

Integrar las publicaciones propias desde PubMed Central en ORCID

Desde ORCID (hay que estar registrado e iniciar la sesión), podremos incorporar nuestras publicaciones desde “Agregar trabajos” → “Buscar y enlazar” → seleccionar “Europe PubMed Central” → “Autorizar” a la base de datos.

+ Agregar trabajos

Buscar y enlazar

Enlace BibTeX

+ Enlazar manualmente

Seguir los siguientes pasos:



The screenshot shows the Europe PMC search interface. At the top, there is a navigation bar with links for "About", "Tools", "Developers", "Help", and "Europe PMC plus". Below this is a search bar with the text "(AUTH:"Arilla Eduardo" OR AUTH:"Arilla-Ferreiro E" OR AUTH:"Arilla-Ferreiro Eduardo")" and a "Search" button. The main heading is "Select your publications". Below this, there is a "Step 1 of 2" indicator and a "Continue" button. A "Tips for ORCID linking" link is also visible. The search results are displayed in a list format, showing the first three results. Each result includes a checkbox, a title, a PMID/PMCID, and the author list.

Europe PMC

About Tools Developers Help Europe PMC plus

Search worldwide, life-sciences literature

(AUTH:"Arilla Eduardo" OR AUTH:"Arilla-Ferreiro E" OR AUTH:"Arilla-Ferreiro Eduardo") Search

Select your publications

Step 1 of 2 **Continue**  Tips for ORCID linking


[Select all](#) | [Remove all selections](#) 1 2 3 4 5 [Next >](#) [Last >>](#)

Results 1 - 25 of 156

- Improvement in glycemia after glucose or insulin overload in leptin-infused rats is associated with insulin-related activation of hepatic glucose metabolism.
(PMID:26937247 PMID:PMC4774133)
Burgos-Ramos E , Canelles S , Frago LM , Chowen JA , **Arilla-Ferreiro E** , Argente J , Barrios V
Nutrition & Metabolism [2016, 13:19]
- Reduction in A β -induced cell death in the hippocampus of 17 β -estradiol-treated female rats is associated with an increase in IGF-I signaling and somatostatinergic tone.
(PMID:26442993)
Perianes-Cachero A , Canelles S , Aguado-Llera D , Frago LM , Toledo-Lobo MV , Carrera I , Cacabelos R , Chowen JA , Argente J , **Arilla-Ferreiro E** , Barrios V
Journal of Neurochemistry [2015, 135(6):1257-1271]
- Acute up-regulation of the rat brain somatostatin receptor-effector system by leptin is related to activation of insulin signaling and may counteract central leptin actions.
(PMID:23973620)
Perianes-Cachero A , Burgos-Ramos E , Puebla-Jiménez L , Canelles S , Frago LM , Hervás-Aguilar A , de Frutos S , Toledo-Lobo MV , Mela V , Viveros MP , Argente J , Chowen JA , **Arilla-Ferreiro E** , Barrios V
Neuroscience [2013, 252:289-301]

Search worldwide, life-sciences literature

(AUTH:"Arilla Eduardo" OR AUTH:"Arilla-Ferreiro E" OR AUTH:"Arilla-Ferreiro Eduardo" OR AUTH:"Arilla E")

 Search

Review publications and send to ORCID

Step 2 of 2

[Back](#)

[Send to ORCID](#)

 [Tips for ORCID linking](#) ▶

4 records selected to be added to your ORCID (7 in total)

- Improvement in glycemia after glucose or insulin overload in leptin-infused rats is associated with insulin-related activation of hepatic glucose metabolism.
 (PMID: 26937247 | PMCID: PMC4774133 | DOI: 10.1186/s12986-016-0079-9)
 Burgos-Ramos E , Canelles S , Frago LM , Chowen JA , Arilla-Ferreiro E , Argente J , Barrios V
 Nutrition & Metabolism [2016, 13:19]
- Reduction in A β -induced cell death in the hippocampus of 17 β -estradiol-treated female rats is associated with an increase in IGF-I signaling and somatostatinergic tone.
 (PMID: 26442993 | DOI: 10.1111/jnc.13381)
 Perianes-Cachero A , Canelles S , Aguado-Llera D , Frago LM , Toledo-Lobo MV , Carrera I , Cacabelos R , Chowen JA , Argente J , Arilla-Ferreiro E , Barrios V
 Journal of Neurochemistry [2015, 135(6):1257-1271]
- Acute up-regulation of the rat brain somatostatin receptor-effector system by leptin is related to activation of insulin signaling and may counteract central leptin actions.
 (PMID: 23973620 | DOI: 10.1016/j.neuroscience.2013.08.019)
 Perianes-Cachero A , Burgos-Ramos E , Puebla-Jiménez L , Canelles S , Frago LM , Hervás-Aguilar A , de Frutos S , Toledo-Lobo MV , Mela V , Viveros MP , Argente J , Chowen JA , Arilla-Ferreiro E , Barrios V
 Neuroscience [2013, 252:289-301]
- Leptin-induced downregulation of the rat hippocampal somatostatinergic system may potentiate its anorexigenic effects.
 (PMID: 23073237 | DOI: 10.1016/j.neuint.2012.09.019)
 Perianes-Cachero A , Burgos-Ramos E , Puebla-Jiménez L , Canelles S , Viveros MP , Mela V , Chowen JA , Argente J , Arilla-Ferreiro E , Barrios V
 Neurochemistry International [2012, 61(8):1385-1396]



Search worldwide life sciences literature

(AUTH:"Arilla Eduardo" OR AUTH:"Arilla-Ferreiro E" OR AUTH:"Arilla-Ferreiro Eduardo" OR AUTH:"Arilla E")

Search

Confirmation

✓ Success! **4 publications** have been added to your ORCID profile.

[View your ORCID profile](#)

It may take up to 24 hours for the article you have added to ORCID to be shown as linked in Europe PMC.

[Add more articles](#) from Europe PMC

Because you have signed into Europe PMC with your ORCID you can now use other features which require sign in, such as [saved searches](#).

Works

+ Add works

Bulk edit

Sort

Improvement in glycemia after glucose or insulin overload in leptin-infused rats is associated with insulin-related activation of hepatic glucose metabolism.

2016 | journal-article

PMID: 26937247

PMC: PMC4774133

DOI: 10.1186/s12986-016-0079-9

URL: <http://europepmc.org/abstract/med/26937247>



Source: Europe PubMed Central

Preferred source



Reduction in A β -induced cell death in the hippocampus of 17 β -estradiol-treated female rats is associated with an increase in IGF-I signaling and somatostatinergic tone.

2015-12 | journal-article

PMID: 26442993

DOI: 10.1111/jnc.13381

URL: <http://europepmc.org/abstract/med/26442993>



Source: Europe PubMed Central

Preferred source

