical Research Excellence: supporting the next generation of autophagy researchers and fostering international collaborations”, *Autophagy* (2018), 14(6):925-929.

213. Laure-Anne Ligeon, Monica Loi and Christian Münz, “LC3-associated phagocytosis and antigen presentation”, *Current Protocols in Immunology* (2018), 123(1):e60.

214. Andrea C. Becker, Monique Gannagé, Sebastian Giese, Petra Paul, Lea Bühler, Zehan Hu, Christine Gretzmeier, Veronica I. Dumit, Martin Schwemmle, Christian Münz and Jörn Dengjel, “Influenza A virus induces autophagosomal targeting of ribosomal proteins”, *Molecular & Cellular Proteomics* (2018), 17(10):1909-1921.

215. Andreas Kyburz, Xiaozhou Zhang, Aleksandra Altobelli, Sabine Urban, Petra Paul, Christian Münz, Stefan Floess, Jochen Huehn, Timothy Cover, Timothy Borbet, Martin J. Blaser, Christian Taube and Anne Müller, “Transmaternal exposure to *Helicobacter pylori* induces stable and highly suppressive regulatory T-cells and protects against allergic asthma”, *Journal of Allergy and Clinical Immunology* (2019), 143(4):1496-1512.

216. Carol Leung, Christian Münz and Angelika Riemer, “Immunotherapy and Vaccine Development”, *Journal of Immunology Research* (2018), 2018:8751027.

217. Anca Dorhoi, Estibaliz Glaría, Thalia Garcia-Tellez, Natalie E. Nieuwenhuizen, Gennadiy Zelinsky, Benoit Favier, Anurag Singh, Jan Ehrchen, Cornelia Gujer, Christian Münz, Margarida Saraiva, Yahya Sahrabi, Ana E. Sousa, Peter Delputte, Michaela Müller-Trutwin and Annabel F. Valledor, “MDSCs in infectious diseases: regulation, roles and readjustment”, *Cancer Immunology, Immunotherapy* (2019), 68(4):673-685.

218. Blossom Damania and Christian Münz, “Immunodeficiencies that predispose for pathologies by human oncogenic  $\gamma$ -herpesviruses”, *FEMS Microbiology Reviews* (2019), 43(2):181-192.

219. Christian Münz, “Non-canonical functions of macroautophagy proteins during endocytosis by myeloid antigen presenting cells”, *Frontiers in Immunology* (2018), 9:2765.

\* These authors contributed equally to the work.

220. Anita Murer, Julia Rühl, Andrea Zbinden, Riccarda Capaul, Wolfgang Hammerschmidt, Obinna Chijioke\* and Christian Münz\*, “Micro RNAs of the Epstein Barr virus attenuate T cell mediated immune control in vivo”, *mBio* (2019), 10(1): e01941-18.

221. Susanne Delecluse, Ming-Han Tsai, Anatoliy Shumilov, Maja Bencun, Sebastian Arrow, Aisha Beshirova, Andréa Cottignies-Calamarte, Felix Lasitschka, Olcay Cem Bulut, Christian Münz, Martin Zeier, Uta Behrends and Henri-Jacques Delecluse, “The Epstein-Barr virus induces the expression of the LPAM-1 integrin in B-cells in vitro and in vivo”, *Journal of Virology* (2019), 93(5): e01618-18.

222. Monica Loi, Laure-Anne Ligeon and Christian Münz, “MHC class I internalization via autophagy proteins”, *Methods in Molecular Biology* (2019), 1880:455-477.

223. Donal McHugh, Nicole Caduff, Anita Murer, Christine Engelmann, Yun Deng, Hana Zdimerova, Kyra Zens, Obinna Chijioke and Christian Münz, “Infection and immune control of human oncogenic  $\gamma$ -herpesviruses in humanized mice”, *Philosophical Transactions of the Royal Society B* (2019), 374(1773):20180296.

