

FALL 2009 UC BERKELEY MICROBIAL BIOLOGY SEMINAR SERIES
101 BARKER, 12 NOON, WEDNESDAYS

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|--------------|---|---------------|
| September 9 | Tom White, Celera Corporation,
“Personalized medicine and global health:
Genetic markers that predict risk for
disease, drug efficacy and toxicity.” | Host: Portnoy |
| September 16 | Paul Van Helden, University of Stellenbosch,
“What can we learn about TB in a very high
Burden environment?” | Host: Alber |
| October 7 | Christopher Walsh, Harvard University
“P. syringae phytotoxic peptides:
Biosynthetic studies.” | Host: Taga |
| October 21 | Andrew Henderson, Boston University
“RNA polymerase II pausing limits HIV
transcription.” | Host: Zhou |
| November 4 | Anita Sil, UCSF, “Regulation of cell shape
and virulence by temperature.” | Host: Portnoy |
| December 2 | Ferric Fang, University of Washington,
“Mice, metals and macrophages – The
central role of transition metals in
<i>Salmonella</i> -Host interactions.” | Host: Lu |

*Special Thanks to Molecular and Cell Biology, Plant and Microbial Biology and
The Berkeley Center for Emerging & Neglected Diseases*