

Indicateurs de qualité de traitement autour de l'abord vasculaire

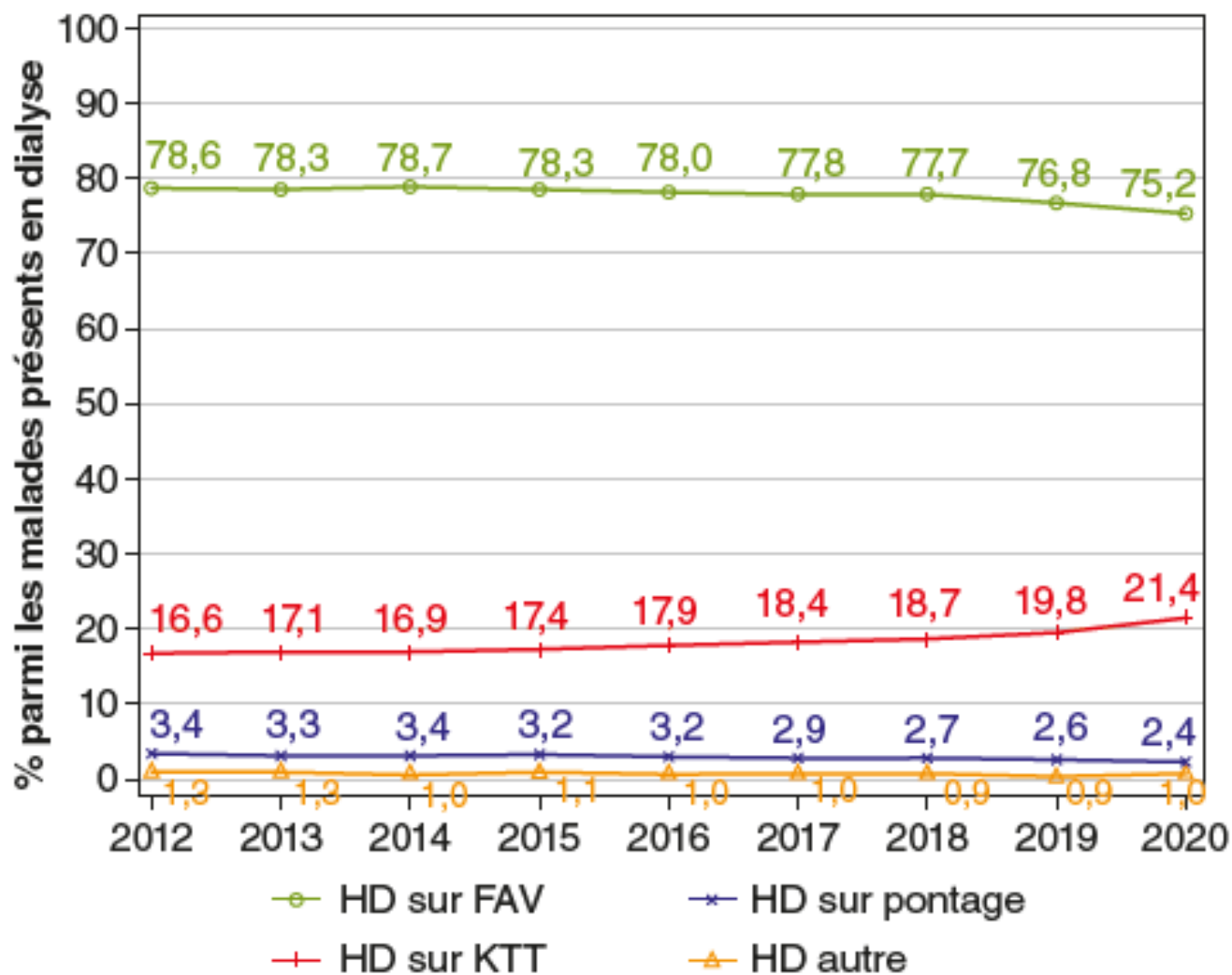


Frank Le Roy
SFAV 2023
Aix en Provence

