



### Contact Information

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### Personal Information

**Date of Birth:** 04/11/1978  
**Place of Birth:** Mataró, Barcelona, Spain  
**Citizenship:** Spanish

### Scientific Identification

**ORCID:** 0000-0003-1674-7160  
**Researcher ID:** N-5544-2015  
**Scopus ID:** 7003823784

### Education

**2001** **BSc. Biology (Biomedicine).** Universitat Autònoma de Barcelona, Spain  
**2004** **MSc. Degree in Neurosciences.** Universitat Autònoma de Barcelona, Spain  
**2007** **PhD. Degree in Biology.** Universitat Autònoma de Barcelona, Spain

### Faculty Positions Held

**2006-2008** **Associate Lecturer in Animal Physiology.** Universitat Autònoma de Barcelona, Spain  
**2013-2015** **Assistant Professor.** Department of Pediatrics. University of Washington. USA  
**2015-2020** **Ramón y Cajal Investigator.** Departament de Biologia Cel·lular, Fisiologia I Immunologia and Institut de Neurociències. Universitat Autònoma de Barcelona, Spain

### Research Stays

**5-10/2004:** University of Washington, Seattle, USA. Palmiter lab. (PhD)  
**6-9/2006:** University of Sydney, Sydney, Australia. Campbell lab. (PhD)  
**2008/2013:** University of Washington, Seattle, USA. Palmiter lab. (Postdoc)

### Honors

#### a) Fellowships

**1996-2001** **Undergraduate Scholarship.**  
Ministry of Education, Spain  
**2002-2007** **Postgraduate Scholarship (Ph.D).**  
Ministry of Science and Technology, Spain  
**2009-2010** **Postdoctoral Fellowship.**  
Ministry of Science and Innovation, Spain  
**2013-** **Ramon y Cajal Investigator**  
Ministry of Economy and Competitiveness, Spain

#### b) Merits

**2016-** **Fellow of the Young Academy of Science**  
**2016-** **UAB proposed nominee for the Takeda Neuroscience Researcher Award**  
**2017-** **UAB Proposed nominee for the Premi Nacional de Recerca al Talent Jove**



### c) Awards

- 2005 Young scientist in the field of Metallothionein Award.** Metallothionein Society. Beijing, China.
- 2005 Assistance grant for young Spanish neuroscientists.** Spanish Society of Neurosciences. Torremolinos, Spain
- 2009 Extraordinary Doctorate Award.** Universitat Autònoma de Barcelona, Spain.
- 2012 International Travel Grant Award, FENS, Spain**
- 2019 First Prize Award** Programa Generació d'Idees. Parc de Recerca UAB, Spain.

### Research Funding

#### a) Competitive funding (ongoing and completed)

- 2019-2021 La Caixa Foundation.** CI19-00087  
**Amount: €70.000. IP:** Albert Quintana
- 2019-2020 European Research Council Starting Grant.** ERC-2018-PoC-825569  
**Amount: €150.000. IP:** Albert Quintana
- 2015-2020 European Research Council Starting Grant.** ERC-2014-StG-638106  
**Amount: €1.500.000. IP:** Albert Quintana
- 2018-2020 Proyectos I+D Retos (MINECO).** SAF2017-88108-R.  
**Amount: €193.600. IP:** Albert Quintana
- 2017-2019 Excellent Emergent Research Group (SGR AGAUR):** 2017-SGR-323  
**Amount: €21.000. Coordinator:** Albert Quintana
- 2015-2018 Proyectos I+D de Excelencia (MINECO).** SAF2014-57981-P.  
**Amount: €145.200. IP:** Albert Quintana
- 2015-2020 Programa Ramón y Cajal (MINECO).** RyC-2012-11873  
**Amount: €308.600 (€40.000 for research). IP:** Albert Quintana
- 2015-2017 Marie Skłodowska Curie Fellow Program.** H2020-MSCA-IF-2014-658352  
**Grantee:** Elisenda Sanz. **Supervisor:** Albert Quintana  
**Amount: €170.122 (€19.200 for research)**

#### b) Non-competitive funding (ongoing and completed)

- 2015-2016 Universitat Autònoma de Barcelona Start-up Funding**  
**Title:** *Remodelació i equipament laboratori Albert Quintana*  
**Reference:** VB612880/VB613484  
**Funding Agency:** Universitat Autònoma de Barcelona  
**Amount: €135.244**  
**IP:** Albert Quintana
- 2013-2015 Seattle Children's Research Institute Seed Funding**  
**Title:** *Molecular determinants of neuronal death in mitochondrial disease*  
**Funding Agency:** Seattle Children's Research Institute  
**Amount: €360.000**  
**IP:** Albert Quintana

