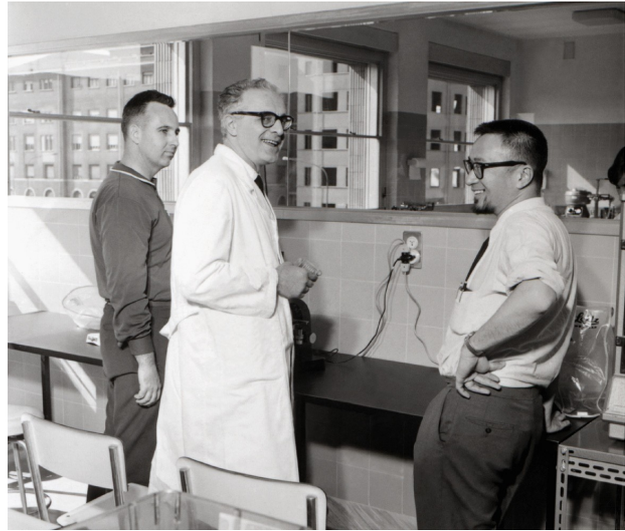




Ruggero Ceppellini, fotografia s.d./s.l.
Per gentile concessione del professor Fabio Malavasi (Torino)



Ruggero Ceppellini, fotografia s.d./s.l.
Per gentile concessione del professor Fabio Malavasi (Torino)

Anna Busca¹, Per una bibliografia di Ruggero Ceppellini²

1. Binding of labelled influenza matrix peptide to HLA DR in living B lymphoid cells. **Ceppellini R**, Frumento G, Ferrara GB, Tosi R, Chersi A, Pernis B. *Nature*. 1989 Jun 1;339(6223):392-4. PMID:2786148[PubMed - indexed for MEDLINE]
2. Mitochondrial DNA polymorphism in four Sardinian villages. Sartoris S, Varetto O, Migone N, Cappello N, Piazza A, Ferrara GB, **Ceppellini R**. *Ann Hum Genet*. 1988 Oct;52(Pt 4):327-40. PMID:2908314[PubMed - indexed for MEDLINE]
3. Distribution of Ha-RAS-1 proto-oncogene alleles in breast cancer patients and in a control population. Saglio G, Camaschella C, Giai M, Serra A, Guerrasio A, Peirone B, Gasparini P, Mazza U, **Ceppellini R**, Biglia N, et al. *Breast Cancer Res Treat*. 1988 May;11(2):147-53. PMID:2900032[PubMed - indexed for MEDLINE]
4. Generation and characterization of murine monoclonal antibodies against HLA Class II molecules. Malavasi F, Milanese C, Fabbi M, Richiardi P, Caligaris-Cappio F, Ferrero E, Roggero S, Dellabona P, **Ceppellini R**. *Diagn Immunol*. 1984;2(1):53-62. PMID:6209059[PubMed - indexed for MEDLINE]
5. A xenogeneic monoclonal antibody recognizing specificities controlled by HLA-A and B alleles. Richiardi P, Amoroso A, Crepaldi T, **Ceppellini R**, Trucco M. *Immunogenetics*. 1981 Mar 1;12(5-6):615-26. PMID:6783514[PubMed - indexed for MEDLINE]

1 La professoressa Anna Busca è docente di Scienze presso il Liceo Berchet di Milano.

2 Per la bibliografia si ringrazia la prof.ssa Silvia Fontana Zappacosta, della *Ruggero Ceppellini Advanced School of Immunology* - Università "Federico II" di Napoli, (<http://www.ceppellini.it/>)



