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FX market liquidity, funding constraints and capital

flows

Chiara Banti and Kate Phylaktis*

Abstract

We investigate the determinants of the time variation of the common component of FX

market liquidity across developed and emerging market currencies. We study the impact of

funding liquidity constraints, which proxy for supply considerations, and capital flows, which

proxy for demand considerations of liquidity on transaction costs. Our results show that (i)

funding liquidity constraints measured by the availability of outstanding repos reduce FX market

liquidity, and their impact is stronger when they are associated with an increase in the costs

of funding and a shortening of their maturity; (ii) increasing capital flows at the global level

increase liquidity; (iii) both of these effects were stronger during the recent financial crisis, when

liquidity dry-ups were severe; and (iv) the analysis of individual currencies with diverse riskiness

confirms that a shock to speculator capital would lead to a reduction in market liquidity through

a spiral effect that is stronger for more volatile currencies. Furthermore, we find a similar effect

related to capital flows.

Keywords: foreign exchange; liquidity; funding liquidity constraints; capital flows; mi-

crostructure.

JEL Classification: F31; G15.

Introduction

Trading volume in the foreign exchange (FX) market is particularly high compared to other financial

markets. Whether the large trading volume corresponds to a highly liquid FX market depends on

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1

the definition of liquidity adopted and the proxy employed to measure it. With respect to trading volume and the bid-ask spread, there are significant differences across currencies and through time. There is also evidence of a strong systematic component. In fact, in their account of the events of the 2007/9 financial crisis, Melvin and Taylor (2009) document strong liquidity drops across currencies. Albeit a systemically important global market, the liquidity of the FX market has begun to attract the attention of researchers only relatively recently. For instance, measuring liquidity as the temporary price impact of transactions, recent studies have documented the presence of a common component in FX market liquidity across currencies (Banti, Phylaktis, and Sarno, 2012; Mancini, Ranaldo, and Wrampelmeyer, 2013). In this paper, we investigate the determinants of the time-variation in this common component. In particular, we study the impact of funding liquidity constraints, which proxy for supply considerations, and capital flows, which proxy for demand considerations of liquidity on transaction costs.

Recently, a literature on the interaction of market liquidity and funding liquidity has emerged in order to provide an explanation to the severity of the liquidity drop observed during the recent financial crisis (Brunnermeier and Pedersen, 2009; Hameed, Kang, and Viswanathan, 2010; Acharya and Skeie, 2011; Acharya and Viswanathan, 2011). That is, traders' financial constraints influence the liquidity of financial markets (Shleifer and Vishny, 1997; Gromb and Vayanos, 2002). It is important to underline the systematic nature of such an effect: funding liquidity constraints affect all the operations of traders, creating a systematic source of variation in liquidity across financial assets. Furthermore, recent studies have proposed an effect of institutional investors' behavior and correlated trading as a source of commonality across assets and markets (Kamara, Lou, and Sadka, 2008; Koch, Ruenzi, and Starks, 2012). Moreover, Karolyi, Lee, and van Dijk (2012) show that these demand-side factors are more relevant as determinants of liquidity commonality across stocks than the supply-side factors related to the funding constraints story.

Building on the recent theoretical literature on the interaction of funding liquidity and market liquidity, we examine whether the time-variation in FX market liquidity is due to changes in the funding liquidity of the principal traders in FX, namely the financial intermediaries. Indeed, bearing in mind that the ease with which financial intermediaries are able to finance their operations has an impact on traders' operations in the cross-section of the financial assets they trade, we expect to find a positive relationship between changes in funding constraints and market illiquidity.

In line with the literature on the role of the demand for liquidity, we extend our analysis to the investigation of the impact of capital flows between the US and foreign countries on the FX market illiquidity. Investigating the effect of the pressure on currency markets of cross-border investment flows, it is important to note that this proxy of liquidity demand comprises different investors. In fact, international capital flows in stocks and bonds may arise from investments in these assets that require currency trades as a by-product, or may be the by-product for investments in currencies. From the perspective of the FX market, these flows include both liquidity traders that enter the market via dealers and sophisticated informed traders, such as hedge funds and large banks, that are active on the interdealer market themselves (Osler, 2008; Rime and Schrimpf, 2013). The distinction is important, the latter provide liquidity to the overall market, whereas the former demand liquidity on the customer-dealer segment of the FX market. However, the high concentration of FX dealers allows them to match a large part of trades directly among their customer base, thus reducing the need to build inventory positions (Menkhoff, Sarno, Schmeling, and Schrimpf, 2013). As a result, we expect larger capital flows to improve market liquidity because sophisticated investors are more active on the interdealer FX market and dealers reduce their spreads due to lower inventory risk as their customer base trades increase. Furthermore, in our investigation of the determinants of market liquidity in the FX market we take into account a variable related to market uncertainty, namely global FX implied volatility (Copeland and Galai, 1983). Our approach is empirical in line with Chordia, Roll, and Subrahmanyam (2001).

Our paper is related to a recent paper by Mancini et al. (2013) which identifies a negative relationship between the VIX, a proxy for financial uncertainty, and the TED spread, an indicator of funding liquidity constraints, and FX market liquidity for the most traded currencies during the recent financial crisis. However, our paper investigates the impact of not only supply but also demand side factors of FX market illiquidity. Our broad data set of 20 currencies from both developed and emerging markets over 14 years allows us to explore various aspects of the impact of funding liquidity constraints and capital flows, a proxy for demand considerations of liquidity. These include (i) whether funding liquidity dry-ups are worse during the recent financial crisis when funding became a serious issue as stressed by Brunnermeier and Pedersen (2009); (ii) whether when extending the analysis to individual currencies the impact of funding liquidity constraints is stronger for illiquid currencies as a shock to speculator capital would lead to a reduction in market liquidity

through a spiral effect that is stronger for more volatile, less liquid currencies, as again proposed by Brunnermeier and Pedersen (2009); and (iii) whether capital flows in the FX market affect the time variation of FX market liquidity as it affects liquidity commonality for the stock market in Karolyi et al. (2012).

Using a broad data set for 20 daily exchange rates of both developed and emerging markets' currencies over 14 years, we employ the daily percentage bid-ask spreads as our measure of individual currency illiquidity. Averaging across individual currencies, we construct a measure of illiquidity in the FX market. Thus, our main proxy for FX market illiquidity measures the level of transaction costs.

In order to proxy for funding liquidity, we consider the conditions on the secured interbank market in New York and London, which host over 75% of global FX turnover (BIS, 2013). We show that a lowering in the availability of repurchase agreements for financial intermediaries is associated with an increase in transaction costs, that is an increase in the illiquidity of the FX market. We also consider the impact of increasing the cost of funding and shortening of repos maturities on this relationship. Furthermore, we take into account the conditions of the liquidity demand and show that as investors buy or sell the currencies vs USD to enter or exit the foreign markets, they contribute to the liquidity of the currency markets. Overall, our explanatory variables capture an appreciable fraction of the monthly time series variation in market wide liquidity of around 20%.

The length of our sample period allows us to explore whether liquidity dry-ups were worse during the recent financial crisis, when funding liquidity became a serious issue and capital flows experienced a severe drop. We show that both factors of demand and supply of liquidity have a stronger impact on market illiquidity during the crisis.

Our findings are robust to controlling for global FX volatility. Global FX volatility is found to increase transactions costs, consistent with previous studies at the individual currency level. However, while global FX volatility is able to explain a share of the changes in market liquidity, it does not drive out the effect of our explanatory variables on market liquidity. Even though our supply and demand side proxies and volatility are intertwined, their effect on market liquidity can be individually measured. Extending the market level analysis and building on the role of volatility to determine the commonality in liquidity across currencies, we investigate the impact of funding liquidity and capital flows in the analysis of individual currencies. In our sample we have

currencies with diverse riskiness. We take that into account in our panel estimation and confirm that currencies experience stronger drops in liquidity when higher volatility is associated to shocks to speculator capital through a spiral effect that is stronger during crisis periods (Brunnermeier and Pedersen, 2009). Furthermore, we document a stronger illiquidity effect of changes in capital flows for more volatile currencies, which is larger in magnitude during the crisis.

In summary, our study shows that financial intermediaries have a strong impact on the liquidity of the FX market, via their supply and demand for liquidity. In fact, market liquidity drops when their capital availability drops and when their cross-border trading in stocks and bonds reduces. As expected, the impact is stronger when the market is under distress and funding constraints are likely to be stronger and flows are likely to sharply drop amid increased uncertainty.

Our results are robust to measuring liquidity at another time of the day when its level is lower, to the exclusion of the Turkish lira that experienced an extreme behavior during the 2000/1 crisis, to seasonality, to unexpected changes in liquidity, and to another measure of liquidity that has recently received significant attention, namely the temporary return reversal inspired by Pastor and Stambaugh (2003), which relates to the depth of the market.

The paper is structured as follows. In the next section the methodology for the construction of our liquidity measures and proposed determinants is presented. Section 3 reports some preliminary analysis of the data and the results of the regression analysis. Robustness tests are conducted in section 4. Finally, section 5 concludes.

2 Methodology and data

2.1 Estimation of FX market liquidity

No unique definition of liquidity exists. According to Kyle (1985), liquidity is a "slippery and elusive concept" because of its broadness. In fact, the concept of market liquidity encompasses the properties of "tightness", "depth", and "resiliency". These attributes describe the characteristics of transactions and their price impact. In particular, a market is liquid if the cost of quickly turning around a position is small, the price impact of a transaction is small, and the speed at which prices recover from a random, uninformative shock is high. In our analysis, we are employing the percentage bid-ask spreads as a proxy for transaction costs. The bid-ask spread is the most widely used measure of liquidity in the FX market e.g. Bessembinder (1994), Bollerslev and Melvin (1994),

Lee (1994), and Hsieh and Kleidon (1996). However, bearing in mind possible limitations of the bid-ask spread as a measure for liquidity,¹ we test the robustness of our analysis to another liquidity measure, which proxies for the price impact to obtain a more complete picture, a modified version of Pastor and Stambaugh (2003) measure in section 4.4.²

We build the daily series of percentage bid-ask spreads of the USD against other currencies following the American system and we employ the percentage spread to increase comparability across currencies as $PSPR_{i,d} = (ask_{i,d} - bid_{i,d})/mid_{i,d}$, where $ask_{i,d}$, $bid_{i,d}$ and $mid_{i,d}$ are the daily series of the ask, bid and mid prices of the USD against currency i. We obtain the monthly series by taking the end of the month observations of the daily series. The percentage bid-ask spread measures transaction costs. Hence, the larger the spread, the larger transaction costs and the lower the liquidity level. It is important to note that the percentage spread measure is thus a measure of illiquidity.