### Participation in R&D and Innovation contracts

- 2019-2020 Validation of Novel treatments for Leigh Syndrome. MINORYX.** 16.400 €
- 2018-2020 Validation of Novel treatments for Leigh Syndrome. NEUROVIVE.** 91.137 €

## Patents and technology transfer

- 2019-** **EP19382053.7.** *Cannabidiol and/or derivatives thereof for use in the treatment of mitochondrial diseases.* **Inventors:** Albert Quintana / Elisenda Sanz/ Emma Puighermanal. Universitat Autònoma de Barcelona. PCT filed 1/2020.
- 2018-** **EP18382256.8.** *Rapid detection of antibiotic resistance by bacterial ribosome immunoprecipitation.* **Inventors:** Albert Quintana / Elisenda Sanz. Universitat Autònoma de Barcelona. PCT filed 4/2019. Positive EESR and PCT reports.
- 2016- 2020** License of Ndufs4KO mice (reference #45257 **University of Washington**): 6 licences total (4 active)

## Publications

From Google Scholar and Thompson Web of Knowledge

<i>Citation indices</i>	<i>All</i>	<i>Last 5 years</i>
<i>Total Publications</i>	42	10
<i>Citations</i>	2999	1972
<i>Average Impact Factor</i>	7.11	10.18
<i>First Decile</i>	14	8
<i>First Quartile</i>	27	8
<i>h-index</i>	26	20
<i>i10-index</i>	32	29

## Selected Manuscripts in Refereed Journals

### Total of 42 publications and 2 book chapters

1. Puighermanal E, Castell L, Esteve-Codina A, Melsner S, Kaganovski K, Zussy C, Boubaker-Vitre J, Gut M, Rialle S, Kellendonk C, Sanz E, **Quintana A**, Marsicano G, Martin M, Rubinstein M, Girault JA, Ding J, Valjent E. **Nat Comm.** *In press* (2020)
2. Sanz E, Bean JC, Carey DP, **Quintana A**, McKnight GS. *RiboTag: Ribosomal tagging strategy to analyze cell-type-specific mRNA expression in vivo.* **Curr Prot Neurosci** . 88(1):e77 (2019) **Technical protocol**
3. Bolea I, Gella A, Sanz E, Prada-Dacasa P, Menardy F, Bard AM, Machuca-Márquez P, Eraso-Pichot A, Mòdol-Caballero G, Navarro X, Kalume F, **Quintana A.** *Defined neuronal populations drive fatal phenotype in a mouse model of Leigh syndrome.* **Elife.** 8 Pii:e47163. (2019). **Featured in eLife Digests.** and ample coverage in [national media](#)
4. Chen B, Hui J, Montgomery KS, Gella A, Bolea I, Sanz E, Palmiter RD, **Quintana A.** *Loss of Mitochondrial Ndufs4 in Striatal Medium Spiny Neurons Mediates Progressive Motor Impairment in a Mouse Model of Leigh Syndrome.* **Front Mol Neurosci.** 10:265 (2017).
5. Rainwater AR, Sanz E, Palmiter RD, **Quintana A.** *Striatal GPR88 modulates foraging efficiency.* **J Neurosci.** 37(33):7939-7947 (2017).

