CURRICULUM VITAE

SARLI GIUSEPPE

| POSITION | Full Professor | | | |
|----------------|-----------------------------------|----------|------------|--|
| | | | | |
| DATE AND | | | | |
| PLACE OF BIRTH | | | | |
| NATIONALITY | | | | |
| | | | | |
| TELEPHONE | | | | |
| | | | | |
| | | | | |
| EMAIL | | | | |
| ADDRESS | | | | |
| | | | | |
| | | | | |
| WEB SITE | http://www.unibo.it/docenti/giuse | eppe.sai | <u>rli</u> | |

| EDUCATION | | |
|-----------|---|--------|
| DATES | Institution | DEGREE |
| 1983-1989 | Faculty of Veterinary Medicine, Bologna University, Italy | D.V.M. |

| Institution | ATTENDED AND POSITION OBTAINED | |
|-------------|---|------------------------------|
| DATES | Institution | POSITION |
| 1989-1991 | Institute of General Pathology and Pathologic Anatomy, | Resident |
| | Faculty of Veterinary Medicine, Bologna University, Italy | |
| 1991 | Department of Veterinary Pathology, Faculty of Veterinary | Fellowship of the S.I.S.Vet. |
| (march- | Medicine, Utecht University, The Netherland | (Società Italiana Scienze |
| may) | | Veterinarie) |
| November | Institute of General Pathology and Pathologic Anatomy | Researcher |
| 1991- | and Department of Veterinary Public health and Animal | |
| December | Pathology, Faculty of Veterinary Medicine, Bologna | |
| 2004 | University, Italy | |
| December | Department of Veterinary Public health and Animal | Associate Professor |
| 2004- | Pathology, Faculty of Veterinary Medicine, Bologna | |
| October | University, Italy | |
| 2010 | | |
| November | Department of Veterinary Medical Science, Bologna | Full professor |
| 2010 - | University, Italy | |

| Teaching (last 10 years) | | |
|--------------------------|--|--------------------------|
| DATES | DEGREE | TOPIC |
| 2009 – to | Department of Veterinary Medical Science, Bologna | Pathologic Anatomy II |
| date | University, Italy – Degree in Veterinary Medicine | |
| 2018 – to | Department of Veterinary Medical Science, Bologna | Swine Pathology |
| date | University, Italy – Specialization course in "Sanità | |
| | animale, allevamento e produzioni zootecniche". | |
| 2016-2018 | Department of Veterinary Medical Science, Bologna | Pathology of lab animals |
| | University, Italy – Degree in Animal biotechnologies | |

| SIGNIFICANT EXTRAMURAL COMMITEES, CONSULTANTSHIPS, EDITORSHIPS, ETC (LAST 10 YEARS) | |
|---|---|
| DATES | |
| 2000 - | Reviewer for several scientific journals |
| June 2013 – | President of the Italian Association of Veterinary Pahologists |
| Sept. 2014 | |
| 2014 - | Member of the Oncology pathology working group (OPWG) for feline and canine |
| | mammary tumours under the aegis of the European Society of Veterinary Oncology |
| 2014 - | Resident Correspondent of the Academy of Sciences of Bologna Institute, Class of |
| | Physical Science, IV section Medical Science |
| 2016 - 2020 | Member of the Board of the Italian Association of Veterinary Pahologists |
| Sept. 2015 - | Member of the Editorial Board of Veterinary Pathology |
| 2016-2018 | Member of the 07-H2 Qualification Committee for National Scientific Qualification |

| SIGNIFICANT INTRAMURAL COMMITEES | |
|----------------------------------|---|
| DATES | |
| April 2006 – | Scientific Director of the Faculty Library "G.B. Ercolani" |
| March 2010 | |
| Nov. 2006 – | Vice Director of the Department of "Sanità Pubblica Veterinaria e Patologia Animale", |
| Nov 2010 | Bologna University |
| Nov 2010 – | Vice Director of the Department of "Scienze Mediche Veterinarie", Bologna University |
| July 2012 | |
| 2008 - 2012 | Member of the Quality Assurance committee of the Faculty of Veterinary Medicine |
| 2010 - to | Member of the Committee of Ph.D course in Veterinary Sciences |
| date | |
| 2019 - 2022 | Director of the Specialisation School "Sanità Animale, Allevamento e Produzioni |
| | Zootecniche" of Bologna University |

MAJOR RESEARCH/PROFESSIONAL INTERESTS

- Mammary tumours of domestic mammals with special reference to chemoresistance markers.
- Histologic targets of disease progression in murine models of progeria (*LMNA* ^{G609G}) and multiorganic fibrosis (GATA1^{Low})
- Swine pathology with special reference to porcine respiratory diseases.
- Immunopathology.