In order to build these illiquidity measures, we employ daily data for 20 bid, ask and mid exchange rates of the USD versus 20 currencies for a time period of 14 years, from January 01, 1999 to December 31, 2012. Of the 20 currencies in the data set, 10 are of developed economies (Australian dollar, Canadian dollar, Danish krone, euro, Great Britain pound, Japanese yen, New Zealand dollar, Norwegian kroner, Swedish krona, and Swiss franc) and 10 are of emerging markets (Brazilian real, Chilean peso, Czech koruna, Hungarian forint, Korean won, Mexican peso, Polish zloty, Singaporean dollar, South African rand, and Turkish lira). The selection of the currencies reflected the importance of the currencies in FX trading according to BIS (2010) and the availability of data.

We obtained the daily series from Datastream (WM/REUTERS), which collects transaction data from the main interdealer electronic trading platforms. The quotes provided by WM/Reuters

¹For example, Grossman and Miller (1988) highlight that the bid-ask spread gives the cost of providing immediacy of the market maker in the case of a contemporaneous presence of buy and sell trans- actions. Furthermore, because the spread is valid only for transactions up to a certain size, it provides no information on the prices at which larger transactions might take place, or how the market might respond to a long sequence of transactions in the same direction, which could be generated when a trader breaks a large trade into many smaller ones, that could span several days.

²According to Vayanos and Wang (2013), measures such as those proxying for price impact do not suffer from those limitations related to the bid-ask spread.

 $^{^{3}}$ The classification in developed and emerging countries above does not correspond to the IMF classification, but follows instead common practice in the FX market.

⁴The Turkish lira experienced substantial distress during the crisis of 2000/1. For robustness, in section 4.2 we run the main analysis excluding this currency from the sample to confirm that our results are not driven by its extreme behavior during those years.

are collected at 16 GMT, which is the time of highest liquidity in the FX market.⁵ For a large sample of the currencies in our data set (AUD, CAD, CHF, CZK, DKK, EUR, GBP, HUF, JPY, MXN, NOK, NZD, PLN, SGD, SEK, TRY, ZAR)⁶ the ask and bid rates are from actual trades and they are calculated independently as the median of actual trades during a fixing period (one minute). If actual trade rates are not available, quoted rates are reported. For the other currencies (BRL, CLP, KRW), the bid and ask rates are quotes from Reuters.⁷

Next, we calculate market illiquidity by averaging across currencies the individual percentage spread series (e.g. Chordia, Roll, and Subrahmanyam (2000a); Pastor and Stambaugh (2003)). Since we are interested in the changes of market illiquidity and we are not able to reject the hypothesis that the series is non-stationary, we take the first difference of the logs of the market illiquidity measure.

Running a regression of individual currency illiquidity on market illiquidity, we find that market illiquidity can explain a substantial proportion of the movements in individual currency illiquidity. Furthermore, in accord with Mancini et al. (2013), we find that more liquid FX rates, such as the EUR/USD and GBP/USD tend to have lower liquidity sensitivity to market wide FX liquidity. The opposite is true for less liquid FX rates, such as the BRL/USD, the KRW/USD, TRY/USD and the HUF/USD.

2.2 Funding liquidity constraints

2.2.1 The repo market

Building on the recent theoretical literature on the interaction of funding and market liquidity, we examine whether changes in the availability of funding to traders determine the time-variation in FX market liquidity.

While the unsecured interbank market is generally more volatile, costlier and restricted to higher

⁵As a robustness, we employ an alternative measures of illiquidity in section 4.1 by taking the observations of the bid, ask and mid quotes at 21.50 GMT, which is a time of lower liquidity in the FX market but that is relevant as it corresponds to the closing of the main US stock exchanges. These data is provided by Thomson Reuters.

⁶The currencies are against the USD and the abbreviation used are the following: AUD: Australian dollar, BRL: Brazilian real, CAD: Canadian dollar, CHF: Swiss franc, CLP: Chilean peso, CZK: Czech koruna, DKK: Danish krone, EUR: euro, GBP: Great British pound, HUF: Hungarian forint, JPY: Japanese yen, KRW: Korean won, MXN: Mexican peso, NOK: Norwegian kroner, NZD: New Zealand dollar, PLN: Polish zloty, SEK: Swedish krona, SGD: Singapore dollar, TRY: Turkish lira, ZAR: South African rand.

⁷It should be noted that Phylaktis and Chen (2009) find using various information measures that the matched tick by tick indicative data bear no qualitative difference from the transaction data and have higher information content.

⁸Results are reported in Table 1A of the online Appendix on SSRN.

quality counterparties, short-term secured funding is the preferred source of wholesale financing for financial institutions (Adrian and Shin, 2010; Afonso, Kovner, and Schoar, 2011; Gorton and Metrick, 2012). Financial institutions generally enter repo contracts to finance their purchases of securities. The most common collateral in the US and UK markets are sovereign securities, either Treasuries or Gilts, which enjoy relatively low credit risk and high liquidity. Repos are relevant in the FX market. For example, looking at exchange rates and funding conditions, Adrian, Etula, and Shin (2010) analyze the exchange rate impact of funding constraints of US financial intermediaries by considering the amount outstanding of commercial papers and repos and find that changes in funding liquidity affect exchange rate variation of some currencies against the US dollar. Moreover, Coffey and Hrung (2009) and Mancini Griffoli and Ranaldo (2011) investigate the impact of funding conditions on deviations from the covered interest parity conditions using repo rates on MBS collateral.

Thus, we investigate the implications of funding conditions on FX market liquidity by employing the amount outstanding of repos as a measure of funding availability. We consider the repo markets in the US and UK because New York and London are the two main financial centers for FX trading.⁹

The data of the outstanding amount of US repos is collected by the Federal Reserve Bank of New York on a weekly basis. It comprises the opened positions of primary dealers, serving as trading counterparties of the New York Fed in its implementation of monetary policy. We construct the monthly series of the overnight amount outstanding by taking the last observation of the month available. The data of outstanding amount of UK repos is collected by the Bank of England at the end of the month and it includes the amount outstanding of all sterling repos of monetary financial institutions versus the private sector. Since we are interested in the tightening of funding liquidity and we cannot reject the null of non-stationarity, we take the first difference of the logs of the amount outstanding of US and UK repos. We expect to find a negative relationship between changes in funding liquidity and changes in FX market illiquidity. In fact, a decrease in repos amount outstanding is associated with a decrease in the volume of funding available to traders. As a result, traders are expected to decrease their operations leading to an increase in FX market illiquidity.

Funding liquidity constraints may materialize also as an increase in the cost of funding or a

 $^{^9}$ According to BIS (2013), London and New York together account for 75% of the overall trading volume in FX

decrease in the maturity of the contracts.¹⁰ To account for these considerations, we build proxies for the cost of funding and the shortening of the maturities in the repo market. We proxy for the cost of funding in the US repo market with the 3-month US LIBOR-OIS spread that has been found to be highly correlated with the repo rate with Treasuries as collateral in the US (Gorton and Metrick, 2012). The data is available from Bloomberg starting in the 2001. For the UK repo market, we obtain the series of the end of month 3-month Gilt repo rates from the Bank of England. We take the first difference of the two variables because they exhibit non-stationarity. Finally, we construct a measure of the maturity structure of repos outstanding. We build the measure only for the US repo market because the breakdown of repo maturity, overnight vs term, is not available for the UK. We build a ratio of the overnight amount outstanding over the total amount outstanding that we interpret as an indicator of the shortening of the maturity of the funding available.

2.2.2 Financial firms stock returns

We include in our analysis another indicator of tightness of capital in the market, which relates to the quality of institutions. Financial constraints are likely to be binding when the quality of financial institutions declines. In fact, an increase in counterparty risk may lead suppliers of funds to ration credit. Moreover, funding conditions may be related to the quality of financial institutions that provide funds. In fact, less funding may be available due to the inability of funding suppliers to lend as they experience distress (Acharya, Gale, and Yorulmazer, 2011). Hence, we include the stock returns of financial institutions in the US as a proxy for their overall credit quality.

Following Hameed et al. (2010), we obtain daily data on the stock returns of investment banks and securities brokers and dealers listed in the NYSE from the CRSP database.¹¹ We begin by calculating excess returns by regressing individual stock returns on the value-weighted NYSE market return provided by CRSP:

$$ret_{i,d} = \alpha_i + \beta_i mkt_d + \epsilon_{i,d} \tag{1}$$

We take ϵ_i as the daily series of returns for each stock i in excess of the market return mkt.

¹⁰It is necessary to note that repo rates may be low but funding may be generally rationed and only available to more creditworthy parties. Also, low rates may accompany stricter collateral requirements and higher haircuts. Similarly, to reduce risk and lower the cost of borrowing, short maturities are largely preferred as maturity of contracts.

¹¹We include the stocks identified by the SIC code 6211.

The common component across the stocks is then obtained by taking the cross-sectional weightedaverage of the individual series, where the weights are the market capitalization of the stocks at the end of the previous year over the total market capitalization of the stocks in the sample. Finally, we obtain the monthly series by taking the last observation of the series in the month.

We expect the quality of the financial institutions to be negatively related to FX market illiquidity. However, stock returns of financial institutions are affected by several other factors unrelated to funding conditions. As such, we expect to find the linkage to be stronger when the financial system is under distress (Chordia, Subrahmanyam, and Anshuman, 2000b; Hameed et al., 2010).

2.3 Aggregated capital flows

In addition to funding considerations, we extend the analysis to the implications of changes in the demand for liquidity.