Silvia Fontana Zappacosta

6. Modulation of expression of HLA components at the cell surface induced by anti-beta 2m reagents. **CPELLINI R**, Garotta G, Malavasi F, Trucco M. *Tissue Antigens*. 1981 Jan;17(1):28-36. PMID:7018011[PubMed - indexed for MEDLINE]
7. Quantitative analysis of cell surface HLA structures by means of monoclonal antibodies. Trucco M, de Petris S, Garotta G, **CPELLINI R**. *Hum Immunol*. 1980 Oct;1(3):233-43. PMID:6266984[PubMed - indexed for MEDLINE]
8. Separation of human cells bearing HLA-DR antigens using a monoclonal antibody rosetting method. Stocker JW, Garotta G, Hausmann B, Trucco M, **CPELLINI R**. *Tissue Antigens*. 1979 Mar;13(3):212-22. PMID:375463[PubMed - indexed for MEDLINE]
9. Murine monoclonal antibodies against HLA structures. Trucco MM, Garotta G, Stocker JW, **CPELLINI R**. *Immunol Rev*. 1979;47:219-52. Review. No abstract available. PMID:95014[PubMed - indexed for MEDLINE]
10. Sacroiliitis and HLA. A clinical and genetical study. Migone N, Modena V, Daneo V, Carbonara AO, **CPELLINI R**. *Ann Rheum Dis*. 1978 Dec;37(6):513-7. PMID:749695[PubMed - indexed for MEDLINE]
Free PMC Article
11. Nomenclature for factors of the HLA system-1977. Albert E, Amos DB, Bodmer WF, **CPELLINI R**, Dausset J, Kissmeyer-Nielsen F, Mayr W, Payne R, van Rood JJ, Terasaki PI, Trnka Z, Walford RL. *Transplantation*. 1978 May;25(5):272-5. No abstract available. PMID:653805[PubMed - indexed for MEDLINE]
12. Appearance and evolution of anti-Da (B cell-specific) antibodies after planned immunizations. Belvedere M, Richiardi P, Savi M, Curtioni ES, Carbonara AO, **CPELLINI R**. *Tissue Antigens*. 1978 Feb;11(2):153-62. PMID:347631[PubMed - indexed for MEDLINE]
13. Monoclonal antibodies to human lymphocyte membrane antigens. Trucco MM, Stocker JW, **CPELLINI R**. *Curr Top Microbiol Immunol*. 1978;81:66-9. No abstract available. PMID:688762[PubMed - indexed for MEDLINE]
14. Nomenclature for factors of the HLA-system 1977. Albert E, Amos DB, Bodmer WF, **CPELLINI R**, Dausset J, Kissmeyer-Nielsen F, Mayr W, Payne R, van Rood JJ, Terasaki PI, Trnka Z, Walford RI. *Z Immunitätsforsch Immunobiol*. 1977 Dec;153(5):373-9. No abstract available. PMID:74916[PubMed - indexed for MEDLINE]
15. Structural heterogeneity of C2 Complement protein and its genetic variants in man: a new polymorphism of the HLA region. Meo T, Atkinson JP, Bernoco M, Bernoco D, **CPELLINI R**. *Proc Natl Acad Sci U S A*. 1977 Apr;74(4):1672-5. PMID:266206[PubMed - indexed for MEDLINE] **Free PMC Article**
16. B cell antigens of the HLA system: a simple serotyping technique based on non-cytotoxic anti-beta2-microglobulin reagents. Bernoco D, Bernoco M, **CPELLINI R**, Poulik MD, Leeuwen A, Rood JJ. *Tissue Antigens*. 1976 Oct;8(4):253-60. PMID:62417[PubMed - indexed for MEDLINE]
17. The HL-A system. I. Genetics and molecular biology. **CPELLINI R**, van Rood JJ. *Semin Hematol*. 1974 Jul;11(3):233-51. No abstract available. PMID:4151844[PubMed - indexed for MEDLINE]
18. Fate of HL-A antigens and antibodies at the lymphocyte surface. Cullen SE, Bernoco D, Carbonara AO, Jacot-Guillarmod H, Trinchieri G, **CPELLINI R**. *Transplant Proc*. 1973 Dec;5(4):1835-47. No abstract available. PMID:4130085[PubMed - indexed for MEDLINE]
19. Lymphocyte antibody lymphocytolytic interaction (LALI) with special emphasis on HL-A. Trinchieri G, De Marchi M, Mayr W, Savi M, **CPELLINI R**. *Transplant Proc*. 1973 Dec;5(4):1631-49. No abstract available. PMID:4130071[PubMed - indexed for MEDLINE]

