

# laurence Kessler

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/10205933/publications.pdf>

Version: 2024-02-01

12

papers

205

citations

1937685

4

h-index

1588992

8

g-index

12

all docs

12

docs citations

12

times ranked

374

citing authors

#	ARTICLE	IF	CITATIONS
1	Islet transplantation versus insulin therapy in patients with type 1 diabetes with severe hypoglycaemia or poorly controlled glycaemia after kidney transplantation (TRIMECO): a multicentre, randomised controlled trial. <i>Lancet Diabetes and Endocrinology</i> , 2018, 6, 527-537.	11.4	129
2	Effect of one-year lumacaftor-ivacaftor treatment on glucose tolerance abnormalities in cystic fibrosis patients. <i>Journal of Cystic Fibrosis</i> , 2020, 19, 712-716.	0.7	48
3	Outcome of Cystic Fibrosis-Related Diabetes Two Years after Lung Transplantation. <i>Respiration</i> , 2013, 86, 32-38.	2.6	15
4	Effect of adding vildagliptin to insulin in haemodialysed patients with type 2 diabetes: The VILDDIAL study, a randomized, multicentre, prospective study. <i>Diabetes, Obesity and Metabolism</i> , 2020, 22, 978-987.	4.4	6
5	Can lumacaftor-ivacaftor reverse glucose-tolerance abnormalities in cystic fibrosis?. <i>Journal of Cystic Fibrosis</i> , 2020, 19, 666.	0.7	2
6	Prise en charge par tâl©lât©consultation des patients diabâtiques dans le contexte de la pandâmie de la COVID-19: âtude prospective observationnelle. <i>Medecine Des Maladies Metaboliques</i> , 2021, 15, 24-32.	0.1	2
7	Feasibility and efficacy of combined pancreatic islet-lung transplantation in cystic fibrosis-related diabetesâ“PIM study: A multicenter phase 1â“2 trial. <i>American Journal of Transplantation</i> , 2022, 22, 1861-1872.	4.7	2
8	Treatment of cystic fibrosis-related diabetes. <i>Lancet Diabetes and Endocrinology</i> , 2018, 6, 167.	11.4	1
9	Diffârentiation et sâparation de cellules pancrâatiques non endocrines â lâ™aide du trieur COPAS en cellules â insuline chez la souris. <i>Diabetologia Notes De Lecture</i> , 2009, 1, 13-14.	0.0	0
10	Rythme circadien de libâration du GIP et du GLP-1 chez le sujet obâse â tolârance glucosâe normale et diabâtique de type 2 aprâs chirurgie bariatrique. <i>Diabetologia Notes De Lecture</i> , 2009, 1, 19-20.	0.0	0
11	La fonction cellulaire bâta persiste chez de nombreux diabâtiques de type 1: influence du traitement immunosupresseur et de la normoglycâmie sur la sâcrâction dâ™insuline native aprâs greffe de pancrâato et dâ™âlots pancrâatiques. <i>Diabetologia Notes De Lecture</i> , 2009, 1, 39-40.	0	0
12	Les cellules endothâliales des ââlots pancrâatiques exercent un effet paracrine sur les cellules â insuline chez le rat: implication physiopathologique pour le diabâte de type 2. <i>Diabetologia Notes De Lecture</i> , 2010, 2, 13-14.	0.0	0