Most recently, Karolyi et al. (2012) find that conditions on the demand side affect the commonality in liquidity across stocks. They measure demand-side determinants with a series of proxies derived for the stock markets of a variety of countries. Following their insights and focusing on the FX market, we investigate whether international capital flows exert pressure on the FX market and affect its liquidity over time, as investors require liquidity on the currency markets to enter/exit foreign stock and bond markets.

We measure capital flows as the aggregated flow of international capital between the US and foreign countries. The monthly data on bilateral flows is from the U.S. Department of Treasury. We take the inflows and outflows of equity and bond investments between the US and the 20 countries whose currencies are included in our sample. We aggregate the capital flows across countries and we measure the investment pressure on the FX market as the sum of absolute inflows and outflows. Indeed, we are interested in the demand of the currency pair. So, irrespective of whether investors purchase or sell the foreign currency for the US dollar, their demand of the currency pair is still positive. Hence, we build the common measure across currencies as follows:

$$flows_{i,t} = equity_{i,t}^{in} + equity_{i,t}^{out} + bond_{i,t}^{in} + bond_{i,t}^{out},$$

$$flow_t = \sum_{i=1}^{20} flows_{i,t} \quad for \quad t = 1, ..., T$$

$$(2)$$

where equity and bond are the equity and bond investment series between the US and country i, and the superscripts i^n and out indicate inflows and outflows in absolute values. Finally, we log-difference the series because it exhibits non-stationarity in levels.

We explore the impact of capital flows on FX market liquidity by drawing from the microstructure literature of the FX market. In fact, we identify which segment of the market capital flows are more likely to affect and investigate the final impact on the interdealer segment, which is the one whose liquidity we are studying. We note that this proxy of liquidity demand comprises different investors. In fact, international capital flows in stocks and bonds may arise from investments in these assets that require currency trades as a by-product, or may be the by-product for investments in currencies. From the perspective of the FX market, these flows include both liquidity traders that enter the market via dealers and sophisticated informed traders, such as hedge funds and large banks, which are active on the interdealer market themselves (Osler, 2008; Rime and Schrimpf, 2013). While the latter provide liquidity to the overall market, the former investors largely disregard the currency component of their strategies and rely on custodian banks or dealers for FX trades (Osler, 2008; Rime and Schrimpf, 2013). With respect to the FX market, these investors are thus uninformed liquidity traders that demand liquidity at the customer-dealer level. Since the high concentration of FX dealers allows them to match a large part of trades directly among their customer base, larger customer orders (associated with larger capital flows) reduce the need to build inventory positions (Menkhoff et al., 2013). As a result, we expect larger capital flows to improve market liquidity because sophisticated investors are more active on the interdealer FX market and because dealers reduce their spreads due to lower inventory risk as their customer base trades increase.

2.4 Global FX volatility

We include global FX volatility in our analysis to control for the level of uncertainty in the FX market (Menkhoff, Sarno, Schmeling, and Schrimpf, 2012). Following the inventory control theoretical models, an increase in the volatility affects the riskiness associated with holding inventory in the currencies involved. The increase in the uncertainty will thus result in a decrease in liquidity. While this relationship is found for individual currency liquidity (Bollerslev and Melvin, 1994; Bessembinder, 1994; Ding, 1999), it should also be in place once market-wide liquidity is

considered. An observed increase in FX market volatility will impact the riskiness of holding any inventories in FX, thus leading to a decrease in the liquidity of the FX market as a whole.

We employ the JP Morgan VXY volatility index that captures the implied volatility from currency options of G7 countries and we take the last observation in the month to build our monthly series. Since the series exhibits non stationarity, we take the first difference of the logs of the measure.

3 Empirical analysis

3.1 Description of the data

Table 1 reports the descriptive statistics of the variables in levels (panel A) and differences (panel B). The average percentage bid-ask spread in the FX market in our period is 0.09% with a relatively small standard deviation of 0.03%. In contrast, the proxy of changes in FX market illiquidity exhibits a strong variability, with a relatively high standard deviation over the mean. Turning to the amount outstanding of repos, the US market is the largest, with an average monthly amount of over USD 1.5 trillion as opposed to GBP 65 billions in the UK repo market. Moreover, the aggregated flows have averaged USD 3 trillions during our sample period with some degree of variation, reaching the peak of over USD 8 trillion in August 2007. Overall, all our measures, except financial firms' excess returns, present a high serial correlation. Generally, the serial correlation are lower for the differenced variables. Furthermore, the differenced variables have a significantly higher variability as opposed to the levels.

Figure 1 presents the level and change of FX market illiquidity. The series exhibit strong variation through time. Indeed, both the level and changes in transaction costs exhibit a high variation during the first part of the sample period. In particular, there are spikes in illiquidity during 2000, when Turkish lira were hit by a severe financial crisis.¹² The impact of the Turkish lira distress on the analysis is evaluated in section 4.2, where the Turkish lira is excluded by the sample of currencies and the results of the main analysis are confirmed.

The graphical analysis of the main supply-side explanatory variable presents common patterns of sharp increases in funding constraints during the recent financial crisis (Figure 2). As an exception,

¹²Figure 1C in the online Appendix on SSRN shows the pattern of the common component in liquidity across currencies when the TRY is removed from the sample.

the level of UK repo amount outstanding were rather unaffected by the financial crisis and their drop is registered later, with the start of the European sovereign debt crisis. In Figure 3, aggregated capital flows share a common pattern with the US repo amount outstanding, as they increased steadily during the sample period to drop sharply during the crisis. They however quickly recovered and started rising again.¹³

The correlation matrix is reported in Table 2. While the correlation coefficients between the levels need to be interpreted with caution due to the presence of a time trend in the variables, it is possible to note some relationships. There is a strong negative correlation between FX market illiquidity and the amount outstanding of repos, at around -50%. Moreover, the two measures of repos are highly correlated, with a coefficient of 56%. Turning the attention to the rates, UK repo rates are positively correlated with FX market illiquidity, with a coefficient of 51%. In contrast, the proxy for US repo rates has a relatively low and negative correlation with illiquidity. There is no evidence of correlation between the two proxies for repo rates. The last variable for funding conditions is positively correlated with FX market illiquidity, even if the coefficient is smaller at 14%. The demand-side variable, aggregated flows, has a strong negative correlation with FX market illiquidity, at around -56%. Overall, the coefficients decline when the changes in the variables are considered, suggesting that indeed the time trend is an important component of the large coefficients between the levels of the variables. Nonetheless, the direction of the relationship is largely unchanged. We account for this in the analysis and focus on the differenced variables.

3.2 Regression analysis

3.2.1 Market illiquidity, funding constraints and capital flows

We conduct a regression analysis to test whether movements in the proposed variables explain a sizable share of variation in FX market illiquidity.¹⁴

Hence, we run the following regression of the changes in market illiquidity on the proposed

¹³The graphs of repo rates, financial firms excess returns and global FX volatility are presented in Figures 2C-4C in the online Appendix on SSRN.

¹⁴In an attempt to investigate the dynamics between market illiquidity and its determinants, we estimated a VAR with the main variables. The results provide little evidence of dynamics, with weak causality from UK repos to market illiquidity and no significant reactions in the IRFs.

determinants:

$$\Delta illiq_t = \alpha + \beta \Delta X_t + \sigma vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t, \tag{3}$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the log-differenced repos amount outstanding in the US and UK, $\Delta rates_t^{US}$ and $\Delta rates_t^{UK}$ are the differenced repo rates in the US and UK, excret are the financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between the US and foreign countries. We include the global FX implied volatility, vol, as a control variable for market uncertainty. Finally, one lag of the dependent variable accounts for the serial correlation in the residuals.

Table 3 reports the results. Looking at funding liquidity constraints, changes in the amount outstanding of repos in both markets are significant in explaining changes in the transaction costs. In detail, the negative coefficients tell us that tightening funding liquidity constraints result in an increase in transaction costs. Proxies of repo rates are not significant, confirming their inferior ability to capture the conditions of funding markets in comparison to volume-related measures. Financial firms' excess returns are also insignificant in this analysis. Turning to the demand-side factor, given the negative coefficient, increases in capital flows are associated with improvements in FX market liquidity. The key to interpret the results lies in the structure of the FX market. In fact, larger capital flows may be associated with lower inventory risk for dealers given the higher trading activity of their customer base and the consequent larger risk-sharing among them, and with more active trading on the interdealer market. Both these factors contribute to reduce spreads. Finally, global FX volatility is significant in explaining the movements in FX market illiquidity, consistent with previous studies at the individual currency level (Bollerslev and Melvin, 1994; Bessembinder, 1994; Ding, 1999). The coefficient is positive as expected, since an increase in uncertainty is associated with an increase in transaction costs.

The regressions have a relatively high explanatory power, with adjusted R-squared around 20%. As expected given the negative serial correlation of our illiquidity measure, the lagged dependent

¹⁵Capital flows may thus be related not only to liquidity demand, but also to its supply. Nonetheless they carry different information than funding liquidity. Estimating regression (3) with the funding variables together with capital flow, both set of variables stay significant and correctly signed. Results are not reported for brevity but are available upon request by the authors.

variable is statistically significant. ¹⁶

The impact of funding constraints and capital flows on illiquidity is not only statistically significant, but also economically meaningful. Estimating the impact of one standard deviation change in the independent variables on the percentage change of the spread measure, we find that spreads drop by 0.27 and 0.34 basis points with a standard deviation increase in US and UK repos respectively. The same change in both repos is associated with a reduction of 0.60 basis points in spreads during the crisis (see section 3.2.3). A standard deviation increase in capital flows reduces the spreads by 0.23 basis points overall, and by 0.60 during the crisis. These values are relevant for a rather tight market, where the average percentage spread is 9 basis points (Table 1).

To summarize, we find that FX market illiquidity is affected by both conditions of the supply and demand. Indeed, as funding liquidity increase, FX market liquidity improves. Moreover, we find evidence that international investment flows do not subtract liquidity in the currency markets, but rather contribute to make those markets.