20. Genetic analysis and biological properties of products of the third SD (AJ) locus of the HL-A region. Mayr WR, Bernoco D, De Marchi M, **Ceppellini R**. *Transplant Proc.* 1973 Dec;5(4):1581-93. No abstract available. PMID:4130068[PubMed - indexed for MEDLINE]
21. Allogeneic antibodies detected by inhibition of lymphocyte reactivity and by immunofluorescence. Carbonara AO, De Marchi M, Trinchieri G, Varetto O, Curtoni ES, **Ceppellini R**. *G Bacteriol Virol Immunol Microbiol.* 1973 Jul-Dec;66(7-12):133-53. No abstract available. PMID:4606190[PubMed - indexed for MEDLINE]
22. Cell-mediated lympholysis in vitro with normal lymphocytes as target: specificity and cross-reactivity of the test. Miggiano VC, Bernoco D, Lightbody J, Trinchieri G, **Ceppellini R**. *Transplant Proc.* 1972 Jun;4(2):231-7. No abstract available. PMID:5034149[PubMed - indexed for MEDLINE]
23. Anti-HL-A antibody evolution in recipients of planned transfusions. Curtoni ES, Scudeller G, Mattiuz PL, Savi M, **Ceppellini R**. *Tissue Antigens.* 1972;2(6):415-26. No abstract available. PMID:4648384[PubMed - indexed for MEDLINE]
24. Cell mediated lympholysis in man after sensitization of effector lymphocytes through mixed leukocyte cultures. Lightbody J, Bernoco D, Miggiano VC, **Ceppellini R**. *G Bacteriol Virol Immunol.* 1971 Sep-Dec;64(9):243-54. No abstract available. PMID:5155939[PubMed - indexed for MEDLINE]
25. Turnover of HL-A antigens at the lymphocyte surface. Bernoco D, Mattiuz PL, Miggiano VC, **Ceppellini R**. *G Bacteriol Virol Immunol.* 1971 Sep-Dec;64(9):272-84. No abstract available. PMID:4949682[PubMed - indexed for MEDLINE]
26. Mixed leukocyte cultures and HL-A antigens. II. Inhibition by anti-HL-A sera. **Ceppellini R**, Bonnard GD, Coppo F, Miggiano VC, Pospisil M, Pellegrino M, Curtoni ES. *Transplant Proc.* 1971 Mar;3(1):63-70. No abstract available. PMID:4107669[PubMed - indexed for MEDLINE]
27. Transplantation antigens: introductory symposium. Mixed leukocyte cultures and HL-A antigens. I. Reactivity of young fetuses, newborns and mothers at delivery. **Ceppellini R**, Bonnard GD, Coppo F, Miggiano VC, Pospisil M, Curtoni ES, Pellegrino M. *Transplant Proc.* 1971 Mar;3(1):58-63. No abstract available. PMID:4106331[PubMed - indexed for MEDLINE]
28. [Inhibitory effect on lymphocyte transformation of anti-HL-A sera]. Pospisil M, Meo T, Carbonara AO, **Ceppellini R**. *G Bacteriol Virol Immunol.* 1970 Nov-Dec;63(11):860-74. Italian. No abstract available. PMID:5524311[PubMed - indexed for MEDLINE]
29. Lymphocyte transformation in vitro. II. Mixed lymphocyte culture in relation to leucocyte antigens. Schellekens PT, Vriesendorp B, Eijssvoogel VP, Van Leeuwen A, Van Rood JJ, Miggiano V, **Ceppellini R**. *Clin Exp Immunol.* 1970 Feb;6(2):241-54. No abstract available. PMID:5435718[PubMed - indexed for MEDLINE] **Free PMC Article**
30. The serum Ig level in human twins. Carbonara AO, **Ceppellini R**, Yount W, Landucci S. *Acta Genet Med Gemellol (Roma).* 1970 Jan-Apr;19(1):238. No abstract available. PMID:4100541[PubMed - indexed for MEDLINE]
31. Characterization of Ig molecules carrying the AB9 allotypic specificity in rabbits. Carbonara AO, Tosi RM, Mancini G, Luzzati A, **Ceppellini R**. *Prog Immunobiol Stand.* 1970;4:50-5. No abstract available. PMID:4099931[PubMed - indexed for MEDLINE]
32. Supracellular functional units in the stimulated lymphonode. Tosi RM, Carbonara AO, Luzzati AL, Mancini G, **Ceppellini R**. *Prog Immunobiol Stand.* 1970;4:487-92. No abstract available. PMID:4098277[PubMed - indexed for MEDLINE]
33. [The individuality of the blood: from erythrocyte antigens to leuko-antigens]. **Ceppellini R**. *Minerva Med.* 1969 Aug 11;60(63):2985-91. Italian. No abstract available. PMID:5801904[PubMed - indexed for MEDLINE]

