

## Contents

Preface	ix
JOSEPH LOSCALZO, ALBERT-LÁSZLÓ BARABÁSI, and EDWIN K. SILVERMAN	
1. Scientific Basis of Network Medicine EDWIN K. SILVERMAN and JOSEPH LOSCALZO	1
2. Introduction to Network Analysis JÖRG MENCHÉ and ALBERT-LÁSZLÓ BARABÁSI	17
3. Human Interactomes in Network Medicine MICHAEL E. CUSICK, BENOIT CHARLOTEAUX, THOMAS ROLLAND, MICHAEL A. CALDERWOOD, DAVID E. HILL, and MARC VIDAL	44
4. Social Networks in Human Disease DOUGLAS A. LUKE and MARTIN W. SCHOEN	89
5. Phenotype, Pathophenotype, and Endo(patho)phenotype in Network Medicine CALUM A. MACRAE	112
6. A New Paradigm for Defining Human Disease and Therapy JOSEPH LOSCALZO	137
7. Complex Disease Genetics and Network Medicine EDWIN K. SILVERMAN	153
8. Transcriptomics and Network Medicine JOHN QUACKENBUSH and KIMBERLY GLASS	177