3.2.2 The effect of funding cost and maturity

Funding constraints are not only binding when funds available decline, but also when their cost increases and their maturity shortens. Having documented a significant impact of changes in funding aggregates on FX market illiquidity, in this section we consider the implications of funding costs and shortening of the maturity on this liquidity effect.

While repo rates do not affect FX market illiquidity directly, they may have an impact when the costs are associated with changes in volume. To capture these indirect effects, we interact our proxies of amount outstanding of repos with dummies for decreases and increases in the repo rates. Moreover, we investigate the maturity effect and we interact the amount outstanding in repos with dummies for shortening and lengthening of the maturities of repos.¹⁷

In more detail, we run the following regression:

$$\Delta illiq_t = \alpha + \beta^{US,+}(dummy^+ * \Delta repos_t^{US}) + \beta^{US,-}(dummy^- * \Delta repos_t^{US})$$
(4)

¹⁶We test the robustness of the results to the exclusion of the lagged dependent variable. We find that its inclusion improves the estimation but does not affect the significance of the explanatory variables of interest. Results are not reported for brevity but are available upon request by the authors.

¹⁷As noted in section 2.2.1, we restrict the analysis of the maturity effect to the US repo market due to limitations in availability of UK data.

$$+\beta^{UK,+}(dummy^{+}*\Delta repos_{t}^{UK}) + \beta^{UK,-}(dummy^{-}*\Delta repos_{t}^{UK}) + \sigma vol_{t} + \varphi \Delta illiq_{t-1} + \varepsilon_{t},$$

where $dummy^+$ and $dummy^-$ are dummies for increases and decreases in repo rates $(dummy^+_{rates})$ and $dummy^-_{rates}$ or maturities $(dummy^+_{mat})$ and $dummy^-_{mat}$.

Table 4 reports the results. For the UK repo market, the cost effect is significant. In fact, the interaction term of increases in repo rates with the amount outstanding of repos is negative and statistically significant. Hence, in the UK repo markets the liquidity effect of tightening funding conditions is also related to increases in the cost of funding. The same effect is not found in the US repo market. However, the interaction of funding conditions with the maturity of repo contracts shows that maturity plays a role in the impact of funding constraints on FX market illiquidity. In particular, the liquidity effect is stronger when the change in the amount outstanding of repos is associated with a shortening of their maturity.

To summarize, this section documents a significant interaction of the impact of funding on FX market illiquidity with the cost and maturity of the funding available. Hence, we can conclude that changes to the volume of funding available have a stronger impact on liquidity when they are associated with an increase in the cost and a decline in the maturity of the funding available.

3.2.3 The recent financial crisis

Given that market declines are indicative of funding liquidity constraints, we explore whether funding liquidity dry-ups are worse during the recent financial crisis (Brunnermeier and Pedersen, 2009).¹⁹ Furthermore, capital flows declined sharply during the crisis, reducing the demand for liquidity in the currency markets.

We use a dummy, which takes the value of 1 during the period from Lehman Brothers collapse on September 2008 to July 2009, when the US recession ended, and 0 otherwise. We interact this indicator of the recent crisis with our measures of changes in funding conditions and aggregated flows. We control for the non-crisis period with an interactive term of the variables with a dummy that takes the value of 0 for the crisis episode, and 1 otherwise. In detail, we run the following

¹⁸The lack of significance for the US repo market may depend on the less precise US measure that is a proxy for repo rates, while the UK measure is the actual repo rates for gilts.

¹⁹Our data set enables us to study several important crisis episodes. However, we restrict the analysis to the latest crisis when funding liquidity became a real constraint for financial intermediaries.

regression:

$$\Delta illiq_t = \alpha + \beta (dummy_t^{crisis} * \Delta X_t) + \gamma (dummy_t^{nocrisis} * \Delta X_t) + \delta vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t \quad (5)$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates_t^{US}$ and $\Delta rates_t^{UK}$ are the differenced repo rates in the US and UK, excret are the financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US, and vol is the global FX implied volatility. Finally, one lag of the dependent variable accounts for the serial correlation in the residuals.

Table 5 shows the results of the analysis and present a rather clear effect. As expected, during the crisis the effects of funding constraints and aggregated flows are stronger. In fact, the coefficients associated with the crisis dummy are generally double the non-crisis ones.

3.2.4 The impact of funding liquidity and capital flows across currencies

To complete the analysis of the impact of demand and supply factors on illiquidity, we turn our attention to the level of the individual currencies. In this section, we investigate whether currencies which exhibit higher volatility also present the largest impact of changes in funding liquidity constraints on illiquidity, in accord with proposition 6(iv) of Brunnermeier and Pedersen (2009). Furthermore, as previously we extend the investigation to the demand-side of liquidity and analyze the interaction between the liquidity impact of aggregated capital flows and volatility.

We employ measures of changes in illiquidity of individual currencies, by taking the first difference of the logs of all series and build a matrix of changes in monthly transaction cost over time for each currency. Next, we include the measures in a panel regression with fixed effects and we estimate the impact on the changes in individual currency illiquidity, $\Delta illiq_{i,t}$, of changes in the explanatory variables interacted with individual currency volatility:²⁰

$$\Delta illiq_{i,t} = \alpha + \beta(\Delta X_t * V_{i,t}) + \zeta \Delta X_t + \delta V_{i,t} + \varphi illiq_{i,t-1} + \varepsilon_t \tag{6}$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$ and V_i are the series

²⁰We measure the volatility for each currency as the monthly standard deviation of daily currency returns.

of each currency realized volatility. $\Delta repos^{US}$ and $\Delta repos^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates^{US}$ and $\Delta rates^{UK}$ are the differenced repo rates in the US and UK, excret are the financial firms' excess returns, and $\Delta flow$ are the aggregated capital flow between foreign countries and the US. Finally, we include in the regression one lag of the dependent variable to account for the serial correlation in the residuals.

Table 6 presents the results of the regression. Confirmation of the relationship between currency illiquidity and volatility is reported in model (1), as more volatile currencies are associated with higher illiquidity. Furthermore, we confirm our main finding that an increase in funding reduces currency illiquidity. Moreover, we show that volatility interacts significantly with UK funding conditions, which implies that an increase in funding constraints will increase illiquidity more for more volatile currencies. This volatility effect is present also with respect to the demand-side factor. In fact, more volatile currencies are more strongly affected by changes in capital flows.²¹

Finally, we investigate whether the volatility effect is related to the crisis episode. Using the crisis and no-crisis dummies described above in equation (5), we interact them with our explanatory variables in this context, as follows:

$$\Delta illiq_{i,t} = \alpha + \beta(\Delta X_t * V_{i,t} * dummy_t^{crisis}) + \gamma(\Delta X_t * V_{i,t} * dummy_t^{nocrisis}) +$$

$$+ \zeta \Delta X_t + \delta V_{i,t} + \varphi illiq_{i,t-1} + \varepsilon_t.$$

$$(7)$$

Table 7 confirms the presence of an asymmetric effect of volatility depending on the conditions of the market. As expected from the theoretical predictions of Brunnermeier and Pedersen (2009), we find repos in the UK to have a significant marginal impact on more volatile currencies during the crisis, when funding constraints were generally tighter. Moreover, we also find a marginal effect of capital flows on more volatile currencies during the crisis. This confirms the evidence found in our main analysis in relation to the crisis.

In summary, we find that demand and supply factors' impact on market illiquidity is related to the volatility of the currencies. Indeed, funding liquidity conditions are mostly relevant for volatile currencies during the crisis. Also, aggregated flows are more strongly associated with volatile currencies in crisis times.

²¹We do not have a prior with respect to this effect.

4 Robustness tests

4.1 FX market liquidity at New York markets close

In this section, we conduct the main analysis with an alternative measure of liquidity estimated at a different time during the day, when the FX market liquidity is generally lower. This time corresponds to the close of New York stock exchanges. In more detail, we take the bid, ask and mid prices collected at 21.50 GMT, or 16.50 EST, by Thomson Reuters and available from Datastream. We employ the data to build a new measure of FX market illiquidity following the procedure described in section (2.1). We then run the main regression analysis (3) with this new measure.

The results confirm the main findings.²² Tightening funding liquidity constraints in the US and UK repo markets have strong positive effects on FX market illiquidity. In addition, the illiquidity effect of aggregated flows is still significant. Interestingly, the coefficients associated with the explanatory variables are higher than in the main analysis, as it is the explanatory power of the regressions. Hence, the liquidity demand and supply factors are stronger when the level of liquidity in the FX market is scarce.

4.2 Filtering the FX market liquidity measure

The graphical analysis in Figure 1 shows a sharp rise in the level and variation of market illiquidity during the Turkish crisis in 2000-2001. To exclude that our main results are driven by the extreme behavior of the Turkish lira, we remove the TRY from the sample of the currencies and estimate the common component in illiquidity across the remaining 19 currencies.²³ Next, we estimate the main regression analysis (3) with this new measure. The results confirm the robustness of the main analysis to the behavior of the Turkish lira.²⁴

Moreover, we evaluate whether the results of the main analysis are robust to the filtering for seasonality of our illiquidity variable. This is to account for the effects documented in Bessembinder (1994) and Ding (1999) of increases in FX spreads before weekends. We filter the daily measures

 $^{^{22}\}mathrm{Results}$ are available in Table 1B in the online Appendix on SSRN.

²³The systemic effect of the crisis on the illiquidity of other currencies is still present, even after excluding the TRY. The figure of the illiquidity measure calculated excluding the TRY is shown in Figure 1C in the online Appendix on SSRN

²⁴Results are available in Table 2B in the online Appendix on SSRN.

of transaction costs for each currency for the day-of-the-week effect.²⁵ We run the main regression analysis (3) with this new measure. The results confirm the robustness of the main results to seasonality.²⁶

4.3 Unexpected changes in FX market illiquidity

In the analysis of the determinants of the time-variation in FX market illiquidity, we looked at changes in common illiquidity. As a robustness check, we now investigate whether unexpected changes, or shocks, to FX market illiquidity have the same determinants identified so far.