5

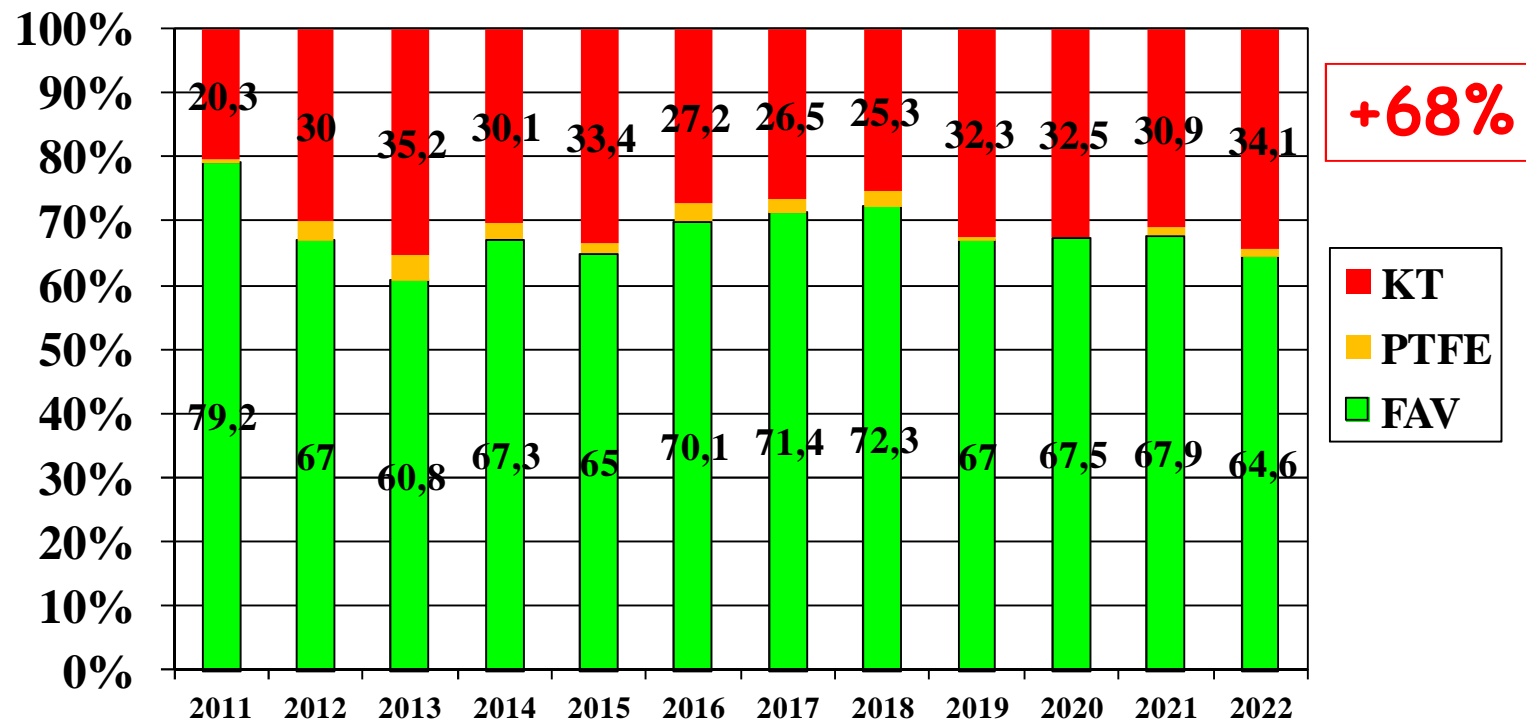


Prévalence des abords vasculaires en France

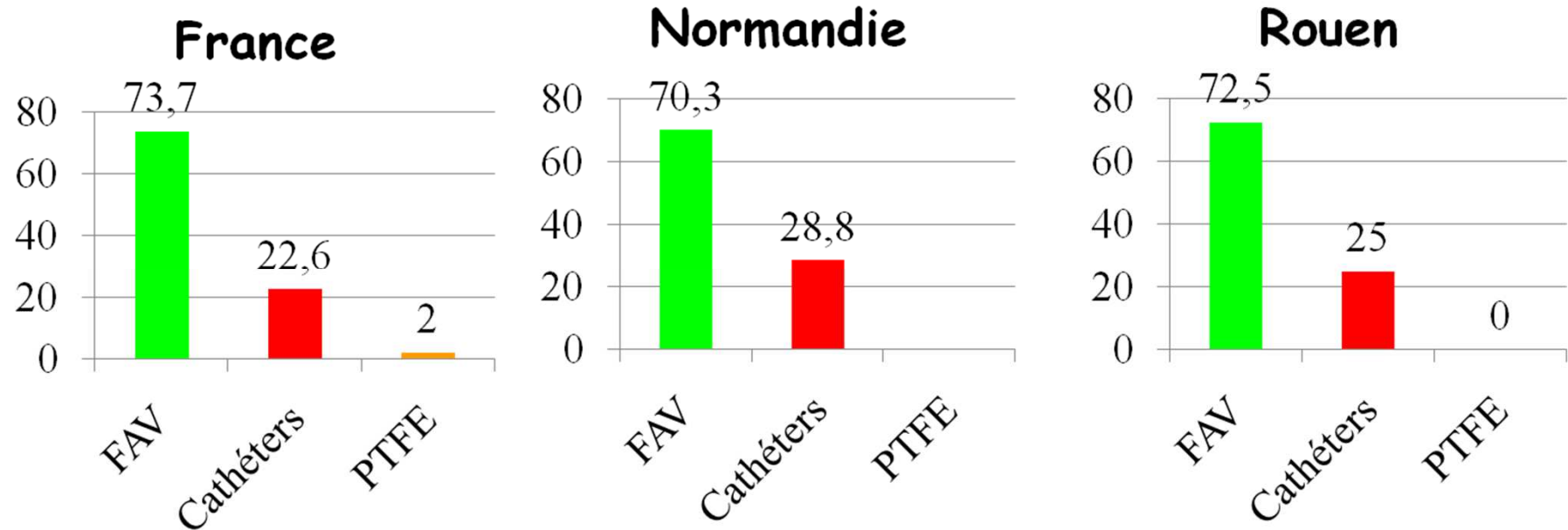


+29%