224. Julia Rühl, Carmen Citterio, Christine Engelmann, Tracey Haigh, Andrzej Dzionek, Johannes Dreyer, Rajiv Khanna, Graham S. Taylor, Joanna B. Wilson, Carol S. Leung and Christian Münz, “Heterologous prime-boost vaccination protects from EBV antigen expressing lymphomas”, *Journal of Clinical Investigation* (2019), 129(5):2071-2087.

225. Cornelia Gujer, Anita Murer, Anne Müller, Danusia Vanoaica, Kathrin Sutter, Emilie Jacque, Nathalie Fournier, Jens Kalchschmidt, Andrea Zbinden, Riccarda Capaul, Andrej Dzionek, Philippe Mondon, Ulf Dittmer and Christian Münz, “Plasmacytoid dendritic cells respond to Epstein Barr virus infection with a distinct type I interferon subtype profile”, *Blood Advances* (2019), 3(7):1129-1144.

226. Christian Münz, “Autophagy proteins influence endocytosis for MHC restricted antigen presentation”, *Seminars in Cancer Biology* (2020), 66: 110-115.

227. Bithi Chatterjee, Yun Deng, Angelika Holler, Nicolas Nunez, Tarik Azzi, Liliana Danusia Vanoaica, Anne Müller, Hana Zdimerova, Olga Antsiferova, Andrea Zbinden, Riccarda Capaul, Johannes H. Dreyer, David Nadal, Burkhard Becher, Mark D. Robinson, Hans Stauss, and Christian Münz, “CD8<sup>+</sup> T cells retain protective functions despite sustained inhibitory receptor expression during Epstein-Barr virus infection in vivo”, *PLoS Pathogens* (2019), 15(5):e1007748.

228. Monique Gannage, Rosa Barreira da Silva and Christian Münz, “Monitoring Antigen Processing for MHC Presentation via Macroautophagy”, *Methods in Molecular Biology* (2019), 1988:357-373.

229. Kyra Zens and Christian Münz, “Tissue resident memory T cells or how the magnificent seven are chilling in the bone”, *European Journal of Immunology* (2019), 49(6):849-852.

230. Vojo Deretic, Eric Prossnitz, Mark Burge, Matthew J. Campen, Judy Cannon, Ke Jian Liu, Meilian Liu, Pamela Hall, Larry A. Sklar, Lee Allers, Luisa Mariscal, Sally Ann Garcia, John Weaver, Eric H. Baehrecke, Christian Behrends, Francesco Cecconi, Patrice Codogno, Guang-Chao Chen, Zvulun Elazar, Eeva-Liisa Eskelinen, Bernard Fourie, Devrim Gozuacik, Wanjin Hong, Eun-Kyeong Jo, Terje Johansen, Gábor Juhász, Adi Kimchi, Nicholas Ktistakis, Guido Kroemer, Noboru Mizushima, Christian Münz, Fulvio Reggiori, David Rubinsztein, Kevin Ryan, Kate Schroder, Han-Min Shen, Anne Simonsen, Sharon A. Tooze, Maria Vaccaro, Tamotsu Yoshimori, Li Yu, Hong Zhang and Daniel J. Klionsky, “Autophagy, Inflammation, and Metabolism (AIM) Center in its second year”, *Autophagy* (2019), 15(10):1829-1833.

231. Christian Münz, “Latency and lytic replication in Epstein Barr virus associated oncogenesis”, *Nature Reviews Microbiology* (2019), 17(11):691-700.

\* These authors contributed equally to the work.

232. Christian Keller, Tobias Ruck, Donal McHugh, Steffen Pfeuffer, Catharina Gross, Catharina Korsukewitz, Nico Melzer, Luisa Klotz, Sven Meuth, Christian Münz, Falk Nimmerjahn, Heinz Wiendl and Jan Lünemann, “Impact of Fc $\gamma$ R variants on the response to alemtuzumab in multiple sclerosis”, *Annals of Clinical and Translational Neurology* (2019), 6(12):2586-2594.