In order to identify the unexpected component of changes in FX market illiquidity, we take the residuals of an AR(1) model of the common illiquidity measure as our proxy.²⁷ Next, we run the main regression analysis (3) (excluding the lagged dependent variable) with this measure of shocks in FX market as the dependent variable. The results confirm the determinants found to be significant in explaining changes in FX market illiquidity.²⁸

4.4 FX market depth

In our main analysis above we analyzed changes in transaction costs as a measure of changes in the illiquidity of the FX market. Here, we extend our analysis to a different proxy. We employ the Pastor and Stambaugh (2003)'s measure and estimate liquidity as the expected temporary return reversal accompanying order flow. The Pastor-Stambaugh measure of liquidity captures the return reversal due to the behavior of risk-averse market makers, thus identifying market depth. Indeed, a market is deep if large trades are executed without a substantial price impact. We employ the measure of FX market liquidity developed in Banti et al. (2012). This measure is available from January 1999 to July 2008.²⁹

$$PSPR_{i,d} = \alpha + \beta Dummy_d + \varepsilon_d$$

where PSPR are the daily spreads and $Dummy = [dummy^{Mon}, dummy^{Tue}, dummy^{Wed}, dummy^{Thu}]$. The dummies take the value of 1 for the days of the week, and 0 otherwise, and the Friday effect is captured by the constant. The residuals are the filtered illiquidity measures. We take the last observation of each month from the daily series. The market measure is obtained as the cross-sectional equally-weighted average.

²⁵The filtering is done by estimating:

²⁶Results are available in Table 2B in the online Appendix on SSRN.

 $^{^{27}}$ We take an AR(1) model because it allows us to eliminate serial correlation from the residuals.

 $^{^{28} \}mathrm{Results}$ are available in Table 3B in the online Appendix on SSRN.

²⁹The FX transaction data is obtained from State Street Corporation, one of the major custodian institutions. The data represent daily order flow for the 20 currencies, defined as the overall buying pressure on the currency in millions of transactions. The transaction data provided is the net flow filtered through a 'normalization' to increase comparability and ensure confidentiality (Banti et al., 2012).

We run the main regression analysis (3) with this alternative liquidity measure. We find the availability of funding liquidity to traders to be still an important determinant of FX market liquidity. In more detail, only the variable for the US repo market is significant and this is reasonable since this measure of market liquidity captures the trading activity of financial institutions based in the US. However, the demand factor is not significant in this context.³⁰

5 Conclusions

The recent financial crisis has drawn attention to the liquidity of financial markets. In this paper, we investigate the determinants of the time variation of the common component of liquidity in the FX market. Our broad data set of 20 currencies from both developed and emerging markets over 14 years allows us to explore various aspects of the impact of both supply and demand determinants of FX market liquidity, measured by the bid-ask spread. We study the impact of funding liquidity constraints which proxy for supply considerations of liquidity, drawing from the recent literature on the interaction of market liquidity and funding liquidity, which has emerged in order to provide an explanation to the severity of the liquidity drop observed during the recent financial crisis (Brunnermeier and Pedersen, 2009; Hameed et al., 2010; Acharya and Skeie, 2011; Acharya and Viswanathan, 2011). Our results confirm the prediction of Brunnermeier and Pedersen (2009) that funding liquidity is a driving state variable of commonality in liquidity, as well as of individual currencies.

We proxy demand considerations by international capital flows between the US and the foreign countries inspired by studies, which highlight the importance of institutional investors behaviour as a source of commonality in liquidity across stocks (Karolyi et al., 2012). Extending that analysis to the FX market, we identify liquidity demand on the FX market by the buying and selling pressure triggered by capital flows between the US and a set of countries. We find changes in these flows to determine the time-variation in FX market illiquidity. Interestingly, these flows do not seem to use liquidity, but rather to have an aggregate effect, which reduces the bid-ask spreads.

Our empirical investigation also documents a strong relationship between market illiquidity and FX market uncertainty, measured as the implied volatility in currency options. In addition to the market level effect, currency volatility affects the illiquidity impact of funding and capital flows.

³⁰Results are available in Table 4B in the online Appendix on SSRN.

Our explanatory variables capture an appreciable fraction of the monthly time series variation in market wide liquidity, of around 20%. The results are robust to controlling for measurement of liquidity at another time of the day, filtering for seasonality and the extreme behaviour of the Turkish lira during the 2000/1 crisis. Also, the explanatory variables are determinants of the unexpected changes in FX market illiquidity as well. Our results with respect to funding constraints are robust to an alternative liquidity measure, such as the Pastor-Stambaugh.

In conclusion, our study shows that financial intermediaries have a strong impact on the liquidity of the FX market, via their supply and demand for liquidity. Indeed, declines in capital availability and capital flows lead to lower FX market liquidity, especially during crisis episodes.

Appendix A. Regression of currencies' illiquidity on market illiquidity

Table 1A: Regression of currencies' illiquidity on market illiquidity

	AUD	BRL	CAD	CHF	CLP	CZK	DKK	EUR	GBP	HUF
Constant	-0.0050	-0.0167	-0.0025	-0.0005	0.0048	0.0014	0.0000	-0.0031	-0.0073	0.0079
	-0.1685	-0.4311	-0.0748	-0.0229	0.1529	0.0547	0.0016	-0.1161	-0.2326	0.3266
$\Delta illiq_t$	-0.1070	0.6363	0.0920	0.3751	0.6309	0.3820	0.2795	0.2753	0.0933	0.7943
	-0.6377	2.8801	0.4893	3.1784	3.5065	2.6392	1.8413	1.7965	0.5198	5.7590
R_{bar}	-0.00	0.04	-0.01	0.05	0.06	0.04	0.01	0.01	-0.00	0.16
	\mathbf{JPY}	KRW	MXN	NOK	NZD	PLN	\mathbf{SEK}	SGD	\mathbf{TRY}	$\mathbf{Z}\mathbf{A}\mathbf{R}$
Constant	-0.0053	-0.0073	-0.0137	-0.0010	-0.0029	0.0044	-0.0048	-0.0018	0.0057	0.0002
	-0.1925	-0.0882	-0.3217	-0.0354	-0.0900	0.1648	-0.2291	-0.0614	0.1500	0.0059
$\Delta illiq_t$	0.2132	1.2333	0.9239	0.5632	0.6061	0.5891	0.2805	0.3037	2.0278	0.7581
	1.3555	2.6211	3.7912	3.4346	3.3464	3.9076	2.3518	1.8168	9.36.84	4.1489
R_{bar}	0.01	0.03	0.07	0.06	0.06	0.08	0.03	0.01	0.34	0.09

Notes: The table reports the results of the regression of changes in each individual currencies' illiquidity on changes in common market illiquidity:

$$\Delta illiq_{i,t} = \alpha_i + \beta_i \Delta illiq_t + \varepsilon_{i,t}.$$

The coefficients are reported in bold when the variable is statistically significant at 5%. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. The sample period is from January 1999 to December 2012. The currencies are against the USD and the abbreviation used are the following: AUD: Australian dollar, BRL: Brazilian real, CAD: Canadian dollar, CHF: Swiss franc, CLP: Chilean peso, CZK: Czech koruna, DKK: Danish krone, EUR: euro, GBP: Great British pound, HUF: Hungarian forint, JPY: Japanese yen, KRW: Korean won, MXN: Mexican peso, NOK: Norwegian kroner, NZD: New Zealand dollar, PLN: Polish zloty, SEK: Swedish krona, SGD: Singapore dollar, TRY: Turkish lira, ZAR: South African rand.

Appendix B. Robustness tests

Table 1B: Determinants of FX market illiquidity, at a less liquid time

	1	2	3	4	5	6
$\Delta repos^{US}$	-1.0886					
_	-2.8522					
$\Delta repos^{UK}$		-0.5819				
		-3.1188				
$\Delta rates^{US}$			-0.1064			
			-1.5973			
$\Delta rates^{UK}$				-0.1263		
				-1.3119		
excret					0.0682	
					0.3176	
$\Delta flow$						-0.3546
						-2.5647
vol	0.6749	0.6771	0.7831	0.6461	0.6842	0.7421
	2.9684	3.0937	3.3262	2.8204	3.0699	3.3965
$\Delta illiq_{t-1}$	-0.4044	-0.4168	-0.5079	-0.4335	-0.4269	-0.4242
	-4.7329	-5.0295	-6.5651	-5.1332	-4.9805	-5.0161
constant	0.0059	0.0049	-0.0009	-0.0046	-0.0007	0.0019
	0.2891	0.2480	-0.0476	-0.2341	-0.0361	-0.0919
R_{bar}	0.25	0.25	0.32	0.22	0.21	0.23
$__LMtest$	0.09	0.11	0.01	0.04	0.05	0.05

Notes: The table reports the results of the different specifications of regression (3) estimated via OLS with an alternative dependent variable, constructed with data observed at the 21.50 GMT:

$$\Delta illiq_t^{NYtime} = \alpha + \beta \Delta X_t + \sigma vol_t + \varphi \Delta illiq_{t-1}^{NYtime} + \varepsilon_t,$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates_t^{US}$ and $\Delta rates_t^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US. We include the global FX implied volatility, vol, as a control variable for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates_t^{US}$ for which the sample period starts in 2001 due to data availability.

