

# Antibactériens

Illustration de la page  
Antibactériens  
provenant du  
document numérisé  
de Gallica

Thème : **Antibactériens**

Origine : **RAMEAU**

Domaines : **Pharmacie**

Autres formes du thème : Agents antibactériens  
Agents bactériostatiques  
Azione antibatterica (*italien*)  
Bactériostatiques  
Substances antibactériennes


## Notices Thématiques En Relation (43 ressources dans data.bnf.fr)

### Termes plus larges (1)

Agents anti-infectieux 





### Termes plus précis (42)























Amikacine 	Aminosides 
Ampicilline 	Antilépreux 
Antituberculeux 	Bacitracine 
Bactériocines 	Bryostatines 
Carbénicilline 	Céfaclor 
Céphalosporines 	Chloramine T 
Colistine 	Cotrimoxazole 

































Dibécacine		Érythromycine	
Fosfomycine		Furazolidone	
Gentamicine		Glycylcyclines	
Inhibiteurs de la bêta-lactamase		Inhibiteurs de l'ADN-gyrase	
Méropénème		Méticilline	
Mupirocine		Nitrofurantoïne	
Nitrofurazone		Ornidazole	
Parabens		Pénicilline	
Phénoxyéthanol		Pristinamycine	
Ristocétine		Streptogramines	
Succinylsulfathiazol		Sulfaguandine	
Tétracycline		Thiamphénicol	
Ticarcilline		Tobramycine	
Triméthoprim		Tyrothricine	


**Documents Sur Ce Thème** (45 ressources dans data.bnf.fr)

**livres (45)**

Antibiotic drug resistance (2020)	, Hoboken : John Wiley , 2020		Antibiotics and antimicrobial resistance genes in the environment (2020)	, Amsterdam : Elsevier	
New weapons to control bacterial growth (2016)	, Cham : Springer		Antibiotic and antifungal therapies in dermatology (2016)	, Switzerland : Springer	

Antibacterial surfaces (2015)	, Cham : Springer , [2015]		Respiratory infections (2015)	, Cham : Springer , cop. 2015	
Antimicrobial resistance and food safety (2015)	, Amsterdam : Elsevier/AP , cop. 2015		Biomaterials and medical device-associated infections (2015)	, Amsterdam : Elsevier/ Woodhead Publishing , [2015]	
Phage therapy (2014)	, Norfolk : Caister academic press , cop. 2014		Infectious diseases and nanomedicine I (2014)	, New Delhi : Springer , [2014]	
The evolving threat of antimicrobial resistance (2012)	, Organisation mondiale de la santé, Geneva : World health organization , cop. 2012		Biotechnology of fungal genes (2012)	, Boca Raton : CRC press , cop. 2012	
Chemical analysis of antibiotic residues in food (2012)	, Hoboken, N.J. : Wiley & Sons , cop. 2012		Antibiotic discovery and development (2012)	, New York : Springer , cop. 2012	
Emerging trends in antibacterial discovery (2011)	, Norfolk : Caister academic press , cop. 2011		Enzybiotics (2010)	, Hoboken, N.J. : J. Wiley , cop. 2010	
Antiparasitic and antibacterial drug discovery (2009)	, Weinheim : Wiley-VCH , cop. 2009		New biocides development (2007)	, Washington (D.C.) : American chemical society , cop. 2007	
The first miracle drugs (2007)	, John E. Lesch, Oxford : Oxford university press , cop. 2007		Antibiotic policies (2007)	, Ian M. Gould, New York, NY : Springer , cop. 2007	
Selective digestive tract decontamination in intensive care medicine (2007)	, Milan ; New York : Springer , cop. 2007		Heterocyclic antitumor antibiotics (2006)	, Berlin : Springer , 2006	
Heterocyclic antitumor antibiotics (2006)	, Moses Lee, Berlin ; New York : Springer , 2006		Quantitative health risk analysis methods (2006)	, Louis A. Cox, New York : Springer Science , cop. 2006	
Antibiotics as anti-inflammatory and immunomodulatory agents (2005)	, Basel : Birkhäuser , cop. 2005		Antibactériens (2005)	, Vincent Launay-Vacher, Gilbert Deray, Svetlana Karie, Paris : Méditations international , impr. 2005	

