



HHS Public Access

Author manuscript

CellR4 Repair Replace Regen Reprogram. Author manuscript; available in PMC 2019 January 04.

Published in final edited form as:

CellR4 Repair Replace Regen Reprogram. 2016 ; 4(3): .

Raw Material Specification, CMRL 1066, Supplemented, CIT Modifications

The NIH CIT Consortium Chemistry Manufacturing Controls Monitoring Committee

Ansire J. Balamurugan A. N. Barbaro B. Battle J. Brandhorst D. Cano J. Chen X. Deng S. Feddersen D. Friberg A. Gilmore T. Goldstein J. S. Holbrook E. Khan A. Kin T. Lei J. Linetsky E. Liu C. Luo X. McElvaney K. Min Z. Moreno J. O'Gorman D. Papas K. K. Putz G. Ricordi C. Szot G. Templeton T. Wang L. Wilhelm J. J. Willits J. Wilson T. Zhang X.

The NIH CIT Consortium

Avila J. Begley B. Cano J. Carpentier S. Holbrook E. Hutchinson J. Larsen C. P. Moreno J. Sears M. Turgeon N. A. Webster D.

Emory University

Deng S. Lei J. Markmann J. F.

Massachusetts General Hospital

Bridges N. D. Czarniecki C. W. Goldstein J. S. Putz G. Templeton T. Wilson T.

NIAID

Eggerman T. L.

NIDDK

AI-

saden P. Battle J. Chen X. Hecyk A. Kissler H. Luo X. Molitch M. Monson N. Stuart E. Wallia A. Wang L.

Wang S. Zhang X.

Northwestern University

Address correspondence to: Camillo Ricordi MD, Chairman, CIT Steering Committee, ricordi@miami.edu.

Supported by grants from the National Institute of Allergy and Infectious Diseases and the National Institute for Diabetes and Digestive and Kidney Diseases.

- At Emory University, U01AI089317.
- At Northwestern University, U01AI089316.
- At the University of Alberta, Edmonton: U01AI065191.
- At the University of California, San Francisco, U01DK085531.
- At the University of Illinois, Chicago, 5U01DK070431-10.
- At the University of Iowa, U01DK070431.
- At the University of Miami, U01DK070460.
- At the University of Minnesota, U01AI065193.
- At the University of Pennsylvania, U01DK070430.
- At Uppsala University, U01AI065192.

In addition, the study was supported by the following GCRC and CTSA awards:

- At Emory University: UL1TR000454.
- At Northwestern University: 5UL1RR025741 and 8UL1TR000150.
- At the University of California, San Francisco, UL1TR000004.
- At the University of Illinois, Chicago, UL1TR000050.
- At the University of Miami: 1UL1TR000460.
- At the University of Minnesota: 5M01-RR000400 and UL1TR000114.
- At the University of Pennsylvania: UL1TR000003.

Bigam D. Campbell P. Dinyari P. Kin T. Kneteman N. Lyon J. Malcolm A. O'Gorman D. Onderka C. Owen R. Pawlick R. Richer B. Rosichuk S. Sarman D. Schroeder A. Senior P. A. Shapiro A. M. J. Toth L. Toth V. Zhai W.

University of Alberta, Edmonton

Johnson K. McElroy J. Posselt A. M. Ramos M. Rojas T. Stock P. G. Szot G.

University of California–San Francisco

Barbaro B. Martellotto J. Oberholzer J. Qi M. Wang Y.

University of Illinois, Chicago

Bayman L. Chaloner K. Clarke W. Dillon J. S. Diltz C. Doelle G. C. Ecklund D. Feddersen D. Foster E. Hunsicker L. G. Jaspersen C. Lafontant D. McElvaney K. Neill-

Hudson T. Nollen D. Qidwai J. Riss H. Schwieger T. Willits J. Yankey J.

University of Iowa (Data Coordinating Center)

Alejandro R. Corrales A. C. Faradji R. Froud T. Garcia A. A. Herrada E. Ichii H. Inverardi L. Kenyon N. Khan A. Linetsky E. Montelongo J. Peixoto E. Peterson K. Ricordi C. Szust J. Wang X.

