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| Case 2 Dextrose stick = 195 |

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| Case 2  FIRST ISTAT 8 Na (135-145) MEQ/L: 140 K (3.6-5.1) MEQ/L: 4.7  Cl (98-110) MEQ/L: 100  CO2 (20-30) MEQ/L: 11  BUN (6-24) MG/DL: 22  Creat (0.4-1.3) MG/DL: 0.6  iCa (1.1-1.3) Mmol/L: 1.10  Glu (67-109) MG/DL: 195  LACTATE 8.0 |

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| Case 2  FIRST ISTAT 4  pH 7.17  O2 70  CO2 35  HCO3- 9  HCT 36 |

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| Case 2  CBC:  WBC 26.8 |

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| Case 2  SECOND ISTAT 8 Na (135-145) MEQ/L: 140 K (3.6-5.1) MEQ/L: 4.5  Cl (98-110) MEQ/L: 100  CO2 (20-30) MEQ/L: 16  BUN (6-24) MG/DL: 15  Creat (0.4-1.3) MG/DL: 0.4  Glu (67-109) MG/DL: 160  iCa (1.1-1.3) Mmol/L: 1.1  Lactate: 2.5 |

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| Case 2  SECOND ISTAT 4  pH 7.26  O2 70  CO2 35  HCO3- 17  HCT 34 |