Immunisations (Appendix 2.)

Ind No	Indicator	Lead Manager	Lead Director	Current Trajectory	Current Performance	Period	End of Year Trajectory	End of Year Forecast
VSB10_3	Children aged 1 who have been immunised for Diphtheria, Tetanus, Polio, Pertussis, Haemophilus influenza type b (Hib) - (DTaP/IPV/Hib)	Denise Thiruchevl am	Andrew Howe	92%	89.6%	YTD Q3 08/09	92%	
VSB10 8	Children aged 2 who have been immunised for Pneumococcal infection (PCV) - (PCV)	Denise Thiruchevl am	Andrew Howe	92%	74.6%	YTD Q3 08/09	92%	
VSB10_9	Children aged 2 who have been immunised for (Hib) & meningitis C (MenC) - (Hib/MenC)	Denise Thiruchevl am	Andrew Howe	92%	79.5%	YTD Q3 08/09	92%	
VSB10_1 0	Children aged 2 who have been immunised for measles, mumps and rubella (MMR) - (MMR1)	Denise Thiruchevl am	Andrew Howe	86%	76.5%	YTD Q3 08/09	92%	

Immunisations

Ind No	Indicator	Lead Manager	Lead Director	Current Trajectory	Current Performance	Period	End of Year Trajectory	End of Year Forecast
VSB10_1 4	Children aged 5 who have been immunised for Diphtheria, Tetanus, Polio, Pertussis (DTaP/IPV)-Pre- school booster	Denise Thiruchevl am	Andrew Howe	90%	72.4%	YTD Q3 08/09	90%	
VSB10_1 5	Children aged 5 who have been immunised for measles, mumps and rubella (MMR2)	Denise Thiruchevl am	Andrew Howe	90%	67.2%	YTD Q3 08/09	90%	

Issue

- The Child Health system is showing lower levels of immunisation rates than that shown by the GP system.
- MMR Catch-up data also showed lower figures than expected and reported in the COVER data.
 Discrepancy to be explored
- Administrative support sourced for list reconciliation. List to highlight the Q4 cohort that still require immunisation
- Revised process for ongoing data flow agreed with Practice Managers

Action

- Patient list to be produced for validation of quarterly 2008/09 cohort
- Q4 cohort lists to be sent on to Health Visitors so that children without immunisations can be followed up