University of Miami

Abdulla M. H. Ansite J. Balamurugan A. N. Bellin M. D. Brandenburg M. Gilmore T. Harmon J.

V. Hering B. J. Kandaswamy R. Loganathan G. Mueller K. Papas K. K. Pedersen J. Wilhelm J. J. Witson J.

University of Minnesota

Dalton-Bakes C. Fu H. Kamoun M. Kearns J. Li Y. Liu C. Luning-

Prak E. Luo Y. Markmann E. Min Z. Naji A. Palanjian M. Rickels M. Shlansky-

Goldberg R. Vivek K. Ziaie A. S.

University of Pennsylvania

Fernandez L. Kaufman D. B. Zitur L.

University of Wisconsin

Brandhorst D. Friberg A. Korsgren O.

Uppsala University

To view this manuscript, please click on the link to the PDF in the upper right corner.

Authors

The NIH CIT Consortium Chemistry Manufacturing Controls Monitoring Committee

Ansite J. Balamurugan A. N. Barbaro B. Battle J. Brandhorst D. Cano J. Chen X. Deng S. Feddersen D. Friberg A. Gilmore T. Goldstein J. S. Holbrook E. Khan A. Kin T. Lei J. Linetsky E. Liu C. Luo X. McElvaney K. Min Z. Moreno J. O'Gorman D. Papas K. K. Putz G. Ricordi C. Szot G. Templeton T. Wang L. Wilhelm J. J. Willits J. Wilson T. Zhang X.

Ansite J. Balamurugan A. N. Barbaro B. Battle J. Brandhorst D. Cano J. Chen X. Deng S. Feddersen D. Friberg A. Gilmore T. Goldstein J. S. Holbrook E. Khan A. Kin T. Lei J. Linetsky E. Liu C. Luo X. McElvaney K. Min Z. Moreno J. O'Gorman D. Papas K. K. Putz G. Ricordi C. Szot G. Templeton T. Wang L. Wilhelm J. J. Willits J. Wilson T. Zhang X.

The NIH CIT Consortium

Avila J. Begley B. Cano J. Carpentier S. Holbrook E. Hutchinson J. Larsen C. P. Moreno J. Sears M. Turgeon N. A. Webster D.
Emory University

Deng S. Lei J. Markmann J. F.
Massachusetts General Hospital

Bridges N. D. Czarniecki C. W. Goldstein J. S. Putz G. Templeton T. Wilson T.
NIAID

Eggerman T. L.
NIDDK

Al-
saden P. Battle J. Chen X. Hecyk A. Kissler H. Luo X. Molitch M. Monson N. Stuart E. Wallia A. Wang L. Wang S. Zhang X.
Northwestern University

Bigam D. Campbell P. Dinyari P. Kin T. Kneteman N. Lyon J. Malcolm A. O'Gorman D. On derka C. Owen R. Pawlick R. Richer B. Rosichuk S. Sarman D. Schroeder A. Senior P. A. Shapiro A. M. J. Toth L. Toth V. Zhai W.
University of Alberta, Edmonton

Johnson K. McElroy J. Posselt A. M. Ramos M. Rojas T. Stock P. G. Szot G.
University of California–San Francisco

Barbaro B. Martellotto J. Oberholzer J. Qi M. Wang Y.
University of Illinois, Chicago

Bayman L. Chaloner K. Clarke W. Dillon J. S. Diltz C. Doelle G. C. Ecklund D. Feddersen D. Foster E. Hunsicker L. G. Jaspersen C. Lafontant D. EMcElvaney K. Neill-Hudson T. Nollen D. Qidwai J. Riss H. Schwieger T. Willits J. Yankey J.
University of Iowa (Data Coordinating Center)

Alejandro R. Corrales A. C. Faradji R. Froud T. Garcia A. A. Herrada E. Ichii H. Inverardi L. Kenyon N. Khan A. Linetsky E. Montelongo J. Peixoto E. Peterson K. Ricordi C. Szust J. Wang X.
University of Miami