Type abords vasculaires 2011 → 2022

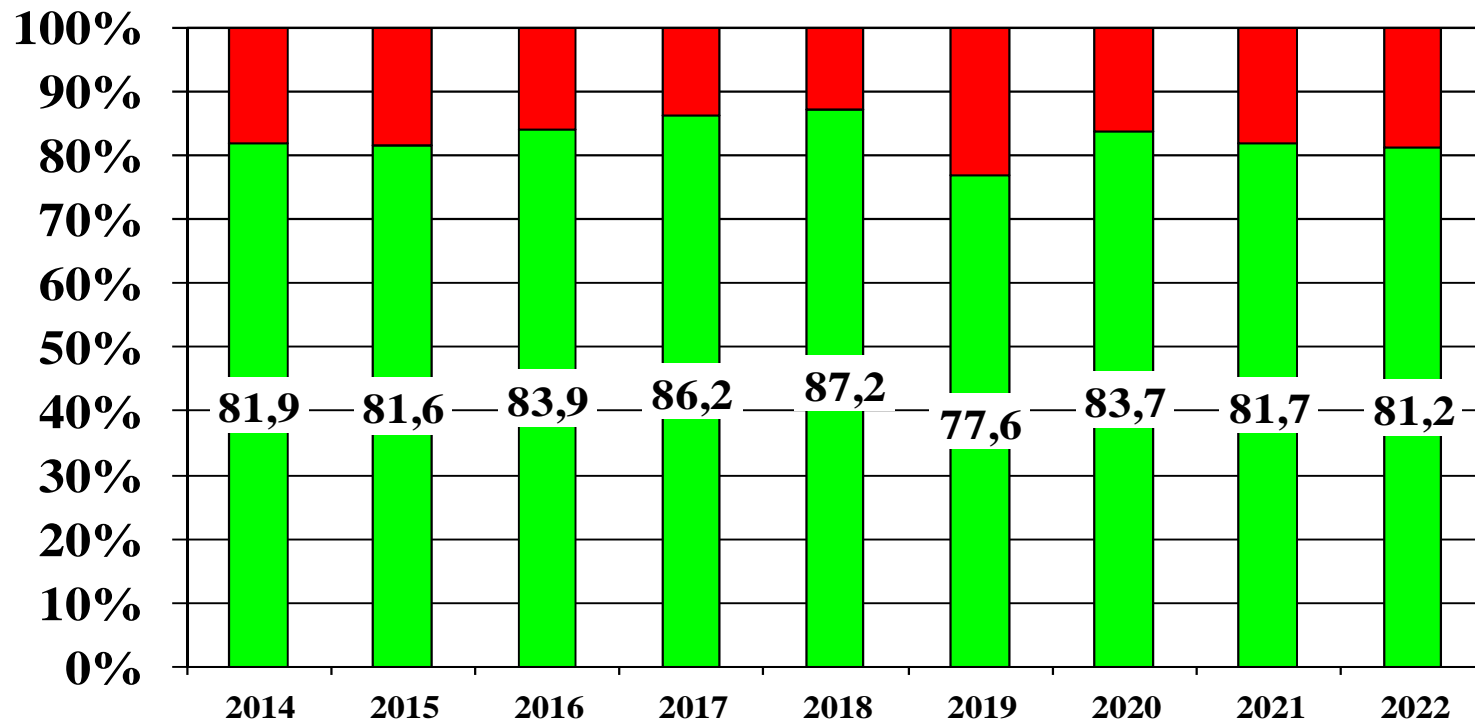


Prévalence abords vasculaires 2023



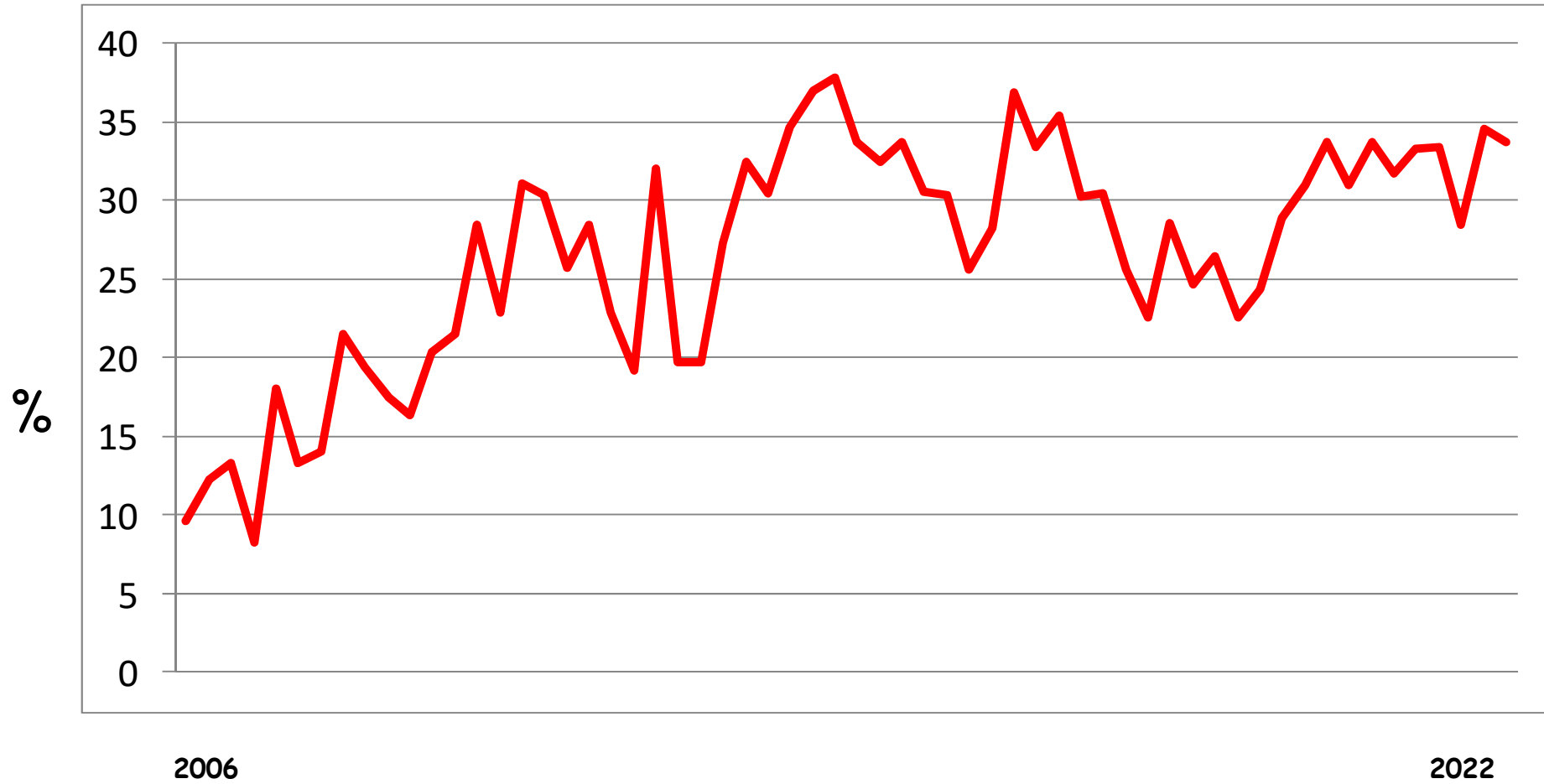
