

2018 TOP POSTER AWARD CANDIDATES (BY TRACK)

MEET-THE-AUTHOR I, Monday, June 25 at 3:00PM	MEET-THE-AUTHOR II, Tuesday, June 26 at 3:00PM
<p><b>Oncology: Basic, Translational &amp; Therapy Track</b>            Pub#1251: Yoichi Shimizu            Pub#1246: Azadeh Elmi            Pub#1248: Fuwen Pang            Pub#1257: Darrell R. Fisher            Pub#1250: Ying Miao            Pub#1252: Yan Cui            Pub#1255: Jyoti Roy            Pub#1256: Zhibo Liu            Pub#1247: Zhibo Liu            Pub#1273: Jingjie Zhang</p> <p><b>Oncology: Clinical Diagnosis Track</b>            Pub#1367: Sijin Li            Pub#1368: Weibing Miao            Pub#1414: Jingmian Zhang            Pub#1379: Kathy Willowsen            Pub#1437: Hojjat Ahmadzadehfar            Pub#1499: Omar Alonso            Pub#1497: Antoni Mestre-Fusco            Pub#1388: Tomoka Kitao            Pub#1389: Hongjun Song            Pub#1507(a): Janet Pollard</p> <p><b>Molecular Targeting Probes-Radioactive &amp; Nonradioactive Track*</b>            Pub#1036: Sadahiro Naka            Pub#1037: David Alexoff            Pub#1055: Kuo-Shyan Lin            Pub#1053: Chi-Chang Weng            Pub#1130: Haibo Chen            Pub#1129: Yuwei Liu            Pub#1022: Dileep Kumar            Pub#1016: Zhen Chen            Pub#1021: Takuya Toyonaga            Pub#1134: Di Fan</p> <p><b>Educational Exhibits Track</b>            Pub#1232; Presenter: Hiroto Kuwabara            Pub#1161; Presenter: Andrew Clark            Pub#1166; Presenter: Paige Bennett            Pub#1158; Presenter: Arman Rahmim            Pub#1231; Presenter: Qingjie Ma            Pub#1159; Presenter: Michael Morris            Pub#1233; Presenter: Ying Kou            Pub#1163; Presenter: Ming Yang            Pub#1165; Presenter: Ryan Kelsch            Pub#1160; Presenter: Ishan Garg            Pub#1229; Presenter: Hu Wei            Pub#1230; Presenter: Ling-Jian Meng            Pub#1164; Presenter: Yoram Baum            Pub#1155; Presenter: Olivia Kelada            Pub#1157; Presenter: Kamyar Pournazari            Pub#1162; Presenter: Kamyar Pournazari            Pub#1176; Presenter: Alexande Dabrowiecki</p>	<p><b>Cardiovascular Track</b>            Pub#1538: Lejian Lin            Pub#1535: Min Zhao            Pub#1512: Osamu Manabe            Pub#1531: Jianhua Jin            Pub#1540: Takashi Norikane            Pub#1513: Kenji Fukushima            Pub#1525: Claudio Tinoco Mesquita            Pub#1515: Matthieu Pelletier-Galarneau            Pub#1548: Hao Xu            Pub#1519: Takuro Isoda</p> <p><b>Neurosciences Track</b>            Pub#1144; Presenter: Kenji Ishibashi            Pub#1643; Presenter: James Mountz            Pub#1698; Presenter: Shivani Bhatt            Pub#1697; Presenter: Dileep Kumar            Pub#1644; Presenter: Victor Villemagne            Pub#1632; Presenter: Michael Weiwer            Pub#1634; Presenter: Dileep Kumar            Pub#1631; Presenter: Matthew Zammit            Pub#1635; Presenter: Chi-Chang Weng            Pub#1663; Presenter: April Alcantara</p> <p><b>General Clinical Specialties Track</b>            Pub#1214; Presenter: Jose Calegaro            Pub#1203; Presenter: Ihn Ho cho            Pub#1201; Presenter: Yoichi Otomi            Pub#1210; Presenter: Yunyun Zhao            Pub#1211; Presenter: Jai Hyuen Lee            Pub#1219; Presenter: Arnulfo Gardellini            Pub#1231; Presenter: Di Wu            Pub#1236; Presenter: Justin Sims            Pub#1235; Presenter: Reza Vali</p> <p><b>Instrumentation &amp; Data Analysis Track</b>            Pub#1706; Presenter: Benjamin Lopez            Pub#1707; Presenter: Daniel Fakhry-Darian            Pub#1708; Presenter: Sarah Cuddy-Walsh            Pub#1709; Presenter: Ayla Mansur            Pub#1710; Presenter: Hui Liu            Pub#1728; Presenter: Thomas Funck            Pub#1760; Presenter: Yunlai Chen            Pub#1711; Presenter: Nicolas Guehl            Pub#1712; Presenter: David Schlyer            Pub#1729; Presenter: Yang Zuo</p> <hr/> <p><i>*Molecular Targeting Probes MTA is on Sunday, June 24<sup>th</sup> during the PRSC Poster Mixer</i></p>

