



02

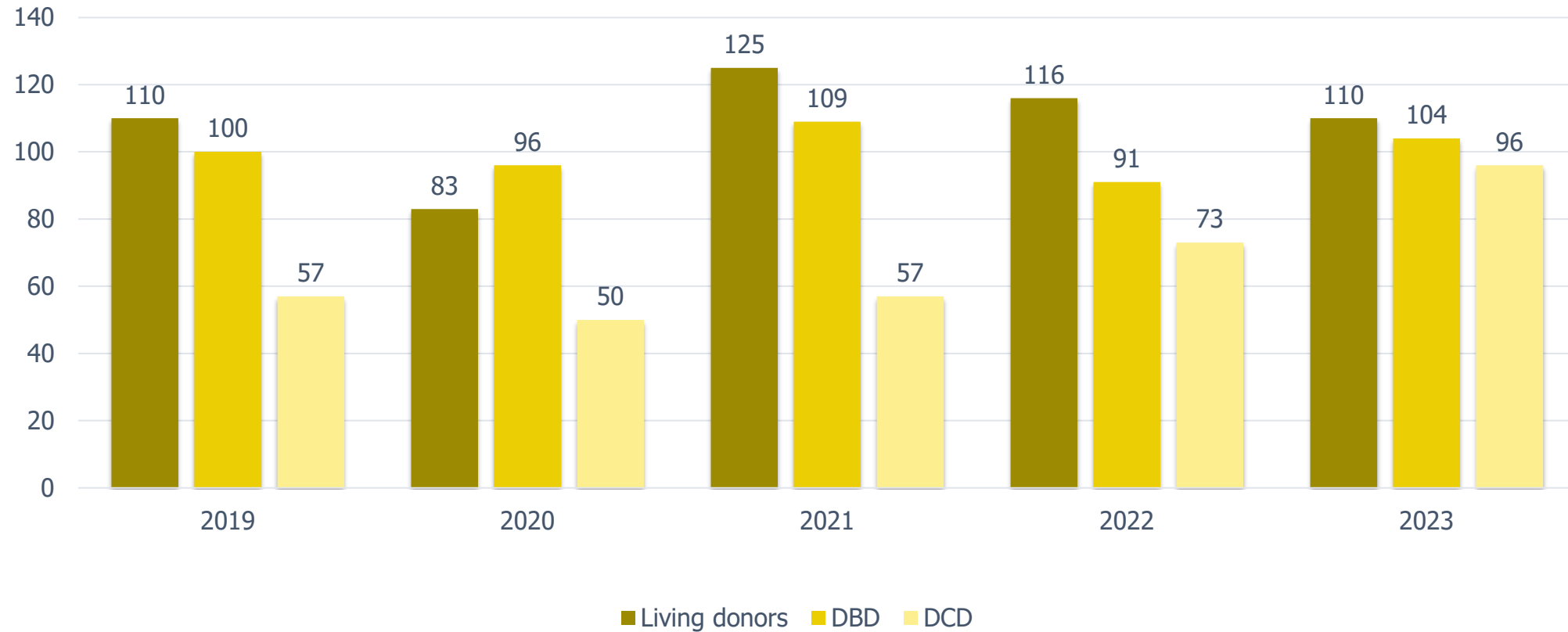
Swisstransplant
STS-congress 2024

Preliminary statistics 2023

(Data Source: SOAS/Swisstransplant database/BfS)

