First name Birthday Bei Birthday Bei Birthday Bei Birthday Bei Birthday Bei Birthday Bei Birthday University Charité Universitätsmedizin zu Berlin yl.bei@charite.de Experiment Experience 12/2012- 06/2013 Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells" 09/2013- 06/2014 Followed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture 08/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVE(Chuman umbilical vein endothelial cell) on different stiffness of hydrogel " Internship project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 03/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 08/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin Language Deutsch B2	Personal Information	
Birthday University Charité Universitätsmedizin zu Berlin yi_bei@charite_de Experiment Experience 12/2012- 06/2013 Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " 09/2013- 06/2014 Pollowed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel " 109/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\abelia regulating the permeability of dengue virus infected vascular endothelial cell) on different stiffness of hydrogel " 103/2017- 07/2017 Lab rotation, Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 108/2017- Lab rotation, Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 109/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin Language	First name	Yi
University Charité Universitätsmedizin zu Berlin yi.bei@charite.de Experiment Experience 12/2012- 06/2013 Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " 09/2013- 06/2014 Followed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture 08/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected InUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel " 109/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\(\text{regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 03/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 08/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin	Last name	Bei
Experiment Experience 12/2012- 06/2013 Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells" 12/2013- 06/2014 Pollowed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture 18/2014 Internship in CDC, Halkou, China 18/2014- 05/2015 Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel "Internship Internship Inte	Birthday	18/11/1992
Experiment Experience 12/2012- 06/2013 Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " 19/2013- 06/2014 Pollowed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture 108/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC/human umbilical vein endothelial cell) on different stiffness of hydrogel " 109/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\(\)\(\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 103/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRN\(\)\(\)\(\) and rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 10/2016 - Charité Universit\(\) and Medical University , China Language	University	Charité Universitätsmedizin zu Berlin
Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " Pollowed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture Ne/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVE/Chuman umbilical vein endothelial cell) on different stiffness of hydrogel " Internship project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" O3/2017- 07/2017 Lab rotation, Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRN\(\lambda\)" Lab rotation, Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education O9/2011- 07/2015 Hainan Medical University, China Charité Universitätsmedizin zu Berlin Language	E-mail	yi.bei@charite.de
Participated in "University students innovated experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " Pollowed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture Ne/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVE/Chuman umbilical vein endothelial cell) on different stiffness of hydrogel " Internship project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" O3/2017- 07/2017 Lab rotation, Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRN\(\lambda\)" Lab rotation, Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education O9/2011- 07/2015 Hainan Medical University, China Charité Universitätsmedizin zu Berlin Language		
experiment competition"; Project Title "Observation of morphology in OCT-4 over-expressed mouse stem cells " 69/2013- 06/2014 Followed Professor Hua Pei as lab assistant, and basic experiment techniques learning, e.g. PCR, Cell Culture 108/2014 Internship in CDC, Haikou, China Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel " 109/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\lambda regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 103/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 108/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 109/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin Language	Experiment Experience	
basic experiment techniques learning, e.g. PCR, Cell Culture 1	12/2012- 06/2013	experiment competition"; Project Title "Observation of morphology in OCT-4
Bachelor Thesis, Prof. Hua Pei lab Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel " 109/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 103/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 108/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 109/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin Language	09/2013- 06/2014	basic experiment techniques learning, e.g. PCR,
Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein endothelial cell) on different stiffness of hydrogel " 09/2015- 12/2015 Internship project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 03/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 08/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015 Hainan Medical University , China Charité Universitätsmedizin zu Berlin Language	08/2014	Internship in CDC, Haikou, China
project title "Study of the mechanism of IFN-\(\lambda\) regulating the permeability of dengue virus infected vascular endothelium through paracellular pathway" 03/2017- 07/2017 Lab rotation , Prof. Markus Landthaler lab Project title "Localisation of HDLBP and its bound mRNA" 08/2017- Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015 Hainan Medical University , China 10/2016 - Charité Universitätsmedizin zu Berlin	09/2014- 05/2015	Title "Bio-functional observation of DENV(dengue virus)-infected hUVEC(human umbilical vein
Project title "Localisation of HDLBP and its bound mRNA" Lab rotation , Prof. Nils Bluethgen lab Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015 Hainan Medical University , China 10/2016 - Charité Universitätsmedizin zu Berlin	09/2015- 12/2015	project title "Study of the mechanism of IFN-λ regulating the permeability of dengue virus infected vascular endothelium through paracellular
Project title "Comparing patient stratification by combining mutation and expression profiles with extensive data mining" Education 09/2011- 07/2015	03/2017- 07/2017	Project title "Localisation of HDLBP and its bound
09/2011- 07/2015 Hainan Medical University , China 10/2016 - Charité Universitätsmedizin zu Berlin Language	08/2017-	Project title "Comparing patient stratification by combining mutation and expression profiles with
09/2011- 07/2015 Hainan Medical University , China 10/2016 - Charité Universitätsmedizin zu Berlin Language		
10/2016 - Charité Universitätsmedizin zu Berlin Language	Education	
Language	09/2011- 07/2015	Hainan Medical University , China
	10/2016 -	Charité Universitätsmedizin zu Berlin
Deutsch B2	Language	
	Deutsch	B2
English	English	