Heavy Quarks and Heavy Quarkonia as Tests of Thermalization

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\textbf{Abstract.} We present here a brief summary of the presentation given at the “Quark Gluon Plasma Thermalization” Workshop in Vienna, Austria in August 2005, directly following the International Quark Matter Conference in Hungary.

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1. Introduction

In the PHENIX White Paper \cite{1}, we reported the following conclusions: (1) At RHIC we have created bulk matter at energy densities well above that predicted by lattice QCD for the transition to a Quark Gluon Plasma (QGP). (2) The energy density is dominantly equilibrated at very early times (< 2 fm/c), which is when the energy density is highest. (3) The bulk matter behaves collectively and as such has been described as a nearly perfect fluid. We want to push these conclusions further utilizing new data from the large statistics Au + Au and Cu + Cu running at RHIC, in particular on heavy quark dynamics and heavy quarkonia suppression or lack thereof.

Almost three years ago, some of us suggested that the PHENIX data on non-photonic electrons (presumably from heavy flavor meson decay) may be consistent with charm thermalization and hydrodynamic flow \cite{2}. At the time, many dismissed this hypothesis, and yet now this is the commonly held belief in the field and supported by new experimental data. The large charm quark mass means that only very strong interactions with high frequency can bring them into equilibrium with the light quarks and gluons in the medium. In a calculation by Teaney and Moore \cite{3}, they calculate the expected transverse momentum modifications \((R_{AA})\) and momentum anisotropy \((v_2)\) for different charm quark diffusion coefficients -
put in as a free parameter in their calculation. Their calculations show that the suppression of high transverse momentum charm goes hand in hand with an increase in the momentum anisotropy.

Lattice QCD results show that the confining potential between heavy quarks is modified - screened - at high temperatures. At sufficiently high temperatures, this screening should suppress bound state formation, such as the $J/\psi$. However, recent lattice results indicate that the $J/\psi$ spectral function show only modest modification near the critical temperature, and thus may not be suppressed until significantly higher temperatures.

2. Experimental Results

The PHENIX Experiment was designed to measure electrons, muons, photons and hadrons utilizing rare event triggers and high data acquisition throughput \[4\]. For the heavy quark and quarkonia results detailed in this proceedings, we utilize the particle identification of electrons in two central spectrometers. The acceptance is around mid-rapidity $-0.35 < \eta < +0.35$ and electron-pion separation is achieved using a Ring Imaging Cerenkov Counter and track matching to an Electromagnetic Calorimeter. Also crucial for our measurement is the very low radiation length ($< 0.4\%$), which keeps the photon conversion background low. In addition, we identify muons at forward rapidities $1.2 < |y| < 2.2$ in the PHENIX muon spectrometers through a series of interleaved absorbers and active detectors.

2.1. Open Charm Results

PHENIX has published results on open charm indicating that the total charm yield scales with the number of binary collisions \[5\]. This indicates that charm production may be a “hard process” and not suffer large modification due to coherence effects. Note that this result does not comment on modification of the distribution of charmed hadrons, but only on the scaling of the integrated $dN/dy(0.5 < p_T < 4.0 \text{ GeV})$ near mid-rapidity. In addition, PHENIX has published the first results at RHIC from a modest $Au + Au$ data sample from Run-2 revealing a non-zero momentum anisotropy ($v_2$) for non-photonic electrons \[6\].

From Run-4, we have collected a significantly larger data sample and have reduced the converter material near the beam-pipe, thus reducing the radiation length before our tracking detectors from $1.3\%$ to $0.4\%$. We use two different methods for extracting the non-photonic electron distribution from the initially measured inclusive electron sample. One method is to subtract off all known photonic contributions, using our own measurements of the $\pi^0$ and $\eta$ as input. The second method is making use of a special “converter run” where we purposely increase the radiation length around the beam pipe. We can then compare the inclusive electron yield between this “converter run” and normal running to determine the photonic contribution and subtract it away. The first method has larger systematics at low $p_T$ since the ratio of non-photonic to photonic electrons is small. The second method
works quite well at low $p_T$, but is statistics limited at high $p_T$ due to the short time duration of the "converter run". Thus, the two methods are quite complementary and also agree quite well at intermediate $p_T$ where both maintain good accuracy. In Figure 1 we show the PHENIX Preliminary results for non-photonic single electrons as a function of $p_T$ for various $Au+Au$ centrality selections. In addition, the curve is the best fit to our non-photonic electron result from proton-proton reactions, scaled up by the expected number of binary collisions. Shown in Figure 2 is the nuclear modification factor ($R_{AA}$) for central $Au + Au$ reactions. We observe a significant suppression that appears to increase as a function of $p_T$ and is strongest for the most central reactions.