FAV avant bras / Bras

2014-2022



Prévalence des cathéters

2006 → 2022





Voie d'abord à la mise en dialyse

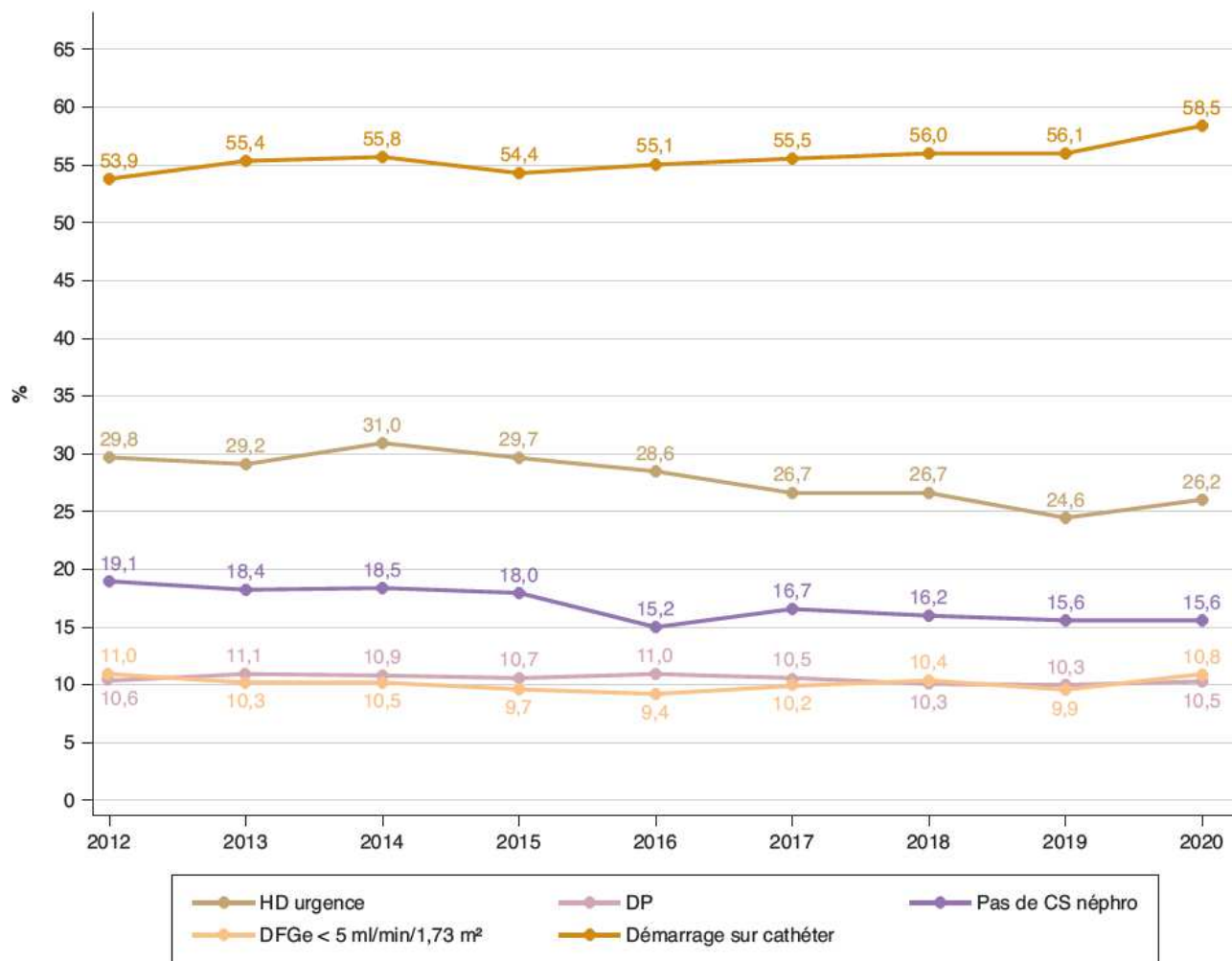
