

ELENA NEBOT VALENZUELA

Grupo de Investigación: FISIOLÓGÍA DIGESTIVA Y NUTRICIÓN (Cod.: AGR145)

Departamento: Universidad de Granada. Fisiología

Código ORCID: <http://orcid.org/0000-0001-9689-6945>

RG: https://www.researchgate.net/profile/Elena_Nebot

Mendeley: <https://www.mendeley.com/profiles/elena-nebot-valenzuela/>

Publons: <https://publons.com/author/1180716/elena-nebot-valenzuela#profile>

Correo electrónico: enebot@ugr.es

Código: 57815

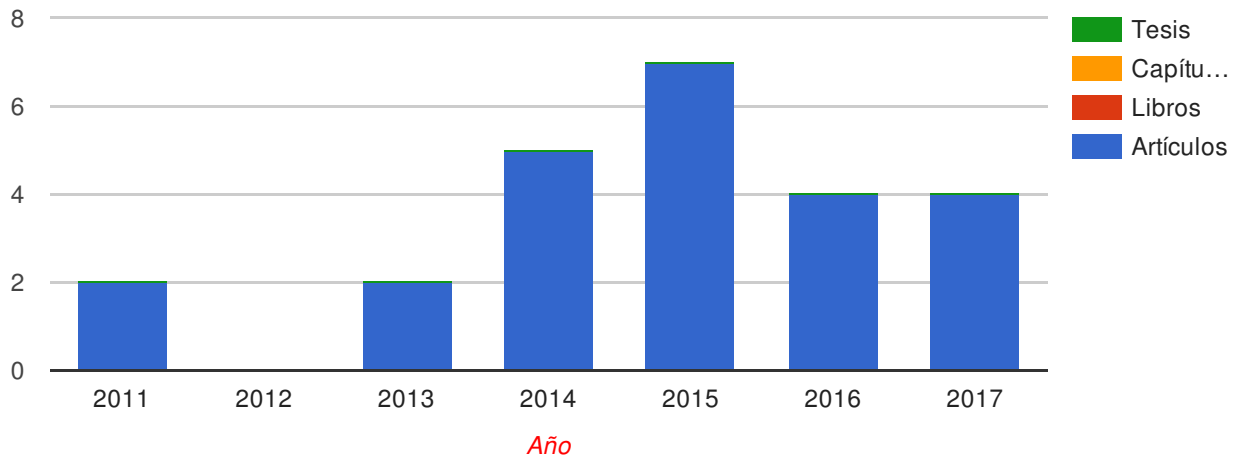


Ficha del Directorio

Producción 24

Artículos (24) Libros (0) Capítulos de Libros (0) Tesis dirigidas (0)

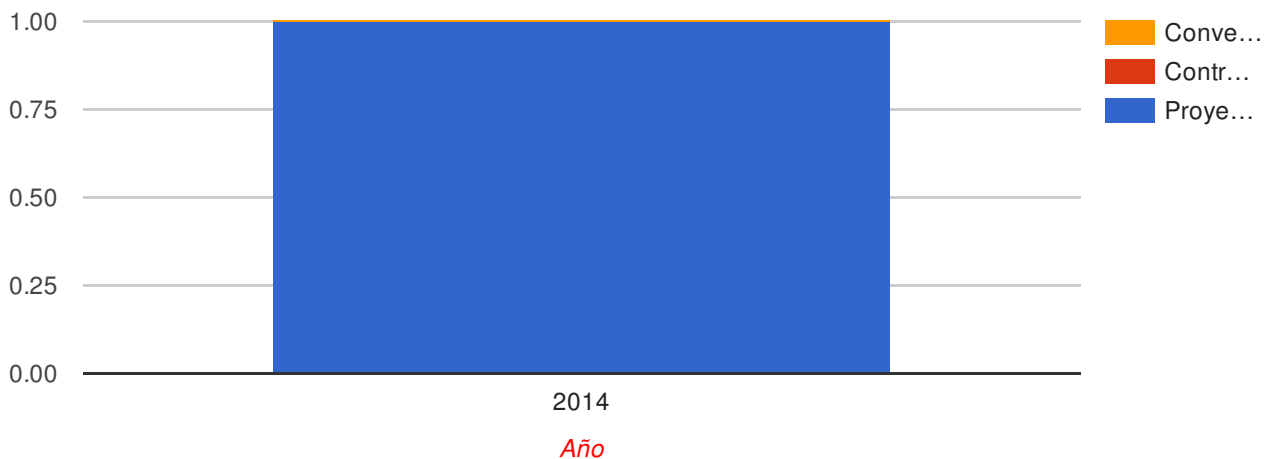
Evolución producción



Proyectos dirigidos 1

Proyectos (1) Contratos (0) Convenios (0)

