

E-BOOK کتابهای زیر در کتابخانه موجود است

1	Health care information systems &informatics 2008	Joseph Tan
2	Connecting medical informatics and bioinformatics2005	j.christensen
3	Global health informatics education2004	Hovenga
4	Studies in health technology and informatics 2004	J.christensen
5	Atlas sectional anatomy 3 rd .ed 2007	Ellis
6	Health information management2004	Berg
7	Text book of biochemistry 4 th .ed 1997	Devlin
8	Health care administration 5 th .ed 2011	Wolper
9	Quick study medical terminology the body	
10	Medical terminology for dummies 2009	Henderson
11	Health informatics 2002	Hanna
12	nursing research 7.ed	Polit
13	Sherries medical microbiology4ed 2004	Ryan
14	The health care system2004	Wexler
15	Health care information system 2 nd .ed2009	Wager
16	Introduction to radiological physics and radiation dosimetry 2004	Herbert

17	The physics for radiation therapy2003	Khan
18	Color atlas of hematology2004	Theml
19-	atlas of clinical hematology2005	Loffler
20	Immunology 5 th .ed	Kuby
21	Medical terminology for health professions2009	Elrich
22	Sobotta's atlas of human anatomy(1)	
23	Sobotta'satlas of human anatomy(2)	
24	The essential physics of medical imaging 2 nd .ed	Bushberg
25	Tietz fundamentals of clinical chemistry6th.ed 2008	Burits
26	Tietz clinical chemistry molecular diagnosis 2006	Burits
27	Biomedical informatics 3 rd .ed	shortliffe
28	Consumer health informatics	Lewis
29	Telenursing health informatics	Kumar
30	Implementing an electronic health record system	Walker
31	Advanced qualitative research for nursing	Latimer
32	Research in nursing and health 2 nd .ed	Hoskins
33	Medical malpractice and us health care system	William sage
34	How does MRI work :An introduction to the physics and function	welshaupt
35	MRI in practice	Westbrook

36	MRI Basic principles and applications2nd.ed	Mark Brown
37	Wintrobe's atlas of clinical hematology	
38	Normal finding in ct and MRI	Moeller
39	Postgraduate hematology6th.ed2011	Hoffbrand
40	Color atlas of biochemistry	Koolman
41	Experimental biochemistry3rd.ed	Switzer
42	Lehninger principles of biochemistry4th.ed	Nelson
43	Dictionary of health information technology and security	Marcinko
44	E-Health care information systems	Joseph tan
45	Essential hematology 5t.ed	Hoffbrand
46	Electronic healthcare2010	Szomszar
47	Future vision on biomedicine and bioinformatics(V0I1)	Bos
48	Future vision on biomedicine and bioinformatics(V0I2)	Bos
49	Stem cells for dummies	Goldstein
50	Anatomy &physiology workbook	Rae-Dupree
51	Fundamental of clinical trials3rd.ed	Friedman
52	Methods in medical informatics	Berman
53	Designing the digital experience	LEE-king
54	Medical informatics 2005	Chen
55	User centered networked health care	Moen
56	Adaptive health information system	Joseph tan

57	The top ten algorithms data mining	Xindong wu
58	Anger management :A medical dictionary bibliography and annotated research	
59	Medical informatics .concepts methodologies	Joseph tan
60	ICD vol1 2 nd .ed	1998
61	ICD Vol2 2 nd .ed	1998
62	ICD Vol3 2 nd .ed	1998
63	ICD-DA3 rd .ed	
64	Careers in health information technology	
65	Dictionary of health information technology and security	Marcinko
66	Digital infrastructure for the learning health system	Grossmann
67	Information technology in Bio and medical information	Bohm
68	Health information system ,concepts...(4Vol)	Rodrigues
69	Future information technology	Park
70	Atlas of medical parasitology	Kumar rai`
71	Atlas of human anatomy	Nielsen
72	Building standard bases nursing information	
73	The top ten algorithms in data mining	WU

