

<b>Mansura Akter</b>	Developing small molecule inhibitors of the AMA1/RON2 interaction as new antimalarial agents	<i>abs#10</i>
<b>Sushma Anand</b>	NEDD4 Attenuates exosome secretion in colorectal cancer cells	<i>abs#12</i>
<b>Mohd Ishtiaq Anasir</b>	Structural and functional insights into poxviral Bcl-2 proteins FPV039	<i>abs#14</i>
<b>James Anderson</b>	Synergy in molecular machines: The M18 aspartyl aminopeptidase of Plasmodium falciparum	<i>abs#16</i>
<b>Suresh Banjara</b>	Grouper Iridovirus GIV66 is a Bcl-2 protein that inhibits apoptosis by exclusively sequestering Bim	<i>abs#18</i>
<b>Sebastian Broendum</b>	Re-targeting a bacterial assassin: Engineering PlyC specificity using directed evolution	<i>abs#20</i>
<b>Patricia Casas</b>	Characterization of sigma anti-sigma complexes central to the iron homeostasis in <i>Pseudomonas aeruginosa</i>	<i>abs#22</i>
<b>Li-Jin Chan</b>	Monoclonal antibodies to Plasmodium vivax adhesin PvRBP2b inhibits its interaction with reticulocyte receptor transferrin receptor 1	<i>abs#24</i>
<b>Steffi Cheung</b>	Three in one bullets: Small molecule inhibitors of the beta-common receptor	<i>abs#26</i>
<b>Lap-Hing Ching</b>	The relevance of SMAD4 expression in regulation of breast cancer metastasis	<i>abs#28</i>
<b>Rhys Colson</b>	Structural and functional analysis of let-7 and lsy-6 miRNA cofactor, the TRIM-NHL protein NHL-2	<i>abs#30</i>
<b>Katherine Davies</b>	Examining the role of the brace region in Mixed Lineage Kinase domain-Like protein (MLKL) oligomerisation and activation	<i>abs#32</i>
<b>Toby Dite</b>	Structural and functional characterisation of a novel AMPK inhibitor	<i>abs#34</i>
<b>Laura Fielden</b>	The Coxiella burnetii effector protein MceA targets the mitochondria during infection	<i>abs#36</i>
<b>Chethana Galketiya</b>	Targeting cell survival and proliferation pathways in cancer using cell penetrating peptides	<i>abs#38</i>
<b>Monica Goney</b>	Turning on inhibin production- a switch from Homodimerisation to Heterodimerisation	<i>abs#40</i>
<b>Chloe Hobbs</b>	Determining key factors of malignant melanoma cell survival and BRAF inhibitor resistance.	<i>abs#42</i>
<b>Ivan How</b>	Understanding the role of the Scribble PDZ domains in cell polarity regulation.	<i>abs#44</i>
<b>Jie Huang</b>	Structural determinants of preferential heterodimerisation of human DBHS family proteins	<i>abs#46</i>
<b>Bronte Johnstone</b>	Designing a magic bullet oncotxin: Manipulating the Lewis antigen specificity of lectinolysin to target Lewis y-associated tumours	<i>abs#48</i>
<b>Joe Kaczmariski</b>	Introducing catalysis into non-catalytic protein folds: How nature does it	<i>abs#50</i>
<b>Yilin Kang</b>	Sengers syndrome associated mitochondrial acylglycerol kinase, is a subunit of the human TIM22 protein import complex	<i>abs#52</i>
<b>Bomai Kerenga</b>	TaD5 – A defensin from Zea maize demonstrates antifungal activity at high salt concentrations	<i>abs#54</i>
<b>Daniel La Porta</b>	Functional and structural analysis of the zinc efflux protein CzcD	<i>abs#56</i>
<b>Sarah Le</b>	The TAFs of TFIID bind and rearrange the topology of a TATA-less promoter independent of TBP	<i>abs#58</i>
<b>Mark Xiang Li</b>	BAK $\alpha 6$ permits activation by BH3-only proteins and homo-oligomerization via the canonical hydrophobic groove	<i>abs#60</i>