OPEN TO ALL MEETING ATTENDEES



International Society for Cutaneous Lymphomas/Cutaneous T Cell Lymphoma Symposium (ISCL/CTCL)

Thursday, May 12, 2016 12:00pm-1:30pm Trailblazers C, Westin Kierland Resort & Spa

12:00-12:10 ISCL Announcements

8 minutes for presentation + 2 minutes for Q&A and change of speaker

1.	12:10-12:20	Cutaneous Lymphoma Foundation's Young Investigator's Award
2.	12:20-12:30	Small molecule screening identifies novel compounds that induce significant apoptosis in cutaneous T-cell lymphoma (CTCL). Jianqiang Wu and G Wood. Abstract Final ID #282
3.	12:30-12:40	Direct gene expression measurement in skin predicts long-term clinical outcome in patients with cutaneous T-cell lymphomas. Adele De Masson, CP Elco, J O'Malley, S Garcia, S Divito, EL Lowry, J Teague, N LeBoeuf, R Clark and TS Kupper. <i>Abstract Final ID #135</i>
4.	12:40-12:50	Cutaneous lymphoma international consortium (CLIC): Uniting worldwide experts to develop and validate a prognostic index model. K Rogers, M Vermeer, P Quaglino, R Hoppe, P Porcu, J Guitart, J Kim, A Gru, G Wood, M Duvic, S Whittaker, J Scarisbrick and Y Kim. Abstract Final ID #183
5.	12:50-1:00	Novel FISH probe panel for the detection of gene copy number alterations in CTCL. Jason Weed, J Gibson, J Lewis, K Carlson, F Foss, J Choi, P Li and M Girardi. Abstract Final ID #071
6.	1:00-1:10	Low-dose radiation preferentially kills malignant T cells, recruits benign T cells and normalizes the immune milieu in mycosis fungoides. John T O'Malley, EL Lowry, A Gehad, J Teague, CP Elco, PA Vieyra, N LeBoeuf, P Devlin, TS Kupper and R Clark. Abstract Final ID #227
7.	1:10-1:20	A novel RXR selective ligand inhibits cutaneous T-cell lymphoma proliferation, in part, through suppressing Skp2 expression. Chu-Fang Chou, Y Hsieh, V R., I

Eto, R Dummer, D Muccio, C Elmets, C Grubbs, and P Chang. *Abstract Final ID* #531

8. 1:20-1:30 C-CBL E3 ubiquitin ligase expression increases across the spectrum of benign to malignant T-cell skin diseases. Katrin A Salva, M Reeder, R Lloyd and G Wood. Abstract Final ID #258

Visit www.cutaneouslymphoma.org for more information about the ISCL and membership!