6. Zimin PI, Woods CV, **Quintana A**, Ramirez JM, Morgan PG, Sedensky MM. *Glutamatergic Neurotransmission Links Sensitivity to Volatile Anesthetics with Mitochondrial Function*. **Current Biology**. pii: S0960-9822(16)30659-5 (2016).
7. Padilla SL, Qiu J, Soden ME, Sanz E, Nestor CC, Barker FD, **Quintana A**, Zweifel LS, Ronnekleiv OK, Kelly MJ, Palmiter RD. *Agouti-related peptide neural circuits mediate adaptative behaviors in the starved state*. **Nat Neurosci** 19(5):734-741 (2016). **Cover Article and Featured in News and Views in Nature Neuroscience**
8. Piroli G, Manuel AM, Clapper AC, Walla MD, Baatz JE, Palmiter RD, **Quintana A**, Frizzell N. *Succination is Increased on Select Proteins in the Brainstem of the NADH dehydrogenase (ubiquinone) Fe-S protein 4 (Ndufs4) Knockout Mouse, a Model of Leigh Syndrome*. **Mol Cell Proteomics** 15(2):445-61 (2016)
9. Sanz E, **Quintana A (co-first author)**, Deem JD, Steiner RA, Palmiter RD, McKnight GS. *Fertility-regulating Kiss1 neurons arise from hypothalamic POMC-expressing progenitors*. **J Neurosci**. 35(14):5549-56. (2015).
10. Liu L, Zhang K, Sandoval H, Yamamoto S, Jaiswal M, Sanz E, Li Z, Hui J, Graham BH, **Quintana A**, Bellen HJ. **Cell**. 160(1-2):177-90. (2015)
11. Johnson SC, Yanos ME, Kayser EB, **Quintana A**, Sangesland M, Castanza A, Uhde L, Hui J, Wall VZ, Gagnidze A, Oh K, Wasko BM, Ramos FJ, Palmiter RD, Rabinovitch PS, Morgan PG, Sedensky MM, Kaeberlein M. *mTOR inhibition alleviates mitochondrial disease in a mouse model of Leigh syndrome*. **Science**. 342(6165):1524-8 (2013) **Featured in Science Express in Science and Nature Medicine**
12. **Quintana A**, Erta M, Ferrer B, Comes G, Giralt M, Hidalgo J. *Astrocyte-specific deficiency of interleukin-6 and its receptor reveal specific roles in survival, body weight and behavior*. **Brain Behav Immun**. 27(1):162-173 (2013)
13. **Quintana A**, Sanz E, Wang W, Storey GP, Güler AD, Wanat MJ, Roller BA, La Torre A, Amieux PS, McKnight GS, Bamford NS, Palmiter RD. *Lack of GPR88 enhances medium spiny neuron activity and alters motor- and cue-dependent behaviors*. **Nat Neurosci**. 15(11):1547-1555 (2012). **Cover Article and Featured in News and Views in Nature Neuroscience**
14. **Quintana A**, Zanella S, Koch H, Kruse SE, Lee D, Ramirez JM, Palmiter RD. *Fatal breathing dysfunction in a mouse model of Leigh Syndrome*. **Journal Clin Invest** 122(7):2359-2368 (2012).
15. Bruchas MR, Schindler A, Shankar H, Messinger D, Miyatake M, Land BL, Lemos JC, Hagan C, Neumaier J, **Quintana A**, Palmiter RD, Chavkin C. *Selective p38 (alpha) MAPK deletion in serotonergic neurons produces stress-resilience in models of depression and addiction*. **Neuron**. 71(3):498-511 (2011)

16. Beutler L, Wanat M, **Quintana A**, Sanz E, Bamford N, Zweifel L, Palmiter RD.  
*Balanced NMDA receptor activity in D1R- and D2R-expressing medium spiny neurons is required for amphetamine sensitization.*  
**Proc Nat Acad Sci USA** 108:4206-4211 (2011)
17. **Quintana A**, Kruse SE, Kapur RP, Sanz E, Palmiter RD.  
*Complex I deficiency due to loss of Ndufs4 in the brain results in progressive encephalopathy resembling Leigh syndrome.* **Proc Nat Acad Sci USA** 107:10996-11001. (2010). **Cover Article**
18. **Quintana A**, Müller M, Frausto RF, Ramos R, Getts DR, Sanz E, Hofer MJ, Krauthausen M, King NJ, Hidalgo J, Campbell IL.  
*Site-specific production of IL-6 in the central nervous system retargets and enhances the inflammatory response in experimental autoimmune encephalomyelitis.*  
**J Immunol.** 183:2079-2088. (2009)

### Seminars and conferences (in the last 5 years)

#### a) International invited Seminars and Conferences

- 05/04/2016- Invited speaker.** 1st Neurobiology Meeting, 2016 Sociedad Mexicana de Bioquímica, Puebla. México
- 10/05/2016- Invited seminar.** Faculty of Health Sciences. North-West University, Potchefstroom, South Africa.
- 17/06/2016- Invited speaker.** UMDF Mitochondrial Medicine 2016 Meeting. Seattle, WA. USA
- 21/12/2017- Invited seminar.** Hertie Institute. Tubingen, Germany
- 20/04/2018- Invited speaker.** Neuroscience Federative Day. Strasbourg, France
- 07/03/2019- Invited seminar.** Department of Clinical Neurosciences. University of Cambridge, UK.
- 10/05/2019- Invited speaker.** 5<sup>th</sup> MetNet (European Metabolic Network). Barcelona, Spain
- 27/03/2020- Invited seminar (scheduled).** Institute of Functional Genomics, Montpellier. France
- 08/05/2020- Invited speaker (scheduled).** 3<sup>rd</sup> Dutch Mitochondrial Meeting. Nijmegen, Netherlands.
- 26/06/2020- Invited seminar (scheduled).** Magendie Institute, Bourdeaux, France

