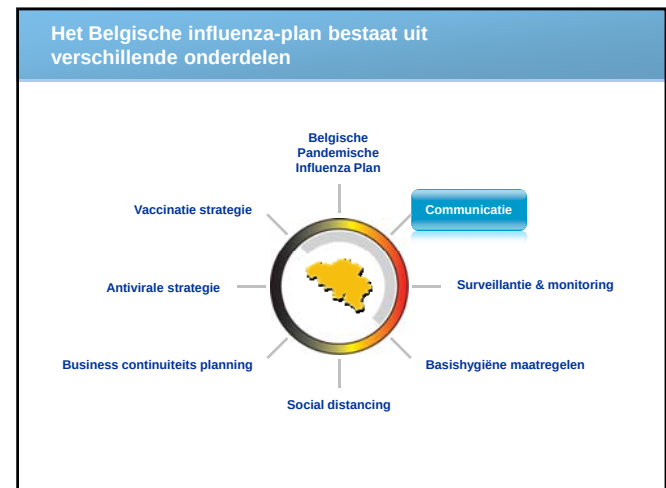
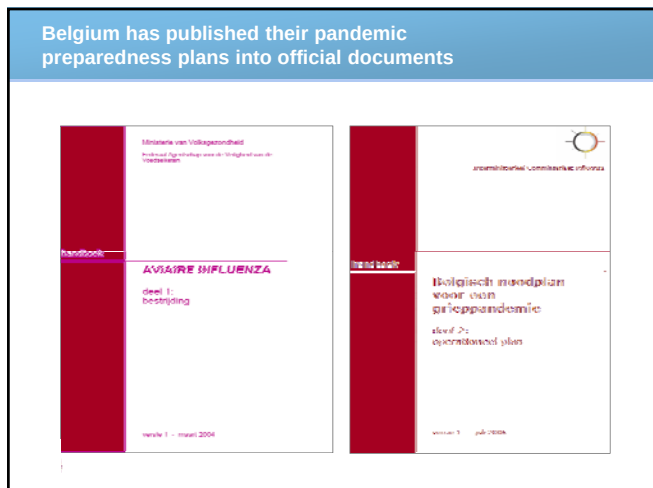
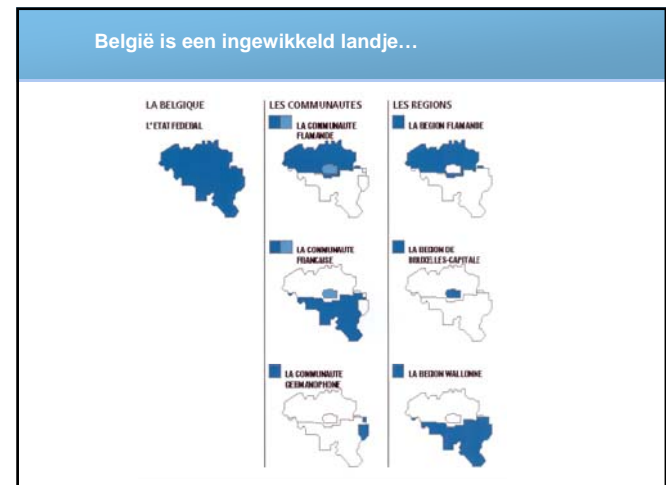


De Mexicaanse A/H1N1v2009 varkensgrieppandemie

Professor Dr. Marc Van Ranst
Interministerieel Commissaris Influenza
Viroloog, K.U.Leuven



Communicatie met het grote publiek en de beroepsgroepen via het internet, call center, email, nieuwsbrief ...

Info Vaccinatie A/H1N1-griep

0800/99.777

www.influenza.be

Communicatie met het grote publiek en de beroepsgroepen via het internet, call center, email, nieuwsbrief ...

VIJF VOORZORGSMATREGELEN OM DE VERSPREIDING VAN DE GRIEP TEGEN TE GAAN!

Deze eenvoudige voorzorgen kunnen levens redden!

Grip:

Aanbevelingen voor de zieken en hun omgeving

www.influenza.be • info@influenza.be

Communicatie via de klassieke media: een tweesnijdend zwaard...