34. Mixed leukocyte culture studies in families with known HL-A genotypes. Bach FH, Albertini RJ, Amos DB, **Ceppellini R**, Mattiuz PL, Miggiano VC. *Transplant Proc.* 1969 Mar;1(1):339-41. No abstract available. PMID:5406831[PubMed - indexed for MEDLINE]
35. Experimental allotransplantation in man. II. The role of A 1 , A 2 , and B antigens. 3. Enhancement by circulating antibody. **Ceppellini R**, Bigliani S, Curtoni ES, Leigheb G. *Transplant Proc.* 1969 Mar;1(1):390-4. No abstract available. PMID:4944246[PubMed - indexed for MEDLINE]
36. Experimental allotransplantation in man. I. The role of the HL-A system in different genetic combinations. **Ceppellini R**, Mattiuz PL, Scudeller G, Visetti M. *Transplant Proc.* 1969 Mar;1(1):385-9. No abstract available. PMID:4944245[PubMed - indexed for MEDLINE]
37. [Cross reactions between antigens of the HL-A system and their immunogenetic interpretation]. Curtoni ES, Richiardi P, Scudeller G, Bernoco D, **Ceppellini R**. *Riv Emoter Immunoematol.* 1969;16(5):179-214. Italian. No abstract available. PMID:5407050[PubMed - indexed for MEDLINE]
38. [Combination of haplotypes of the HL-A system as a possible mechanism for gametic or zygotic selection]. Piazza A, Mattiuz PL, **Ceppellini R**. *Haematologica.* 1969;54(10):703-20. Italian. No abstract available. PMID:4994286[PubMed - indexed for MEDLINE]
39. Stability of HL-A and appearance of other antigens (LIVA) at the surface of lymphoblasts grown in vitro. Bernoco D, Glade PR, Broder S, Miggiano VC, Hirschhorn K, **Ceppellini R**. *Haematologica.* 1969;54(11):795-812. No abstract available. PMID:4100070[PubMed - indexed for MEDLINE]
40. Water-soluble human transplantation antigen. Kahan BD, Reisfeld RA, Pellegrino MA, Curtoni ES, Mattiuz PL, **Ceppellini R**. *Proc Natl Acad Sci U S A.* 1968 Nov;61(3):897-904. No abstract available. PMID:5246551[PubMed - indexed for MEDLINE] **Free PMC Article**
41. [Leukocyte antigens, histocompatibility and pregnancy]. **Ceppellini R**. *Minerva Ginecol.* 1968 May 31;20(10):857-66. Italian. No abstract available. PMID:5753951[PubMed - indexed for MEDLINE]
42. [The importance of subgroups A1-A2 and cross reactions A-B for the survival of skin allografts]. Visetti M, Leigheb G, Scudeller G, **Ceppellini R**. *Minerva Dermatol.* 1967 Dec;42(12):563-9. Italian. No abstract available. PMID:4908971[PubMed - indexed for MEDLINE]
43. [Nomenclature of genetically determined characteristics of human immunoglobulins]. **Ceppellini R**, Dray S, Fahey JL, Franklin EC, Fudenberg H, Gell PG, Goodman HC, Grubb R, Harboe M, Kirk RL, Oudin J, Ropartz C, Smithies O, Steinberg AG, Trnka Z. *Humangenetik.* 1966;2(3):317-22. German. No abstract available. PMID:4168284[PubMed - indexed for MEDLINE]
44. BLOOD FACTORS AND MORPHOLOGY OF THE NEGROES OF JAMES ISLAND, CHARLESTON, S.C. POLLITZER WS, MENEGAZ-BOCK RM, **CEPPELLINI R**, DUNN LC. *Am J Phys Anthropol.* 1964 Dec;22:393-8. No abstract available. PMID:14298293[PubMed - indexed for MEDLINE]
45. STUDY OF THE POSSIBLE CORRELATION BETWEEN BLOOD ANTIGENS AND HISTOCOMPATIBILITY IN MAN. I. PRODUCTION OF LEUKOAGGLUTININS BY REPEATED TRANSFUSIONS FROM ONE DONOR. **CEPPELLINI R**, CELADA F, MATTIUZ PL, ZANALDA A. *Ann N Y Acad Sci.* 1964 Nov 30;120:335-47. No abstract available. PMID:14233882[PubMed - indexed for MEDLINE]
46. [MOLECULAR BIOLOGY AND MEDICINE]. **CEPPELLINI R**. *Minerva Med.* 1964 May 12;55:1483-4. Italian. No abstract available. PMID:14159087[PubMed - indexed for MEDLINE]
47. Suppression of blood group agglutinability of human erythrocytes by certain bacterial polysaccharides. **CEPPELLINI R**, LANDY M. *J Exp Med.* 1963 Mar 1;117:321-38. PMID:14019651[PubMed - indexed for MEDLINE] **Free PMC Article**