74	Hematology at a glance 2 nd .ed	Mehta
75	E-health , telehealth and telemedicine	Maheu
76	Grid technologies for E-health application for telemedicine services and delivery 2011	Kidiashili
77	Telemedicine technologies2011	Fong
78	Healthcare and the effect of technology2010	Kabene
79	Basic and clinical pharmacology2009	Katzung
80	Atlas of histology 2010	Cui
81	Molecular biology of cell	Clark
82	MRI brain image segmentation using graph cuts	Khadem
83	Agents and data mining interaction	Gorodetsky
84	Health care will not reform itself	Halvorson
85	Electronic health records	WHO
86	Information discovery on electronic health records	Hristidis
87	Medical records on the law	Roach
88	Developments in health care information systems and technologies	Tan
89	Electronic medical records	Niel Kolnik
90	Metadata driven software systems in biomedicine 2011	Hannah
91	Medical device data and modeling for clinical decision making2011	Zaleski
92	Electronic health records2009	Hamilton

93	Medical imaging informatics2010	Bui
94	Interprize information system2011	Cruz- Cunha
95	Interprize information system concepts ,methodologies ,tools and applications	Society of informations ystem
96	Pain free biochemistry an essential guide for the health sciences2006	Engel
97	Protein biochemistry and proteomics	Rehm
98	Introduction to medical imaging physics ,engineering and clinical application2011	Saltzman
99	Manual of emergency and critical care ultrasound	Noble
100	Computed radiation imaging physics and mathematics..	Illussen
101	Neutrophil methods and protocols	Quinn
102	The neutrophil	Gabrilovic
103	Clinical studies in medical biochemistry	Glew
104	Diagnostic ultrasound physics and equipment	Hoskins
105	Clinical studies in medical biochemistry	Glew
106	Anatomy of the heart by multi slice computed tomography	Faletra

107	Biochemistry and physiology of the neutrophil	Edwards
108	Position emission tomography : computed tomography	Kramer
109	Cecil essentials of medicine 8ed	Cecil
110	Principles of Harrison's internal medicine 17 th.ed	
111	Building web sites for dummies	Sahlin
112	Computed tomography for technologist	Romans
113	Molecular methods in development biology	Gwille
114	The cell biology of stem cells	Meshorer
115	Genetics health care and public policy	Stewart
116	Atlas of regional anatomy of the brain using MRI	Tamraz
117	MRI from picture to proton	MCbbie
118	Blood and circulatory disorders3rd.ed	Judd
119	Blood Banking and transfusion medicine	HillJer
120	Genetic programming theory and practice VIII	Riolo
121	Rehabilitation and health assessment	Npofu

	applying ICF guidelines	
122	International classification of procedures in medicine.2 nd .ed	
123	Principles and theory for data mining and machine learning	Clarke
124	Radiation protection in medical physics	Lemoige
125	Digital information processing and communication.2	Snasel
126	Advances in information technology and education	TAN
127	Essentials of radiologic science	Foshbinder
128	Principles of health interoperability HL7 and snomed 2010	Benson
129	Rossi's Principles of transfusion medicine 4 th .ed	Simon
130	Medical data managements :A practical guide	leiner
131	Roitt's essential immunology 10 th.ed	Roitt
132	Radiologic science for technologists 8th.ed	Bushong
133	Thompson&Thompson Genetics in medicine7th.ed	
134	Emery,s elements of medical genetics	Turnpenny
135	Framework and standards for country health information system 2 nd .ed	WHO
136	Human , social and organization	Hushniruk

	aspects of health information management	
137	Color atlas of anatomy	Rohen
138	Lippincott Williams and wilkins atlas of anatomy	Tank
139	Basic cell culture	Pollard
140	Pet-ct in radiotherapy treatment planning	Paulino
141	Cardiac ct imaging	Budoff
142	Pocket atlas of sectional anatomy ct and MRI	Moller
143	Handbook of radiotherapy physics theory and practice	Mayles
144	Radiobiology and environmental security	Mothersill
145	Grant,s atlas of anatomy 12 ed	Agur
146	Physics and Radiobiology of nuclear medicine 3 rd .ed	Saha
147	Advances in parasitology	Rollinson
148	Desk encyclopedia of human and medical virology	Mahy
149	Principles and applications of virology	Carter
150	Medical parasitology	Satoskar
151	Radiation biophysics 2 nd .ed	Alpen
152	Information technology essentials for behavioral health clinicians2010	Dewan
153	Careers in information technology	

