Questa Lettera Critica, inviata ai maggiori quotidiani italiani, e la Mia Lettera Aperta al Ministro della Università e Ricerca, On Fabio Mussi, non hanno trovato accoglienza alcuna: nessuno mi ha risposto!

(Lettera Aperta all’On. Fabio Mussi, Ministro dell’Università e della Ricerca, su Cellule Staminali e Terreno Oncologico.

http://www.medforum.it/forum/topic.asp?TOPIC_ID=419
http://www.clicmedicina.it/pagine%20n%2023/lettera_stagnaro.htm
http://www.katamed.it/Notizia.asp?idcat=999&ID=8666
http://xoomer.alice.it/piazzetta/professione/professione.htm

Stem Cell Bill Easily Clears Senate But Lacks Votes to Override a Veto
http://www.washingtonpost.com/ac2/wpdyn/comments/display?contentID=AR20070411101736&start=41

In my opinion, a great lot of money on studying staminal cells, even in amnyotic fluid, accounts for the reason there is an overlooked bias in such as research articles! In fact, in performing staminal cell researches all around the world scientists overlook both an inherited mithochondrial cytopathy, I termed Congenital Acidosic Enzyme-Metabolic Histangiopathy and Biophysical-Semeiotic Constitutions 1-6 See website For instance: accordingly, type 2 diabetes is a major problem worldwide, a real epidemaic. Independent of different countries, in recent decades diabetes prevalence has increased rapidly over time among both developed and developing populations. Surely, genetic factors alone cannot explain these patterns. However, as allows me to state my clinical experience, See URL: an individual, without diabetic AND dyslipidemic biophysical-semeiotic constitutions, can not be involved by type 2 diabetes, at all 1-6. Certainly, rapid changes in lifestyle and risk factors such as obesity, unhealthy diets, physical inactivity, tobacco smoking, a.s.o., acting on people with diabetic and dyslipidaemic constitution may cause, AT FIRST, Pre-Metabolic Syndrome, then, over years or decades, metabolic syndrome 2, 6, IGT, and finally type 2 diabetes. In a few words, all around the world, e.g., the war against diabetes mellitus and its well-known and harmful complications, as well as the war against all other serious and common human diseases, is nowadays possible, also utilizing possibly staminal cells of whatever origin, exclusively by means of a primary prevention, which must be perform at the bed-side, i.e., clinically, on a very large scale, using the simple stethoscope. In addition, we must in the future utilize staminal cell, even of amnyotic fluid, of individuals not involved by above-cited biophysical semeiotic constitutions! In other words, in both primary prevention and screening programme for whatever disease, including DM and its complications, and cancer, we need efficacious clinical tools to obtain the best results, avoiding, e.g., to use staminal cell with impaired mitochondria. Really, early diagnosis must certainly be established in asymptomatic patients, who, for example, are evolving slowly towards diabetes mellitus, i.e. long time before disease onset, in order to avoid the well known, severe complications. In fact, to prevent these diabetic complications, including diabetic retinopathy, on very large scale it is extremely necessary that doctors use a clinical tool reliable in diagnosing early diabetes mellitus stages, from initial stages, i.e., biophysical-semeiotic constitutions, and then the Pre-Metabolic Syndrome See URL: syndrome engl.ooc 1-6, usefull particularly in selecting appropriate stem cells to be utilized. As I wrote formerly in PLOS, physicians can fortunately utilize bedside clinical methods reliable in ascertain the truth of articles published in famous peer reviews.