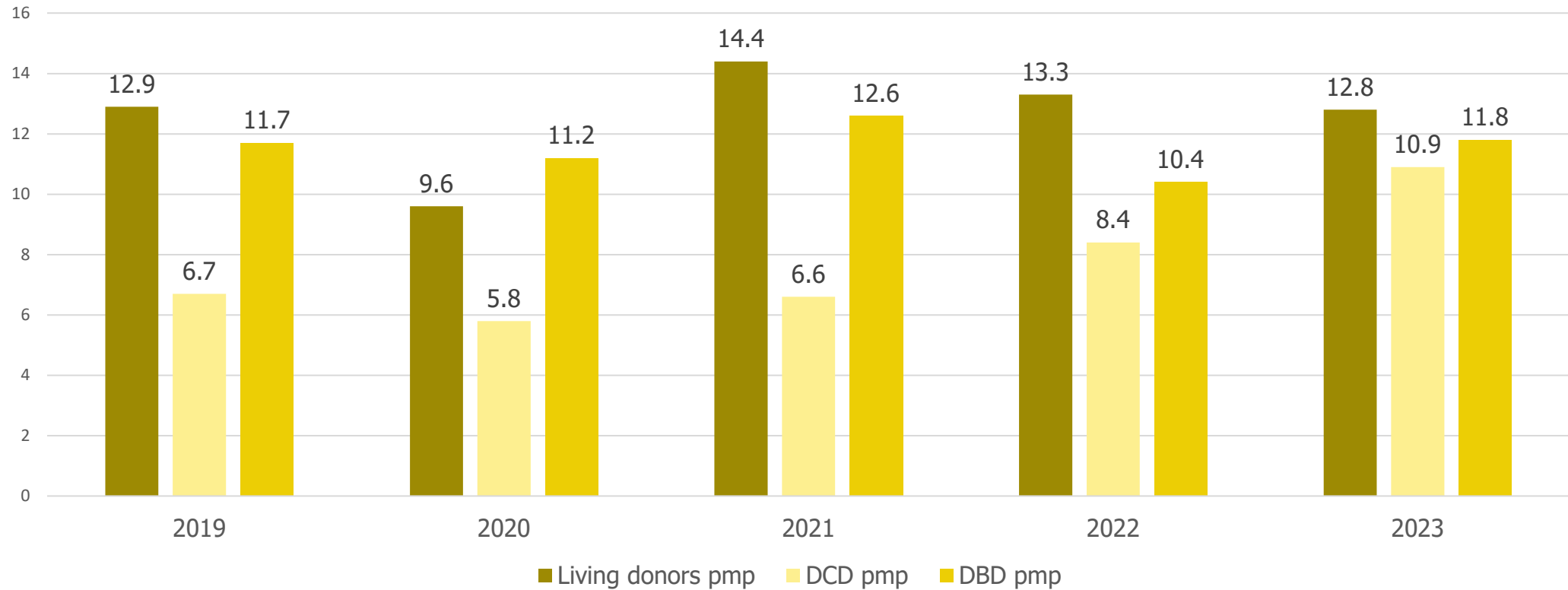


Organ donors by donation pathway 2019-2023





DCD, DBD and Living donors PMP 2019-2023



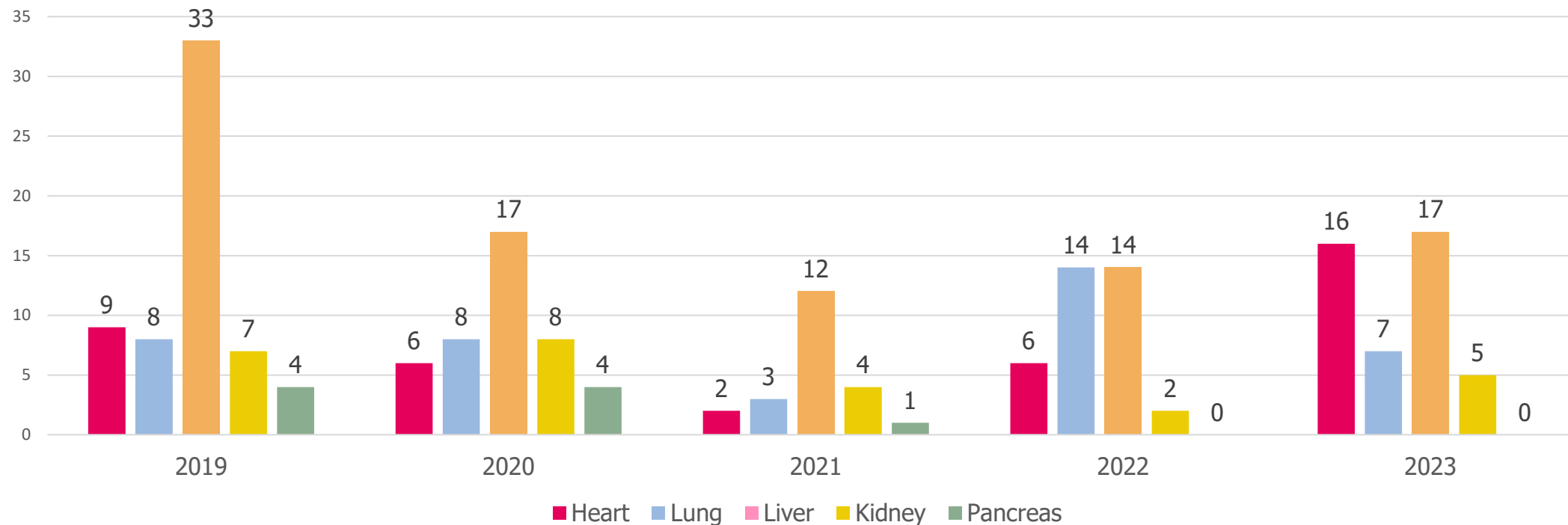


Donor age and organs per donor

	2019	2020	2021	2022	2023
Mean age ± 1. SD	57 ± 17.3	52 ±18.3	55 ±19.3	58 ±18	57±17
≥ 60 years in %	51.6	39	48.2	50	50
Organs/donor					
DBD	3.2	3.4	3.2	3.2	3.2
DCD	2.2	2.1	2.3	2.2	2.4



