

Carl C. Mayberry, PA-C
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Experience

2012- Present

Cure C Consortium

4900 Fannin Street, Houston, TX 77004

Sub Investigator to multiple studies and physician assistant for inpatient and outpatient care

1995-Present

Therapeutic Concepts P.A.,

4900 Fannin Street, Houston, TX 77004

Physician Assistant, Infectious Disease

Primary care provider for a diverse population, inpatient and outpatient care, with daily inpatient rounds.

1990-1995

Alta Bates Medical Group, Oakland, CA

Physician Assistant

Primary care provider for a diverse multiethnic population. Perform complete histories and physical, make preliminary assessments, order diagnostic tests, formulate plans, prescribe medication as permitted by law, evaluate treatment strategy and adjust as necessary, patient education and counseling. Write progress notes, inpatient rounds discharge summaries, nursing home rounds and perform flexible sigmoidoscopy. Assist in training of physician assistants.

1992-1995

Fairmont Hospital, San Leandro, CA

Physician Assistant

Primary care provider for HIV infected patients for a community medicine clinic designed for low income and indigent population.

1984-1988

Critical Care Medical Group, Oakland, CA

X-Ray Technician

Performed in office radiographs, established automated in office lab, direct patient care, phlebotomy, primary and secondary insurance billing.

Research

Experience-Sub investigator

<i>APV30002</i>	“A Randomized, Open-Label, Two Arm Trial to compare the safety and Antiviral Efficacy of GW433908/Ritonavir QD to Nelfinavir BID when used in combination with Abacavir and Lamivudine BID for 48 weeks in Antiretroviral Therapy Naive HIV-1 Infected Subjects”.
<i>NR15720 ROCHE</i>	“An Open-Label, Randomized, Multicenter study to evaluate Fortavase (Saquinavir) SGC QD, Norvir (Ritonavir) QD plus two NRTI’s vs Sustiva (Efavirenz) QD plus two NRTI’s in HIV Infected Patient’s”
<i>AG1549-529</i>	“A long-term extension of studies AG1549-503 and AG1549-504: A long-term study of the safety and efficacy of Capravirine when used in combination with Viracept™ and Combivir™ in Antiretroviral-treatment-naive patients”
<i>AG1343-1127</i>	“A Randomized, Open-Label, study of Nelfinavir or Efavirenz in HIV-1 Infected Patient’s”
<i>AG1549-505</i>	“A Phase II, Open-label study of Efavirenz in combination with protease inhibitors and 2 nucleoside reverse Transcriptase inhibitors in HIV-Infected patients who have experienced virologic failure in study AG1549-303 or AG1549-504”
<i>HE2000-005</i>	“A Phase I/II, Open-label study of the Safety, Tolerance, Pharmacokinetics, Drug-interaction and Anti-HIV activity of Intramuscularly administered α -Epi-BR (HE2000) in HIV-Infected Patients on Salvage Therapy.
<i>CS-MM-9901 IL2</i>	A Bridging Dose Escalation Study of The Safety And Pharmacokinetic Properties Of Subcutaneous L-7001 (Recombinant Human Interleukin-2) in patients infected with HIV and CD4 + Tcell counts 300-500 and viral burden under 10,000 on HAART.
<i>P00737 PEG-Intron</i>	Antiviral Activity and Tolerability of PEG-Intron in HIV infected subjects failing HAART.
<i>TARHEEL ESS40010</i>	Trial To Assess The Regression Of Hyperlactatmeia And To Evaluate The Regression Of Established Lipodystrophy In HIV Positive Subjects. A multi-center, Phase IV, open label switch study designed to assess the regression of Lipodystrophy Syndrome and Hyperlactatmeia in HIV-1

positive subjects currently treated with (d4T) when Abacavir (Ziagen), Abacavir/Lamivudine, or Combivir is substituted.

ZORRO
ESS40009

A Phase IV open-label study to assess the safety and tolerability of Abacavir in HIV-1 infected individuals and to investigate the effect of Baseline Genotype with virtual phenotype on the response to Abacavir in therapy experienced subjects in the clinical setting

APV430
VERTEX

Open Label Phase IV Pilot Study of the use of RTV/Amprenavir following Nelfinavir failures.

AG1549-504

A Randomized, Double Blind, Placebo-Controlled Study of AG1549 in combination with Viracept and Combivir in treatment Naïve HIV infected patients.

BMS
AI455-099

The Safety and Antiviral Efficiency of Stavudine Extended Release Formulation as composed to Stavudine immediate release formulation each as part of potent Antiretroviral Combination Therapy.

ESS40005

A Phase IIIB Randomized, Multi-Center Study of the Efficiency and Safety of Combivir tablet BID + Ziagen vs combination tablet (Trizivir) administered for 24 weeks in subjects with HIV-1 infection.

ESS40011
STARR

A 24 week Randomized, Open-label, Multi-center Trial to compare the Safety and Efficiency of Licensed Agenerase dose (1200mg BID) to a lower Agenerase dose (600mg BID) in the presence of Norvir (100mg BID) when combined with other background Antiretroviral drugs in HIV-1 infected subjects.

PR100-98002

Study Effectiveness of Antiretroviral Regimens Chosen by HIV Genotype: the SEARCH Study

M98-863

“A Randomized, Double-Blind, Phase III Study of ABT-378/Ritonavir Plus Stavudine and Lamivudine vs Nelfinavir Plus Stavudine and Lamivudine in Antiretroviral – Naive HIV Infected Subjects”.

AI454-152-004

Evaluation of HIV RNA Suppression Produced by a Triple Combination Regimen Containing An Enteric Coated Formulation of Didanosine (ddI EC) Administered Once-Daily To A Reference Combination Regimen.

Medical Staff

Park Plaza Hospital, Houston, TX Feb 1996-Present
St. Joseph Hospital, Houston, TX Apr 2000-Present

Privileges

Summit Hospital, Oakland, CA 1992-1995
Fairmount Hospital, San Leandro, CA 1992-1995

License

Texas, #PA01360 Nov., 1995-Present
California, #PA12681 Mar., 1991-Present

Education

Active Continuing Medical Education, American
Academy of Physician Assistant
BS Degree in Health Science and PA Certificate, University of
Texas, Southwestern Medical Center, Dallas, TX (Aug 1990)
AS Degree in Science, Laney College, Oakland, CA (May 1988)

***Professional
Affiliations***

Certified as Physician Assistant by the National Commission on
the Certification of Physician Assistant, 1991-Present
Certificate #910149

Fellow Member of the American Academy of Physician
Assistants, 1990-Present

References

Upon Request