

Cereri brevet – Derwent Innovations Index

Semestrul II 2022

- Method for reporting resistance to antimicrobial preparations, involves reading and aggregating several transactions saved as transactions according to request, when operation is query, and creating and restoring context, when transaction is action

Inventors: SPATARU A L; PUNGILA C; GALIS D; ZAHARIE D; MIRCU C; HUTU I

Patent Assignees:

[UNIV CLUJ NAPOCA STIINTE AGRIC SI MEDICI\(UYCL-Non-standard\)](#)
[UNIV BUCURESTI STIINTE AGRIC SI MEDICINA\(UYBU-Non-standard\)](#)
[UNIV TIMISOARA STIINTE AGRIC SI MEDICINA\(UYTI-Non-standard\)](#)
[UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)
[UNIV TIMISOARA VEST\(UYTI-Non-standard\)](#)

Derwent Primary Accession Number: 2022-67652N

Patent Number: RO135681-A0

Indexed: 2022-09-13

- Kit for differentiated and fractionated administration of medicinal preparations for treatment of mastitis in cattle, has -type administration subassembly set for syringe and flexible container with ointment for treatment of nipple duct

Inventors: HUTU I; GEORGESCU O; MARC S; OTAVA G; TUDOR B A; TIBERIU I; LUNGU B; MIRCU C

Patent Assignee: [UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)

Derwent Primary Accession Number: 2022-49517R

Patent Number: RO135563-A0

Indexed: 2022-09-13

- Therapeutic kit used for differential and fractional administration of medicinal preparations to mammary glands of cattle detected with mammary infections comprises ointment containing propolis, blackwort, marigold, chamomile and lanolin, and aqueous solution or suspension of e.g. propolis

Inventors: HUTU I; PATRUICA S; NICOLIN A; TULCAN C; BRZOSKA H L; BLAJ V A; TIBERIU I; MIRCU C

Patent Assignee: [UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)

Derwent Primary Accession Number: 2022-49517C

Patent Number: RO135568-A0

Indexed: 2022-09-13

- Preparation made of natural products useful for treating mastitis with bacterial etiology comprises complex I of basil and marigold extract, complex II of extracts of e.g. sage and celandine, complex III of extracts of e.g. wild garlic with lanolin-type base, oils and natural adjuvants

Inventors: TULCAN C; HUTU I; MIRCU C; RADULOV I; TIBERIU I; OBISTIOIU D M; COCAN I; BOLDURA O - M; GASPAR C M; TORDA I

Patent Assignee: [UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)

Derwent Primary Accession Number: 2022-49517J

Patent Number: RO135569-A0

Indexed: 2022-09-13

5. Microbiological box useful for providing microclimate for growth and development of biofilm-producing bacteria comprises two hollow components in form of parallelepiped boxes assembled together by clipping, grate, and silicone gasket that delimits spaces comprising microplates and water

Inventors: HUTU I; PANAITESCU C; TANASIE G; GASPAR C M; ZAMBORI C; TATU C S; ANGHEL S S; GAVRILIU O; PAUNESCU V

Patent Assignees:

[UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)

[SPITAL CLINIC JUDETEAN URGENTA PIUS BRIN\(CLIN-Non-standard\)](#)

Derwent Primary Accession Number: 2022-313604

Patent Number: RO135526-A0

Indexed: 2022-09-13

6. Instrument and method for isolating somatic cells from milk by centrifugation, used in preparation of milk samples for flow cytometry analysis

Inventors: GAVRILIU O; BOJIN M F; HRITCU E; TUDOR B A; MIRCU C; HUTU I

Patent Assignees:

[UNIV BANATULUI STIINTE AGRIC SI MEDICINA\(UYBA-Non-standard\)](#)

[SPITAL CLINIC JUDETEAN URGENTA PIUS BRIN\(CLIN-Non-standard\)](#)

Derwent Primary Accession Number: 2022-49534T

Patent Number: RO135472-A0

Indexed: 2022-09-13

7. Method for indirect determination of ovulation time in bitches by saliva analysis, using fractal geometry study program, involves taking saliva sample, drying saliva sample at ambient temperature, and performing mathematical examination of biological material smear

Inventors: OTAVA G D; LO P D; TULCAN C; MIRCU C; HUTU I; KUTTESCH A

Patent Assignee: [UNIV STEIN AGRIGOL MEDICINE VETERINARY\(UYST-Non-standard\)](#)

Derwent Primary Accession Number: 2022-495359

Patent Number: RO135444-A2

Indexed: 2022-09-13