154	Immunology of infection 3 rd .ed	Kaufmann
155	Biomedical information technology	Feng
156	A concise review of clinical laboratory science 2 nd .ed	Hubbard
157	Health it and patient safety	Institute of medicine
158	Jawetz medical microbiology 25 th.ed	Jawetz
159	Anatomy & physiology workbook for dummies	Rae-Dupree
160	Biostatistics: A foundation for analysis in the health sciences	Daniel
161	Advances in clinical chemistry	Makowski
162	International review of cell and molecular biology	Jeon
163	Cytology diagnostic principles and clinical correlates 3 rd .ed	Cibas
164	Henry,s clinical diagnosis and management by laboratory methods	McPherson
165	Histology text and atlas 6 th .ed	Ross
166	Robbins and cotron review of pathology	Klatt
167	Pocket atlas of human anatomy	Fenies
168	Difiore's atlas of histology	Eroschenko
169	Molecular & cell biology for dummies	Kratz
170	Principles of electronic prescribing	Smith
171	Handbook of research on distributed	Lazakidou

	medical informatics and e-health	
172	Data mining and medical Knowledge management	Berka
173	Intergrating device data into the electronic medical record	Saleski
174	Telemedicine technologies	Fong
175	Harrison's hematology and oncology	Longo
176	Hematology :Basic principles and practice5th.ed	Hoffman
177	Evaluation methods in biomedical informatics	Friedman
178	Computational intelligence methods for bioinformatics and biostatistics	Masulli
179	Handbooks evaluation methods in biomedical informatics	Brender
180	Information on quality in e-health	Holzinger
181	Practical radiotherapy planning 4 th .ed	Barrett
182	International review of cell and molecular biology	W.Jeon
183	International review of cell and molecular biology	Jeon
184	Stem cell culture methods in cell biology	Chiao
185	Transfusion microbiology	Barbara

186	Gene therapy for inflammatory	Chernajorsky
187	Nature reviews immunology	
188	Fundamental immunology	Paul
189	Practical transfusion of medicine 3 rd .ed	Murphy
190	Blood banking and transfusion medicine 2 nd .ed	Hillyer
191	Mollison's blood transfusion in clinical medicine 11 th .ed	Klein
192	ABC of transfusion	Contreras
193	Textbook of clinical trails	Machin
194	Practical hemostasis and thrombosis	Key
195	Essential radiological anatomy for the MRCS	Currie
196	Functional anatomy musculoskeletal anatomy...	Cael
197	Medical mycology cellular and molecular techniques	Kavanagh
198	Understanding research for nursing students	Ellis
199	Qualitative methods for health research	Green
200	Hcv infection and cryoglobulinemia	Dammacco
201	Microbial biotechnology	Singh
202	PCR for clinical microbiology	Schuller
203	Clinical microbiology	Stratton
204	Molecular diagnostics	Patrions
205	Progress in mycology	Rai

206	Bailey & &scott's diagnostic microbiology	Forbes
207	Structural proteomics high-throughput methods	Kobe
208	Proteomics in nephrology towards clinical applications	Thongboonkerd
209	Genomics , proteomics and Metabolomics in nutraceuticals and functional	Bagchi
210	Bioinformatics for comparative proteomics	H.WU
211	Introduction to proteomics , principles	Mishra
212	Clinical proteomics	Van Eyk
213	Proteomics sample preparation	Hagen
214	Proteomics methods and protocols	Reinders
215	Functional proteomics methods and protocols	thompson
216	Molecular biology of the cell	Alberts
217	Nuclear re- programming and stem cell	Yamanaka
218	Stem cell research and cloning	Marzilli
219	Mass spectrometry	Ekman
220	Translation stem cell research	Hug
221	Practical aspects of trapped ion mass spectrometry	March
222	Computational methods for mass spectrometry proteomics	Eidhammer