MARC VAN RANST
VIROLOG & VOORZITTER COMMISSARIAAT INFLUENZA

Oproepen via call-centrum

Call center - 29/11/2009

$y = 17.036x + 215.65$
 $R^2 = 0.1616$

Hits op www.influenza.be

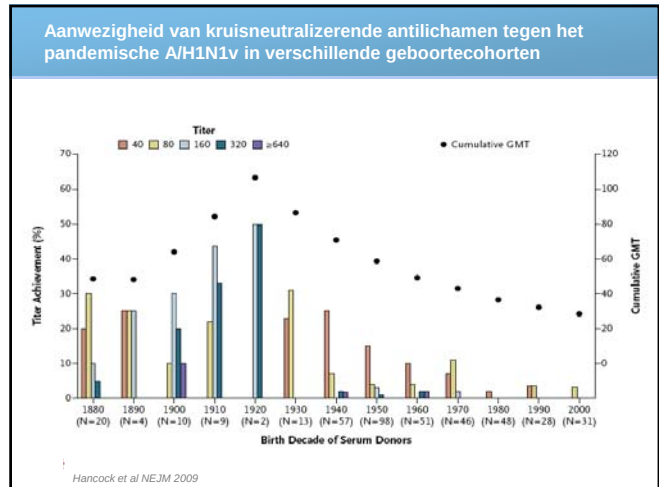
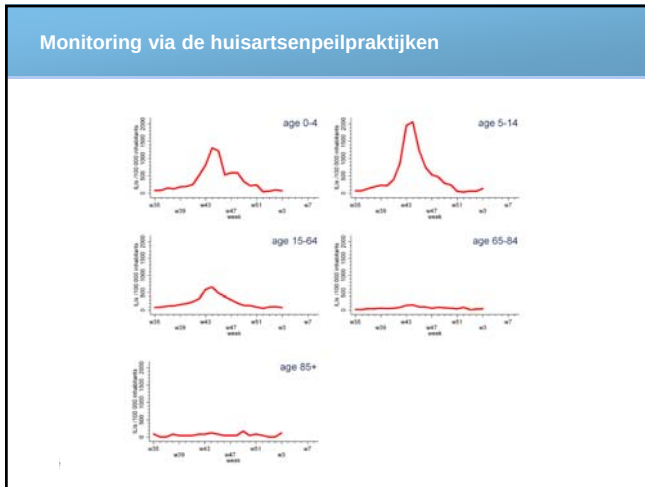
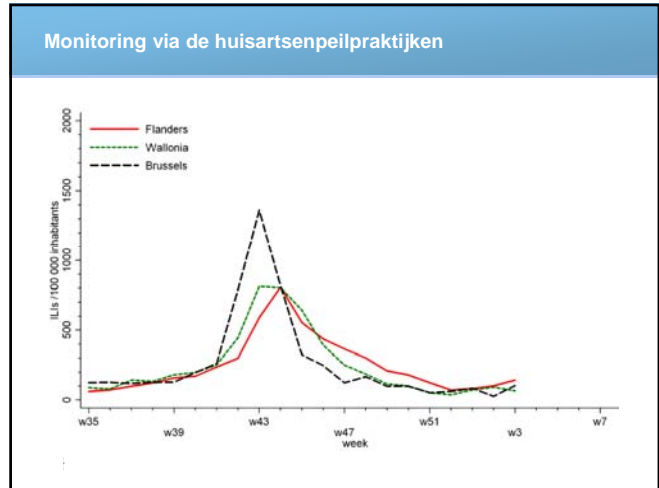
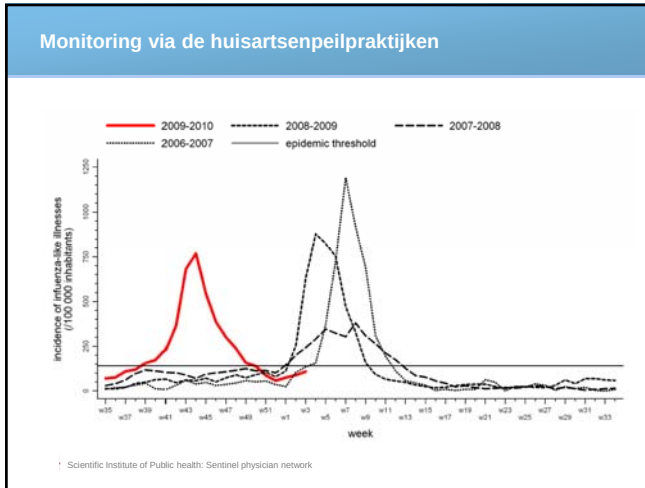
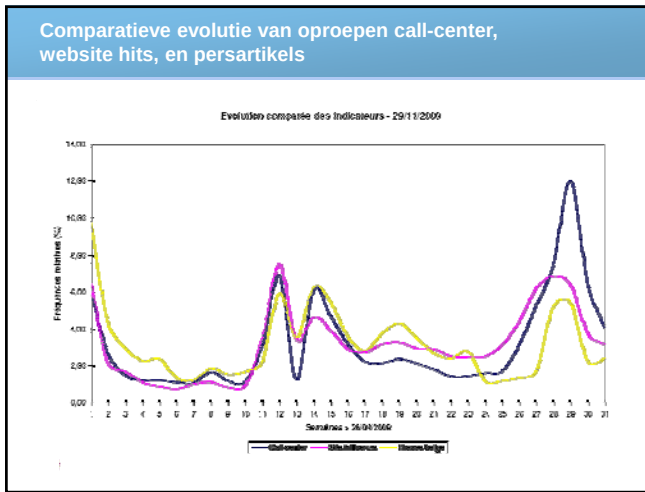
Site influenza - 29/11/2009

