

C. Hemmerich
I. Gunduz
H. A. Sheth
X. Zhou
J. Costello
K. Choi
H. Zhao
A. Gopu
S. Zhao
Z. Wang
R. Patwardhan



P. Poole
K. K. Varala
R. Adhikari
X. Hong
Y. Zou
H. H. Paik
A. Kewalramani
S. Young
T. Takuma
A. Burr
N. Muzinich
P. White
T. Campbell
M. Anand
M. M. Podicheti
S. Middha
K. Annaiah
J. Nowacki
A. Dalwani
V. Singan
J. Mower

B Don Gilbert, PhD
C Peter Ortoleva, PhD
B Michael Lynch, PhD
S Javed Mostafa, PhD
B Loren Riesenber, PhD
V Paul Ma, PhD
L Thomas Brettin, PhD
m Sean Mooney, PhD
B Milton Taylor, PhD
G Justen Andrews, PhD
S John Paolillo, PhD
B Eric Knox, PhD
E Claudia Johnson, PhD
E Erika Elswick, PhD
I Dennis Groth, PhD

R Debraj GuhaThakurta, PhD
B Roger Innes, PhD
B Tom Ashfield, PhD
B Roger Innes, PhD
B Mimi Zolan, PhD
C Randy Arnold, PhD
B Peter Cherbas, PhD
B Jeff Palmer, PhD
B John Colbourne, PhD
B Roger Innes, PhD

- G** Center for Genomics & Bioinformatics (IU Bloomington)
- E** Geology (IU Bloomington)
- B** Biology (IU Bloomington)
- m** School of Medicine (IUPUI Indianapolis)
- S** SLIS (IU Bloomington)
- V** Visiting Faculty
- H** Cold Springs Harbor (NY)
- C** Chemistry (IU Bloomington)
- R** Rosetta, Inpharmatics (Merck)
- L** Los Alamos Nat'l Laboratory
- I** School of Informatics (IU Bloomington)