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|  | **Name** | **E -­‐ Mail Address** |
| **Resident** |  |  |
|  | **Training Year:** | |
| **Supervisor** |  |  |
| **Co-­‐Faculty** |  |  |
| **Co-­‐Faculty** |  |  |
| **Institution** |  | |
| **For each category, please give a short description on the format of the activity (e.g. weekly, Monday mornings, etc.)** | | |

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| **SUGGESTIONS YEAR 1** | | | | |
| **Date** | **Actual Laboratory Activity** | **Supervisor** | **Describe** | **Format** |
|  | General Introduction, Please Specify  e. g.  Health And Worker Safety Quality Control  Overall Laboratory Management/Organisation |  |  |  |
|  | Introduction Haematology |  |  |  |
|  | Introduction Cytology |  |  |  |
|  | Introduction Clinical Chemistry |  |  |  |
|  | Introduction Others: Please Specify  e. g. Endocrinology |  |  |  |

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| **ALL YEARS (EXAMPLES)** | | | |
| **General Description of Activity:**   * Clinical rounds small animal internal medicine: every Monday from 7:00 to 7:45 * Clinical rounds small equine internal medicine: every two Mondays from 16:00 to 17:45 * Histopathology rounds: every two Tuesday from 16:00 to 17:00 * Clinical pathology rounds: every Friday from 7:00 to 8:00 | | | |
| Date | Brief Description | Speaker/Supervisor | Topic |
| 02.05.11 | Clinical rounds small animal internal medicine | xxx, Dipl. ECVIM-CA | Parvovirus infection |
| 16.05.11 | Clinical rounds equine internal medicine | xxx, resident ECEIM | The equine metabolic syndrome |
| 10.05.11 | Histopathology rounds – case presentation | xxx, Dipl. ECVP | * Mastcelltumor, cat * B-cell lymphoma |

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| **Presentations by the Resident** | | | | |
| **Date** | **Type of Meeting** | **Level of Audience** | **Topic/Title** | **Format** |
| 17.06.11 | Clinical pathology rounds | Residents ECVCP, Supervisor | Addison’s disease – case presentation | 30 min |
| 02.10.11 | ECVCP congress | Clinical pathology specialists | Large granular lymphoma - case presentation | 15 min |

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| **Journal/Book Club**  **(Please Highlight Presentations by Resident and Name Supervisor)**  Frequency: e.g. every Tuesday from 7:00 to 8:00 | | | | |
|  |  | | | |
| **Date** | | **Presenter/Supervisor** | **Topic/Reference** | **Format** |
| 03.05. 2011 | | XYZ | Thromboelastography in veterinary medicine, VetClinPath (2010), 39, 405-416 | 1 hour |
| 10.05. 2011 | | XYZ | Effect of in vitro heparinization on TEG and PiCT results, VetClinPath (2008) 37, 363-372 | 30 min |
| 17.05.2011 | | XYZ | Validation of thromboelastometry in horsese, VetClinPath (2008), 37, 277-285 | 30 min |
| 19.05.2011 | | XYZ | Hemostasis, Fundamentals of VetClinPath, S.L. Stockham and M.A. Scott | 1 hour |

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| **Clinical Cases Haematology\*/Clinical Chemistry\*\*/Cytology\*\*\* (50 cases each per annum; please provide separate tables for Haematology/Clinical Chemistry/ Cytology and number cases 1-50.** | | | | |
| **Date** | **Case #** | **Patient ID** | **Diagnosis**  L | |
| 02.05.11 | 42545 | Dog | Non-regenerative anaemia – chronic renal failure | |
| 02.05.11 | 42568 | Cat | Degenerative left shift - septic peritonitis | |
| **General Clinical Pathology: Problem Solving**  SAMP E | | | | |
| **Date** | **Problem** | | **Activities For Resolution** | **References** |
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| **OTHERS** |
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**Notes**:

\* Include bone marrow cases in the Haematology logs

\*/\*\*Do not include cases of normal domestic animals;

\*/\*\*Maximum of one normal sample per species for exotic/ wildlife/ zoo species;

\*\*Interesting urine chemistry can be logged under chemistry;

\*\*\*Interesting urine sediment can be logged under cytology

Document author: Barbara von Beust Date approved 26 April 2012

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Revised By: Maria Elena Gelain

Date revision: 26 May 2020

Category document: 3 – Members-training