References
1 Stagnaro S., Stagnaro-Neri M. Valutazione percusso-ascoltatoria del Diabete Mellito. Aspetti teorici e pratici. Epat. 32, 131 1986
As I wrote earlier in the Washington Post website (http://www.washingtonpost.com/ac2/wp-dyn/comments/display?contentID=AR2007041101736&start=41), surprisingly, all researchers on stem cells seem to not understand that the present studies on them are fundamentally biased. In fact, a great lot of money on studying staminal cells, even in amnyotic fluid, accounts for the reason there is an overlooked bias in such as research articles! In fact, in performing staminal cell researches all around the world scientists overlook both an inherited mithocondrial cytopathy, I termed Congenital Acidosic Enzyme-Metabolic Histangiopathy and Biophysical-Semeiotic Constitutions 1-6 See website www.semeioticabiofisica.it . For instance: accordingly, type 2 diabetes is a major problem worldwide, a real epidaemic. Independent of different countries, in recent decades diabetes prevalence has increased rapidly over time among both developed and developing populations. Surely, genetic factors alone cannot explain these patterns. However, as allows me to state my clinical experience, See URL: an individual, without diabetic AND dyslipidemic biophysical-semeiotic constitutions, can not be involved by type 2 diabets, at all 1-6. Certainly, rapid changes in lifestyle and risk factors such as obesity, unhealthy diets, physical inactivity, tobacco smoking, a.s.o., acting on people with diabetic and dyslipidemic constitution may cause, AT FIRST, Pre-Metabolic Syndrome, then, over years or decades, metabolic syndrome 2, 6, IGT, and finally type 2 diabetes. In a few words, all around the world, e.g., the war against diabetes mellitus and its well-known and harmful complications, as well as the war against all other serious and common human diseases, is nowadays possible, also utilizing possibly staminal cells of whatever origin, exclusively by means of a primary prevention, which must be perform at the bed-side, i.e., clinically, on a very large scale, using the simple stethoscope. In addition, we must in the future utilize staminal cell, even of amnyotic fluid, of individuals not involved by above-cited biophysical semeiotic constitutions! In other words, in both primary prevention and screening programme for whatever disease, including DM and its complications, and cancer, we need efficacious clinical tools to obtain the best results, avoiding, e.g., to use staminal cell with impaired mitochondria. Really, early diagnosis must certainly be established in asymptomatic patients, who, for example, are evolving slowly towards diabetes mellitus, i.e. long time before disease onset, in order to avoid the well known, severe complications. In fact, to prevent these diabetic complications, including diabetic retinopathy, on very large scale it is extremely necessary that doctors use a clinical tool reliable in diagnosing early diabetes mellitus stages, from initial stages, i.e., biophysical-semeiotic constitutions, and then the Pre-Metabolic Syndrome See URL: syndrome engl.oc 1-6, usefull particularly in selecting appropriate stem cells to be utilized. As I wrote formerly in PLOS, physicians can fortunately utilize bedside clinical methods reliable in ascertain the truth of articles published in famous peer reviews.
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1 Stagnaro S., Stagnaro-Neri M. Valutazione percusso-ascoltatoria del Diabete Mellito. Aspetti teorici e pratici. Epat. 32, 131 1986

By dottsergio | Apr 12, 2007 12:31:12 PM |
6 February 2008, h 9,50
letters@washpost.com
Dear Washington Post Editors,

all around the world “sponsored” media announce a great scientific discovery: an embryo by three donors! In a few words, such as scientism distressing manifestation, to clear to be discussed and illustrated, shows evidently that Washington Post is ruled by farsighted, open-minded Editors. In fact, unique above the world they accepted an posted my j’accuse Letter against the present utilization of stem cells, a greatest business, because all scientists do not take into accurate consideration mit-DNA! My letter I readable at URL http://www.washingtonpost.com/ac2/wp-dyn/comments/display?contentID=AR2007041101736&start=41 and I congratulate, once again, Washington Post Editors, who have understood the central role played by mitochondrial DNA functional alteration, transmitted by mother, in occurring of most common an frequent disorders, as type 2 diabetes, hypertension, osteoporosis, and particularly cancer, today’s epidemics. Before whatever therapeutic using stem cells, physicians must know and recognize all biophysical-semeiotics constitutions of donors, aiming to damage the individuals treated: inoculating in a diabetic stem cells of a donor involved by Oncological Terrain, to treat its (her) diabetes, is a disgraceful, immoral remedy. Fur further information, See www.semeioticabiofisica.it

Sergio Stagnaro MD
Founder of Biophysical Semeiotics
Who’s Who in the World and in America
Since1996 to 2008
16039 Riva Trigoso (Genova) Italy