Table 2B: Determinants of FX market illiquidity, filtering for seasonality and excluding the Turkish lira

a. Excluding the TRY								
	1	2	3	4	5	6		
$\Delta repos^{US}$	-0.3919	_	0	-	· ·	· ·		
⊒ , epoo	-2.2967							
$\Delta repos^{UK}$	2.2001	-0.3563						
∆r cpos		-3.4300						
$\Delta rates^{US}$		-3.4300	-0.0498					
<u> </u>			-1.4698					
$\Delta rates^{UK}$			-1.4030	-0.0453				
∆r aces				-1.1427				
excret				-1.1421	0.0065			
Caeree					0.0666			
$\Delta flow$					0.0000	-0.1848		
$\Delta f i \delta w$						-2.8152		
vol	0.3253	0.3256	0.3531	0.3118	0.3242	0.3594		
voi	2.8420	2.5515	2.8338	2.8820	2.8410	3.7150		
$\Delta illiq_{t-1}$	-0.4441	-0.4513	-0.4661	-0.4815	-0.4732	-0.4536		
$\Delta i i i i q_{t-1}$	-6.3673	-6.4968	-5.7108	-6.8549	-6.8138	-6.8653		
constant	-0.0058	-0.4908	-0.0061	-0.0099	-0.0084	-0.0069		
Constant	-0.6188	-0.5133	-0.6098	-0.9882	-0.8592	-0.7303		
R_{bar}	0.28	0.32	0.28	0.26	0.26	0.28		
LM test	0.10	0.32 0.15	0.26	0.20	0.20	0.20		
	0.10		ng for seas		0.14	0.04		
$\Delta repos^{US}$	-0.0003	0. 1 mc/m	ng jor scus	oriairy				
∆r сроз	-2.1747							
$\Delta repos^{UK}$	2.1141	-0.0003						
∆r epos		-3.5189						
$\Delta rates^{US}$		0.0100	0.0000					
<u> </u>			-1.7682					
$\Delta rates^{UK}$			1.7002	0.0000				
∆r aces				-0.7015				
excret				0.7010	0.0000			
caeree					-0.3199			
$\Delta flow$					0.0100	-0.0001		
_ j,,,						-2.2842		
vol	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003		
000	2.7099	2.5055	2.9009	2.7411	2.7076	2.9729		
$\Delta illiq_{t-1}$	-0.4487	-0.4465	-0.4808	-0.4812	-0.4776	-0.4587		
	-6.3273	-6.2657	-5.6843	-6.7410	-6.8258	-6.8590		
constant	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		
	-0.6586	-0.5134	-0.5531	-0.9607	-0.8872	-0.7732		
R_{bar}	0.28	0.33	0.30	0.26	0.26	0.28		
LM test	0.12	0.15	0.03	0.15	0.15	0.06		
	J	00	0.00	0.20	00			

Notes: The table reports the results of the different specifications of regression (3) estimated via OLS with two alternative dependent variables, excluding the TRY from the sample of currencies in panel A and filtering the transaction cost measures for seasonality in panel B:

$$\Delta illiq_t = \alpha + \beta \Delta X_t + \sigma vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t,$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates_t^{US}$ and $\Delta rates_t^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US. We include the global FX implied volatility, vol, to account for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates_t^{US}$ for which the sample period starts in 2001 due to data availability.

Table 3B: Determinants of shocks to FX market illiquidity

	1	2	3	4	5	6
A IIS	0.4500					
$\Delta repos^{US}$	-0.4562					
$\Delta repos^{UK}$	-2.6147	-0.3245				
$\Delta tepos$		-2.8283				
$\Delta rates^{US}$		2.0200	-0.0.0553			
			-1.6474			
$\Delta rates^{UK}$				0.0002		
				0.0045		
excret					0.0018	
					0.0180	
$\Delta flow$						-0.1849
_						-2.4504
vol	0.2906	0.2917	0.2806	0.2918	0.2919	0.3258
	2.2684	2.3022	2.2522	2.3616	2.3066	2.6970
constant	-0.0052	-0.0048	-0.0089	-0.0080	-0.0080	-0.0066
	-0.4392	0.4163	-0.8870	-0.6798	-0.6654	-0.6798
R_{bar}	0.05	0.07	0.04	0.02	0.02	0.04
$\underline{\phantom{AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$	0.75	0.92	0.09	0.50	0.50	0.43

Notes: The table reports the results of the different specifications of regression (3) (excluding the lagged dependent variable) estimated via OLS with the shocks in FX market illiquidity as the dependent variable:

$$\Delta illiq_t^{UNEXP} = \alpha + \beta \Delta X_t + \sigma vol_t + \varepsilon_t,$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$ and $\Delta illiq^{UNEXP}$ are the residuals from the regression of FX market illiquidity on its lag. $\Delta repos^{US}$ and $\Delta repos^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates^{US}$ and $\Delta rates^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US. We include the global FX implied volatility, vol, to account for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates^{US}$ for which the sample period starts in 2001 due to data availability.

Table 4B: Determinants of FX market liquidity, measured as market depth

	1	2	3	4	5	6
$\Delta repos^{US}$	0.0043 2.0893					
$\Delta repos^{UK}$	2.000	0.0000 -0.0206				
$\Delta rates^{US}$			0.0004 0.6381			
$\Delta rates^{UK}$			0.0001	0.0011 0.6893		
excret				0.0000	-0.0021 -0.9526	
$\Delta flow$					-0.3320	-0.0009 -0.5028
vol	-0.0046 -1.6190	-0.0039 -1.3776	-0.0049 -1.3936	-0.0039 -1.3638	0-0.0045 -1.5268	-0.0037 -1.2397
$\Delta illiq_{t-1}$	-0.5177	-0.4874	-0.4585	-0.4978	-0.4952	-0.4844
constant	-7.8736 -0.0001	-7.3925 0.0000	-5.3605 -0.0001	-7.1860 0.0000	-7.5886 0.0000	-7.6807 0.0000
R_{bar}	-0.3009 0.28	-0.1588 0.24	-0.4265 0.22	-0.1520 0.24	-0.1188 0.24	-0.0966 0.24
$\underline{\hspace{1cm}} LMtest$	0.06	0.06	0.20	0.05	0.05	0.06

Notes: The table reports the results of the different specifications of regression (3) estimated via OLS with the Pastor-Stambaugh measure as the dependent variable:

$$\Delta liq_t = \alpha + \beta \Delta X_t + \sigma vol_t + \varphi \Delta liq_{t-1} + \varepsilon_t,$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$ and Δliq is the Pastor-Stambaugh liquidity measure. $\Delta repos^{US}$ and $\Delta repos^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates^{US}$ and $\Delta rates^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US. We include the global FX implied volatility, vol, to account for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to July 2008, except for the $\Delta rates^{US}$ for which the sample period starts in 2001 due to data availability.

Appendix C. Additional graphs

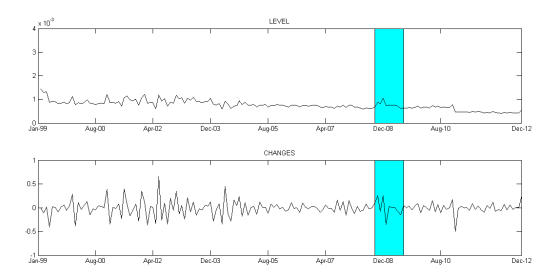


Figure 1C: **FX** market illiquidity excluding the **TRY** The FX market illiquidity is calculated as the cross-sectional average of percentage bid-ask spreads across the 19 currencies in the sample against the USD. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

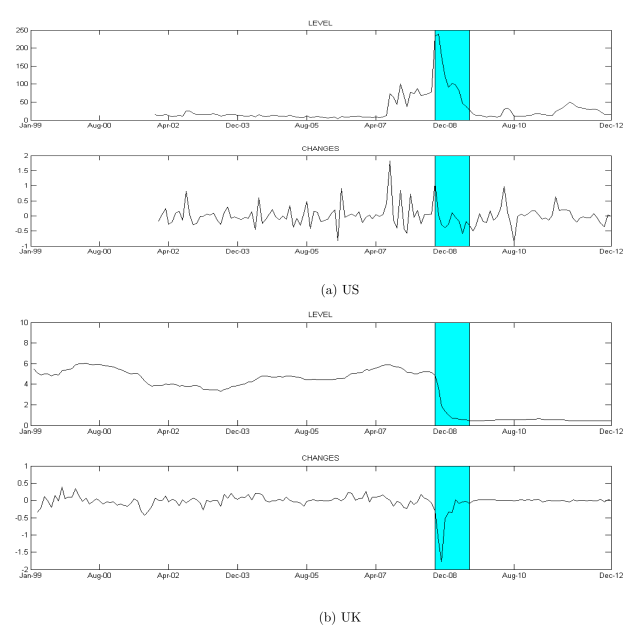


Figure 2C: **Repo rates in the US and UK.** Repo rates in the US are proxied by the 3-month LIBOR-OIS spread, starting from 2001, and it is in percentage points. Repo rates in the UK are the 3-month Gilt repo rates, and are expressed in percentage points. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

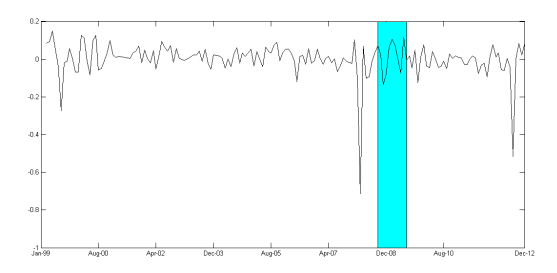


Figure 3C: Financial firms' excess returns The graph shows the common component in financial firms' excess returns in the US. Excess returns are obtained as the residuals from a one factor model and they are the value-weighted average across firms. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

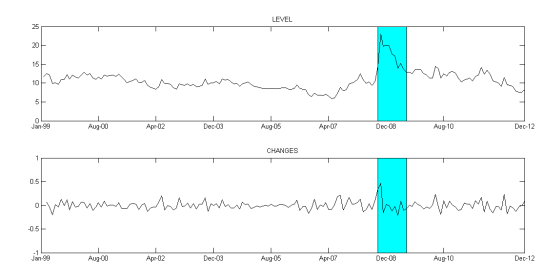


Figure 4C: Global FX volatility The graph shows the global FX volatility implied in currency options. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

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Table 1: Descriptive statistics