Macrolide antibiotics (2002)	, Berlin ; Basel ; Boston : Birkhäuser Verl. , cop. 2002	 	Antibiotiques, agents antibactériens et antifongiques (1999)	, Paris : Ellipses , 1999	 
Pharmacokinetics of selected antibacterial agents (1998)	, Axel Dalhoff, Basel ; Freiburg ; Paris [etc.] : Karger , 1998	 	Bacteria and antibacterial agents (1996)	, John Mann, Michael James Cardwell Crabbe, Oxford : Spektrum , cop. 1996	 
Understanding antibacterial action and resistance (1996)	, Allan Denver Russell, Ian Chopra, London ; New York ; Toronto [etc.] : Ellis Horwood , 1996	 	Genetics and biochemistry of antibiotic production (1995)	, Leo C. Vining, Boston : Butterworth-Heinemann , cop. 1995	 
Manuel de bactériologie clinique (1994)	, Amsterdam ; London ; Paris : Elsevier , 1994	 	Manuel de bactériologie clinique (1992)	, Jean Freney, Paris : Elsevier , 1992	 
10e Réunion interdisciplinaire de chimiothérapie anti-infectieuse (1990)	, Réunion interdisciplinaire de chimiothérapie anti-infectieuse (10 ; 1990), [Clermont-Ferrand] : Faculté de médecine , 1990	 	The quinolones (1988)	, London ; San Diego : Academic Press , 1988	 
Augmentin (1986)	, Laboratoires Beecham Sévigné, Paris : Laboratoires Beecham Sévigné , 1986	 	Chromatography of antibiotics (1984)	, Gerald H. Wagman, Amsterdam ; New York : Elsevier : Distributors for the United States and Canada, Elsevier Science Pub. Co. , 1984	 
Antimicrobials and agriculture (1984)	, London ; Boston : Butterworths , 1984	 	Antimicrobial therapy (1984)	, New York : Raven press , cop. 1984	 
Antimicrobial agents in ophthalmology (1983)	, New York ; Paris ; Barcelone : Masson , cop. 1983	 	Laboratory methods in antimicrobial chemotherapy (1978)	, Edinburgh ; New York ; [Paris] : Churchill Livingstone , 1978	 

Microbiological assay (1977) , William Hewitt, New York : Academic Press , 1977 

Chromatography of antibiotics (1973) , Gerald H. Wagman, Marvin J. Weinstein, Amsterdam ; New York : Elsevier Scientific Pub. Co. , 1973 

Recherches expérimentales sur l'action antifermentative et microbicide de l'antipyrine (1892) , Fernand Visbecq (1868-1933), Lyon : Imprimerie administrative Alricy et Fauque , janvier 1892 

**Personnes Ou Collectivités En Relation Avec Le Thème: "Antibactériens" (42 ressources dans data.bnf.fr)**

**Éditeur scientifique (27)**

Alta california eye research Foundation 	Jan Borysowski 
José-Luis Capelo-Martinez 	Paul Cazeneuve (1852-1934) 
Burke A. Cunha 	Faculté de médecine et de pharmacie. Lyon 
Tomás González Villa 	Andrzej Górski (médecin) 
Vijai Kumar Gupta 	Muhammad Zaffar Hashmi 
Roderick James Hay 	Gilberto Igrejas 
Herbert A. Kirst 	Moses Lee 
Ryszard Międzybrodzki 	Alita A. Miller 
Paul F. Miller 	Jón Hjaltalín Ólafsson 
Angela M. Ristuccia 	Bruce K. Rubin 
Wolfgang Schönfeld 	Paul M. Selzer 
Jun Tamaoki 	Patricia Veiga-Crespo 

Tomas G. Villa



Miguel Vinas



Jian Wang



### Auteur du texte (14)

Ian Chopra



Michael James Cardwell Crabbe



Axel Dalhoff



Gilbert Deray



Jean Freney



Svetlana Karie



Laboratoires Beecham Sévigné



Vincent Launay-Vacher



John E. Lesch



John Mann



Organisation mondiale de la santé



Allan Denver Russell



Fernand Visbecq (1868-1933)



Gerald H. Wagman



### Directeur de publication (1)

André Bryskier



## Voir Aussi (3 ressources dans data.bnf.fr)

### À la BnF (1)

Notice correspondante dans Catalogue général

### Sur le Web (2)

Notice correspondante dans Bibliothèque du Congrès

Notice correspondante dans Le Nuovo Soggettario