223	Quantitative proteomics by mass spectrometry	Sechi
224	Mass spectrometry for microbial proteomics	N.Shah
225	Proteomics of biological system	Ham
226	Applications of mass spectrometry in life science	Popescu
227	Platelet proteomics principles, analysis, and application	Garcia
228	Seldi-tof mass spectrometry	Clarke
229	Clinical proteomics methods and protocols	Vlahou
230	Mass spectrometry: A textbook	Gross
231	Lc-ms/ms in proteomics methods and applications	Cutillas
232	How to design and evaluate research in education	Franekel
233	Applied survey data analysis	Heeringa
234	Cellular and molecular immunology	Abbas
235	Molecular and cell biology for fungi	Sharon
236	Encyclopedia of genetics, Genomics, proteomics and informatics 3 rd .ed	Redei
237	Phosphoproteomics :methods and protocols	Graauw
238	Molecular cell biology 6 th .ed	Lodish

239	Introduction to functional magnetic resonance imaging	Buxton
240	Improved signal and image interpolation in biomedical applications MRI	Ciulla
241	Health information system	Winter
242	Health care management	Horowitz
243	Community health information in Europe	Freytag-leyer
244	Health care in the united stated	Greenwald
245	Biomedical Knowledge management	Pease
246	Organizational learning and knowledge concept , methodologies, tools and applications 2012	
247	Health care infrastructure	Schatz
248	International review of cell and molecular biology.	Jeon
249	Principles and techniques of biochemistry and molecular biology.7.ed	Wilson
250	Health care information systems	Beaver
251	Analysis and design of information system	
252	Java script cookbook powers	
253	The art of software modeling	Libebberman
254	The CDA Tm Book	Boone

255	Build your own database driven website using php&mysol	Yank
256	Software requirements styles and techniques	Lauesen
257	Design research in information systems	Hevner
258	Information retrieval a health and biomedical perspective	Hersh
259	Handbook of research on informatics in healthcare and biomedicine	Lazakidou
260	Information security and ethics: concepts, methodologies...	Nemati
261	Medical data management	Leiner
262	Software quality assurance sops for healthcare manufacturers	Mallory
263	Web based applications in health care and biomedicine	Lazakidau
264	Investing in E- health : What is takes to to sustain	Gustafson
265	Semantic web technologies	Davies
266	Encyclopedia of healthcare information systems	Wickranasin ghe
267	Encyclopaedia of machine learning web	Sammut
268	Encyclopaedia of cognitive science	Bartlett
269	Human computer interaction	Zaphiris

270	Software applications	Tiako
271	Encyclopaedia of database system	Lui
272	Database technologies ,concepts, methologies	Erickson
273	End user computing: concepts, methologies...	Clarke
274	Knowledge management :Concepts...	Jennex
275	Web technologies: concepts methologies....	Tatnall
276	Atlas of human anatomy	Netter
277	Careers in health information technology	
278	Medical records in law 4 ed	Roach
279	Abbrevations for veterinary medical	
280	Beyond privacy rule	Nass
281	Assessing the health	
282	Health care information system 2009	Wager
283	Supporting people with Dementia using pervasive health technologies	Mulvenna
284	Health care knowledge management	Wickramasin ghe
285	Health IT Jump start	Wilson
286	MCQS in microbiology	Sagar
287	Essential biochemistry for medicine	Fry
288	Introduction to sectional anatomy	Madden
289	Illustrated dictionary of immunology	Cruse
290	Bioinformatics for comparative	Wu