## b) National invited Seminars and Conferences

- 03/06/2015- Inaugural invited presentation.** VII Jornada del Departament del Biologia Cel·lular, Fisiologia i Immunologia. Universitat Autònoma de Barcelona.
- 18/11/2015- Invited seminar.** Universitat de Barcelona-Hospital Clinic. Barcelona, Spain.
- 28/01/2016- Invited seminar.** Instituto Maimónides de Investigación Biomédica de Córdoba (IMIBIC). Córdoba, Spain
- 02/02/2016- Invited seminar.** Vall d'Hebron Research Institute (VHIR). Barcelona, Spain
- 26/02/2016- Invited seminar.** Institut de Neurociències. Universitat Autònoma de Barcelona. Barcelona, Spain.
- 11/3/2016- Invited seminar.** Instituto de Biotecnología. Granada, Spain
- 23/11/2016- Invited seminar.** CEK Research Center. Barcelona, Spain
- 30/11/2016- Invited seminar:** UPV Bioforo. Bilbao, Spain
- 20/01/2017- Invited Seminar.** Institute for Research in Biomedicine (IRB). Barcelona, Spain.
- 26/01/2017- Invited Seminar.** Hospital Clínic. Barcelona, Spain.
- 21/06/2017- Invited Seminar.** Institut Biomedicina València. Valencia, Spain.
- 08/06/2018- Invited Seminar.** IDIBELL, Barcelona
- 17/05/2019- Invited speaker.** X Jornadas Jóvenes Investigadores. IMIBIC, Cordoba, Spain.
- 23/03/2020- Invited Seminar (scheduled).** IBioSys. Valencia, Spain
- 04/12/2020- Invited Seminar (scheduled).** Instituto de Neurociencia. Alicante, Spain.

## Special National and International Responsibilities

- 2018** *Ad hoc* reviewer of grant proposals for MRC. London, UK
- 2018-2020** *Ad hoc* reviewer of grant proposals for ANEP/AEI. Madrid, Spain  
Over 50 grants, 2 evaluation panels.
- 2013-2016** *Ad hoc* reviewer of grant proposals for the Polish National Science Center. Krakow, Poland
- 2018** **Associate Editor** *Frontiers in Molecular Neuroscience*
- 2015-2018** **Reviewer for the journals:**
- |                                      |   |
|--------------------------------------|---|
| <i>Cell Metabolism</i>               | <i>eNeuro</i>                                 |
| <i>Cell Reports</i>                  | <i>ACS Chemical Neuroscience</i>              |
| <i>Nature Communications</i>         | <i>Journal of Molecular Medicine</i>          |
| <i>PNAS</i>                          | <i>Molecular Neurobiology</i>                 |
| <i>Acta Physiologica</i>             | <i>Journal of Psychiatry and Neuroscience</i> |
| <i>Frontiers Molecular Neurosci.</i> | <i>BBA- Mechanisms of Disease</i>             |
| <i>Neuroscience</i>                  | <i>Neurobiology of Disease</i>                |
| <i>Brain Research</i>                | <i>Int J Biochem. and Cell Division</i>       |
| <i>Open Biology</i>                  |   |

## Special Local Responsibilities

- 2017- **Member of the Board of Directors of the Institut de Neurociències.** (UAB)
- 2016-2017 **Member of the Scientific Commission of the Institut de Neurociències,**
- 2015-2017 **Member of the Scientific Commission of the Animal Facility.** (UAB)
- 2013-2015 **Faculty member** (UW-Seattle Children's Research Institute)
- 2004-2007 **Graduate student representative in the Animal Physiology Unit** (UAB)
- 2004-2007 **Graduate student (Master student) representative in the Executive Commission of the Institute for Neurosciences.** (UAB)

