

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910829909303321 |
| Autore | Symposium CIBA Foundation |
| Titolo | Lactogenic Hormones [[electronic resource]] |
| Pubbl/distr/stampa | Hoboken, : Wiley, 2009 |
| ISBN | 1-280-76890-8 9786613679673 0-470-71983-4 0-470-71749-1 |
| Descrizione fisica | 1 online resource (426 p.) |
| Collana | Novartis Foundation Symposia |
| Disciplina | 599/.01/927 |
| Soggetti | Enzymes Prolactin -- Congresses Prolactin |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di contenuto | STRATEGY OF THE VIRAL GENOME; Contents; Chairman's introduction : strategy of the viral genome; Some enzymes specified by DNA phages; Discussion; Enzymes specified by DNA-containing animal viruses; Discussion; Extracellular strategies of a replicating RNA genome; Discussion; Further characterization of the genetic map of poliovirus temperature-sensitive mutants; Discussion; The synthesis of protein by mammalian RNA viruses; The translation and processing of poliovirus proteins; Discussion; General discussion; Phage repressors; Discussion The subversion of the bacterial transcription machinery during phage infection Discussion; Phage-specified transfer RNA's; Transcription in vitro of the Escherichia coli tRNATv gene carried by the transducing bacteriophage 80psu+3; Phage-induced conversion of host valyl-tRNA synthetase; Discussion; Lambda control systems; Discussion; Strategy of simian virus 40; Discussion; Polyoma gene functions required for cell transformation; Discussion; Temperature restricted mutants of human adenovirus type 5; Discussion; General discussion; Virus-induced, tumour-associated antigens; Discussion The RNA tumour virus DNA polymerase: study of the endo- genous and exogenous reactions Discussion; Adenovirus-specified proteins; Herpes |

virus-specified proteins; Discussion; General discussion; Chairman's
conclusions: strategy of the viral genome; Author index; Subject index
