Interrogating Tricarboxylic Acid Cycle: A Comparative Study by Hyperpolarized Succinic Acid and its Diethylester

P. Bhattacharya1, N. Zacharias1, H. Chan1, N. Sailasuta1, L. W. Robertson1, A. Epstein2, and B. D. Ross1

1Enhanced MR Laboratory, Huntington Medical Research Institutes, Pasadena, CA, United States, 2Pathology, University of Southern California, Los Angeles, CA, United States

Purpose: The goal of this work is to interrogate the succinate level in the cytosol by hyperpolarization of succinate, a key metabolite of Tricarboxylic Acid Cycle (TCA) and its diethyl ester derivate. Succinate Dehydrogenase (SDH)-catalyzes the oxidation of succinate to fumarate with the reduction of ubiquinone to ubiquinol and is an oncogene defined in many cancers. Here we demonstrate different metabolic profiles in vivo using two molecules with slight variations but with very different uptake rates. Hyperpolarized diethyl ester of succinic acid (diethyrsuccinate) is taken up rapidly in vivo in both normal and tumor bearing mice, while hyperpolarized succinic acid is apparently taken up only in some tumor bearing animals.

Materials and Methods: Two molecules were hyperpolarized by Parahydrogen Induced Polarization (PHIP) a) Succinic acid and b) Diethyrsuccinate before injecting via tail vein (10 micromoles) into control and tumor-bearing mice (renal cancer RENCA and Lymphoma A20). 13C spectra were acquired with following 13C MRI.

Results and Discussion: After injection of hyperpolarized 1-13C diethyrsuccinate hyperpolarized metabolic products were detected with 20,000 fold increased sensitivity for in vivo 13C imaging and spectroscopy over 3 – 5 minutes in control animals (Fig.1). No metabolites from 1-13C succinate were observed in control mice; however hyperpolarized metabolic products were observed in tumor bearing mice (Fig. 3). Furthermore, the ratio of signal intensities of hyperpolarized diethyrsuccinate and its products (metabolites marked in blue in Fig. 3) versus hyperpolarized succinate and its downstream metabolites (metabolites marked in red in Fig. 3) reflect the higher uptake rate of diethylester in the cells leading to the formation of succinate in the cytosol by esterases. The differences in metabolic profile in control and cancer mice could be assigned to the hypoxia inducing factor HIF1α in tumor bearing mice where SDH was impaired upstream (Fig. 4). Hyperpolarized diethyrsuccinate, a neutral molecule was injected in vivo at physiological pH (7.2) while hyperpolarized succinate was injected at either high (8.5) or low (2.9) pH as constrained by the conditions of PHIP hyperpolarization.

Conclusion: Hyperpolarized MR effectively images 13C intermediates of the Krebs TCA cycle using parahydrogen induced hyperpolarization (PHIP) with potential for preclinical and clinical application in cancer molecular imaging. The results underscore the importance of chemical modification in choosing molecular targets to achieve desired metabolic imaging using hyperpolarization.