

HASSAN TAREK BAYDOUN



223-0062 Kanagawa, Yokohama, Kohoku, Hiyoshi-honcho 2-15-6 ラポール日吉 101

Mobile: 08075063023

Email: hbeydoun91@hotmail.com

Education:

2020 –: PhD in chemical biology, *Keio University*

2014 – 2016: Masters in biochemistry, *Saint-Joseph University*, Beirut - Lebanon

2009 – 2014: BS in Biochemistry, *Saint-Joseph University*, Beirut - Lebanon

2008 – 2009: French Baccalaureate, LS, *French School of Kinshasa*, Kinshasa – DRC

Experience:

April 2009 – May 2009: voluntary position in a deprived area of the Democratic Republic of Congo

September 2011 – January 2012: volunteered with the Lebanese Red Cross in Tyre, Lebanon

March 2015 – June 2015: Research at the physiology and pathophysiology research laboratory of *Saint-Joseph University*

January 2016 – June 2016: Research at the biotechnology laboratory of *Saint-Joseph University*

April 2013 – May 2017: Work at the laboratory of Jabal Amel Hospital in Tyre, Lebanon

September 2018-April 2020: Science and health education teacher at Tyre public school II

November 2020 -: PhD student at Keio University

Skills:

- Strong communication skills and the ability to multi-task.
- Highly organized; detailed oriented; excellent verbal and written communication skills.
- Strong organizational skills, ability to work in dynamic, constantly changing environment.
- Strong interpersonal and communications skills, both written and oral, with ability to communicate complex business information to a range of audiences.
- Experience working in a scientific setting acquired during my study years, I have worked in laboratories that are related to physiology, microbiology, and chemical biology.

Published scientific paper:

Baydoun H, Kato Y, Kamo H, Hüscher A, Mizuta H, Kawahara R & Simizu S. DPY19L3 promotes proliferation and vasculogenic mimicry in human cancer cell lines by its C-mannosyltransferase activity. **Oncol. Res.** in press

Languages:

1. English, fluent
2. Arabic, fluent
3. French, fluent
4. Japanese, intermediate
5. Korean, intermediate

IELTS score: 7/10

Reference:

Pr. Simizu Siro, department of applied chemistry, school of fundamental science and technology, center for chemical biology, *Keio University*, simizu@applc.keio.ac.jp, phone: 045-566-1778

Thank you for your consideration.