## Mentoring Experience

### Doctoral Theses (ongoing)

- 2015-2020 **Pablo Machuca Márquez**  
Neuroscience PhD Program, Universitat Autònoma de Barcelona
- 2015-2020 **Patricia Prada Dacasa**  
Neuroscience PhD Program, Universitat Autònoma de Barcelona
- 2016-2020 **Andrea Urpi Badell**  
Neuroscience PhD Program, Universitat Autònoma de Barcelona
- 2016-2020 **Hayley van Dik (co-director)**  
Biochemistry PhD Program. Northwest University, South Africa
- 2018-2021 **Ester Molina Menor (co-director)**  
Microbiology PhD Program. Universitat de València.
- 2018-2022 **Laura Sánchez Benito**  
Neuroscience PhD Program, Universitat Autònoma de Barcelona

### Postdoctoral mentoring

- 2013-Present **Elisenda Sanz. Marie Curie Fellow**  
University of Washington, USA and Universitat Autònoma de Barcelona, Spain
- 2014-Present **Irene Bolea, Juan de La Cierva-Incorporación Fellow**  
University of Washington, USA and Universitat Autònoma de Barcelona, Spain
- 2014-Present **Alex Gella, COFUND-Marie Curie Fellow**  
University of Washington, USA and Universitat Autònoma de Barcelona, Spain
- 2016-Present **Fabien Menardy**  
Universitat Autònoma de Barcelona, Spain
- 2017-Present **Patrizia Bianchi**  
Universitat Autònoma de Barcelona, Spain
- 2018-Present **Emma Puighermanal- Beatriu de Pinòs Fellow**  
Universitat Autònoma de Barcelona, Spain
- 2019 **Abel Eraso-Pichot**  
Universitat Autònoma de Barcelona, Spain
- 2020- **Marta Luna Sánchez- Juan de La Cierva-Incorporación Fellow**  
Universitat Autònoma de Barcelona, Spain



**MSc mentoring**

<b>2016-2017</b>	<b>Kelsey Montgomery.</b> MSc program in Bioinformatics. Universitat Autònoma de Barcelona
<b>2016-2017</b>	<b>Teresa Ximelis Malondra</b> MSc program in Neuroscience. Universitat Autònoma de Barcelona
<b>2017-2018</b>	<b>Sara Herrera Espino</b> MSc program in Neuroscience. Universitat Autònoma de Barcelona
<b>2019-2020</b>	<b>Melania González Torres</b> MSc program in Neuroscience. Universitat Autònoma de Barcelona
<b>2019-2020</b>	<b>David Trigo Pallicera</b> MSc program in Neuroscience. Universitat Autònoma de Barcelona

**Undergraduate Mentoring**

<b>2009-2011</b>	<b>Bryan Roller.</b> University of Washington
<b>2011-2012</b>	<b>Byron Chen.</b> University of Washington
<b>2012-2013</b>	<b>Viraj Parikh.</b> University of Washington
<b>2013-2015</b>	<b>Jessica Hui (Honors Thesis).</b> University of Washington
<b>2014</b>	<b>Benjamin Bauer.</b> University of Washington
<b>2016</b>	<b>Samantha López Mochales.</b> Universitat Autònoma de Barcelona
<b>2016-2017</b>	<b>Guillem Vila Julià.</b> Universitat Autònoma de Barcelona
<b>2018</b>	<b>María Cortada Roca.</b> Universitat Autònoma de Barcelona
<b>2019-2020</b>	<b>Adan Dominguez Martinez.</b> Universitat Autònoma de Barcelona

**Outreach and Dissemination Activities****Invited talks**

<b>20/01/2016-</b>	<b>#EUStories.</b> European Commission in Barcelona, Spain
<b>05/02/2016-</b>	<b>Destination Europe.</b> MIT, Boston, USA
<b>09/04/2016-</b>	<b>VII AEPMI meeting.</b> Madrid, Spain
<b>21/04/2016-</b>	<b>Brain &amp; Beer Barcelona.</b> Barcelona, Spain
<b>23/05/2016-</b>	<b>Pint of Science.</b> Barcelona, Spain
<b>14/12/2016-</b>	<b>Casa Elizalde.</b> Barcelona, Spain
<b>08/03/2017-</b>	<b>Women in science.</b> IBB, Universitat Autònoma de Barcelona, Spain
<b>13/12/2017-</b>	<b>ESCOLAB.</b> Universitat Autònoma de Barcelona, Spain.
<b>11-14/4/2018-</b>	<b>Fira de Recerca.</b> Barcelona, Spain
<b>16/12/2019-</b>	<b>Con ciencia, te.</b> Barcelona, Spain