			Pa	nnel A. Lev	els			
	FX illiq	US repos	UK repos	US rates	UK rates	flow	vol	excret
mean	0.0009	1,579,444	65,090	28.7114	3.5111	3,913,828	10.6655	0.0000
median	0.0008	1,706,992	53153	14.1000	4.4200	$3,\!641,\!565$	10.3150	0.0079
st dev	0.0003	585,774	44,043	37.7056	2.0227	1,726,367	2.5500	0.0890
\min	0.0004	572,920	16,898	3.7100	0.4150	$1,\!435,\!517$	5.9500	-0.7126
max	0.0029	2,861,966	166,957	238.730	6.0350	8,395,932	23.0300	0.1499
skew	2.1914	0.0351	0.6976	3.4058	-0.6131	0.4145	1.5867	-4.3993
kurt	8.9237	-0.7765	-0.8766	14.1017	-1.2766	-0.8345	5.0053	30.6176
AC(1)	0.8099	0.9845	0.9814	0.8744	0.9948	0.9210	0.8899	0.0961
			Pane	el B. Differe	ences			
	FX illiq	US repos	UK repos	US rates	UK rates	flow	vol	
mean	-0.0057	0.0061	0.0097	0.0008	-0.0300	0.0069	-0.0022	
median	-0.0089	0.0083	0.0210	-0.0248	0.0000	0.0225	-0.0116	
st dev	0.1752	0.0631	0.1154	0.3408	0.2055	0.1398	0.0948	
\min	-0.5554	-0.2100	-0.3507	-0.8761	-1.7750	-0.4638	-0.2099	
max	0.9957	0.1870	0.3205	1.8187	0.3900	0.34468	0.4640	
skew	0.9129	-0.0950	-0.2547	1.6873	-4.8839	-0.2156	1.1324	
kurt	6.8187	0.7837	0.6519	7.0092	36.4545	0.3038	3.7649	
AC(1)	-0.3939	-0.1645	0.3157	-0.0304	0.6352	-0.3954	-0.0493	

Notes: Descriptive statistics are reported for the illiquidity measure and the explanatory variables. Panel A shows the descriptive statistics for the FX market illiquidity, US repo amount outstanding (in millions of USD), UK repo amount outstanding (in millions of GBP), US 3-month LIBOR-OIS spread (in differences of percentage points), UK 3-month Gilt repo rates (in percentage points), aggregated capital flows between the US and relevant countries (in millions of USD), global FX implied volatility (in percentage points) and value-weighted average excess returns of US financial firms. Panel B shows the descriptive statistics for the differences of the variables: the log-differenced FX market illiquidity, log-differenced US repo amount outstanding, log-differenced UK repo amount outstanding, log-differenced US LIBOR-OIS spread, differenced UK repo rate, log-differenced aggregated flows and log-differenced global FX implied volatility. AC(1) refers to the first order autocorrelation of the series.

Table 2: Correlation matrix

	Panel A. Levels							
	US repos	UK repos	US rates	UK rates	flow	vol	excret	
FX illiq	-0.46	-0.58	-0.09	0.51	-0.56	-0.03	0.14	
US repos	1	0.56	0.45	-0.19	0.86	-0.09	-0.19	
UK repos		1	0.35	-0.80	0.67	0.44	-0.14	
US rates			1	-0.02	0.36	0.64	-0.11	
UK rates				1	-0.39	-0.37	0.07	
flow					1	-0.01	-0.24	
vol						1	-0.05	
	Panel B. Differences							
	US repos	UK repos	US rates	UK rates	flow	vol	excret	
							(level)	
FX illiq	-0.23	-0.24	-0.11	0.01	-0.13	0.18	-0.01	
US repos	1	0.26	0.06	0.15	0.13	0.00	0.05	
UK repos		1	-0.12	-0.13	0.03	0.00	0.02	
US rates			1	0.06	0.07	0.26	0.03	
UK rates				1	0.23	-0.11	0.03	
flow					1	0.12	0.04	
vol						1	-0.12	

Notes: The correlation matrix reports the correlation coefficients between the variables. Panel A shows the correlation coefficients among FX market illiquidity, US repo amount outstanding, UK repo amount outstanding, US 3-month LIBOR-OIS spread, UK 3-month Gilt repo rates, aggregated capital flows between the US and relevant countries, global FX implied volatility and value-weighted average excess returns of US financial firms. Panel B shows the correlation coefficients among the differences of the variables: log-differenced FX market illiquidity, log-differenced US repo amount outstanding, log-differenced US repo amount outstanding, log-differenced US LIBOR-OIS spread, differenced UK repo rate, log-differenced aggregated flows, log-differenced global FX implied volatility. Value-weighted average excess returns of US financial firms are in levels.

Table 3: Determinants of FX market illiquidity

	1	2	3	4	5	6
$\Delta repos^{US}$	-0.4719 -2.4796					
$\Delta repos^{UK}$	-2.4100	-0.3277 -2.7986				
$\Delta rates^{US}$		2.7000	-0.0529 -1.5801			
$\Delta rates^{UK}$			1.0001	0.0009 0.0198		
excret				0.0100	0.0022 0.0228	
$\Delta flow$					0.0220	-0.1852 -2.4790
vol	0.2952 2.2354	0.2951 2.2598	0.2710 2.2049	0.2932 2.2994	0.2932 2.2511	0.3275 2.6359
$\Delta illiq_{t-1}$	-0.3586 -3.4365	-0.3683 -3.5369	-0.4416 - <i>6.3563</i>	-0.3855 -3.5596	-0.3855 -3.5767	-0.3824 -3.5384
constant	-0.0048 -0.4124	-0.0046 -0.4004	-0.0093 -0.9071	-0.0079 0.6670	-0.0079 -0.6566	-0.0065 -0.5454
R_{bar} $LM test$	0.19 0.48	0.21 0.70	$0.24 \\ 0.22$	0.16 0.44	0.16 0.44	0.19 0.36

Notes: The table reports the results of the different specifications of regression (3) estimated via OLS:

$$\Delta illiq_t = \alpha + \beta \Delta X_t + \sigma vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{US}$ are the log-differenced repos amount outstanding in the US and UK respectively, $\Delta rates_t^{US}$ and $\Delta rates_t^{US}$ are the differenced repo rates in the US and UK respectively, excret are the financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US. We include the global FX implied volatility, vol, as a control variable for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates_t^{US}$ for which the sample period starts in 2001.

Table 4: Cost and maturity of repos and the liquidity effect of funding constraints

	1	2	3
$dummy_{rates}^+ * \Delta repos^{US}$	-0.6746		
, 4000	-1.8251		
$dummy_{rates}^- * \Delta repos^{US}$	-0.3939		
	-1.8345		
$dummy^+_{rates} * \Delta repos^{UK}$,	-0.3747	
o rabos 1		-3.3719	
$dummy_{rates}^{-} * \Delta repos^{UK}$		-0.2898	
- 1 4005		-1.5607	
$dummy_{mat}^- * \Delta repos^{US}$			-0.5643
			-2.2971
$dummy_{mat}^{+} * \Delta repos^{US}$			-0.3334
			-1.3649
vol	0.2967	0.2859	0.2850
	2.2501	2.1315	2.1921
$\Delta illiq_{t-1}$	-0.3561	-0.3704	-0.3562
	-3.4204	-3.4898	-3.4081
constant	-0.0044	-0.0054	-0.0022
	-0.3776	-0.4718	-0.1592
R_{bar}	0.19	0.21	0.19
LM test	0.49	0.74	0.50

Notes: The table reports the results of the different specifications of regression (4) estimated via OLS:

$$\Delta illiq_t = \alpha + \beta^+(dummy^+ * \Delta X_t) + \beta^-(dummy^- * \Delta X_t) + \sigma vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the first difference of the amount outstanding of repos in the US and UK. $dummy^+$ and $dummy^-$ are dummies for increases and decreases in repo rates or maturities. For rates, $dummy^+$ and $dummy^-$ take the value of 1 when the rates increase and decrease respectively, and 0 otherwise. They are calculated for the US and UK and interacted with their repo amount outstanding respective measure. For the maturity, $dummy^-$ and $dummy^+$ take the value of 1 for shortening and lengthening respectively of the maturities of the repos in the US market, and 0 otherwise. We include the global FX implied volatility, vol, as a control variable for uncertainty in the market. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the US repo rate interaction for which the sample period starts in 2001.

Table 5: The recent financial crisis

	1	2	3	4	5	6
$dummy^{crisis}*\Delta repos^{US}$	-0.7470 -2.8796					
$dummy^{nocrisis} * \Delta repos^{US}$	-2.8790 -0.4207 -1.9649					
$dummy^{crisis} * \Delta repos^{UK}$	-1.0040	-0.4600 -1.8208				
$dummy^{nocrisis} * \Delta repos^{UK}$		-0.3080 -2.4271				
$dummy^{crisis} * \Delta rates^{US}$. ,	-0.1394 -1.3469			
$dummy^{nocrisis} * \Delta rates^{US}$			-0.0414 -1.3407			
$dummy^{crisis} * \Delta rates^{UK}$,	-0.0192 -0.6475		
$dummy^{nocrisis} * \Delta rates^{UK}$				0.0514 0.3899		
$dummy^{crisis} * excret$					-0.8853 -2.1413	
$dummy^{nocrisis} * excret$					$0.0545 \\ 0.5669$	
$dummy^{crisis} * \Delta flow$						-0.3459 -1.9834
$dummy^{nocrisis} * \Delta flow$						-0.1567 -1.9270
vol	0.2960 2.2329	0.3107 2.3888	0.2913 2.2854	0.2900 2.2477	0.3107 2.4049	0.3346 2.7983
$\Delta illiq_{t-1}$	-0.3591 -3.4259	-0.3677 -3.5398	-0.4501 -6.410	-0.3845 -3.5273	-0.3970 -3.5937	-0.3891 -3.5598
constant	-0.0059 -0.4971	-0.0044 -0.3800	-0.0101 -0.9824	-0.0083 0.6835	-0.0070 -0.5877	-0.0071 -0.5821
$R_{bar} \ LMtest$	0.19 0.48	0.21 0.67	0.24 0.31	0.16 0.45	$0.17 \\ 0.48$	$0.18 \\ 0.41$

Notes: The table reports the results of the different specifications of regression (5) estimated via OLS:

$$\Delta illiq_t = \alpha + \beta (dummy_t^{crisis} * \Delta X_t) + \gamma (dummy_t^{nocrisis} * \Delta X_t) + \delta vol_t + \varphi \Delta illiq_{t-1} + \varepsilon_t$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$. $\Delta repos_t^{US}$ and $\Delta repos_t^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates_t^{US}$ and $\Delta rates_t^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, $\Delta flow$ are the aggregated capital flows between foreign countries and the US, and vol is the global FX implied volatility. $dummy^{crisis}$ takes the value of 1 during the period from Lehman Brothers collapse in September 2008 to July 2009, when the US recession ended, and 0 otherwise. $dummy^{nocrisis}$ takes the value of 0 for the crisis episode, and 1 otherwise. t-statistics are adjusted via Newey-West (1987) and reported under the coefficients. Adjusted R^2 and LM test p-values for the null of first-order serial correlation in the residuals are reported in the last two rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates_t^{US}$ for which the sample period starts in 2001 due to data availability.