- 48.[Clinical and pathogenetic considerations on several cases of phocomelia]. GOMIRATO-SANDRUCCI M, **CEPPELLINI R**. *Minerva Med.* 1962 Dec 22;53:3937-58. Italian. No abstract available. PMID:13948953[PubMed - indexed for MEDLINE]
- 49.[Clinical and pathogenetic considerations on some cases of phocomelia]. GOMIRATO-SANDRUCCI M, **CEPPELLINI R**. *Minerva Pediatr.* 1962 Nov 3;14:1181-202. Italian. No abstract available. PMID:13960672[PubMed - indexed for MEDLINE]
- 50.[Research on the production of antibodies in the perinatal period]. GROSSO E, PERNIS B, **CEPPELLINI R**. *Riv Ist Sieroter Ital.* 1962 Mar-Apr;37:130-40. Italian. No abstract available. PMID:13902307[PubMed - indexed for MEDLINE]
- 51.Glucose-6-phosphate dehydrogenase deficient mutant in human cell culture. GARTLER SM, GANDINI E, **CEPPELLINI R**. *Nature.* 1962 Feb 10;193:602-3. No abstract available. PMID:13897099[PubMed - OLDMEDLINE]
- 52.[Introduction to hemoglobinopathies]. **CEPPELLINI R**. *Arch Ital Pediatr Pueric.* 1960;20:432-5. Italian. No abstract available. PMID:13691936[PubMed - indexed for MEDLINE]
- 53.[Normal slow hemoglobin A2; its relation with a new slow hemoglobin B2 fraction and its importance for the recognition of thalassemic variants which occur in families with thalassemia media and hemoglobinopathy H]. **CEPPELLINI R**. *Acta Genet Med Gemellol (Roma).* 1959;8:47-68. Italian. No abstract available. PMID:13808811[PubMed - indexed for MEDLINE]
- 55.Blood-Group Nomenclature. Allen FH Jr, Beiser SM, Boyd WC, Brown IW Jr, **CepPELLini R**, Chaplin H Jr, Chown B, Crosby WH, Dameshek W, Davidsohn I, Diamond LK, Dunn LC, Garn SM, Giblett ER, Greenwalt TJ, Grove-Rasmussen M, Gunson HH, Haberman S, Hill JM, Howe C, Kabat EA, Krevans JR, Levine P, McNeill C, Mohn JF, Raffel S, Richardson-Jones A, Rosenfield RE, Ross JB, Scudder J, Steinberg AG, Sturgeon P, Wintrobe MM. *Science.* 1958 May 23;127(3308):1255. No abstract available. PMID:17748001[PubMed]
- 56.Presence of plasma globulins in the hyaline tissue in cases of silicosis. **CEPPELLINI R**, PERNIS B. *Nature.* 1958 Jan 4;181(4601):55-6. No abstract available. PMID:13493599[PubMed - indexed for MEDLINE]
- 57.[Recent genetic and immunological progress in diseases caused by materno-fetal iso-immunization]. **CEPPELLINI R**. *Riv Emoter Immunoematol.* 1958;5(2):71-80. Italian. No abstract available. PMID:13555559[PubMed - indexed for MEDLINE]
- 58.A DNA-reacting factor in serum of a patient with lupus erythematosus diffusus. **CEPPELLINI R**, POLLI E, CELADA F. *Proc Soc Exp Biol Med.* 1957 Dec;96(3):572-4. No abstract available. PMID:13505795[PubMed - indexed for MEDLINE]
- 59.Observations on the minor basic hemoglobin component in the blood of normal individuals and patients with thalassemia. KUNKEL HG, **CEPPELLINI R**, MULLER-EBERHARD U, WOLF J. *J Clin Invest.* 1957 Nov;36(11):1615-25. No abstract available. PMID:13475502[PubMed - indexed for MEDLINE] **Free PMC Article**
- 60.[A serum factor from systemic lupus erythematosus reacting with desoxyribose nucleic acid]. POLLI E, CELADA F, **CEPPELLINI R**. *Boll Ist Sieroter Milan.* 1957 Sep-Oct;36(9-10):454-67. Italian. No abstract available. PMID:13489082[PubMed - indexed for MEDLINE]
- 61.[Immunological analysis of silicotic nodules]. PERNIS B, **CEPPELLINI R**, GHEZZI I. *Med Lav.* 1957 Jun-Jul;48(6-7):380-6. Italian. No abstract available. PMID:13482681[PubMed - indexed for MEDLINE]
- 62.[Incidence of thalassemia in four Sardinian populations and its relation to the distribution of blood groups and malaria]. CARCASSI U, **CEPPELLINI R**, PITZUS F. *Boll Ist Sieroter Milan.* 1957 May-Jun;36(5-6):206-18. Italian. No abstract available. PMID:13460008[PubMed - indexed for MEDLINE]