	proteomics	
291	Data mining for genomics and proteomics	Daziuda
292	Genomics, proteomics and metabolomics in nutraceuticals..	Bagehi
293	Platelet proteomics	Desidero
294	Biological microarrays methods and protocols	Khademhoss eini
295	Protein secretion methods and protocols	Economou
296	The molecular immunology of complex carbohydrates-3	Wu
297	Bioinformatics programming	Pythons
298	Ehealth: combining health telematics, telemed..	
299	Evolutionary computation machine learning and data mining	Pizzuti
300	Bioinformatics: high performance parallel computer	Schmidt
301	Bioinformatics for omics data	Mayer
302	Schaum,s outlines biochemistry	Kuchel
303	Analytical techniques in biochemistry and molecular biology	Katoch
304	Essential biochemistry for medicine	Fromm
305	Molecular genetics and personalized medicine	Best
306	Applied statistical genetics with R	Foulkes

307	Bioinformatics research and application	Chen
308	Canadian essentials of nursing research. 3 rd .ed	Loiselle
309	Handbook of statistical informatics	Horn-g-shing lu
310	Instant notes bioinformatics	Hodgman
311	Knowledge based bioinformatics	Alterovitz
312	Statistical bioinformatics	Lee
313	Computational biology and applied bioinformatics	Lopes
314	Basic clinical radiobiology	Joiner
315	Radiology Fundamentals	Singh
316	Emergency radiology	Krishnam
317	Distributed medical informatics and e-health	Lazakideu
318	Molecular biology of cell	Lodish
319	Information technology in Bio- and medical informatics ITBAM 2010	
320	Computer medical Databases	Collen
321	Informatics in medical imaging	Kagadin
322	Biocomputation and Biomedical information case studies and	Lazakidou

	applications	
323	Health care knowledge management Primer	Wickramasinghe
324	The physical basis of biochemistry	Bergethon
325	Insect molecular biology and biochemistry	Gilbert
326	Extra-Cranial applications of diffusion-weighted MRI	Taouli
327	Research in nursing and health understanding and using quantitative 2 nd .ed	Hoskuis
328	Healthcare management	Hoowitz
329	Measurement in nursing and health research	Waltz
330	Research methods for nursing and healthcare	Maltby
331	Essentials of health information management :Principles &practice	
332	Handbook of research on developments in E-health and telemedicine	Cruz-Cunha
333	Magnetic resonance angiography basis to future	Shabama
334	Cartilage imaging	Link
335	Mri handbook .Mr physics patient positioning and protocols	Elmaoglu
336	Nursing informatics 4.ed 2011	Hanna
337	Immunoematology	Quinley

338	Fundamentals of modern statistical methods	Wilcox
339	Statistical human genetics	Elston
340	Statistical methods for fuzzy Data	Viertl
341	Tissue proteomics	Liu
342	Chemical proteomics	Drewes
343	Microwave-assisted proteomics	Lill
344	Functional and structural proteomics of glycoproteins	Owens
345	Renal and urinary proteomics	Thaongboonkerd
346	Nanoproteomics: methods and protocols	Toms
347	Lc-MS/MS in proteomics methods and applications	Cutillas
348	Membrane proteomics: methods and protocols	Peierce
349	Automation in proteomics and genomics	Alterovitz
350	Clinical microbiology	Stratton
351	Review of medical immunology 10.ed	Levinson
352	Adult acute lymphocytic leukemia	Advani
353	Hematology in practice	Ciesla
353	Essentials of functional MRI	Stroman
354	Functional MRI	Faro
355	The fundamentals of modern statistical genetics	Laird
356	The future of genetics: Beyond the	Hodge

	human genome project	
357	Applied nonparametric statistical methods 3ed	Sprent
358	An introduction mathematical statistics and it application 5 ed	Larsen
359	Randomized clinical trial	Machin
360	Biostatistical design and analysis using R: a practical guide 2010	Logan
361	Survival analysis- A self learning text 3. ed	Kleinbaum
362	Basic and clinical anatomy of the spine, spinal cord, and ans	Cramer
363	Textbook of medical physiology	Guyton
364	The prevention and treatment of missing data in clinical trials	
365	Introduction to randomized controlled clinical trials 2 nd .ed	Mathews
366	Quantitative methods in healthcare management : techniques and application	Ozcan
367	Health services management	Kovner
368	Clinical anatomy by systems	Snell
369	The prevention and treatment of missing data in clinical trials	
370	Randomization in clinical trials theory and practice	Rosenberger
371	A tiny handbook of R	Allerhand
372	Handbook of statistical bioinformatics	Lu