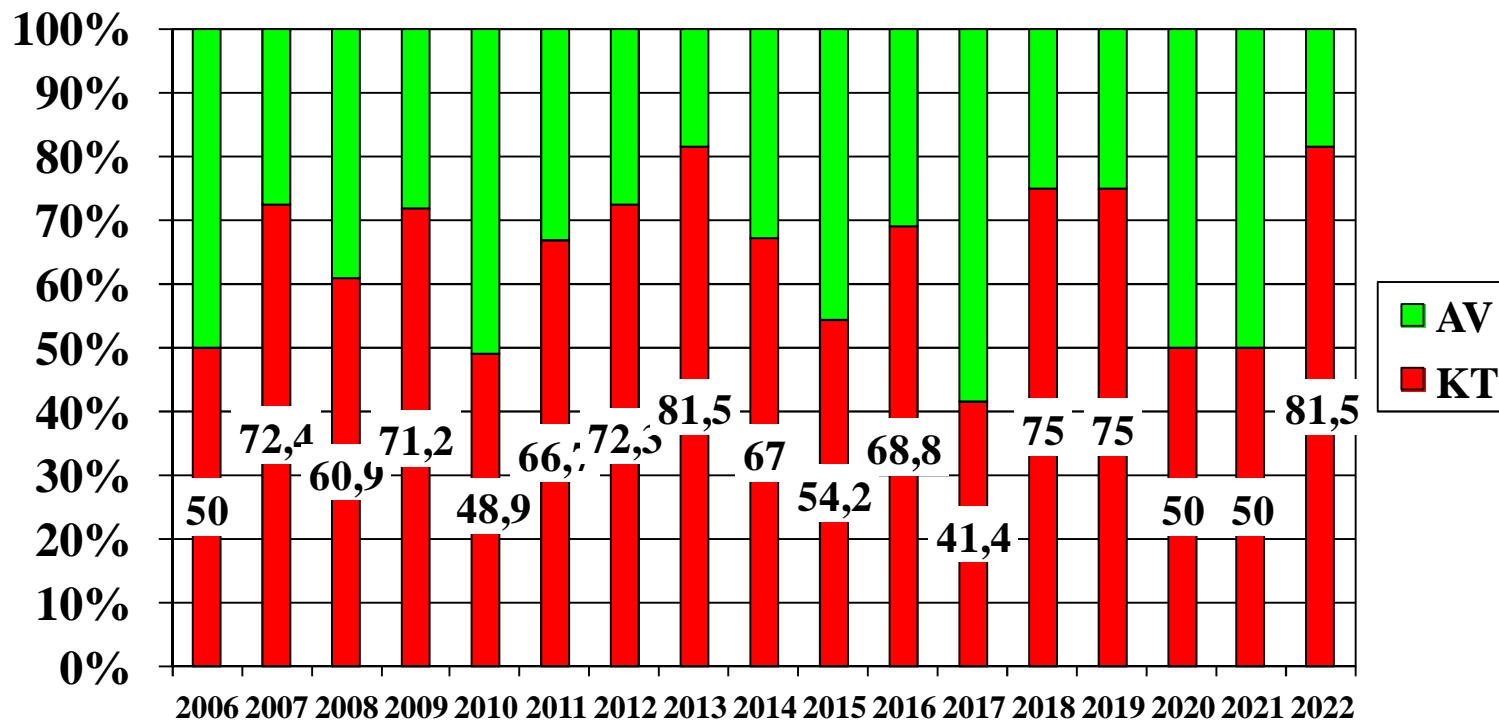


Fig. 4. Évolution des conditions de prise en charge des nouveaux malades dialysés.