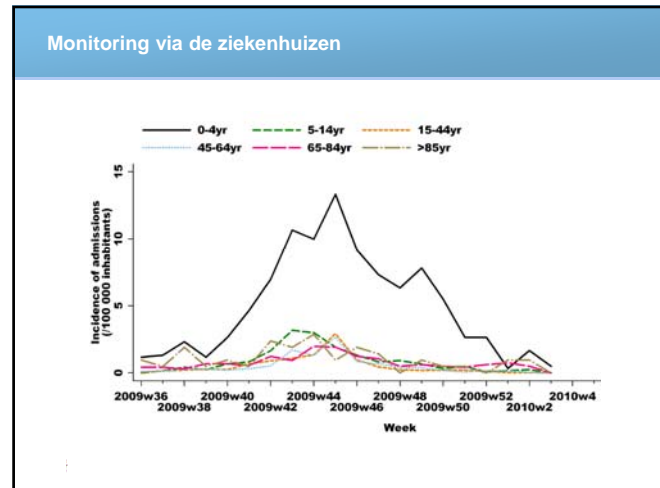
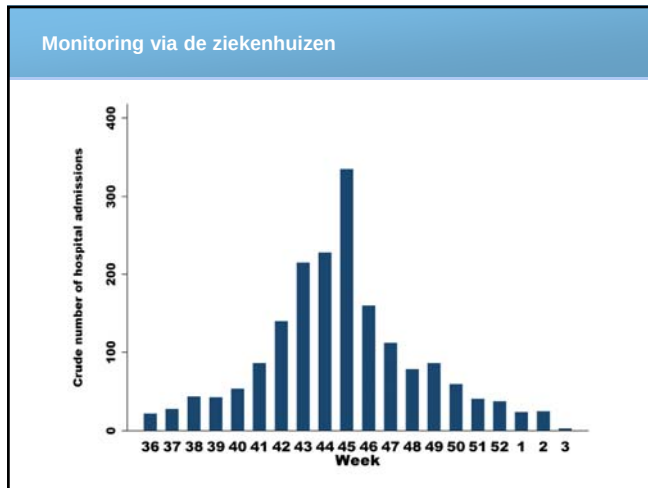
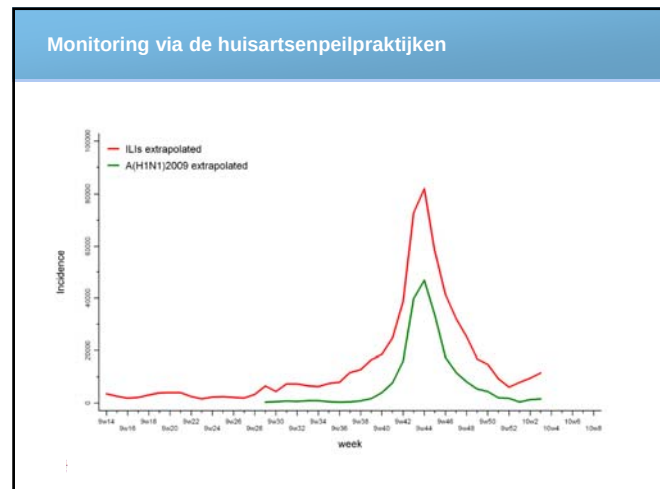
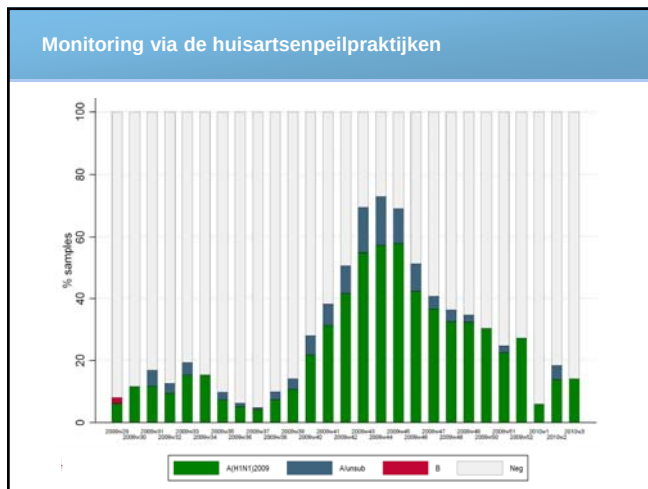
$y = 796.8x + 15454$
 $R^2 = 0.1891$