233. Andrea Cossarizza, Hyun-Dong Chang, Andreas Radbruch,...Christian Münz,... and Arturo Zychlinsky, “Guidelines for the use of flow cytometry and cell sorting in immunological studies (second edition)”, *European Journal of Immunology* (2019), 49:1457–1973.

234. Stephanie Pei Tung Yiu, Kwai Fung Hui, Christian Münz, Kwok-Wai Lo, Sai Wah Tsao, Richard Yi Tsun Kao, Dan Yang, Alan Kwok Shing Chiang, “Autophagy-dependent reactivation of Epstein-Barr virus lytic cycle and combinatorial effects of autophagy-dependent and independent lytic inducers in nasopharyngeal carcinoma”, *Cancers* (2019), 11(12): E1871.

235. Christian Münz, “Immune control and vaccination against the Epstein Barr virus in humanized mice”, *Vaccines* (2019), 7(4): E217.

236. Christian Münz, “The role of dendritic cells in immune control and vaccination against  $\gamma$ -herpesviruses”, *Viruses* (2019), 11(12): E1125.

237. Christian Münz, “Tumor microenvironment conditioning by abortive lytic replication of oncogenic  $\gamma$ -herpesviruses”, *Advances in Experimental Medicine and Biology* (2020), 1225:127-135.

238. Christian Keller, Monika Kotur, Sarah Mundt, Nikolaos Dokalis, Laure-Anne Ligeon, Ajay Shah, Marco Prinz, Burkhard Becher, Christian Münz and Jan Lünemann, “NOX2 in conventional DCs controls T cell encephalitogenicity during neuroinflammation”, *Autophagy* (2020), 17(5): 1244-1258.

239. Nicole Caduff, Donal McHugh, Anita Murer, Patrick Rämmer, Ana Raykova, Vanessa Landtwing, Lisa Rieble, Christian W. Keller, Michael Prummer, Laurent Hoffmann, Janice K.P. Lam, Alan K.S. Chiang, Friedrich Raulf, Tarik Azzi, Christoph Berger, Tina Rubic-Schneider, Elisabetta Traggiai, Jan D. Lünemann, Michael Kammüller and Christian Münz, “Immunosuppressive FK506 treatment exacerbates EBV-associated lymphoproliferative-like disease in humanized mice”, *PLoS Pathogens* (2020), 16(4): e1008477.

240. Renier Myburgh, Jonathan D. Kiefer, Norman F. Russkamp, Chiara F. Magnani, Nicolas Nunez, Alexander Simonis, Surema Pfister, C. Matthias Wilk, Donal McHugh, Juliane Friemel, Antonia M. Müller, Burkhard Becher, Christian Münz, Maries van den Broek, Dario Neri, and Markus G. Manz, “Anti-human CD117 CAR T-cells efficiently eliminate CD117-expressing healthy and malignant hematopoietic cells”, *Leukemia* (2020), 34(10):2688-2703.

241. Peter O. Oluoch, Cliff I. Oduor, Catherine S. Forconi, John, M. Ong’echa, Christian Münz, Dirk P. Dittmer, Jeffrey A. Bailey and Ann M. Moormann, “Kaposi Sarcoma-associated herpesvirus infection and endemic Burkitt’s lymphoma”, *Journal of Infectious Diseases* (2020), 222(1):111-120.

242. Catherine S. Forconi, Cliff I. Oduor, Peter O. Oluoch, John Michael Ong’echa, Christian Münz, Jeffrey A. Bailey and Ann M. Moormann, “A new hope for CD56<sup>neg</sup>CD16<sup>pos</sup> NK cells as unconventional cytotoxic mediators: an adaptation to chronic diseases”, *Frontiers in Cellular and Infection Microbiology* (2020), 10:162.

243. Christian Münz, “Autophagy in immunity”, *Progress in Molecular Biology and Translational Science* (2020), 172:67-85.

244. Julia Rühl, Carol Sze Leung and Christian Münz, “Vaccination against the Epstein Barr virus”, *Cellular and Molecular Life Sciences* (2020), 77(21):4315-4324.