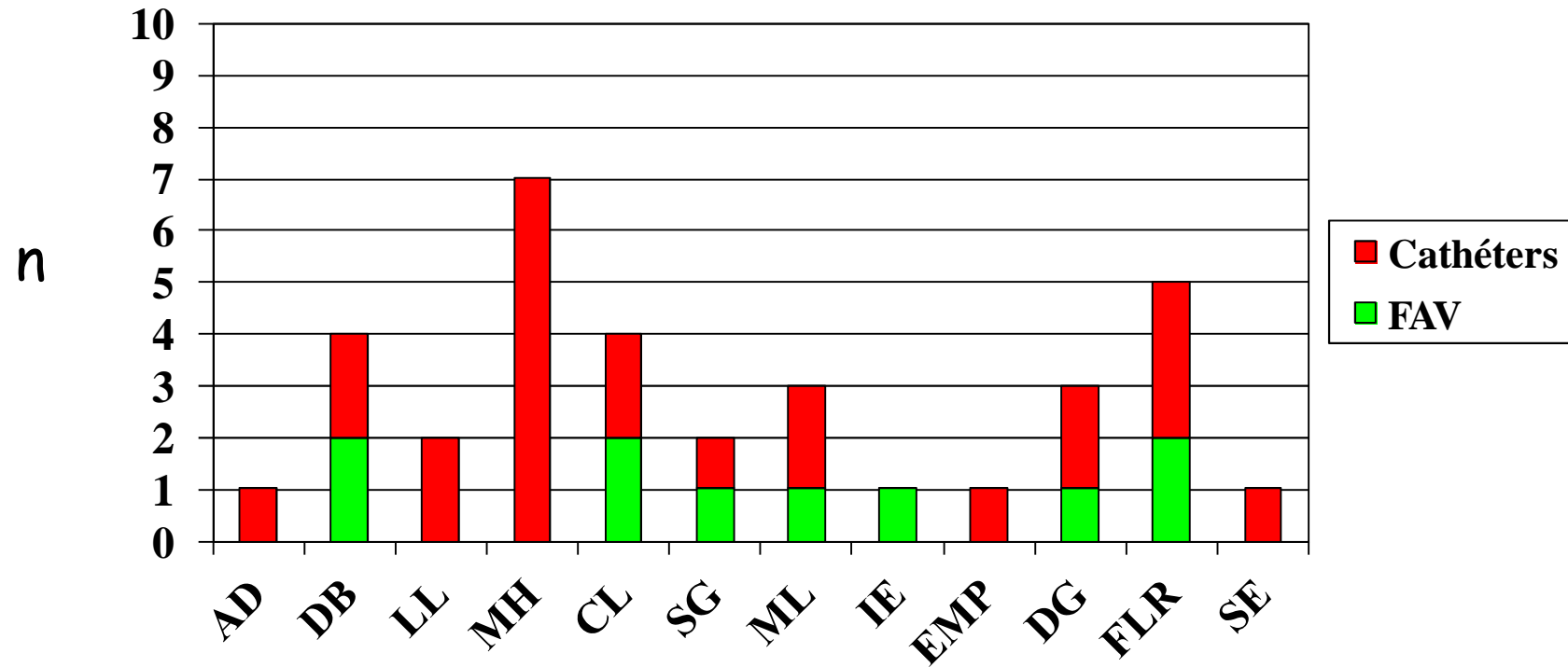
Voie d'abord à la mise en dialyse

Patients incidents

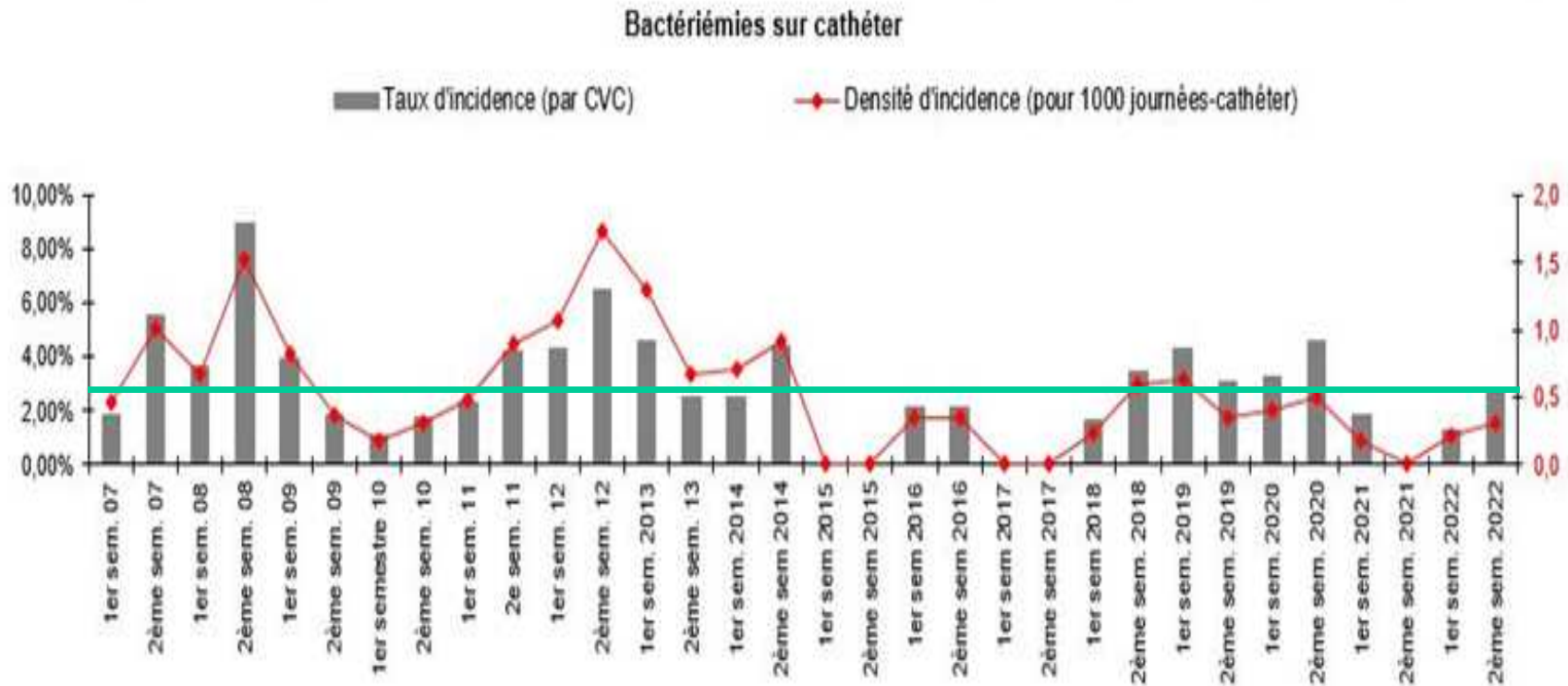


Abord à la mise en HD : Effet docteur

patients suivis en néphrologie
(incidents+ DP+ greffés)



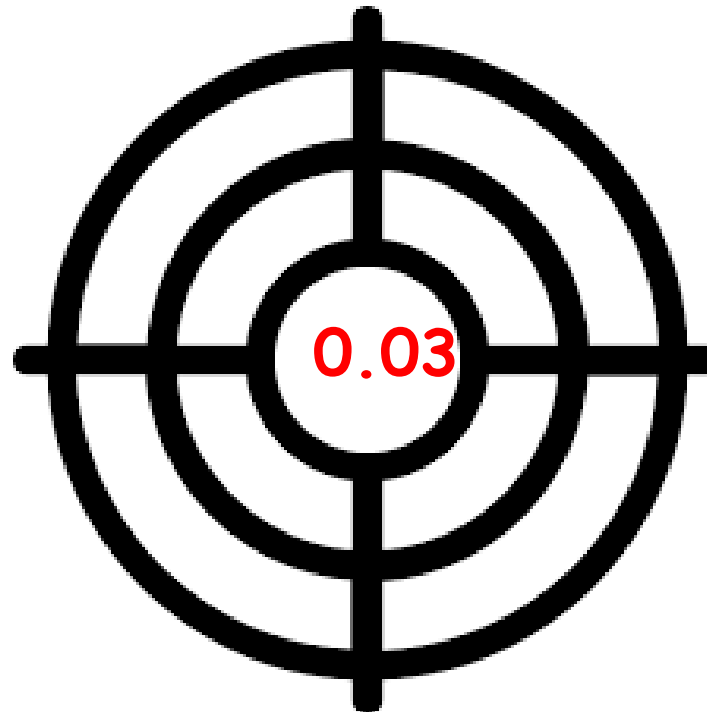
Incidence des bactériémies sur cathéter 2006 → 2022



Objectif 0,03 thrombose



Société Française de
l'Abord Vasculaire



1. Comment s'y prendre ?

Microsoft Excel - Base AV pat2010.xls

Fichier Edition Affichage Insertion Format Outils Données Fenêtre ?