![PHENIX Preliminary $Au + Au @ \sqrt{s_{NN}} = 200$ GeV data for the invariant yield of non-photonic electrons versus transverse momentum for various centrality selections. The curve is a best fit to the proton-proton yield scaled up by the expected number of binary collisions.](image)

**Fig. 1.** PHENIX Preliminary $Au + Au \sqrt{s_{NN}} = 200$ GeV data for the invariant yield of non-photonic electrons versus transverse momentum for various centrality selections. The curve is a best fit to the proton-proton yield scaled up by the expected number of binary collisions.

Calculations assuming only radiative charm quark energy loss are able to describe the data with varying degrees of success [7,8]. However, we note that one can always arbitrarily increase $dN/dy$ (gluon) or similarly the $\hat{q}$ value, but then one may observe conflicts with light quark/gluon energy loss results or total entropy limits. It has been pointed out [8] that beauty meson semi-leptonic decay may contribute significantly to the non-photonic electrons for $p_T > 3$ GeV/c and that the dead-cone effect significantly limits bottom quark energy loss. However, we note that for bottom quarks, neglecting collisional energy loss, as opposed to radiative, may not be well justified. Other calculations include only collisional energy loss [8]. Better experimental constraints on the charm and beauty total cross sections will also be
an important ingredient in understanding where each contributes and at what level. PHENIX has a preliminary measurement of the Upsilon in proton-proton reactions which is a start at gauging beauty production.

PHENIX presented preliminary results from Run-4 on the momentum anisotropy ($v_2$) for non-photonic electrons, as shown in Figure 3. It is now conclusive that these electrons have a substantial non-zero anisotropy. We should note that some care is warranted in interpreting these results as “charm flow.” We believe these electrons are dominated by semi-leptonic decay of charm mesons and an additional contribution from the decay of beauty mesons at higher $p_T$. Due to the decay kinematics, the electron carries only a fraction of the meson $p_T$ and the effective $v_2$ is reduced for low $p_T$ electrons as the $\Delta\phi$ between the parent and daughter particle is effectively like an additional reaction plane smearing contribution. We note that the data gives an indication for a decrease in $v_2$ above a $p_T \approx 2 \text{ GeV}/c$. This could be the result of a decrease in charm quark flow as predicted in \cite{3} or due to the emergence of beauty contributions.

2.2. Quarkonia Results

In studying closed charm or beauty in heavy ion reactions, we are interested in the interaction between the heavy quark and antiquark and the surrounding medium. However, we must also keep in mind that although the state likely begins as partons, it must transform itself into a hadron before being directly observed. The promise of insight from quarkonia measurements is tempered by the large number...
of possible effects impacting their final yield. There may be nuclear modification to the incoming parton distributions (e.g. shadowing, anti-shadowing, EMC,...) that may impact the exact scaling of total heavy flavor production. After initial creation of the quark antiquark pair, they are bombarded by the “back-side” of the two nuclei. These nucleons and the quarks and gluons inside them may break up the heavy $c\bar{c}$ pair - a process referred to as normal nuclear absorption. Then the $c\bar{c}$ pair can interact with the surrounding medium either at the partonic or hadronic level.

The PHENIX experiment has submitted for publication results on $J/\psi$ production in proton-proton and deuteron-$Au$ collisions at RHIC energies over a broad range in rapidity $-2.2 < y < +2.2$ \cite{9}. In comparing our proton-proton and deuteron-$Au$ results, we find a very modest suppression (or none within errors) of $J/\psi$ at mid-rapidity relative to binary scaling and a possible larger suppression (of order 20%) at forward rapidity giving a hint of gluon shadowing effects. Future higher statistics deuteron-$Au$ data will be required for more precise conclusions, but the current data are consistent with a $J/\psi$(precursor)-nucleon breakup cross section of order 1-3 mb.