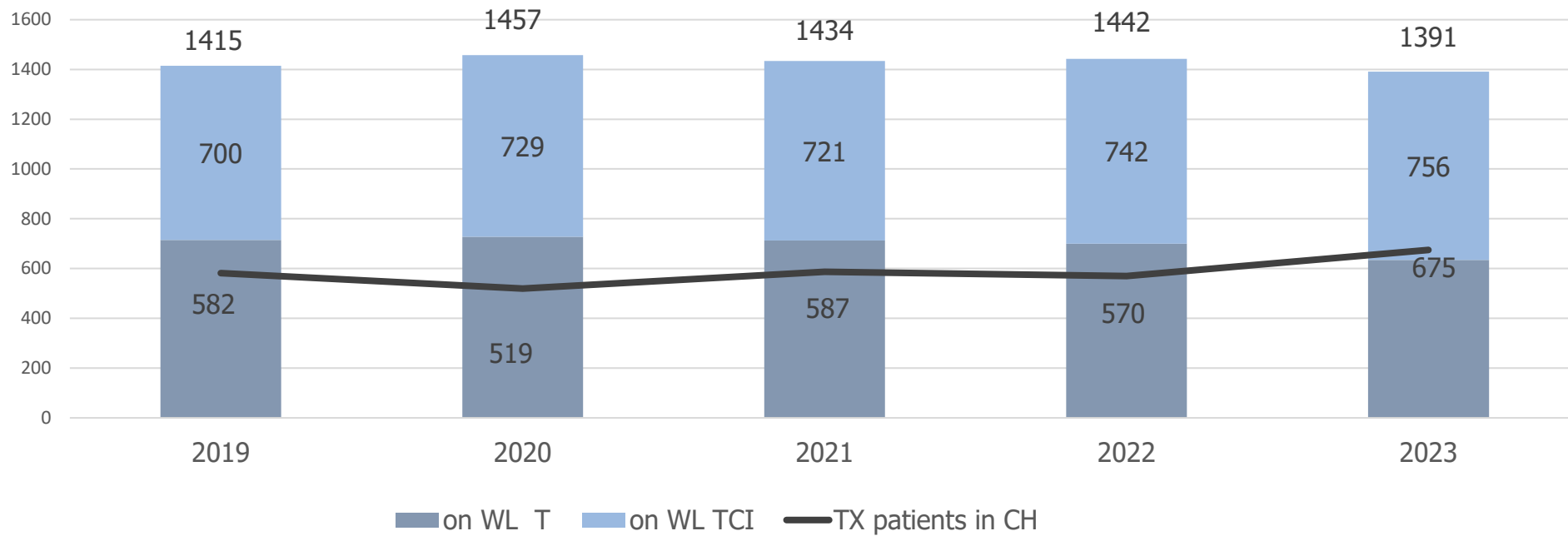
International organ exchange 2019-2023



	2019	2020	2021	2022	2023
Total Import	61	43	22	36	45
