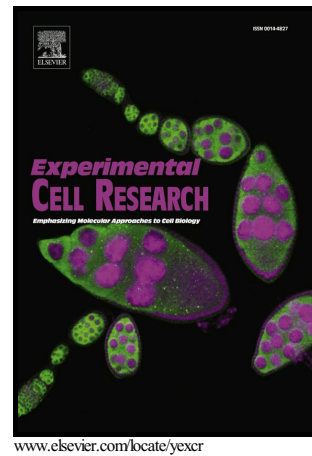


Author's Accepted Manuscript

Fibronectin amyloid-like aggregation alters its extracellular matrix incorporation and promotes a single and sparsed cell migration

RümeYZa Bascetin, Lyvia Blay, Sabrina Kellouche, Franck Carreiras, Cédric Picot, Mélanie Briand, Rémy Agniel, Olivier Gallet, Charlotte Vendrely, Johanne Leroy-Dudal



PII: S0014-4827(18)30609-8
DOI: <https://doi.org/10.1016/j.yexcr.2018.07.047>
Reference: YEXCR11151

To appear in: *Experimental Cell Research*

Received date: 8 January 2018
Revised date: 5 July 2018
Accepted date: 29 July 2018

Cite this article as: RümeYZa Bascetin, Lyvia Blay, Sabrina Kellouche, Franck Carreiras, Cédric Picot, Mélanie Briand, Rémy Agniel, Olivier Gallet, Charlotte Vendrely and Johanne Leroy-Dudal, Fibronectin amyloid-like aggregation alters its extracellular matrix incorporation and promotes a single and sparsed cell migration, *Experimental Cell Research*, <https://doi.org/10.1016/j.yexcr.2018.07.047>

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Fibronectin amyloid-like aggregation alters its extracellular matrix incorporation and promotes a single and sparsed cell migration

RümeYZa Bascetin ^a, Lyvia Blay ^a, Sabrina Kellouche ^a, Franck Carreiras ^a, Cédric Picot ^a, Mélanie Briand^{b,c}, Rémy Agniel ^a, Olivier Gallet ^a, Charlotte Vendrely ^a, Johanne Leroy-Dudal ^{a*}

^aERRMECe, Equipe de Recherche sur les Relations Matrice Extracellulaire-Cellules (EA1391), Institut des matériaux I-MAT (FD4122), Université de Cergy-Pontoise, MIR, rue Descartes, 95001 Neuville sur Oise Cedex, France.

^b Normandie Univ, UNICAEN, INSERM U1086 ANTICIPE (Interdisciplinary Research Unit for Cancers Prevention and Treatment, BioTICLA axis (Biology and Innovative Therapeutics for Ovarian Cancers), Esplanades de la Paix, 14032 Caen, France

^cUNICANCER, Comprehensive Cancer Center François Baclesse, CRB Biological Ressources Centre « OvaRessources », Avenue du Général Harris, 14000 Caen, France

*Corresponding author:

Email: johanne.leroy-dudal@u-cergy.fr

Download English Version:

<https://daneshyari.com/en/article/8962160>

Download Persian Version:

<https://daneshyari.com/article/8962160>

[Daneshyari.com](https://daneshyari.com)