245. Christian Münz, “Redirecting T cells against Epstein Barr virus infection and associated oncogenesis”, *Cells* (2020), 9(6):E1400.

246. Renata Striepecke\*, Christian Münz\*, Jan-Jacob Schuringa\*, Karl-Dimiter Bissig\*, Brian Soper\*, Terrence Meeham\*, Li-Chin Yao, James P. Di Santo, Michael Brehm, Estefania Rodriguez, Anja Kathrin Wege, Dominique Bonnet, Silvia Guionaud, Kristina Howard, Scott Kitchen, Florian Klein, Kourosh Saeb-Parsy, Johannes Sam, Amar Deep Sharma, Andreas Trumpp, Livio Trusolino, Carol Bult and Leonard Shultz\*, “Innovations, Challenges and Minimal Information for Standardization of Humanized Mice”, *EMBO Molecular Medicine* (2020), 12(7):e8662.

247. Donal McHugh, Renier Myburgh, Nicole Caduff, Michael Spohn, Yik Lim Kok, Christian W. Keller, Anita Murer, Bithi Chatterjee, Julia Rühl, Christine Engelmann, Obinna Chijioke, Isaak Quast, Mohamed Shilaih, Victoria P. Strouvelle, Erika Schlaepfer, Silvia Sorce, Andrea Zbinden, Riccarda Capaul, Jan D. Lünemann, Alexandra Trkola, Werner Kempf, Adriano Aguzzi, Karin J. Metzner, Markus G. Manz, Adam Grundhoff, Roberto F. Speck and Christian Münz, “EBV renders B cells susceptible to HIV-1 in humanized mice”, *Life Science Alliance* (2020), 3(8):e202000640.

248. Janice K.P. Lam, Tarik Azzi, K.F. Hui, Aikha M.G. Wong, Donal McHugh, Nicole Caduff, K.H. Chan, Christian Münz and Alan KS Chiang, “Co-infection of cytomegalovirus and Epstein-Barr virus diminishes the frequency of CD56<sup>dim</sup>NKG2A<sup>+</sup>KIR<sup>-</sup> NK cells and contributes to suboptimal control of EBV in immunosuppressed children with post-transplant lymphoproliferative disorder”, *Frontiers in Immunology* (2020), 11:1231.

249. Christian Münz, “Cytotoxicity in Epstein Barr virus specific immune control”, *Current Opinion in Virology* (2020), 46:1-8.

250. Marc Wehrli, Christoph Schneider, Fabiola Cortinas-Elizondo, Kayluz Frias Boligan, Olivia Joan Adams, Ruslan Hlushchuk, Christine Engelmann, Fritz Daudel, Peter Villiger, Frank Seibold, Nikhil Yawalkar, Cédric Vonarburg, Sylvia Miescher, Thomas Kaufmann, Christian Münz, Christoph Müller, Valentin Djonov, Hans-Uwe Simon and Stephan von Gunten, “IgA triggers cell death of neutrophils when primed by inflammatory mediators”, *Journal of Immunology* (2020), 205(10):2640-2648.

251. Christian W. Keller, Christian Münz and Jan D. Lünemann, “Autophagy Pathways in CNS Myeloid Cell Immune Functions”, *Trends in Neuroscience* (2020), 43(12):1024-1033.

252. Christian Münz, “Probing Reconstituted Human Immune Systems in Mice With Oncogenic  $\gamma$ -Herpesvirus Infections”, *Frontiers in Immunology* (2020), 11:581419.

