| Record Nr.              | UNINA9910734347803321   |
|-------------------------|---|
| Titolo                  | Application of Botulinum Neurotoxin in Lower Urinary Tract<br>Dysfunctions : Where Are We Now? / / edited by Hann-Chorng Kuo  |
| Pubbl/distr/stampa      | [Place of publication not identified] : , : MDPI - Multidisciplinary Digital<br>Publishing Institute, , 2023  |
| Descrizione fisica      | 1 online resource (172 pages)   |
| Disciplina              | 615.329364  |
| Soggetti                | Botulinum toxin   |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Sommario/riassunto      | Evidence has shown that botulinum toxin A has advantages in lower<br>urinary tract dysfunctions (LUTDs), especially in interstitial cystitis,<br>urethral sphincter dysfunction, and inflammatory bladder disorders<br>which currently cannot be adequately treated with oral pharmacological<br>medications. This Special Issue has collected original or review articles<br>that focus on the novel applications of botulinum toxin A in LUTDs. The<br>research has been updated and contains novel therapeutic applications<br>of botulinum toxin for bladder or urethral dysfunctions. This Special<br>Issue of Toxins provides current knowledge surrounding the status of<br>botulinum toxin in functional urology and LUTDs. |

1.