373	Principles and theory for data mining and machine learning	Clarke
374	Health care informatics	Englebardt
375	Health information management of a strategic resource 2007	Abdelhak
376	Healthcare informatics	Hanson
377	Introduction to health information technology	Davis
378	Information management for health professions	Johns
379	Guide to health informatics 2015	coiera
380	From patient data to medical knowledge the principles and practice of health informatics2006	Taylor
381	Healthcare information systems	Beaver
382	Information technology in health care social-technical approaches2010	
383	Protecting your health privacy : A citation...	Klosek
384	Medical informatics	Mordechai
385	Mobile telemedicine	Xiao chen
386	Information systems and health care enterprises	Rada
387	Clinical decision support systems	Berner
388	Magnetic resonance tomography	Reiser
389	Health information technology in the international context	Menachemi
390	Health it jump start your best first	Wilson

	step toward a career in health it	
391	Canadian essentials of nursing research 3 rd .ed	Polit
392	Procedures in critical care	Hanson
393	Electronic healthcare information security 2010	Shoniregun
394	Medical informatics ehealth-fundamentals and applications 2014	Venot
395	Biomedical informatics	Astakhov
396	Bioinformatics for biomedical science and clinical applications 2013	Kung-Hao liang
397	Optimization and data analysis in biomedical informatics 2012	Pardalos
398	Perspectives of knowledge management in urban health	Gibbons
399	Computers in medical activity	Kacki
400	Electronic health records allied health careers 2008	Sanderson
401	Advances in malignant hematology2011	Saba
402	Concise guide to hematology 2012	Schmaier
403	Laboratory hematology practice2012	Kotte-Marchant
404	Clinical hematology theory& procedures 2012	Turgeon
405	Hematology basic principles and practice 5 ed 2009	Hoffman
406	Gross anatomy 2012	Morton

407	High yield Gross anatomy 2010	Dudek
408	Atlas of clinical Gross anatomy with student consult 2 nd ed 2012	Kenneth Moses
409	Memory allocation problems in embedded system	Soto
410	Essentials immunology 2011	Roitt
411	Fluid electrolyte,& acid- base physiology 4 th .ed 2010	Halperin
412	Anonymization of electronic medical records to support clinical analysis 2013	Divanis
413	Electronic health records standards, coding, systems frameworks and infrastructures 2013	Anderson
414	Electronic medical records : a practical guide for primary care 2011	Skolnik
415	Understanding computational bayesian2009	Bolstad
416	Metal- based neurodegeneration: from Molecular mechanisms to therapeutic strategies	Crichton
417	Innovation with information technologies in healthcare 2013	son witz
418	Handbook of research advances in	Khoumbatic

	health informatics and electronic healthcare applications2010	
419	Guide to the de-identification of personal health informatiin 2013	Khaled El Emam
420	Clinical Mr imaging and physics 2008	Chrysikopoulos
421	Electronic health records; A practical guide.. 2004	Amatayakul
422	New technologies for advancing healthcare and clinical practice	Tan
423	ABC of health informatics2006	Sullivan
424	Immuno informatics 2008	Schonbach
425	Bioinformatics tools and applications 2009	
426	Person- centered health records 2005	Demetriades
427	Medical informatics 20/20 2007	Goldstein
428	E business in health care from eprocurement to supply chain management 2008	Hubner
429	Telehealth in the developing world2009	Wootton
430	Sample size calculation in clinical research (2 nd .ed) 2008	Shein-chung chow
431	Radiological english 2007	Ribes
432	Project management for health informatics 2007	Houston