PARTICIPATION IN INTERNATIONAL GROUPS FOR THE DRAFTING OF CONSENSUS PAPERS

Under the aegis of the American College of Veterinary Pathology have been established international working groups with the task of generating guideline to follow in the near future. In particular I participated in the consensus papers for:

- 1) planning of studies in veterinary oncology,
 WEBSTER J. D., DENNIS M. M., DERVISIS N., HELLER J., BACON N. J., BERGMAN P. J., BIENZLE D.,
 CASSALI G., CASTAGNARO M., CULLEN J., ESPLIN D. G., PEÑA L., GOLDSCHMIDT M. H., HAHN K. A.,
 HENRY C. J., HELLMÉN E., KAMSTOCK D., KIRPENSTEIJN J., KITCHELL B. E., AMORIM R. L., LENZ S. D.,
 LIPSCOMB T. P., MCENTEE M., MCGILL L. D., MCKNIGHT C. A., MCMANUS P. M., MOORE A. S., MOORE P.
 F., MOROFF S. D., NAKAYAMA H., NORTHRUP N. C., SARLI G., SCASE T., SORENMO K., SCHULMAN F. Y.,
 SHOIEB A. M., SMEDLEY R. C., SPANGLER W. L., TESKE E., THAMM D. H., VALLI V. E., VERNAU W., VON
 EULER H., WITHROW S. J., WEISBRODE S. E., YAGER J., KIUPEL M.: Recommended Guidelines for the Conduct
 and Evaluation of Prognostic Studies in Veterinary Oncology. Veterinary Pathology, 48(1), 7-18, 2011, doi
 10.1177/0300985810377187.
- 2) the management of neoplasms for the histological investigation including the reporting, KAMSTOCK DA, EHRHART EJ, GETZY DM, BACON NJ, RASSNICK KM, MOROFF SD, LIU SM, STRAW RC, MCKNIGHT CA, AMORIM RL, BIENZLE D, CASSALI GD, CULLEN JM, DENNIS MM, ESPLIN DG, FOSTER RA, GOLDSCHMIDT MH, GRUBER AD, HELLMÉN E, HOWERTH EW, LABELLE P, LENZ SD, LIPSCOMB TP, LOCKE E, MCGILL LD, MILLER MA, MOUSER PJ, O'TOOLE D, POOL RR, POWERS BE, RAMOS-VARA JA, ROCCABIANCA P, ROSS AD, SAILASUTA A, SARLI G, SCASE TJ, SCHULMAN FY, SHOIEB AM, SINGH K, SLEDGE D, SMEDLEY RC, SMITH KC, SPANGLER WL, STEFICEK B, STROMBERG PC, VALLI VE, YAGER J, KIUPEL M: Recommended Guidelines for Submission, Trimming, Margin Evaluation and Reporting of Tumor Biopsy Specimens in Veterinary Surgical Pathology. Veterinary Pathology, 48(1), 19-31, 2011, doi 10.1177/0300985810389316.
- 3) <u>a review of the basic biology of breast cancer the bitch,</u> KLOPFLEISCH R., VON EULER H., **SARLI G.**, PINHO S. S., GÄRTNER F., GRUBER A.D.: Molecular Carcinogenesis of Canine Mammary Tumors: news from an old disease. Veterinary Pathology, 48(1), 98-116, 2011, doi 10.1177/0300985810390826.
- 4) the critical application of immunohistochemistry to the diagnosis of mammary cancer the bitch, PEÑA L., GAMA A., GOLDSCHMIDT M., ABADIE J., BENAZZI C., CASTAGNARO M., DÍEZ L., GARTNER F., HELLMEN E., KIUPEL M., MILLÁN Y., MILLER M., NGUYEN F., POLI A., SARLI G., ZAPPULLI V., MARTIN DE LAS MULAS J.: Canine Mammary Tumors: A Review and Consensus of Standard Guidelines on Epithelial and Myoepithelial Phenotype Markers, HER2, and Hormone Receptor Assessment Using Immunohistochemistry. Veterinary Pathology, Vol 51(1),127-145 2014. doi 10.1177/0300985813509388.

PROFESSIONAL SOCIETIES

Italian Society of Veterinary Pathologists (A.P.I.V.) (1990-2004).

Italian Association of Veterinary Pathologists (A.I.P.Vet.)

European Association Veterinary Pathology (E.S.V.P.)

Italian Society of Veterinary Sciences (S.I.S.Vet.).

Italian Society of Swine Pathology and Breeding (S.I.P.A.S.).

SCHOLARSHIPS, FELLOWSHIPS, ACADEMIC HONORS

Prize Angelo Bonvicini of the 1987-1998 and 1998-1989 academic years.

Prize Albino Messieri of the 1988-1989 academic year.

Fellowships from SISVet in 1990.

SCOPUS DATA AT 07.04.2022

- Documents: 155; Citations 1983; h-index: 24
- Further information at: https://www.scopus.com/authid/detail.uri?authorId=7004239219
- http://orcid.org/0000-0001-6405-3484