Proyectos en curso por año



Actividades 1

Titulo publicación	Fuente	Tipo	Fecha
Efectos del ejercicio aeróbico interválico, combinado con entrenamiento de fuerza y de la restricción calórica, sobre la composición corporal de ratas obesas	Revista andaluza de medicina del deporte	Articulo	2017
Effect of vanadium on calcium homeostasis, osteopontin mrna expression, and bone microarchitecture in stz-induced diabetic rats	Metallomics	Articulo	2017
Effects of hypertrophy exercise in bone turnover markers and structure in male growing rats	International journal of sports medicine	Articulo	2017
The combined intervention with germinated vigna radiata and aerobic interval training protocol is an effective strategy for the treatment of non-alcoholic fatty liver disease (nafld) and other alterations related to the metabolic syndrome in zucker r	Nutrients	Articulo	2017
Effects of a moderately high-protein diet and interval aerobic training combined with strength-endurance exercise on markers of bone metabolism, microarchitecture and turnover in obese zucker rats	Bone	Articulo	2016
Effects of interval aerobic training combined with strength exercise on body composition, glycaemic and lipid profile and aerobic capacity of obese rats	Journal of sports sciences	Articulo	2016
Interval aerobic training combined with strength-endurance exercise improves metabolic markers beyond caloric restriction in zucker rats	Nutrition, metabolism, and cardiovascular diseases	Articulo	2016
Stanozolol decreases bone turnover markers, increases mineralization, and alters femoral geometry in male rats	Calcified tissue international	Articulo	2016
Aerobic interval exercise improves parameters of non alcoholic fatty liver disease (nafld) and other alterations of metabolic syndrome in obese zucker rats.	Applied physiology, nutrition, and metabolism	Articulo	2015
Efectos de un protocolo de entrenamiento de alta intensidad sobre marcadores fisiológicos de estrés en ratas/physiological effects of the stress induced by a high-intensity exercise protocol in rats	Revista internacional de ciencias del deporte	Articulo	2015
High-intensity exercise modifies the effects of stanozolol on brain oxidative stress in rats	International journal of sports medicine	Articulo	2015
High-protein diet induces oxidative stress in rat brain: protective action of high-intensity exercise against lipid peroxidation	Nutrición hospitalaria	Articulo	2015
Interval aerobic training combined with strength-endurance exercise improves metabolic markers beyond caloric restriction in zucker rats	Nutrition, metabolism, and cardiovascular diseases	Articulo	2015
Medicago sativa l.: mejora y nuevos aspectos de su valor nutritivo y funcional por co-inoculación bacteriana	Nutrición hospitalaria	Articulo	2015
Metabolic effects of aerobic interval exercise combined with resistance training in obese rats.	Revista andaluza de medicina del deporte	Articulo	2015
Effects of the amount and source of dietary protein on bone status in rats	Food & function	Articulo	2014
High-intensity exercise may compromise renal morphology in rats	International journal of sports medicine	Articulo	2014
High-protein diet induces oxidative stress in rat brain: protective action of high-intensity exercise against lipid peroxidation	Nutrición hospitalaria	Articulo	2014
Physiological effects of the stress induced by a high-intensity exercise protocol	Revista internacional de		

Physiological effects of the stress induced by a high-intensity exercise protocol in rats	Internacional de ciencias del deporte	Articulo	2014
Whey versus soy protein diets and renal status in rats	Journal of medicinal food	Articulo	2014
Effects of the dietary amount and source of protein, resistance training and anabolic-androgenic steroids on body weight and lipid profile of rats	Nutrición hospitalaria	Articulo	2013
High-protein diets and renal status in rats	Nutrición hospitalaria	Articulo	2013
Effects of high whey protein intake and resistance training on renal, bone and metabolic parameters in rats	British journal of nutrition	Articulo	2011
El entrenamiento de fuerza reduce la acidosis metabólica y la hipertrofia hepática y renal consecuentes del consumo de una dieta hiperproteica en ratas.	Nutrición hospitalaria	Articulo	2011

	Título proyecto	Tipo	Inicio	Fin
1	Propiedades estructurales y marcadores bioquímicos del hueso en ratas genéticamente obesas bajo los efectos de un entrenamiento combinado de fuerza y aeróbico y del tratamiento dietético.	Proyecto	5/28/14	12/31/14

Actividades 1

Título actividad	Fuente	Tipo	Fecha
Pertenezco al grupo de investigación: fisiología digestiva y nutrición (agr-145), desde el 21/01/2009 hasta la actualidad.		Grupos y equipos de investigació	Jan 21, 2009

Colaboradores

- PILAR ARANDA RAMÍREZ (21)
- JESUS MARIA PORRES FOULQUIE (20)
- Virginia A Aparicio García-Molina (20)
- MARIA LÓPEZ-JURADO ROMERO (17)
- ROSARIO MARTÍNEZ MARTÍNEZ (12)
- CRISTINA SÁNCHEZ GONZÁLEZ (7)
- FRANCISCO JESÚS ARREBOLA VARGAS (2)
- Francisco B. Ortega Porcel (2)
- JUAN LLOPIS GONZÁLEZ (2)
- MILAGROS GALISTEO MOYA (2)
- MOHAMED TASSI Mzamzi (2)
- ANTONIO SAMUEL CANTARERO MALAGON (1)
- CARLOS DE TERESA GALVAN (1)
- CARLOS LÓPEZ CHAVES (1)
- EDUARDO FERNÁNDEZ SEGURA (1)
- JOSE MARIA HEREDIA JIMENEZ (1)
- JULIO JUAN GÁLVEZ PERALTA (1)
- M^a ESPERANZA ORTEGA SÁNCHEZ (1)
- PEDRO JESUS FEMIA MARZO (1)