433	Encyclopaedia of nursing research (3 rd .ed)2012	Fitzpatrick
434	Handbook of service user's Involvement in nursing and health research 2012	Marrow
435	Understanding research for nursing students 2010	Eliis
436	The delphi technique in nursing and health research 2011	Keeney
437	Nursing research: generating and assessing evidence for nursing practice 9 ed. 2012	Polit
438	Research methods for nursing and health care 2010	Maltby
439	Case studies in health information management 2 nd .ed. 2014	Mc Cuen
440	health knowledge management 2013	Bali
441	Critical issues for the development of sustainable E- health solutions 2012	Wickramasin ghe
442	Public health informatics and information systems 2 nd .ed 2014	Magnuson
443	Technology enabled knowledge translation for ehealth2012	Kandall Ho
444	Essentials of health information management principles and practice2011	Green

445	Health information technology in the international context 2012	Menachemi
446	Measurement nursing and health research 2010	Waltz
447	Methods in biomedical informatics 2014	Indra Neil sarkar
448	Biomedical informatics2014	Andreas Holzinger
449	Health information management technology: An applied apporach 4ed 2013	Sayles
450	Anonymization of electronic medical records to support clinical analysis2013	Divanis
451	Biomedical informatics 4ed.2014	Shortliffe
452	Securing the cloud: The cloud computer security techniques and tatics 2011	Winker
453	Cloud computing: Principles, systems and complications 2010	Atonpoulos
454	Nursing informatics 2020: towards defining our own future2006	Murray
455	Case studies in health information management 2 nd .ed 2014	MC Cuen
456	Principles of health interoperability	Tim Benson

	HL& and Snomed2nd.ed 2012	
457	Guide to the De- identification of personal health information 2013	Khaled.Et Emam
458	Hip magnetic resonance imaging2014	Young-Jo Kim
459	Functional magnetic resonance imaging processing 2014	Xingfeng LI
460	Magnetic resonance imaging with Nonlinear Gradient fields 2013	Schultz
461	Magnetic resonance imaging of the Knee	Niitsu
462	Molecular hematology2010	Drew Pravan
463	Laboratory hematology practice2012	Kottke-marchant
464	Genetic in medicine 7ed 1997	Thompson& Thompson
465	Management handbook for health organizations 2001	Roberta Carroll
466	Electronic health records: Standards, coding system,s Frameworks and...2013	Pradeep sinha
467	Transatlantic cooperation surrounding health related information and communication technology2011	Georges J.E
468	Electronic health record: A systems analysis of the medications Domain	Scarlat

	2012	
469	Electronic health record 2011 2 ^{nd.} ed	Hamilton
470	Electronic health records: Allied health careers 2009	Sanderson
471	4000 essential english words 2009	Nation
472	Measurement nursing and health research 2010 4ed	Waltz
473	Strategic management of information systems in health care 2005	Brown
474	Medical quality management theory and practice 2010	Varkey
475	Probabilistic modeling in bioinformatics and medical informatics	Husmeier
476	Information for managing health care resources 2002	Bullas
477	Statistical applications for health information management 2006	Osborn
478	Anatomy at a glance	Faiz
479	Atlas of human skeletal anatomy	Artner
480	Atlas of morphology and functional anatomy of the brain	Salvolini
481	ICD-O	
482	Bone marrow MRI 2015	Moulopoulos
483	Parasitology research monographs 2011	Mehlhorn
484	Advanced techniques in diagnostic	Yi-Wei-Tang

	microbiology 2 nd .ed.2013	
485	Essentials of clinical immunology 6 th .ed.2014	Chapel
486	مبانی فیزیک هسته ای	می یر هوف
487	Textbook of medical microbiology4 ed 2011	mahon
488	Clinical microbiology Quality in laboratory diagnosis 2011	Stratton
489	Cellular and molecular immunology 7ed.2012	Abul Abbas
490	The perception of quality 2015	Kenyon
491	Enterprise in management2013	Paul baan
492	The philosophy of information quality2011	Floridi
493	Quality issues in the managemnt web information 2013	Pasi
494	Concepts and trends in healthcare information systems 2014	Koutsouris
495	Health care information privacy and security 2012	Robichau
496	The essential physics of medical imaging 3rd.ed 2012	Bushberg `
497	Radiologic science for technologist 10 ed.2013	Bushong
498	Atlas of hematopathology, morphology. Immunophenotype 2013	Faramarz Naiem
499	Merrill's atlas of radiographic position (1)10 ed	2003

