

Name of journal: *World Journal of Clinical Infectious Diseases*

ESPS Manuscript NO: 11622

Columns: REVIEW

Surface adhesion and host response as pathogenicity factors of *Neisseria meningitidis*

Uberos J *et al.* Pathogenic mechanisms of *N. meningitidis*

Jose Uberos, M Molina-Oya, S Martinez-Serrano, L Fernández-López

Jose Uberos, M Molina-Oya, S Martinez-Serrano, L Fernández-López,

Department of Paediatrics, School of Medicine, University of Granada, 18012

Granada, Spain

Author contributions: All authors contributed to this manuscript.

Match Overview

Rank	Source	Words	Percentage
1	CrossCheck	264 words Pajon, R. "Identification of new meningococcal serogr... p B surface antigens through a systematic analysis of nei	5%
2	Internet	160 words crawled on 05-Apr-2013: www.landesbioscience.com	3%
3	Internet	122 words crawled on 06-Dec-2009 lib.bioinfo.pl	2%
4	Internet	118 words crawled on 26-Oct-2014 www.ncbi.nlm.nih.gov	2%
5	Internet	116 words crawled on 08-Jan-2015 www.wjgnet.com	2%
6	CrossCheck	107 words Ala-Eddine Deghmane. "Down-regulation of pili and cap sule of <i>Neisseria meningitidis</i> upon contact with epithe ...	2%
7	Internet	53 words crawled on 27-Nov-2013 www.repositoriosalud.es	1%
8	Publications	38 words Nassif, Xavier. "A Furtive Pathogen Revealed.," Science, March 10 2000 Issue	1%
9	CrossCheck	31 words Dinac, M. "Cloning of iron uptake from transform...	1%

PubMed

'(((Surface adhesion[Title] AND host[Title])) AND Neisseria meningitidis) AND Jose Uberos[Authc x]

Search

[Save search](#) [Advanced](#)

[Help](#)

No items found.

Search details

```
((Surface adhesion[Title]
AND host[Title]) AND
("neisseria
meningitidis"[MeSH Terms]
OR ("neisseria"[All
```

Search

[See more...](#)

Recent Activity

[Turn Off](#) [Clear](#)

- (((Surface adhesion[Title] AND host[Title])) AND Neisseria mening... (0) PubMed
- Surface adhesion and host response as pathogenicity factors of N.... (3) PubMed
- (Gastrointestinal Behcet's Disease[Title] AND Wasseem Skef[Autho... (0) PubMed
- ((Gastrointestinal Behcet's Disease) AND Skef[Author]) AND Hamilt... (0) PubMed
- Similarities and differences between Behçet's disease and Crohn's disease PubMed

[See more...](#)

网页 新闻 图片 视频 更多 ▾ 搜索工具

找到约 187,000 条结果 (用时 0.49 秒)

Google 学术: Surface adhesion and host response as pathogenicity factors of Neisseria meningitidis

... outer membrane vesicles and the host-pathogen ... - Kuehn - 被引用次数: 370

... and endothelial injury by Neisseria meningitidis - Klein - 被引用次数: 99

... surface modulation, pathogenesis and infection control - Virji - 被引用次数: 143

[PDF] Neisseria meningitidis - ResearchGate

[www.researchgate.net/...Neisseria_meningitidis_pathogenetic.../...](http://www.researchgate.net/...Neisseria_meningitidis_pathogenetic.../) ▾ 翻译此页

作者: R GASPARINI - 2012 - 被引用次数: 4 - 相关文章

immune response ensures immediate protection irrespective by the antigen, ...

Neisseria meningitidis • Immune-system • Virulence • Pathogenetic factors • Vaccines.

Summary. Neisseria ... the host cells are Pili, constituted by several proteins of whom the

... in cell adhesion and invasion and in the induction of proinflammation.

Neisseria meningitidis -- Meningitis - MicrobeWiki

microbewiki.kenyon.edu/.../Neisseria_meningitidis_-_Meningitis... ▾ 翻译此页

2014年7月27日 - Scanning electron microscope image of Neisseria meningitidis.

2.4.1 Capsules; 2.4.2 LPS; 2.4.3 Adhesion ... 7 Host Immune Response; 8 References

... of virulence factors to facilitate survival and proliferation in the host reservoir. ... as

sialic acids are also commonly found on several host cell surfaces.