## Dissemination through media

- 02/2015 **EL PAIS:** [“Un cerebro recuperado contra las enfermedades neurológicas”](#)  
**European Comission in Barcelona:** “Catalunya recupera un “cervell” gràcies al Consell Europeu de Recerca.  
**Ciencia e Investigación:** “50 investigadores españoles de los que deberíamos sentirnos muy orgullosos”
- 01/2016 **El Periódico de Catalunya:** [“La manipulación del cerebro con luz se asienta en Barcelona”](#)
- 01/2016 **ABC:** [“Iluminando la neurociencia”](#)
- 02/2016 **FECYT.es:** [“La Embajada destaca la Ciencia e Innovación Española en Boston”](#)
- 03/2016 **Euraxess Researchers in Motion:** [“Interview with Dr. Albert Quintana – ERC Starting Grantee”](#)
- 06/2016 **La Vanguardia:** [“La CE pone el ejemplo de dos científicos catalanes que han vuelto de EEUU”](#) (EFE). Also in ABC.es
- 07/2016 **European Comission in Barcelona:** [“#EUStories”](#)
- 12/2016 **Elpuntaviu.tv:** [Going Native with Neil Stokes](#)
- 12/2016 **Elpuntaviu.tv:** [“Via Europa”](#)
- 01/2017 **Catalonia Today:** [Returning smiles to kids’ faces](#)
- 05/2017 **European Union:** [“60 UE Testimonials”](#)
- 06/2017 **ERC Newsletter:** [“From brain drain to brain gain”](#)
- 08/2017 **EL PAIS:** [“En estados unidos vieron que para salir adelante tenían que invertir más en investigación”](#)
- 10/2017 **El Punt AVUI:** [“Ciència Vs. Burocràcia”](#)
- 09/2018 **Biocat:** [Five researchers from the BioRegion receive ERC Proof of Concept grants](#)
- 07/2019 **Info Cerdanyola:** [MitoTreat obté el premi al millor projecte innovador del Programa de Generació d’Idees](#)  
**UAB Sala de premsa:** [MitoTreat obtiene el premio al mejor proyecto innovador del Programa de Generación de Ideas](#)  
**UAB Sala de premsa:** [MitoTreat obtiene el premio al mejor proyecto innovador del Programa de Generación de Ideas](#)  
**Tot Cerdanyola:** [MitoTreat obté el premi al millor projecte innovador del Programa de Generació d’Idees](#)
- 09/2019 **El Parc de Recerca:** [El projecte guanyador del Generació d’Idees obté una beca de “la Caixa”](#)  
**UAB:** [Òscar Vilarroya and Albert Quintana receive “la Caixa” 2019 research grants.](#)
- 09/2019 **COPE:** [Localizan dos grupos de neuronas implicadas en el Síndrome de Leigh](#)  
**Nació Sabadell:** [Investigadors de la UAB fan un pas clau en el tractament de la mortal Síndrome de Leigh](#)  
**La Vanguardia:** [Un trabajo de la UAB ayuda a entender el Síndrome de Leigh y abre la puerta a tratamientos](#)  
**El Confidencial:** [Localizan dos grupos de neuronas implicadas en el Síndrome de Leigh](#)  
**Cooperació Catalana de Mitjans Audiovisuals:** [Investigadors de la UAB localitzen dos grups de neurones implicades en la Síndrome de Leigh, fins ara incurable](#)  
**Vilaweb:** [Investigadors de la UAB localitzen dos grups de neurones implicades en la Síndrome de Leigh, fins ara incurable](#)

**Rubí TV:** [Investigadors de la UAB fan un pas clau en el tractament de la mortal Síndrome de Leigh](#)

**Nació Digital:** [Investigadors de la UAB fan un pas clau en el tractament de la mortal Síndrome de Leigh](#)

**Punt Vallès:** [Investigadors de la UAB localitzen dos grups de neurones implicades en la Síndrome de Leigh, fins ara incurable](#)

**Gente Digital:** [Un trabajo de la UAB ayuda a entender el Síndrome de Leigh y abre la puerta a tratamientos](#)

**ABC:** [Localizan dos grupos de neuronas implicadas en el Síndrome de Leigh](#)

**Diari més digital:** [Localitzen dos grups de neurones implicades en la Síndrome de Leigh, fins ara incurable](#)