

1. Record Nr.	UNINA9910595450603321
Autore	Jakob-Hoff Richard
Titolo	Manual of procedures for wildlife disease risk analysis // Stuart M. Jakob-Hoff, Stuart C. MacDiarmid, Caroline Lees...[and 3 others]; co-published by OIE and IUCN
Pubbl/distr/stampa	Paris : , : OIE [Organisation Mondiale de la Sante Animale = World Organisation for Animal Health], [Gland, Switzerland] : , : IUCN, , 2014
ISBN	9789290449577
Descrizione fisica	1 online resource (149 pages)
Soggetti	Animals, Wild Animals - Diseases - transmission Animals - Diseases - epidemiology Public health surveillance - methods Environmental monitoring Risk assessment Communicable diseases - Transmission Maladies animales - Épidémiologie Veille sanitaire Risques pour la santé Maladies infectieuses - Chez les animaux
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- A brief history of disease risk analysis -- Key concepts for wildlife disease risk analysis -- Planning and conducting a wildlife disease risk analysis -- Tools for wildlife disease risk analysis -- Appendix 1: Sources of information for wildlife disease risk analysis -- Appendix 2: Surveillance, monitoring and outbreak investigations as a source of information -- Appendix 3: Screening tests: selection, interpretation, and sample size calculator -- Appendix 4: Monte Carlo modelling for risk assessment -- Appendix 5: A guide to planning a DRA workshop -- Appendix 6: Evaluation planning -- Appendix 7:

Example wildlife DRA summaries -- Appendix 8: DRA example:
Mountain gorilla, using Stella[TM] software -- Boxes -- Figures --
Tables