Artikels in Belgische pers over influenza

Presse belge - 29/11/2009

$y = -1.1327x + 125.19$
 $R^2 = 0.0263$



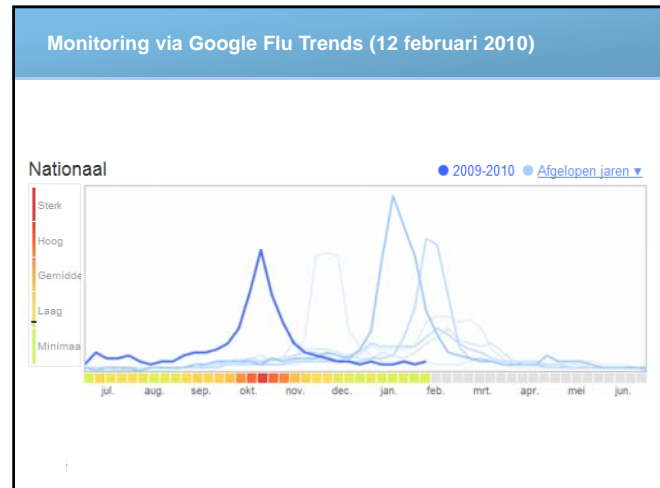
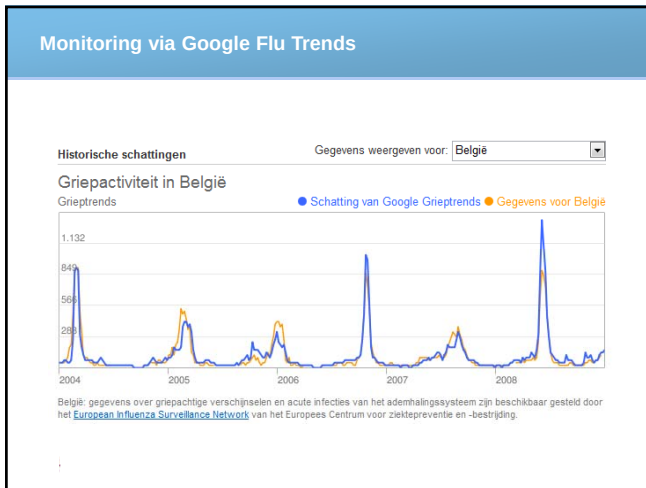
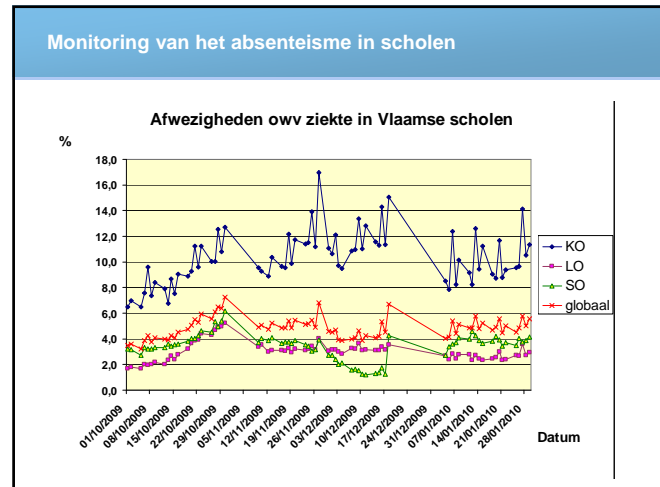
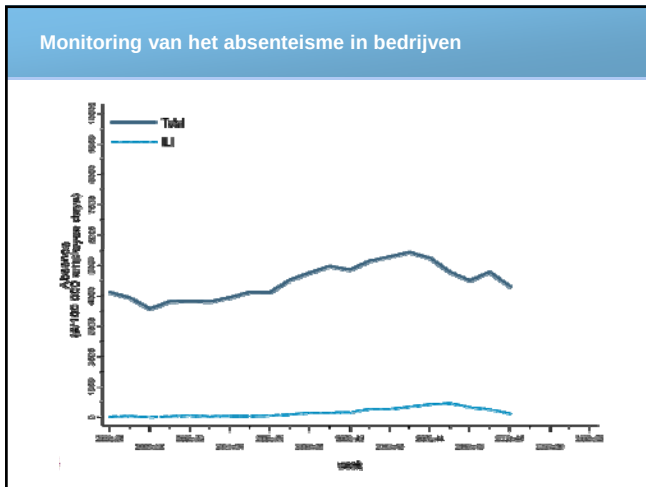


Monitoring van de mortaliteit

Table 6. Excess mortality during flu epidemics, 1999 - 2009 (IPH)

Year	Start Week	End Year	End Week	Number of weeks	Excess mortality