Abdulla M. H. Ansite J. Balamurugan A. N. Bellin M. D. Brandenburg M. Gilmore T. Harmon J. V. Hering B. J. Kandaswamy R. Loganathan G. Mueller K. Papas K. K. Pedersen J. Wilhelm J. J. Witson J.
University of Minnesota

Dalton-Bakes C. Fu H. Kamoun M. Kearns J. Li Y. Liu C. Luning-Prake E. Luo Y. Markmann E. Min Z. Naji A. Palanjan M. Rickels M. Shlansky-Goldberg R. Vivek K. Ziaie A. S.
University of Pennsylvania

Fernandez L. Kaufman D. B. Zitur L.

University of Wisconsin

Brandhorst D. Friberg A. Korsgren O.
Uppsala University

Avila J. Begley B. Cano J. Carpentier S. Holbrook E. Hutchinson J. Larsen C. P. Moreno J. Sears M. Turgeon N. A. Webster D.
 Emory University

Deng S. Lei J. Markmann J. F.
 Massachusetts General Hospital

Bridges N. D. Czarniecki C. W. Goldstein J. S. Putz G. Templeton T. Wilson T.
 NIAID

Eggerman T. L.
 NIDDK

Al-saden P. Battle J. Chen X. Hecy A. Kissler H. Luo X. Molitch M. Monson N. Stuart E. Wallia A. Wang L. Wang S. Zhang X.
 Northwestern University

Bigam D. Campbell P. Dinyari P. Kin T. Kneteman N. Lyon J. Malcolm A. O'Gorman D. Onderka C. Owen R. Pawlick R. Richer B. Rosichuk S. Sarman D. Schroeder A. Senior P. A. Shapiro A. M. J. Toth L. Toth V. Zhai W.
 University of Alberta, Edmonton

Johnson K. McElroy J. Posselt A. M. Ramos M. Rojas T. Stock P. G. Szot G.
 University of California—San Francisco

Barbaro B. Martellotto J. Oberholzer J. Qi M. Wang Y.
 University of Illinois, Chicago

Bayman L. Chaloner K. Clarke W. Dillon J. S. Diltz C. Doelle G. C. Ecklund D. Feddersen D. Foster E. Hunsicker L. G. Jaspersen C. Lafontant D. E. McElvaney K. Neill-Hudson T. Nollen D. Qidwai J. Riss H. Schwieger T. Willits J. Yankey J.
 University of Iowa (Data Coordinating Center)

Alejandro R. Corrales A. C. Faradji R. Froud T. Garcia A. A. Herrada E. Ichii H. Inverardi L. Kenyon N. Khan A. Linetsky E. Montelongo J. Peixoto E. Peterson K. Ricordi C. Szust J. Wang X.
 University of Miami

Abdulla M. H. Ansite J. Balamurugan A. N. Bellin M. D. Brandenburg M. Gilmore T. Harmon J. V. Hering B. J. Kandaswamy R. Loganathan G. Mueller K. Papas K. K. Pedersen J. Wilhelm J. J. Wittson J.
 University of Minnesota

Dalton-Bakes C. Fu H. Kamoun M. Kearns J. Li Y. Liu C. Luning-Prake E. Luo Y. Markmann E. Min Z. Naji A. Palanjian M. Rickels M. Shlansky-Goldberg R. Vivek K. Ziaie A. S.
 University of Pennsylvania

FernandezL.KaufmanD.B.ZiturL.
University of Wisconsin

BrandhorstD.FribergA.KorsgrenO.
Uppsala University

Affiliations

Emory University

Massachusetts General Hospital

NIAID

NIDDK

Northwestern University

University of Alberta, Edmonton

University of California–San Francisco

University of Illinois, Chicago

University of Iowa (Data Coordinating Center)

University of Miami

University of Minnesota

University of Pennsylvania

University of Wisconsin

Uppsala University