Previously, PHENIX had published only a very low statistics result on $J/\psi$ production in heavy ion reactions \cite{10}. From the Run-4 and Run-5 high statistics samples, the PHENIX experiment has presented preliminary results on $J/\psi$ production in $Au + Au$ and $Cu + Cu$ reactions as a function of collision centrality, transverse momentum and rapidity. All results are shown together in Figure 4 in terms of the nuclear modification factor $R_{AA}$ as a function of the number of participating nucleons. We observe a suppression of $J/\psi$ yields relative to binary scaling.
The suppression measured at mid-rapidity (via the dielectron channel) is comparable within statistical and systematic errors of that measured at forward rapidity (via the dimuon channel).

We overlay the PHENIX data with three different theoretical and experimental comparisons. First, shown as the upper two red curves are calculations assuming only nuclear modification of parton distribution functions (EKS98) and normal nuclear absorption with a cross section \( \sigma = 3 \text{ mb} \), which is at the limit of agreement with our deuteron-Au data [11]. These calculations for \( y = 0 \) and \( y = 2 \) appear to underpredict the level of suppression for the more central \( Cu + Cu \) and \( Au + Au \) data. Next we show various calculations assuming further suppression of the \( J/\psi \) due to comover absorption or disassociation due to screening [12]. These three particular calculations were all matched to the \( J/\psi \) suppression observed at lower energies, and since the RHIC energy density is a factor of 2-3 higher, they all substantially overpredict the level of suppression. Finally, we show the experimental data from lower energy from experiment NA50, normalized to yield \( R_{AA} = 1 \) for the most peripheral events [13]. Although one must take seriously the current PHENIX systematic errors, the general agreement with the lower energy centrality dependence is striking. There are a variety of theoretical calculations invoking \( J/\psi \) regeneration or coalescence [14]. These calculations qualitatively predict very large initial suppression of \( J/\psi \), which is compensated for by later re-formation. These calculations may give a better description of the data, but must be checked in the context of the \( J/\psi \) proton-proton cross section and the input charm quark cross section and distributions [15].

We have also presented PHENIX preliminary transverse momentum and rapidity distributions of \( J/\psi \) from \( Au + Au \) and \( Cu + Cu \) reactions. We find no large modifications of these distributions in comparing proton-proton to heavy ion reactions, but further quantification of this conclusion requires pushing down our current systematic errors. It is notable that since charm quarks show a suppression at high \( p_T \), one might expect \( J/\psi \) regeneration to lead to a significant distortion of the transverse momentum distribution. Predictions of narrower rapidity distributions have also been made. We show in Figure 4 \( R_{AA} \) in 17 bins in centrality from our \( Cu + Cu \) data set, which emphasizes that we have excellent statistics to explore various dependencies. For example, it was suggested that perhaps only the \( \chi_c \) is suppressed and that is why the NA50 and PHENIX suppression patterns appear similar. If this were the case one might naively expect the suppression onset to occur at RHIC energies in mid-central \( Cu + Cu \), whereas our data show a slow onset of the full suppression seen for the most central events. Whether the \( J/\psi \) is really suppressed in medium and then regenerated or is never much suppressed at all is a question we hope to answer with the reduction of our current statistical and systematic errors and future measurements.
Fig. 4. PHENIX Preliminary $Au + Au$ and $Cu + Cu$ 200 GeV nuclear modification $R_{AA}$ for $J/\psi$. Various theoretical predictions and experimental data as described in the text are shown compared with the PHENIX data.

Fig. 5. PHENIX Preliminary $R_{AA}$ for $J/\psi$ in $Cu + Cu$ 200 GeV reactions.
3. Conclusions

In summary, there is a wealth of new PHENIX data on heavy quarks and heavy quarkonia. We will work hard to push these results to submitted publications. Charm is a very optimal probe of thermalization and properties of the medium, but the price for this may well be the loss of a probe via quarkonia for deconfinement.

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