

## FINE AND RARE BURGUNDY AND OTHER FINE WINES

## London, Thursday, 6 November 2014, Sale 1564

[All sold prices include buyer's premium]

586 lots sold Total: £1,006,176/\$1,607,869/€1,282,874 761 lots offered \$1.598 = £1 / €1.275 = £1			77% sold by lot 81% sold by value	
Lot	Description	Estimate (£)	Price Realised	Buyer
45	Domaine de la Romanée-Conti, Romanée-Conti 1999 3 bottles	24,000 – 33,000	£,25,850 \$41,308 €32,959	Asian Private
5	Domaine de la Romanée-Conti, Richebourg 1961 12 bottles	22,000 – 27,000	£23,500 \$37,553 €29,963	European Private
43	Domaine de la Romanée-Conti, Romanée-Conti 1989 3 bottles	18,000 – 20,000	£19,975 \$31,920 €25,468	Asian Trade

Chris Munro, Head of London Wine Department commented: "Wines from Domaine de la Romanée-Conti took the top three lots in this sale featuring the very best of Burgundy. Elsewhere we witnessed buyers competing for rarely seen wines from other Domaines including Clau Daü and Dujac. Six bottles of Musigny 1969 from Clau Daü smashed through its pre-sale estimate of £1,200-1,800 finally hammering down at £6,000. There was also solid interest for Bordeaux across the classifications as we continue to witness a pick-up in demand for wines from this region. In a first for wine sales in London, we were running two auctions simultaneously, selling in the live saleroom at King Street and via our online platform Signature Cellars, offering buyers the opportunity to bid through both the traditional route and the one-click world of our online auction. Our current online wine sale closes on the 13th November."

PRESS CONTACT: Lauren Clarke | +44 20 7752 2391 | laurenclarke@christies.com

Next Sale: Signature Cellars London - Online Only, 25 November - 9 December 2014

Please click here to view the full schedule of upcoming sales from the Fine and Rare Wines department at Christie's

Estimates do not include buyer's premium. Sales totals are hammer price plus buyer's premium and do not reflect costs, financing fees or application of buyer's or seller's credits.