253. Jian Wang, Ivan Jelcic, Lena Mühlenbruch, Veronika Haunerding, Nora C. Toussaint, Yingdong Zhao, Carolina Cruciani, Wolfgang Faigle, Reza Naghavian, Magdalena Foege, Thomas M.C. Binder, Thomas Eiermann, Lennart Opitz, Laura Fuentes-Font, Richard Reynolds, William W. Kwok, Julie T. Nguyen, Jar-How Lee, Andreas Lutterotti, Christian Münz, Hans-Georg Rammensee, Mathias Hauri-Hohl, Mireia Sospedra, Stefan Stevanovic and Roland Martin, “HLA-DR15 Molecules Jointly Shape an Autoreactive T Cell Repertoire in Multiple Sclerosis”, *Cell* (2020), 183(5):1264-1281.

254. Silvia Beatriz Boscardin, Diana Dudziak, Christian Münz and Daniela Santoro Rosa, “Editorial: Harnessing the Participation of Dendritic Cells in Immunity and Tolerance”, *Frontiers in Immunology* (2020), 11:595841.

255. Sandra Blümich, Hana Zdimerova, Christian Münz, Anja Kipar and Giovanni Pellegrini, “Human CD34<sup>+</sup> hematopoietic stem cell-engrafted NSG mice: Morphological and immunophenotypic features”, *Veterinary Pathology* (2021), 58(1):161-180.

\* These authors contributed equally to the work.

256. Hana Zdimerova, Anita Murer, Christine Engelmann, Anna Raykova, Yun Deng, Cornelia Gujer, Julia Rühl, Donal McHugh, Nicole Caduff, Gaetana Pezzino, Riccarda Capaul, Andrea Zbinden, Guido Ferlazzo, Roland Martin, Bithi Chatterjee and Christian Münz, “Attenuated immune control of EBV is associated with genetic risk for MS”, *European Journal of Immunology* (2021), 51(1):64-75.

257. Stefanie Hiltbrunner, Christian Britschgi, Petra Schuberth, Lorenz Bankel, Thi DL. Nguyen-Kim, Praktisha Gulati, Walter Weder, Isabell Opitz, Olivia Lauk, Claudio Caviezel, Helga Bachmann, Annett Tabor, Petra Schröder, Alexander Knuth, Christian Münz, Rolf Stahel, Onur Boyman, Christoph Renner, Ulf Petrausch and Alessandra Curioni-Fontecedro, “Local delivery of CAR T cells targeting fibroblast activation protein is safe in patients with pleural mesothelioma: First report of FAPME, a phase I clinical trial”, *Annals in Oncology* (2021), 32(1):120-121

258. Valery Volk, Sebastian J. Theobald, Simon Danisch, Sahamoddin Khailaie, Maja Kalbarczyk, Andreas Schneider, Julia Bialek-Waldmann, Nicole Krönke, Yun Deng, Britta Eiz-Vesper, Anna C. Dragon, Constantin V. Kaisenberg, Stefan Lienenklaus, Andre Bleich, James Keck, Michael Meyer-Hermann, Frank Klawonn, Wolfgang Hammerschmidt, Henri-Jacques Delecluse, Christian Münz, Friedrich Feuerhake and Renata Stripecke, “PD-1 blockade aggravates EBV<sup>+</sup> PTLD in humanized mice resulting in central nervous system involvement and CD4<sup>+</sup> T cell dysregulations”, *Frontiers in Oncology* (2021), 10:614876.

259. Keertana Srimat Kandadai, Monika B. Kotur, Nikolaos Dokalis, Irmgard Amrein, Christian W. Keller, Christian Münz, David Wolfer, Marco Prinz and Jan D. Lünemann, “ATG5 in microglia does not contribute vitally to autoimmune neuroinflammation in mice”, *Autophagy* (2021), in press.

260. Nataschja I. Ho, Marcel G. M. Camps, Martijn Verdoes, Christian Münz and Ferry Ossendorp, “Autophagy regulates long-term cross-presentation by dendritic cells”, *European Journal of Immunology* (2021), 51(4):835-847.

261. Christian Münz, “The macroautophagy machinery in MHC restricted antigen presentation”, *Frontiers in Immunology* (2021), 12:628429.