500	Merrill's atlas of radiographic position (2)10 ed	2003
501	Merrill's atlas of radiographic position (3)10 ed	2003
502	Genes VIII 2004	Lewin
503	Lewin's genes	2014
504	Clinical laboratory hematology (2 nd .ed 2010	Mckenzie
505	Postgraduate hematology (6 th .ed)2011	Hoffbrand
506	Harper's biochemistry 30 ed. 2015	
507	Diagnostic and statistical manual of mental disorders DSM 2013	
508	Data mining and medical Knowledge 2009	Berka
509	Fuzzy probability and statistics 2006	
510	Telemedicine and telehealth 2000	Darkins
511	System analysis and design 2011	Kendall
512	Health information management technology 2013	Sayles
513	Data mining 2011	Witten
514	Computer medical database 2011	Collen
515	Machine learning in health care informatics 2014	Dua
516	Computer- based medical guidelines and protocols 2008	Teije
517	Health it and patient 2012	
518	Evolutionary bioinformatics 2016	Forsdyke

519	Application of clinical bioinformatics 2016	Wang
520	Microbial microbiology 2014	Cohen
521	Stem cell aging: mechanisms, consequences 2015	Geiger
522	Practical flow cytometry in hematology 2015	Leach`
523	Cytochrome p450 structure , mechanisms and biochemistry 2015	Montellano
524	Introduction to nursing informatics 2006	Hannah
525	Sectional anatomy for imaging professionals 2007	Keeley
526	Suface anatomy 2008	Lunley
527	Genes IX 2007	Lewin
528	Clinical mR imaging 2010	Reimer
529	A systems biology apporach to blood 2013	Corey
530	Gene function analysis 2014	Ochs
531	Membrane proteins: folding, association, and design 2013	Ghirlanda
532	Microscopic scale of cancer system biology 2015	Masoudi-nejad
533	The personalized medicine revolution 2015	Cullis

534	Perez and Brady,s principles and practice of radiation oncology 6ed.2013	Halperin
535	Rfid in the supply chain 2011	Rayes
536	Information security and ethics- concepts methologies 2008	Nemati
537	Long non-coding RNAs in human disease 2016	morris
538	MicroRNA profiling methods and protocols 2017	Rani
539	Advances in healthcare informatics and analytics 2016	Gupta
540	Applied linear statistical models 2005	Kutner
541	A course in statistics with R 2016	Tatter
542	Merrill's atlas of radiographic position (1,2,3)13 ed 2016	
543	Clark,s positioning radiography 2005	Whitley
544	Fundamentals of brain Network Analysis 2016	Fornito
545	Monte-carlo simulation- based statistical modeling 2016	Chen
546	Meta analysis with R 2015	Schwarzer
547	Advances in research methods for informatio systems research 2014	Muta
548	Knowledge management strategies 2008	Lytras
549	Systems analysis and design 2006	Kandal
550	Software engineering 2011	Sommerville

551	Healthcare knowledge management 2007	Bali
552	Library and information center management 2007	Stueart
553	Information systems for emergency managemnt 2010	Walle
554	The delphi technique in nursing and health research 2011	Keeney
555	A Qualitative research in information systems 2002	Myers
556	Gigital health : meeting patient and professional needs on line2005	Gunter
557	Computer-based medical guidelines and protocols 2008	Teije
558	Handbook of research on developmentsin E-health and telemedicine2010	Cruz-Cunba