1999	48	2000	6	11	3,393
2000	49	2001	6	10	-308
2001	52	2002	10	11	1,308
2003	6	2003	13	8	-31
2003	46	2004	2	9	1,272
2004	53	2005	12	13	2,118
2006	6	2006	13	8	-201
2007	5	2007	10	6	403
2008	3	2008	10	8	503
2009	2	2009	10	9	2,614
2009	40	2009	49	10	-83 ⁽¹⁾

⁽¹⁾Provisionary estimate







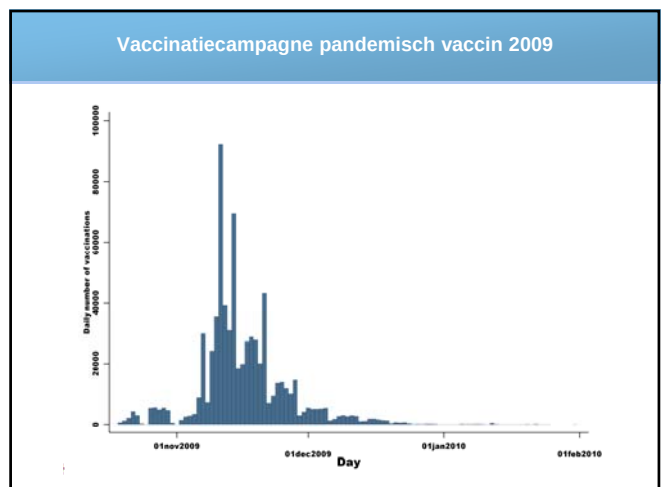
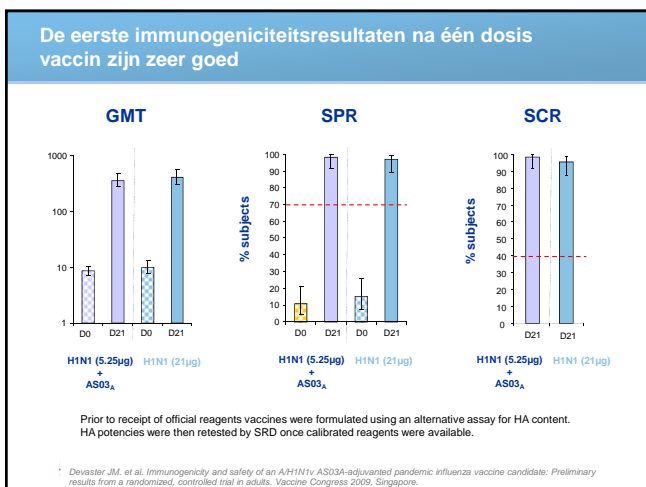
België koopt 12,6 miljoen Pandemrix vaccins