- 63.[Electrophoretic tracing of hemoglobin for better discrimination of thalassemia]. CARCASSI U, **CEPPELLINI R**, SINISCALCO M. *Haematologica*. 1957;42(11):1635-53. Italian. No abstract available. PMID:13501683[PubMed - indexed for MEDLINE]
- 64.[Preparation and chemical and immunological properties of purified Vi antigen]. DE BARBIERI A, SCEVOLA ME, BENZONI G, **CEPPELLINI R**. *Boll Ist Sieroter Milan*. 1956 Nov-Dec;35(11-12):561-72. Italian. No abstract available. PMID:13412817[PubMed - indexed for MEDLINE]
- 65.Production of O inagglutinability in erythrocytes coated with typhoid Vi and O antigens. LANDY M, **CEPPELLINI R**. *Nature*. 1955 Dec 31;176(4496):1266-7. No abstract available. PMID:13321880[PubMed - indexed for MEDLINE]
- 66.[A new genetic hypothesis of the Lewis-Secretor system and evidence of its linkage with other loci]. **CEPPELLINI R**, SINISCALCO M. *Riv Ist Sieroter Ital*. 1955 Nov-Dec;30(6):431-45. Italian. No abstract available. PMID:13298490[PubMed - indexed for MEDLINE]
- 67.The estimation of gene frequencies in a random-mating population. **CEPPELLINI R**, SINISCALCO M, SMITH CA. *Ann Hum Genet*. 1955 Oct;20(2):97-115. No abstract available. PMID:13268982[PubMed - indexed for MEDLINE]
- 68.AN INTERACTION BETWEEN ALLELES AT THE RH LOCUS IN MAN WHICH WEAKENS THE REACTIVITY OF THE RH(0) FACTOR (D). **CepPELLini R**, Dunn LC, Turri M. *Proc Natl Acad Sci U S A*. 1955 May 15;41(5):283-8. No abstract available. PMID:16589665[PubMed] **Free PMC Article** [Not Available].
69. **CEPPELLINI R**. *Boll Ist Sieroter Milan*. 1954 Nov-Dec;33(11-12):649-50. Italian. No abstract available. PMID:14363413[PubMed - indexed for MEDLINE]
- 70.Data for the study of linkage in man: microcythaemia and the Lewis-Secretor characters. BIANCO I, **CEPPELLINI R**, SILVESTRONI E, SINISCALCO M. *Ann Hum Genet*. 1954 Nov;19(2):81-9. No abstract available. PMID:13208027[PubMed - indexed for MEDLINE]
- 71.[Analysis of a selective process in bacterial population]. **CEPPELLINI R**. *Boll Ist Sieroter Milan*. 1954 May-Jun;33(5-6):236-43. Italian. No abstract available. PMID:13199101[PubMed - OLDMEDLINE]
- 72.[Existence of incapacity to produce antibodies in nephrotic syndrome; control of antibody-formation activity in two patients]. POLI E, **CEPPELLINI R**. *Minerva Med*. 1954 Apr 4;45(27):921-2. Undetermined Language. No abstract available. PMID:13165262[PubMed - indexed for MEDLINE]
- 73.Beta-Aminoisobutyric acid excretion in urine; a family study in an Italian population. CALCHI-NOVATI C, **CEPPELLINI R**, BIANCHO I, SILVESTRONI E, HARRIS H. *Ann Eugen*. 1954 Mar;18(4):335-6. No abstract available. PMID:13149001[PubMed - indexed for MEDLINE]
- 74.[Hemolytic crisis in immune animals following transfusion of homologous serum sensitized in vitro by specific bacterial antigen]. **CEPPELLINI R**, DE GREGORIO M. *Boll Ist Sieroter Milan*. 1953 Nov-Dec;32(11-12):445-53. Undetermined Language. No abstract available. PMID:13140465[PubMed - OLDMEDLINE]
- 75.[Hemagglutination and hemolysis conditioned by antigens of Salmonella typhi]. **CEPPELLINI R**, DE GREGORIO M. *Boll Ist Sieroter Milan*. 1953 Nov-Dec;32(11-12):429-44. Undetermined Language. No abstract available. PMID:13140464[PubMed - indexed for MEDLINE]
- 76.[Case of hemolytic disease of newborn (feto-placental anasarca) with simultaneous presence in the maternal serum of anti-Rh and anti-Lewis (Lea) antibodies]. **CEPPELLINI R**, SCORTA A. *Sangue*. 1951 May-Jun;24(3):160-2. Undetermined Language. No abstract available. PMID:14876339[PubMed - indexed for MEDLINE]

