中華民國血液病學會第169次聯合學術研討會中華民國血液及骨髓移植學會第169次聯合學術研討會

時間:107年11月3日(星期六)13:40起

地點:TICC 台北國際會議中心 103 會議室(地址:台北市信義路五段 1 號)

會長:中華民國血液病學會唐季祿理事長、中華民國血液及骨髓移植學會姚明理事長

演講題目 13:40-13:45 令長效問慕詞 令員演講() 13:45-13:55 3		7日—100万年10万万年100万年100万年100万年100万年100万年100万
13:45-13:55		
13:45-13:55	13:40-13:45	會長致開幕詞
13:45-13:35		會員演講(I)
7 字間/彰化基督教醫院內科部血液腫瘤科 14:05-14:15 14:05-14:15 15 16 17 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18	13:45-13:55	A Family of MYH9-related Disorder with Different Phenotypes Masquerades as
13:55-14:05		·
Study		03
14:05-14:15	13:55-14:05	incluence of infinitine Thrombocytopenia in Talwan. A Nationwide Population-Based
14:05-14:15 14:15-14:25 14:15-14:25 14:15-14:25 15:15-15:15 15:15-15:25 16:14:15-14:25 16:14:15-14:25 16:14:15-14:25 17:15:15:15:15:15:15:15:15:15:15:15:15:15:		•
14:15-14:25 4 A Clinical, Laboratory and Genetic Study in a Taiwanese Family Affected with Hereditary Spherocytes 廖富美/彰化基督教醫院內科部血液腫瘤科 14:25-14:35 5 Parvoviurs B19-associated Hemophagocytic Lymphangiohistiocytosis — A Case Report 周書韓/台灣大學醫學院附設醫院免童醫院 14:35-14:45 6 Resolution of Abscess and Outcomes of Chronic Disseminated Candidiasis among Patients with Hematological Malignancies 王昱弘/台灣大學醫學院附設醫院內科部血液科 14:45-14:55 7 Recurrent Myeloid Sarcoma after Allogenic Peripheral Blood Stem Cell Transplantation 蕭字廷/義大醫院內科部血液腫瘤科 14:55-15:05 8 Budd-Chiari Syndrome in a Patient with Newly-diagnosed Acute Promyelocytic Leukemia: A Case Report 黃聖娟/台灣大學醫學院附設醫院內科部血液科 15:05-15:15 9 One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy 葉庭吉/馬僧兒童醫院小兒血液腫瘤科 15:15-15:25 10 High Expression of Long Non-coding RNA KIAAO125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科 15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma		03
14:15-14:25 4 A Clinical, Laboratory and Genetic Study in a Taiwanese Family Affected with Hereditary Spherocytes 廖富美/彰化基督教醫院內科部血液腫瘤科 14:25-14:35 5 Parvoviurs B19-associated Hemophagocytic Lymphangiohistiocytosis — A Case Report 周書緯/台灣大學醫學院附設醫院兒童醫院 6 最演講(II) 14:35-14:45 6 Resolution of Abscess and Outcomes of Chronic Disseminated Candidiasis among Patients with Hematological Malignancies 王昱弘/台灣大學醫學院附設醫院內科部血液科 14:45-14:55 7 Recurrent Myeloid Sarcoma after Allogenic Peripheral Blood Stem Cell Transplantation 蕭宇廷/義大醫院內科部血液腫瘤科 14:55-15:05 8 Budd-Chiari Syndrome in a Patient with Newly-diagnosed Acute Promyelocytic Leukemia: A Case Report 黃聖娟/台灣大學醫學院附設醫院內科部血液科 15:05-15:15 9 One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy	14:05-14:15	cliffical and deficite study of coagulation ractor Al Deficiency. Four cases report
Hereditary Spherocytes	14.15-14.25	04
## ## ## ## ## ## ## ## ## ## ## ## ##	11.13 14.23	·
14:25-14:35		····
用書韓/台灣大學醫學院附設醫院兒童醫院	14:25-14:35	
14:35-14:45		
Resolution of Abscess and Outcomes of Chronic Disseminated Candidiasis among Patients with Hematological Malignancies		會員演講(Ⅱ)