De eerste immunogeniciteitsresultaten na één dosis vaccin zijn zeer goed

	A/H1N1 5.25 µg HA + AS03 _A	A/H1N1 21 µg
Seroconversion rate (95% CI)	98.4% (91.3–100)	95.5% (87.3–99.1)
Seroprotection rate (95% CI)	98.4% (91.3–100)	97.0% (89.5–99.6)
Seroconversion factor (95% CI)	41.4 (31.0–52.2)	41.4 (30.0–57.1)
Geometric mean titres (95% CI)	359.9 (278.2–465.5)	414.0 (305.9–560.3)

Prior to receipt of official reagents vaccines were formulated using an alternative assay for HA content. HA potencies were then retested by SRD once calibrated reagents were available.

[†] Devaster JM, et al. Immunogenicity and safety of an A/H1N1v AS03A-adjuvanted pandemic influenza vaccine candidate: Preliminary results from a randomized, controlled trial in adults. Vaccine Congress 2009, Singapore.



Vaccinatiecampagne pandemisch vaccin 2009			
Arrondissement	Bevolking	Gevaccineerd	Percentage
Turnhout	427.037	55.872	13.1
Kortrijk	278.672	34.656	12.4
Roeselare	143.616	17.435	12.1
Ieper	105.144	12.359	11.8
Tongeren	195.330	21.376	10.9
Brugge	275.599	29.820	10.8
Oudenaarde	118.101	12.736	10.8
Sint-Niklaas	233.083	25.079	10.8
Diksmuide	49.012	5.243	10.7
Leuven	475.816	50.768	10.7
Mechelen	319.107	33.440	10.5
Hasselt	401.919	41.845	10.4
Aalst	269.489	28.000	10.4
Maaseik	229.441	23.236	10.1
Dendermonde	190.338	18.641	9.8
Tielt	89.584	8.454	9.4
Veurne	59.573	5.482	9.2
Gent	516.609	46.412	9.0
Oostende	149.287	13.330	8.9
Antwerpen	969.563	86.249	8.9
Halle-Vilvoorde	584.416	38.666	6.6
Eeklo	80.864	4.944	6.1

Vaccinatiecampagne pandemisch vaccin 2009			
Arrondissement	Bevolking	Gevaccineerd	Percentage
Huy	105.770	2.793	2.6
Ath	82.725	1.610	1.9
Tournai	142.931	2.668	1.9
Marche-en-Famenne	53.593	996	1.9
Dinant	104.719	1.911	1.8
Bruxelles-Brussel	1.048.491	18.261	1.7
Mouscron	71.411	1.202	1.7
Mons	250.431	3.895	1.6
Nivelles	373.492	5.711	1.5
Namur	296.494	4.408	1.5
Soignies	181.217	2.623	1.4
Liège	597.478	8.576	1.4
Arlon	56.392	784	1.4
Charleroi	423.204	4.724	1.1
Neufchâteau	58.726	655	1.1
Waregem	73.905	800	1.1
Verviers	276.569	2.938	1.1
Philippeville	64.167	540	0.8
Virton	51.361	423	0.8
Thuin	148.178	1.193	0.8
Bastogne	44.012	291	0.7

