

Complement C5 inhibition in patients with COVID-19 - a promising target?

Regis Peffault de Latour,^{1,2} Anne Bergeron,^{2,3,4} Etienne Lengline,^{5,6} Thibault Dupont,⁶ Armance Marchal,⁷ Lionel Galicier,⁸ Nathalie de Castro,⁹ Louise Bondeelle,³ Michael Darmon,^{2,6} Clairelyne Dupin,³ Guillaume Dumas,⁶ Pierre Leguen,³ Isabelle Madelaine,³ Sylvie Chevret,^{2,4,10} Jean-Michel Molina,^{2,9} Elie Azoulay^{2,6} and Veronique Fremeaux-Bacchi^{7,11,12} on behalf of the CORE group

¹Bone Marrow Transplantation (BMT) Unit, Saint-Louis Hospital, Paris; ²Université de Paris, Paris; ³Pneumology Unit, Saint-Louis Hospital, Assistance Publique Hôpitaux de Paris (AP-HP), Paris; ⁴UMR 1153 CRESS, Biostatistics and Clinical Epidemiology Research Team, Paris; ⁵Hematology Unit, Saint-Louis Hospital, AP-HP, Paris; ⁶Intensive Care Unit, Saint-Louis Hospital, AP-HP, Paris; ⁷Laboratory of Immunology, Georges-Pompidou European Hospital, AP-HP, Paris; ⁸Clinical Immunology Unit, Saint-Louis Hospital, AP-HP, Paris; ⁹Infectious Disease Unit, Saint-Louis Hospital, Paris; ¹⁰Biostatistic Unit, Saint Louis Hospital, AP-HP, Paris; ¹¹Immunology, HEGP Hospital, AP-HP, Paris and ¹²Centre de Recherche des Cordeliers and Pasteur Institute, Paris, France

The CORE group is detailed in Online Supplementary Appendix 1.

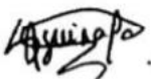
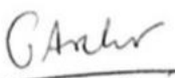
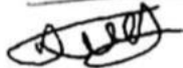
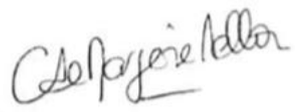
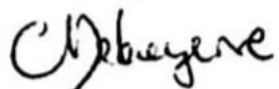
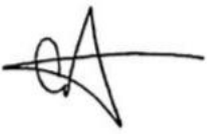
Correspondence: REGIS PEFFAULT DE LA TOUR - regis.peffaultdelatour@aphp.fr

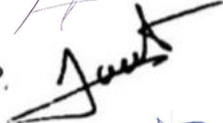
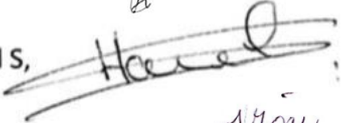
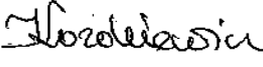
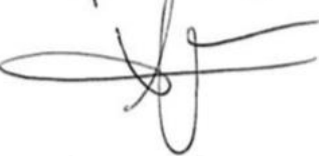
doi:10.3324/haematol.2020.260117

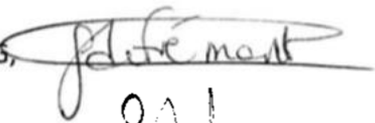
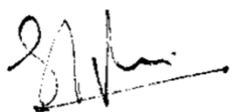
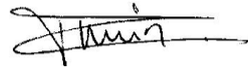
The Saint Louis CORE (COVID19 Research) group

The Saint Louis CORE group is a collaborating group of clinicians, radiologists, biologists, pharmacists and clinical research assistants of Saint Louis Hospital. They all have participated to the care of patients with COVID19 and/or to research into COVID19 in Saint Louis Hospital, Paris, during the SARS-COV2 epidemic. They decided to share their data to ease local research into COVID19. All the manuscript written on behalf of the Saint Louis CORE group has been, preliminary to submission, sent to all members for critical rereading and consent for publication.

The members of the Saint Louis CORE group are:

| | | | |
|--------------------|---|-----------------------|---|
| Achili Y, |  | Cassonnet S, |  |
| Ades L, |  | Celli Lebras K, |  |
| Aguinagua L, |  | Chabert J, |  |
| Archer G, |  | Chevret S, |  |
| Benattia A, |  | Clément M, |  |
| Bercot B, |  | Davoine C, |  |
| Bergeron A, |  | De Castro N, |  |
| Bertinchamp R, |  | De Kerviler E, |  |
| Bondeelle L, |  | De Margerie-Mellon C, |  |
| Bouaziz JD, |  | Delaugerre C, |  |
| Bouda D, |  | Depret F, |  |
| Boutboul D, |  | Denis B, |  |
| Brindel Berthon I, |  | Djaghout L, |  |
| Bugnet E, |  | Dupin C, |  |
| Caillat Zucman S, |  | Farge-Bancel D, |  |

Fauvaux C, 
Feghoul L, 
Fenaux H, 
Feredj E, 
Feyeux D, 
Fontaine JP, 
Fremaux-Bacchi V, 
Galicier L, 
Garestier J, 
Harel S, 
Jegu AL, 
Kozakiewicz E, 
Lebel M Baye A, 
Le Goff J, 
Le Guen P, 
Lengline E, 
Liegeon G, 
Lorillon G, 
Madeline Chambrin I, 
Mahjoub N, 

Martin de Frémont G, 
Maylin S, 
Mehlman C, 
Meunier M, 
Molina JM, 
Morin F, 
Oksenhendler E, 
Peffault de la Tour R, 
Peyrony O, 
Plaud B, 
Rouveau M, 
Salmona M, 
Saussereau J, 
Schnepf N, 
Soret J, 
Tazi A, 
Thegat M, 
Tremorin MT, 