Table 6: Panel analysis

	1	2	3	4	5	6	7
	0.00=0	0.0011		0.0407			
V_{i}	9.0072	0.0811	0.0663	0.0405	0.0625	0.0732	0.0796
$\Delta repos^{US}$	4.8873	3.8611 0.2584	3.1765	1.7266	2.9275	3.5267	3.8163
. UV		-2.2266					
$\Delta repos^{UK}$			-0.2143 -3.3969				
$\Delta rates^{US}$				-0.0389 -1.5370			
$\Delta rates^{UK}$				-1.9570	-0.0508		
27 aves					-1.4272		
excret					,	0.0642	
						0.7827	
$\Delta flow$							-0.1049 -2.1195
$V_i * \Delta repos^{US}$		-0.4805					2.1100
$V_i * \Delta repos^{UK}$		-1.4359	0.4318				
$v_i * \Delta \tau epos$			2.5477				
$V_i * \Delta rates^{US}$			2.0411	0.0101			
				0.1733			
$V_i * \Delta rates^{UK}$					-0.1510		
					-1.9408		
$V_i * excret$						0.1977	
17 . A 61						0.8887	0.2057
$V_i * \Delta flow$							-0.3057 -2.2987
$illiq_{i,t-1}$	-0.4347	-0.4299	-0.4323	-0.4541	-0.4330	-0.4330	-0.4296
$vvvqi,\iota=1$	-27.7670	-27.4523	-27.7102	-26.2468	-27.6748	-27.6922	-27.4619
R_{bar}	0.19	0.19	0.19	0.21	0.19	0.19	0.19
LM test	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Ftest	na	1	1	1	1	1	1

Notes: The table reports the results of the specifications of the panel regression (6) with fixed effects:

$$\Delta illiq_{i,t} = \alpha + \beta(\Delta X_t * V_{i,t}) + \zeta X_t + \delta V_{i,t} + \varphi illiq_{i,t-1} + \varepsilon_t$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$ and V_i are the series of monthly standard deviation of daily currency returns. $\Delta repos^{US}$ and $\Delta repos^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates^{US}$ and $\Delta rates^{UK}$ are the differenced repo rates in the US and UK, excret are the financial firms' excess returns, and $\Delta flow$ are the aggregated capital flows between foreign countries and the US. t-statistics are reported under the coefficients. Adjusted R^2 , LM test p-values for the null of first-order serial correlation in the residuals, and results of the F-test for significance of the interaction term are reported in the last three rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates^{US}$ for which the sample period starts in 2001 due to data availability.

Table 7: Panel analysis and the financial crisis

-	1	2	3	4	5	6
V_{i}	0.0818	0.0640	0.0406	0.0625	0.0733	0.0784
	3.8029	3.0553	1.7294	2.9256	3.5310	3.7528
$\Delta repos^{US}$	-0.2574					
$\Delta repos^{UK}$	-2.2145	-0.2224				
$\Delta rates^{US}$		-3.5045	0.0200			
$\Delta rates$			-0.0388 -1.5329			
$\Delta rates^{UK}$				-0.0505		
,				-1.4180	0.0000	
excret					0.0632 0.7684	
$\Delta flow$					0.7004	-0.1047
, cricio II A IIS	0.0500					-2.1171
$dummy^{crisis} * V_i * \Delta repos^{US}$	-0.3596 - <i>0.4002</i>					
$dummy^{nocrisis}*V_i*\Delta repos^{US}$	-0.5015					
$dummy^{crisis} * V_i * \Delta repos^{UK}$	-1.3759	0.0655				
$aummy * * * v_i * \Delta repos* * * v_i * \Delta repos* * * * v_i * \Delta repos* * v_i * \Delta repos* * v_i * \Delta repos* * * v_i * \Delta repos* *$		0.8655 2.1562				
$dummy^{nocrisis}*V_i*\Delta repos^{UK}$		0.3403				
$dummy^{crisis} * V_i * \Delta rates^{US}$		1.8289	-0.1253			
$auming + v_i + \Delta rates$			-0.1233			
$dummy^{nocrisis} * V_i * \Delta rates^{US}$			0.0356			
$dummy^{crisis} * V_i * \Delta rates^{UK}$			0.5675	-0.1420		
				-1.6595		
$dummy^{nocrisis} * V_i * \Delta rates^{UK}$				-0.1917		
$dummy^{crisis} * V_i * excret$				-1.0743	0.011	
-					0.0109	
$dummy^{nocrisis} * V_i * excret$					0.2077	
$dummy^{crisis} * V_i * \Delta flow$					0.9081	-0.5181
						-1.7074
$dummy^{nocrisis} * V_i * \Delta flow$						-0.2556
$illiq_{i,t-1}$	-0.4299	-0.4320	-0.4542	-0.4330	-0.4330	-1.7303 -0.4296
	-27.4486	-27.6896	-26.2535	-27.6698	-27.6877	-27.4567
R_{bar}	0.19	0.19	0.21	0.19	0.19	0.19
$LMTest \ FTest$	0.00	0.00 1	0.00	0.00	0.00	0.00

Notes: The table reports the results of the specifications of the panel regression (7) with fixed effects:

$$\Delta illiq_{i,t} = \alpha + \beta(\Delta X_t * V_{i,t} * dummy_t^{crisis}) + \gamma(\Delta X_t * V_{i,t} * dummy_t^{nocrisis}) + \varphi illiq_{i,t-1} + \varepsilon_t$$

where $\Delta X_t = [\Delta repos_t^{US}, \Delta repos_t^{UK}, \Delta rates_t^{US}, \Delta rates_t^{UK}, excret_t, \Delta flow_t]$ and V_i are the series of monthly standard deviation of daily currency returns. $dummy^{crisis}$ takes the value of 1 during the recent financial crisis from September 2008 to June 2009, and 0 otherwise; $dummy^{nocrisis}$ takes the value of 0 during the crisis, and 1 otherwise. $\Delta repos^{US}$ and $\Delta repos^{UK}$ are the log-differenced repo amount outstanding in the US and UK, $\Delta rates^{US}$ and $\Delta rates^{UK}$ are the differenced repo rates in the US and UK, excret are financial firms' excess returns, and $\Delta flow$ are the aggregated capital flows between foreign countries and the US. t-statistics are reported under the coefficients. Adjusted R^2 , LM test p-values for the null of first-order serial correlation in the residuals, and results of the F-test for significance of the interaction term are reported in the last three rows. The sample period is from January 1999 to December 2012, except for the $\Delta rates^{US}$ for which the sample period starts in 2001 due to data availability.

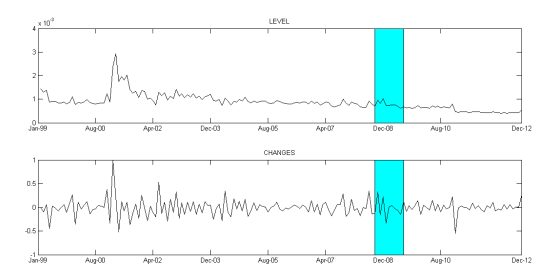


Figure 1: **FX market illiquidity** The FX market illiquidity is calculated as the cross-sectional average of percentage bid-ask spreads across the 20 currencies in the sample against the USD. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

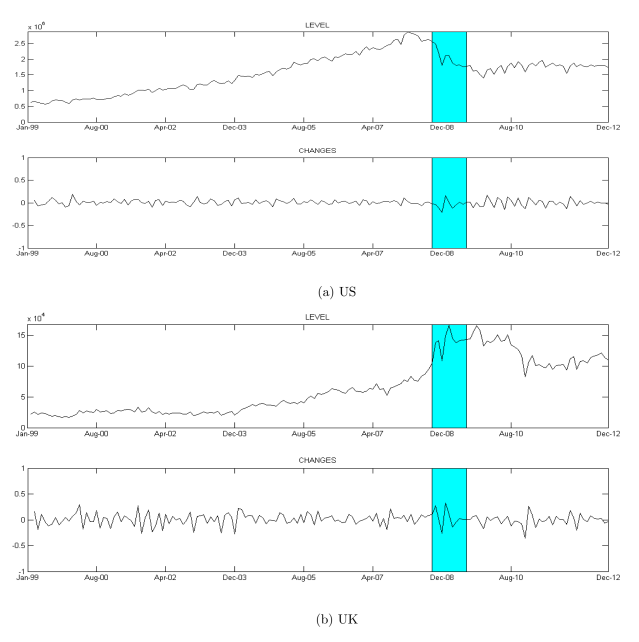


Figure 2: **Repo amount outstanding in the US and UK.** The amount outstanding in the US is in millions of USD and the amount outstanding in the UK is in millions of GBP. The shaded area indicates the recent financial crisis from September 2008 to June 2009.

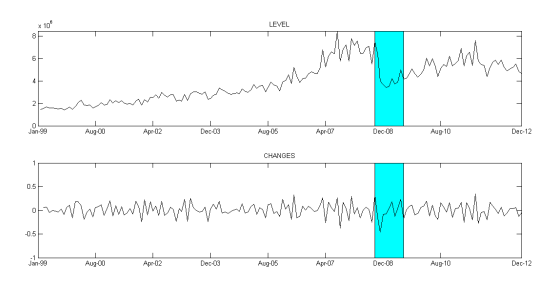


Figure 3: **Aggregated capital flows** The graph shows the aggregated flows of equity and bond investments between the US and foreign countries. The flows are the sum of the inflows and outflows aggregated across countries. The shaded area indicates the recent financial crisis from September 2008 to June 2009.