**Abstract for oral presentation-page1**

**Title**

(Title: Arial or Symbol font, 14 pt, bold, up to 2 lines)

Akira Suzuki1, John Lenon2, Neil Peart3, Tomohiko Maehama

(Author’s name: Arial, 11 pt, up to 3 lines. Underline the presenter.)

1The Jackson Five, Epic Records, USA, 2The Beatles, EMI, UK, 3Rush, Moon Records, Canada, 4Carol, Nippon Phonogram, Japan

(Affiliation: Arial, 11 pt, up to 5 lines)

Main text

(Abstract body: Arial or Symbol, 11 pt, up to 20 lines)

**Abstract for oral presentation-page2**

**CV of the Presentator**

**Akira Suzuki MD, PhD, Professor**

***Education:***

B.Sc. (1985) Akita Univ., School of Medicine, Japan

Ph.D. (1992) Kyoto Univ. School of Medicine, Japan

***Experience:***

1993 – 1998 Postdoctoral Fellow, The Ontario Cancer Institute, Toronto

1998 – 1999 Lecturer, IDAC, Tohoku University

1999 – 2001 Lecturer, Research Institute for Microbial Diseases, Osaka University

2001-2007 Professor, Akita University School of Medicine

2007-2016 Professor, MIB, Kyushu University

2016-present Professor, Kobe University School of Medicine

***Honors:***

2016 Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology

***Major Recent Publications:***

(1) YAP1 is a Potent Driver of the Onset and Progression of Oral Squamous Cell Carcinoma

SCIENCE ADVANCES　2020　in press

(2)Hippo pathway controls cell adhesion and context-dependent cell competition to influence skin engraftment efficiency.   
FASEB J. 33, 5548, 2019

(3)Loss of Mob1a/b in mice results in chondrodysplasia due to YAP1/TAZ-TEADs-dependent repression of SOX9.  
DEVELOPMENT 145(6), pii: dev159244, 2018

(4)MOB1-YAP1/TAZ-NKX2.1 axis controls bronchioalveolar cell differentiation, adhesion, and tumor formation   
ONCOGENE 36(29): 4201-4211, 2017

(5)Merlin/NF2-Lin28B-let-7 is a novel tumor-suppressive pathway that is cell density-dependent and Hippo-independent   
CELL REPORTS 14(12):2950-61, 2016

(6)Dysregulated YAP1/TAZ and TGF-beta signaling mediate hepatocarcinogenesis in Mob1a/1b-deficient mice   
PNAS 113(1), E71-80, 2016

(7)Cancer susceptibility and embryonic lethality in Mob1a/1b double-mutant mice  
JOURNAL OF CLINICAL INVESTIGATION 122(12), 4505-18, 2012

(8)Regulation of the MDM2-P53 pathway and tumor growth by PICT1 via nucleolar RPL11  
NATURE MEDICINE 17(8): 944-951, 2011

The file name should be “[Presenter’s last name]\_[given name].doc(x)”

e.g.) “Jackson\_Michael.doc”

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**Abstract for poster presentation or selected short talk**

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**Short CV of the poster presentator**

**Akira Suzuki MD, PhD, Professor**

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Ph.D. (1992) Kyoto Univ. School of Medicine, Japan

***Experience:***

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1999 –Present Lecturer, Research Institute for Microbial Diseases, Osaka University

***Major Publications:***

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(2)Dysregulated YAP1/TAZ and TGF-beta signaling mediate hepatocarcinogenesis in Mob1a/1b-deficient mice   
PNAS 113(1), E71-80, 2016

Please check either of these two

1. Because I am under 40 years old, I will apply for the young investigator award
2. I am over 40 years old