Arial 10 G I S

	A	B	C	D	E	F	G
1	Nom	Date debut	Date fin	Tps exposition année-patient	Thrombose		
74	Hollande	31/08/2010	24/11/2010	0.232876712			
75	Sarkozy	08/09/2010	13/09/2010	0.01369863			
76	Dalida	20/08/2010	31/12/2010	0.364383562			
77	Schwarzie	22/09/2010	11/10/2010	0.052054795			
78	Mickey	21/09/2010	03/11/2010	0.117808219			
79	Minnie	22/10/2010	26/10/2010	0.010958904			
80	Cahuzac	28/10/2010	20/12/2010	0.145205479	oui		
81	Carla	24/11/2010	25/11/2010	0.002739726			
82	Riberi	20/11/2010	31/12/2010	0.112328767			
83	Domenech	20/09/2010	23/11/2010	0.175342466			
84	Bourquelot	22/11/2010	31/12/2010	0.106849315			
85	Moscovici	23/11/2010	31/12/2010	0.104109589	oui		
86	Hanoy	20/12/2010	31/12/2010	0.030136986			
87	Clabault	25/12/2010	31/12/2010	0.016438356			
88	Le Roy	04/09/2010	31/12/2010	0.323287671			
89	Usain	17/09/2010	31/12/2010	0.287671233			
90	Captain Choc	01/01/2010	31/12/2010	0.997260274			
91				50.44109589	2		
92						Nombre ep.thrombotique AP	
93						0.03965021	
94							

2. Comment s'y prendre ?

Microsoft Excel - Base AV pat2010.xls

Formule dans la barre de formule: $= (C80 - B80) / 365$

	A	B	C	D	E	F	G
1	Nom	Date debut	Date fin	Tps exposition année-patient	Thrombose		
74	Hollande	31/08/2010	24/11/2010	0.232876712			
75	Sarkozy	08/09/2010	13/09/2010	0.01369863			
76	Dalida	20/08/2010	31/12/2010	0.364383562			
77	Schwarzie	22/09/2010	11/10/2010	0.052054795			
78	Mickey	21/09/2010	03/11/2010	0.117808219			
79	Minnie	22/10/2010	26/10/2010	0.010958904			
80	Cahuzac	28/10/2010	20/12/2010	0.145205479	oui		
81	Carla	24/11/2010	25/11/2010	0.002739726			
82	Riberi	20/11/2010	31/12/2010	0.112328767			
83	Domenech	20/09/2010	23/11/2010	0.175342466			
84	Bourquelot	22/11/2010	31/12/2010	0.106849315			
85	Moscovici	23/11/2010	31/12/2010	0.104109589	oui		
86	Hanoy	20/12/2010	31/12/2010	0.030136986			
87	Clabault	25/12/2010	31/12/2010	0.016438356			
88	Le Roy	04/09/2010	31/12/2010	0.323287671			
89	Usain	17/09/2010	31/12/2010	0.287671233			
90	Captain Choc	01/01/2010	31/12/2010	0.997268274			
91				50.44109589	2		
92						Nombre ep.thrombotique AP	
93						0.03965021	
94							

4. Comment s'y prendre ?

The screenshot shows Microsoft Excel with a table of patient data. The formula bar at the top displays `=E91/D91`, which is circled in red. The table has columns for patient name, start date, end date, exposure time, and thrombosis status. Row 91 shows a total exposure time of 50.44109589 and a thrombosis status of 2. Row 93 shows the calculated result for the number of thrombotic events per patient (ep.thrombotique AP) as 0.03965021, which is also circled in red.

	A	B	C	D	E	F	G
1	Nom	Date debut	Date fin	Tps exposition année-patient	Thrombose		
74	Hollande	31/08/2010	24/11/2010	0.232876712			
75	Sarkozy	08/09/2010	13/09/2010	0.01369863			
76	Dalida	20/08/2010	31/12/2010	0.364383562			
77	Schwarzie	22/09/2010	11/10/2010	0.052054795			
78	Mickey	21/09/2010	03/11/2010	0.117808219			
79	Minnie	22/10/2010	26/10/2010	0.010958904			
80	Cahuzac	28/10/2010	20/12/2010	0.145205479	oui		
81	Carla	24/11/2010	25/11/2010	0.002739726			
82	Riberi	20/11/2010	31/12/2010	0.112328767			
83	Domenech	20/09/2010	23/11/2010	0.175342466			
84	Bourquelot	22/11/2010	31/12/2010	0.106849315			
85	Moscovici	23/11/2010	31/12/2010	0.104109589	oui		
86	Hanoy	20/12/2010	31/12/2010	0.030136986			
87	Clabault	25/12/2010	31/12/2010	0.016438356			
88	Le Roy	04/09/2010	31/12/2010	0.323287671			
89	Usain	17/09/2010	31/12/2010	0.287671233			
90	Captain Choc	01/01/2010	31/12/2010	0.997260274			
91				50.44109589	2		
92							
93							Nombre ep.thrombotique AP 0.03965021
94							

Thromboses abords vasculaires

2003 → 2022

	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
N abords exposés au risque	95	76	87	84	73	91	101	89	89	95	117	110	94	102	101	95	86	85	74	81
Tps d'exposition AP	51.57	48.	55.9	54.8	50.2	53.3	48.6	50.4	51.1	50.9	56.7	62.5	54.4	60.9	60	59	54,2	53,6	51,5	48,1
N thromboses	4	0	0	2	2	2	0	2	4	4	5	6	8	5	3	5	1	1	2	2
Ep.thromb/ap	0.07	0	0	0.03	0.03	0.03	0	0.03	0.07	0.07	0.08	0.09	0.14	0.08	0.05	0,08	0,02	0,02	0,04	0,04