

1. Record Nr.	UNINA9910811997303321
Titolo	Adhesion and microorganism pathogenicity // [editors : Katherine Elliott, Maeve O'Connor and Julie Whelan]
Pubbl/distr/stampa	London, : Pitman Medical Summit, N.J., : Distributed in North America by CIBA Pharmaceutical, 1981
ISBN	9786613694362 9781280783975 1280783974 9780470720639 0470720638 9780470718315 0470718315
Edizione	[1st ed.]
Descrizione fisica	1 online resource (358 p.)
Collana	Ciba Foundation symposium ; ; 80
Altri autori (Persone)	ElliottKatherine O'ConnorMaeve WhelanJulie
Disciplina	576.118 576/.118
Soggetti	Adhesion Bacteria - Pathogenesis Viruses - Pathogenesis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Symposium on Adhesion and microorganism pathogenicity held at the Ciba Foundation, London, 13-15 May 1980"--Contents page.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Adhesion and microorganism pathogenicity; Contents; Introduction; Attachment of mycoplasmas to inert surfaces; Discussion; Adhesion properties of <i>Entamoeba histolytica</i> ; Discussion; Mechanisms of association of bacteria with mucosal surfaces; Discussion; The mechanism of entry of viruses into plant protoplasts; Discussion; Models for studying the adhesion of enterobacteria to the mucosa of the human intestinal tract; Discussion; Short communication; An in vivo model for studying adherence of intestinal pathogens; Discussion;

Adhesion of mycoplasmas to eukaryotic cells; Discussion
Bacterial adherence to cell surface sugarsDiscussion; Adhesion of enterotoxigenic *Escherichia coli* in humans and animals; Discussion; Adhesion of *Escherichia coli* in urinary tract infection; Discussion; Adhesion of *Neisseria gonorrhoeae* and disease; Discussion; Invasion of erythrocytes by malaria merozoites: evidence for specific receptors involved in attachment and entry; Discussion; Plasmodial modifications of erythrocyte surfaces; Discussion; Interaction of chlamydiae with host cells and mucous surfaces; Discussion; General Discussion Glycolipids in receptor assays
Functions of surface glycoproteins of myxoviruses and paramyxoviruses and their inhibitionDiscussion; effect of inhibitors on glycoprotein biosynthesis and bacterial adhesion; Discussion; Sublethal concentrations of antibiotics and bacterial adhesion; Discussion; Final general discussion; Streptococcal adherence; Terminology; Receptors; Other factors affecting adhesion; Models; Clinical implications; Closing remarks; Index of contributors; Subject index

Sommario/riassunto

The Novartis Foundation Series is a popular collection of the proceedings from Novartis Foundation Symposia, in which groups of leading scientists from a range of topics across biology, chemistry and medicine assembled to present papers and discuss results. The Novartis Foundation, originally known as the Ciba Foundation, is well known to scientists and clinicians around the world.