- 77.[Distribution of MNS types in the Lombard population; comparison of the phenotype frequencies with corresponding frequencies in the English population]. **CEPPELLINI R**. *Sangue*. 1951 May-Jun;24(3):159-60. Undetermined Language. No abstract available. PMID:14876338[PubMed - indexed for MEDLINE]
- 78.[Causes of error in interpretation of direct Coombs' test; false negative reaction due to prozone and false positive reaction due to cold autoantibodies]. **CEPPELLINI R**. *Sangue*. 1951 May-Jun;24(3):158-9. Undetermined Language. No abstract available. PMID:14876337[PubMed - indexed for MEDLINE]
- 79.[Identification of the chromosome ry (CdE) in four successive generations]. **CEPPELLINI R**. *Sangue*. 1951 May-Jun;24(3):157. Undetermined Language. No abstract available. PMID:14876336[PubMed - indexed for MEDLINE]
- 80.[Antibiosis and bacterial phases]. MONDOLFO U, **CEPPELLINI R**. *Boll Ist Sieroter Milan*. 1950 Jul-Aug;29(7-8):231-6. Undetermined Language. No abstract available. PMID:14777811[PubMed - indexed for MEDLINE]
- 81.A new allele of the Rh gene E. **CEPPELLINI R**, IKIN EW, MOURANT AE. *Boll Ist Sieroter Milan*. 1950 Mar-Apr;29(3-4):123-4. No abstract available. PMID:15414246[PubMed - indexed for MEDLINE]
- 82.[The Rh antigen Eu]. **CEPPELLINI R**. *Rev Hematol*. 1950;5(3-4):285-93. Undetermined Language. No abstract available. PMID:15441568[PubMed - indexed for MEDLINE]
- 83.[Not Available]. **CEPPELLINI R**. *Terapia*. 1949 Nov-Dec;34(280):176-80. Undetermined Language. No abstract available. PMID:15403789[PubMed - indexed for MEDLINE]
- 84.[Not Available]. **CEPPELLINI R**. *Terapia*. 1949 May-Jun;34(277):71-80. Undetermined Language. No abstract available. PMID:18133273[PubMed - indexed for MEDLINE]

*La bibliografia è stata ricostruita grazie alla cortesia della prof.ssa **Silvia Fontana Zappacosta**, della Ruggero Cappelini Advanced School of Immunology - Università "Federico II" di Napoli:
"Cepellini R"[Author] - PubMed - NCBI Pagina 6 di 6
<http://www.ncbi.nlm.nih.gov/pubmed> 03/10/2011