262. Laure-Anne Ligeon, Maria Pena-Francesch, Liliana Danusia Vanoaica, Nicolás Gonzalo Núñez, Deepti Talwar, Tobias P. Dick and Christian Münz, “Oxidation inhibits autophagy protein deconjugation from phagosomes to sustain MHC class II restricted antigen presentation”, *Nature Communications* (2021), 12(1):1508.

263. Patrick Schuhmachers and Christian Münz, “Modification of EBV associated lymphomagenesis and its immune control by co-infections and genetics in humanized mice”, *Frontiers in Immunology* (2021), 12: 640918.

264. Christian Münz, “The role of lytic infection for tumorigenesis of human  $\gamma$ -herpesviruses”, *Frontiers in Immunology* (2021), in press.

265. Daniel J. Klionsky,...Christian Münz,...Chun-Kit Tong, “Guidelines for the use and interpretation of assays for monitoring autophagy (4th edition)”, *Autophagy* (2021), in press.

266. Nicole Caduff, Donal McHugh, Lisa Rieble, Catherine S. Forconi, John M. Ong'echa, Peter O. Oluoch, Ana Raykova, Anita Murer, Thomas F. Schulz, David J. Blackburn, Obinna Chijioke, Ann M. Moormann and Christian Münz, “KSHV infection drives poorly cytotoxic CD56 negative natural killer cell differentiation in vivo”, *Cell Reports* (2021), 35(5):109056.

267. Yun Deng, Bithi Chatterjee, Kyra Zens, Hana Zdimerova, Anne Müller, Patrick Schuhmachers, Laure-Anne Ligeon, Antonino Bongiovanni, Riccarda Capaul, Andrea Zbinden, Angelika Holler, Hans Stauss, Wolfgang Hammerschmidt and Christian Münz, “CD27 is required for protective early lytic EBV antigen specific CD8<sup>+</sup> T cell expansion”, *Blood* (2021), 137(23):3225-3236.

268. Laure-Anne Ligeon, Maria Pena-Francesch and Christian Münz, “Measuring oxidation within LC3-associated phagosomes that optimizes MHC class II restricted antigen presentation”, *Methods in Cell Biology* (2021), in press.

269. Klaas P.J.M. van Gisbergen, Kyra D. Zens and Christian Münz, “T cell memory in tissues”, *European Journal of Immunology* (2021), 51(6):1310-1324.

270. Elena Pánisová, Anna Lünemann, Simone Bürgler, Monika Kotur, Julien Lazarovici, Alina Danu, Meike Kaulfuss, Juliane Mietz, Obinna Chijioke, Christian Münz, Pierre Busson, Christoph Berger, David Ghez, and Tarik Azzi, “Reduced frequency of cytotoxic CD56<sup>dim</sup> CD16<sup>+</sup> NK cells leads to impaired antibody-dependent degranulation in EBV-positive classical Hodgkin lymphoma”, *Cancer Immunology and Immunotherapy* (2021), in press.

271. Adrien Brulefert, Melanie Kraemer, Marie Cumin, Amandine Selle, Astrid Hoste, Hans-Henrik Gad, Julia Rühl, Jean-Baptiste Madinier, Olivier Chaloin, Christian Münz, Philippe Després, Christopher George Mueller and Vincent Flacher, “Chikungunya virus envelope protein E2 provides a vector for targeted antigen delivery to human dermal CD14<sup>+</sup> dendritic cells”, *Journal of Investigative Dermatology*, in press.

272. Yun Deng and Christian Münz, “Roles of lytic viral replication and co-infections in the onco-genesis and immune control of the Epstein-Barr virus”, *Cancers* (2021), 13(9): 2275.

273. Christian Münz, “Non-canonical functions of autophagy proteins in immunity and infection”, *Molecular Aspects of Medicine* (2021), in press.

274. Christian Münz, “Immune escape by non-coding RNAs of the Epstein Barr virus”, *Frontiers in Microbiology* (2021), in press.

275. Christian Münz, “Regulation of the Macroautophagic Machinery, Cellular Differentiation, and Immune Responses by Human Oncogenic  $\gamma$ -Herpesviruses”, *Viruses* (2021), 13(5):859.

