

Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes

| | |
|---------------------|---|
| Title | Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes |
| Abstract | |
| Authors | NI Ratnaningtyas, N Ekowati, D Sukmawati, H Widianti |
| Journal Name | Biocatalysis and Agricultural Biotechnology 19, 101050, 2019 |
| Publish Year | 2019 |
| Citation | 20 |
| Url | <a (coprinus="" a="" chicken="" comatus)="" diabetes"="" drumstick="" effect="" ethanol="" exerts="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" hypoglycaemic="" in="" model="" mushroom="" norvegicus="" of="" rattus="" the="">https://scholar.google.com/scholar?q=+intitle:"Chicken drumstick mushroom (Coprinus comatus) ethanol extract exerts a hypoglycaemic effect in the Rattus norvegicus model of diabetes" |
| Author | Dr Dra NUNIEK INA RATNANINGTYAS, M.S |