Comment 31 Ed Muniak

Commissioner of Patents and Trademarks >Box 8, Washington, D.C. 20231 >Attn: Stephen Walsh >FAX 703 305 9373 >stephen.walsh@uspto.gov >Dear Mr. Walsh

- > I am writing in response to the Patent and Trademark Office Request for >Comments on the Revised Interim Guidelines for Examination of Patent >Applications Under the 35 U.S.C. 112 para. 1 "Written Description" >Requirement as published in the Federal Register on December 21, 1999.
- > I am writing as a concerned citizen. My name is Ed Muniak and I reside at >131 Camp Joy Rd., Boulder Creek, CA 95006.
- > I support the views of the Council for Responsible Genetics (CRG) as >described below.
- >I believe the PTO should further amend the revised Guidelines before they >are made final.
- The CRG notes that US patent law excludes "Products of nature" from >patentable subject matter [35 USC 112; Diamond v Chakrabarty 100 S. Ct >2204, 2206]. We further note "The 'essential goal' of the description of the >invention requirement is to clearly convey the information that an applicant >has invented the subject matter which is claimed". One of the great advances >of modern biology has been the recognition that the genetic material of an >individual is inherited from previous generations. Our genes are derived >from our parents, grandparents, and their progenitors through the germline. >It is clear that human genes are products of nature. It therefore seems that >to be considered an "invention" the written description of a gene patent >claim would have to establish that the sequence does not occur in any known >organism.
- > Patent Office Guidelines should therefore instruct examiners clearly >that any descriptions which claim that the sequences to be patented are >present in the human genome, should be denied, since there would be no >inventive step. Such sequences may be accurately described as 'discovery', >but not 'invention'.
- The patent office may receive applications for nucleic acid sequences >that are claimed to be truly invented. In fact only a tiny fraction of the >genomes of the hundreds of thousands of animals, plants and microorganisms >species have had their gene sequences determined. It is therefore not >possible at the present time to ascertain that any nucleic acid sequence is >an invention.
- > The prudent course would therefore be to request clarification from the >U.S. Congress as to whether gene sequences do indeed fall in the realm of

>patentable inventions. We note that the Supreme Court in the Chakrabarty >decisions did not identify genes as patentable subject matter, but rather a >reproducing and metabolically active genetically modified micro-organism >[Diamond v. Chakrabarty, 100 S.Ct].

- > We therefore believe that the tradition established for almost 200 years >since Thomas Jefferson supervised the writing of the original Patent Acts, >remains valid. Patent examiners should be instructed to reject patent claims >whose written descriptions described nucleic acid sequences derived from >organisms.
- > Patents previously granted for gene sequences under the flawed written >description guidelines may have to be re-examined.

>Respectfully submitted,

Ed Muniak