

## Parasitic Animal

[View the current Parasitic Animal InDepth page on BioPortfolio.com \(PDF\)](#)

([http://www.bioportfolio.com/indepth/Parasitic\\_Animal.html](http://www.bioportfolio.com/indepth/Parasitic_Animal.html)) - Regularly Updated.

### Recent Publications on Parasitic Animal:



- [Cationic transferrins based topical genetic vaccine against hepatitis B.](#)  
*DNA vaccines have been shown to elicit both cellular and humoral immune...*2nd October, 2007  
Drug Delivery Research Laboratory, Department of Pharmaceutical Sciences,- Int J Pharm. 2007 Aug 1;340(1-2):13-9. Epub 2007 Mar 12. ([DOI Direct Link](#))
- [Serologic evidence of mixed infection involving the zoonoses leishmaniasis and leptospirosis in Greek dogs.](#)  
*Leishmaniasis, an important zoonosis, was serologically found to coexist...*25th January, 2003  
The Institute of Infectious and Parasitic Animal Diseases, Laboratory of- New Microbiol. 2002 Oct;25(4):455-62.

### Parasitic Animal Patents:



- 7595307- [Polysaccharide derivatives and uses in induction of an immune response](#)
- 4903618- [Soil injection system](#)
- 4748178- [5-\(pyridyloxy- or pyridylthio-phenyl\)carbonyl barbituric acid derivatives](#)
- 4575501- [2-Arylhydrazino-2-thiazolines, acyl derivatives of these compounds, 2-aryloxy-2-thiazolines, preparation processes, and their use for combating ectoparasites and endoparasites](#)
- 4261920- [3-Phenoxy-fluoro-benzyl alcohol intermediates](#)
- 4242357- [Carboxylic acid esters for combating pests](#)
- 4218469- [Combating arthropods with 3-phenoxy-fluoro-benzyl carboxylic acid esters](#)
- 4183913- [Ectoparasiticide compositions and use](#)
- 4173645- [Substituted 4,5-dihydroxy-imidazolidine-2-thiones and their use as ectoparasiticides](#)
- 4112065- [Compositions of bis\(ortho-substituted phenyl\)carbodiimides and quaternary ammonium salts](#)

[and their use thereof in combatting ectoparasitic tick infestations of animals](#)

- 4077981- [Certain 1-alkyl-2-dichlorophenyliminopyrrolidines](#)
- 4060628- [2-\(Alkylhalophenylimino\)dithiolanes and ectoparasiticide composition and method](#)
- 5177098- [Pesticidal compositions](#)
- 5506269- [Parasiticide employing pyrethroid type compounds](#)
- 5585100- [Dual carrier immunogenic construct](#)
- 7294477- [Allergen and treatment](#)
- 6656907- [Method of treating gastric ulcer by administration of epidermal growth factor](#)
- 6589771- [Methods for arousing dormant bacteria](#)
- 6585973- [Method for preparing solid phase conjugated vaccine](#)
- 6444787- [Method of isolating a peptide which immunologically mimics microbial carbohydrates including group B streptococcal carbohydrates and the use thereof in a vaccine](#)
- 6095915- [Premise identification system](#)
- 5955079- [Dual carrier immunogenic construct](#)
- 5849301- [Producing immunogenic constructs using soluble carbohydrates activated via organic cyanylating reagents](#)
- 5693326- [Producing immunogenic constructs using soluble carbohydrates activated via organic cyanylating reagents](#)
- 5651971- [Producing immunogenic constructs using soluble carbohydrates activated via organic cyanylating reagents](#)
- 5643574- [Protein- or peptide-cochleate vaccines and methods of immunizing using the same](#)
- 4042690- [Method of combatting blowfly larvae](#)

\*\*\*

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Stafford House, 10 Prince of Wales Road, Dorchester, Dorset, DT1 1PW, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2009 - BioPortfolio Limited.

