

List of 13 records of RF-EMF systematic reviews.

Ten of these (?) are to be WHO RF-EMF systematic reviews.

Links to full records on PROSPERO are provided.

TY - JOUR

ID - CRD42019146750

AU - Braulio M Girela Serrano, Martina Di Simplicio, Alex Spiers, Mireille B Toleano

TI - Impact of wireless devices on children and adolescents' mental health

DP - 09/08/2019

YR - 2019

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42019146750

ER -

TY - JOUR

ID - CRD42020191105

AU - Carmela Marino, Lucia Ardoino, Paola Giardullo, Paola Villani, Rosanna Pinto

TI - Cancerogenic effects of radiofrequency electromagnetic fields (100 kHz – 300 GHz) exposure: a systematic review of in vivo experimental studies

DP - 08/06/2020

YR - 2020

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42020191105

ER -

TY - JOUR

ID - CRD42020200202

AU - Alberto Modenese, Fabriziomaria Gobba, Giulia Bravo

TI - Cancer risk in workers with occupational exposure to radiofrequency electromagnetic fields: a systematic review of the scientific literature

DP - 21/07/2020

YR - 2020

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42020200202

ER -

TY - JOUR

ID - CRD42021227729

AU - Francesca Pacchierotti, Lucia Ardoino, Barbara Benassi, Martin Brinkworth, Guangdi Chen, Claudia Consales, Eugenia Cordelli, Rob B.M. de Vries, Patrizia Eleuteri, Carlijn R. Hooijmans, Carmela Marino, James McNamee, Maurizio Sciortino, Andrew William Wood

TI - Protocol for systematic review of the effects of radiofrequency electromagnetic fields on male fertility in animal studies

DP - 22/12/2020

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021227729

ER -

TY - JOUR

ID - CRD42021227746

AU - Francesca Pacchierotti, Lucia Ardoino, Barbara Benassi, Martin Brinkworth, Guangdi Chen, Claudia Consales, Eugenia Cordelli, Rob B.M. de Vries, Patrizia Eleuteri, Carlijn R. Hooijmans, Carmela Marino, James McNamee, Maurizio Sciortino, Andrew William Wood

TI - Protocol for systematic review of the effects of radiofrequency electromagnetic fields on adverse pregnancy outcomes and congenital disorders in animal studies

DP - 22/12/2020

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021227746

ER -

TY - JOUR

ID - CRD42021235573

AU - Bernd Henschenmacher, Annette Bitsch, Tonia de las Heras Gala, Henry Jay Forman, Athanassios Fragoulis, Pietro Ghezzi, Rupert Kellner, Wolfgang Koch, Jens Kuhne, Dmitrij Sachno, Gernot Schmid, Katya Tsaion, Jos Verbeek, Robert L. Wright

TI - The effect of radiofrequency electromagnetic fields (RF-EMF) on biomarkers of oxidative stress in vivo and in vitro: a protocol for a systematic review

DP - 05/02/2021

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021235573

ER -

TY - JOUR

ID - CRD42021236168

AU - Blanka Pophof, Jacob Burns, Heidi Danker-Hopfe, Hans Dorn, Cornelia Egblomassé-Roidl, Torsten Eggert, Kateryna Fuks, Bernd Henschenmacher, Jens Kuhne, Cornelia Sauter, Gernot Schmid, Julia Ketteler, Evelyn Weiser

TI - The effect of exposure to radiofrequency electromagnetic fields on cognitive function in human experimental studies: a protocol for a systematic review.

DP - 08/02/2021

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021236168

ER -

TY - JOUR

ID - CRD42021236798

AU - Susanna Lagorio, Maria Blettner, Dan Baaken, Ken Karipidis, Tom Loney, Nicola Orsini, Martin Röösli, Marília Silva Paulo, Mark Elwood

TI - The effect of exposure to radiofrequency fields on cancer risk in the general and working population: a protocol for a systematic review of human observational studies

DP - 11/02/2021

YR - 2021
DB - PROSPERO
SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021236798
ER -

TY - JOUR
ID - CRD42021239432
AU - Martin Roosli, Stefan Dongus, Hamed Jalilian, John Eyers, Ekpereonne ESU, Chioma Moses Oringanje, Martin Meremikwu, Xavier Bosch-Capblanch
TI - The effects of radiofrequency electromagnetic fields exposure on symptoms in the general and working population: a protocol for a systematic review on human observational studies
DP - 25/02/2021
YR - 2021
DB - PROSPERO
SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021239432
ER -

TY - JOUR
ID - CRD42021264440
AU - Xavier Bosch-Capblanch, Ekpereonne Esu, Stefan Dongus, Chioma Moses Oringanje, Hamed Jalilian, John Eyers, Gunnhild Oftedal, Martin Meremikwu, Martin Rösli
TI - The effects of radiofrequency electromagnetic fields exposure on human self-reported symptoms: a protocol for a systematic review of human experimental studies
DP - 26/06/2021
YR - 2021
DB - PROSPERO
SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021264440
ER -

TY - JOUR
ID - CRD42021265401
AU - Ryan Kenny, Lynn Baron-Millar, Adenike Adesanya, Catherine Richmond, Fiona Beyer, Carolina Calderon, Judith Rankin, Mireille Toledano, Maria Feytching, Mark Pearce, Dawn Craig, Fiona Pearson
TI - The effects of radiofrequency exposure on male fertility: a protocol for the systematic review of human observational studies with meta-analysis
DP - 01/07/2021
YR - 2021
DB - PROSPERO
SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021265401
ER -

TY - JOUR
ID - CRD42021265563
AU - Meike Mevissen, Kurt Straif, Jerrold M Ward, Shoji Fukushima, Annette Kopp-Schneider, James McNamee, Andrew W Wood, Tania M Rivero, Kristina A Thayer
TI - Effects of radiofrequency electromagnetic fields (RF EMF) on cancer in laboratory animal studies: a systematic review protocol
DP - 02/07/2021

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021265563

ER -

TY - JOUR

ID - CRD42021266268

AU - Ryan Kenny, Lynn Barron Millar, Adenike Adesanya, Catherine Richmond, Fiona Beyer, Carolina Calderon, Judith Rankin, Mireille Toledano, Maria Feytching, Mark Pearce, Dawn Craig, Fiona Pearson

TI - The effects of radiofrequency exposure on adverse reproductive outcomes: a protocol for the systematic review of human observational studies with meta-analysis.

DP - 06/07/2021

YR - 2021

DB - PROSPERO

SO - http://www.crd.york.ac.uk/PROSPERO/display_record.asp?ID=CRD42021266268

ER -