14:45-14:55工量弘/台灣大學醫學院附設醫院內科部血液科14:45-14:55Recurrent Myeloid Sarcoma after Allogenic Peripheral Blood Stem Cell Transplantation 蕭宇廷/義大醫院內科部血液腫瘤科14:55-15:05Budd-Chiari Syndrome in a Patient with Newly-diagnosed Acute Promyelocytic Leukemia: A Case Report 黃聖娟/台灣大學醫學院附設醫院內科部血液科15:05-15:15One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy 葉庭吉/馬偕兒童醫院小兒血液腫瘤科15:15-15:25High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科15:25-15:35BreakKeynote Lecture15:35-16:25CAR T-cell Therapy for Lymphoma	14:35-14:45	06 Resolution of Abscess and Outcomes of Chronic Disseminated Candidiasis among
14:45-14:55工量弘/台灣大學醫學院附設醫院內科部血液科14:45-14:55Recurrent Myeloid Sarcoma after Allogenic Peripheral Blood Stem Cell Transplantation 蕭宇廷/義大醫院內科部血液腫瘤科14:55-15:05Budd-Chiari Syndrome in a Patient with Newly-diagnosed Acute Promyelocytic Leukemia: A Case Report 黃聖娟/台灣大學醫學院附設醫院內科部血液科15:05-15:15One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy 葉庭吉/馬偕兒童醫院小兒血液腫瘤科15:15-15:25High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科15:25-15:35BreakKeynote Lecture15:35-16:25CAR T-cell Therapy for Lymphoma		Patients with Hematological Malignancies
Transplantation		
14:55-15:05	14:45-14:55	07 Recurrent Myeloid Sarcoma after Allogenic Peripheral Blood Stem Cell
14:55-15:05		Transplantation
budd-chair sylidroffle in a ratient with Newly-diagnosed Actile Proflyeiocytic Leukemia: A Case Report 黄聖娟/台灣大學醫學院附設醫院內科部血液科 15:05-15:15 One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy 莱庭吉/馬偕兒童醫院小兒血液腫瘤科 High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科 15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma		蕭宇廷/義大醫院內科部血液腫瘤科
黄聖娟/台灣大學醫學院附設醫院內科部血液科	14:55-15:05	⁰⁸ Budd-Chiari Syndrome in a Patient with Newly-diagnosed Acute Promyelocytic
15:05-15:15		Leukemia: A Case Report
Administration in Children with Acute Lymphoblastic Leukemia Undergoing Induction Chemotherapy		黄聖娟/台灣大學醫學院附設醫院內科部血液科
Induction Chemotherapy 葉庭吉/馬偕兒童醫院小兒血液腫瘤科 15:15-15:25 High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科 15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma	15:05-15:15	One Prospective Study of Prophylactic Vancomycin, Ciprofloxacin, and Micafungin
葉庭吉/馬偕兒童醫院小兒血液腫瘤科15:15-15:25High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科15:25-15:35BreakKeynote Lecture15:35-16:25CAR T-cell Therapy for Lymphoma		Administration in Children with Acute Lymphoblastic Leukemia Undergoing
15:15-15:25		Induction Chemotherapy
15:15-15:25 Associated with Poor Overall and Leukemia-free Survival in Myelodysplasia Patients 林建嶔/台灣大學醫學院附設醫院內科部血液科 15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma		
林建嶔/台灣大學醫學院附設醫院內科部血液科 15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma	15:15-15:25	High Expression of Long Non-coding RNA KIAA0125 is Associated with Poor Overall
15:25-15:35 Break Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma		, , ,
Keynote Lecture 15:35-16:25 CAR T-cell Therapy for Lymphoma		林建嶔/台灣大學醫學院附設醫院內科部血液科
15:35-16:25 CAR T-cell Therapy for Lymphoma	15:25-15:35	Break
1,7, , 1		·
Jeremy S. Abramson, MD, MMSc/ Massachusetts General Hospital, Harvard Medical School	15:35-16:25	• • • • • • • • • • • • • • • • • • • •
		Jeremy S. Abramson, MD, MMSc/ Massachusetts General Hospital, Harvard Medical School