276. Christian Münz, “Natural killer cell responses during human gamma-herpesvirus infections”, *Vaccines* (2021), in press.

277. Lacin Cevhertas, Siyuan Ma, Barbara Stanic, Urs Ochsner, Kirstin Jansen, Remo Frei, Ruth Ferstl, Obinna Chijoke, Christian Münz, Liam O’Mahony, Mübeccel Akdis and Willem van de Veen, “IL-10 induces IgG4 production in NOD-scid Il2r<sup>null</sup> mice humanized by engraftment of peripheral blood mononuclear cells”, *Allergy* (2021), in press.

278. Lorenzo Galluzzi, Daniel J. Klionsky, Giulia Petroni, Ravi Amaravadi, Eric H. Baehrecke, Andrea Ballabio, Patricia Boya, José Manuel Bravo-San Pedro, Ken Cadwell, Francesco Cecconi, Augustine M.K. Choi, Mary E Choi, Charleen Chu, Patrice Codogno, Maria Colombo, Ana Maria Cuervo, Vojo Peter Deretic, Ivan Dikic, Zvulun Elazar, Eeva Liisa Eskelinen, Gian Maria Fimia, David A Gewirtz, Douglas R Green, Malene Hansen, Marja Jäättelä, Terje Johansen, Gabor Juhasz, Vassiliki Karantza, Claudine Kraft, Guido Kroemer, Nicholas T Ktistakis, Sharad Kumar, Carlos Lopez-Otin, Kay F Macleod, Frank Madeo, Jennifer Martinez, Alicia Meléndez, Noboru Mizushima, Christian Münz, Josef M Penninger, Rushika M Perera, Mauro Piacentini, Fulvio Reggiori, David C Rubinsztein, Kevin Ryan, Junichi Sadoshima, Laura Santambrogio, Luca Scorrano, Hans-Uwe Simon, Anna Katharina Simon, Anne Simonsen, Alexandra Stolz, Nektarios Tavernarakis, Sharon A Tooze, Tamotsu Yoshimori, Junying Yuan, Zhenyu Yue and Qing Zhong, “Autophagy in major human diseases”, *EMBO Journal*, in press.

\* These authors contributed equally to the work.

279. Christian Münz, “Kissing Multiple Sclerosis risk loci to life”, *EBioMedicine*, in press.

280. Xiang Zhang, Patrick Schuhmachers, André Mourão, Piero Giansanti, Anita Murer, Sybille Thumann, Cornelia Kuklik-Roos, Sophie Beer, Stefanie M. Hauck, Elena Fiestas Cárcaba, Wolfgang Hammerschmidt, Ralf Küppers, Bernhard Kuster, Monika Raab, Klaus Strebhardt, Michael Sattler, Christian Münz and Bettina Kempkes, “Inhibition of PLK1 dependent EBNA2 phosphorylation promotes proliferation in cell culture and lymphomagenesis of EBV infected mice”, *EMBO Reports*, in press.

