

https://listlabs.com/citations/?keys=gmp+lps

### HUMAN IN VIVO NEUROIMAGING TO DETECT REPROGRAMMING OF THE CEREBRAL IMMUNE RESPONSE FOLLOWING REPEATED SYSTEMIC INFLAMMATION

https://www.sciencedirect.com/science/article/pii/S0889159121 001616

#### LOW PLASMA GELSOLIN CONCENTRATIONS IN CHRONIC GRANULOMATOUS DISEASE

https://link.springer.com/article/10.1007/s10753-020-01330-w

## DYNAMIC CEREBRAL AUTOREGULATION AND CRITICAL CLOSING PRESSURE IN EXPERIMENTAL HUMAN ENDOTOXEMIA AND SEPSIS PATIENTS

https://www.hapres.com/htmls/Mo 1030 Detail.html

# COMPARISON OF DIFFERENT LOTS OF ENDOTOXIN AND EVALUATION OF *IN VIVO* POTENCY OVER TIME IN THE EXPERIMENTAL HUMAN ENDOTOXEMIA MODEL

https://journals.sagepub.com/doi/full/10.1177/17534259 18819754

### EXPERIMENTAL HUMAN ENDOTOXEMIA AS A MODEL OF SYSTEMIC INFLAMMATION

https://www.sciencedirect.com/science/article/abs/pii/S 0300908418301718

More information on our GMP LPS is available <u>here</u>.

Visit us at **ListLabs.com** for more information.