**Book chapters:**

1. Christian Münz, “Immune response and evasion in the Host-EBV interaction“, Chapter 13 in “Epstein-Barr Virus“, Edited by: Erle S. Robertson, 2005, Horizon Scientific Press, Norwich, UK, 197-231.
2. Christian Münz, “Epstein Barr virus“, Chapter 43 in “Handbook of Dendritic Cells. Biology, Diseases and Therapy“, Edited by: M. Lutz, N. Romani and A. Steinkasserer, 2006, Wiley-VCH, Germany, Volume 3: 897-914.
3. Dorothee Schmid and Christian Münz, “Endogenous major histocompatibility complex class II antigen processing of viral antigens“ in “Autophagy in Immunity and Infection“, Edited by: Vojo Deretic, 2006, Wiley-VCH, Germany, 213-225.
4. Dorothee Schmid and Christian Münz, “Localization and MHC class II presentation of antigens targeted for macroautophagy” in “Methods in Molecular Biology: Phagosome“, Edited by Vojo Deretic, 2008, The Humana Press Inc., 445:213-25.
5. Monique Gannagé and Christian Münz, “Monitoring macroautophagy by major histocompatibility complex class II presentation of targeted antigens” in “Methods in Enzymology“, Edited by: Daniel Klionsky, 2009, Elsevier Press, 452:403-21.
6. Christian Münz, “Natural killer cells and Autoimmunity“, in “Natural killer cells“, Edited by Michael Lotze and Angus Thomson 2009, Elsevier Press, 461-467.
7. Christian Münz, “Passive and active immune escape during latent and lytic Epstein Barr virus infection” in “Molecular Biology of Tumor Virus Gene Products“, Edited by Dr. Kenichi Yoshida 2009, Research Signpost, 29-50.
8. Ann Moormann and Christian Münz, “Immune responses to Burkitt’s lymphoma” in “Burkitt’s Lymphoma“, Edited by: Erle S. Robertson 2013, Springer, 227-240.
9. Jan Lünemann and Christian Münz, “Autophagy” in “The Autoimmune Diseases“, 5<sup>th</sup> Edition, Edited by: Noel Rose and Ian Mackay 2014, Elsevier, 257-262.
10. Christian Münz, “Anatomy and physiology of the immune system“, in “Principles of metabolism in health and disease“, Edited by: Eckhard Lammert and Martin Zeeb 2014, Springer, 305-311.
11. Christian Münz, “Processing and MHC presentation of antigens after autophagy-assisted endocytosis, exocytosis and cytoplasm degradation“, in “Autophagy, Infection, and the Immune Response“, Edited by: William T. Jackson and Michele Swanson 2015, John Wiley & Sons, 303-315.
12. Udo F. Hartwig, Maya C. Andre and Christian Münz, “Maintenance and function of human CD8<sup>+</sup> T cells and NK cells in humanized mice“, Edited by: Larisa Y. Poluektova, J. Victor Garcia, Yoshio Koyanagi, Markus G. Manz and Andrew M. Tager 2015, Springer, 181-192.
13. Maya C. Andre, Sonja Meixlsperger and Christian Münz, “Phenotypical and functional properties of antigen-presenting cells derived from humanized mice“, Edited by: Larisa Y. Poluektova, J. Victor Garcia, Yoshio Koyanagi, Markus G. Manz and Andrew M. Tager 2015, Springer, 193-205.
14. Christian Münz, “Autophagy in antigen processing for MHC presentation to T cells“, in “Autophagy, Volume 6“, Edited by: M.A. Hayat 2015, Elsevier, 192-201.
15. “Epstein Barr Virus Volume 1 – One Herpesvirus: Many Diseases“, Current Topics in Microbiology and Immunology, Volume 390, Edited by: Christian Münz 2015, Springer.
16. “Epstein Barr Virus, Volume 2 – One Herpesvirus: Many Diseases“, Current Topics in Microbiology and Immunology, Volume 391, Edited by: Christian Münz 2015, Springer
17. Christian Keller, Christian Münz and Jan Lünemann, “Autophagy in Autoimmunity“, in “The Autoimmune Diseases“, 6<sup>th</sup> Edition, Edited by: Noel Rose and Ian Mackay 2019, Elsevier, 305-318.

18. Christian Münz, “Antiviral Targeting of the Complex Epstein Barr Virus Life Cycle”, in “New Developments in Antiviral Drugs”, Edited by: Helga Rübsamen-Schaeff 2021, Wiley, in press.

***Online talks:***

1. Christian Münz (2010), "NK cell subsets and interactions with dendritic cells", in Lanier, L. (ed.), Natural Killer Cell Biology: Natural killer cell-mediated immunity to pathogens and cancer, The Biomedical & Life Sciences Collection, Henry Stewart Talks Ltd, London (online at <http://hstalks.com/?t=BL0872575-Munz>)