Total Export	6	13	21	19	26



Waiting list and transplantations 2019-2023



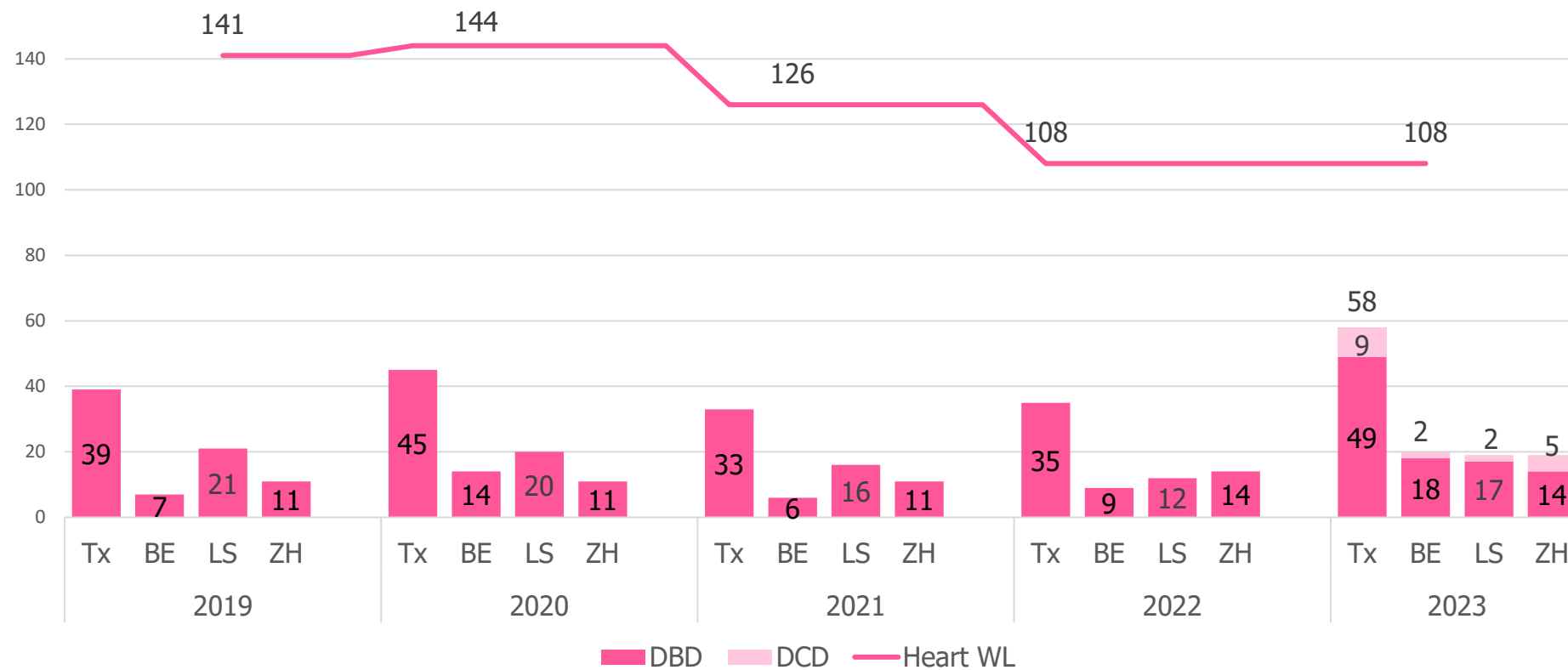


Partition of deceased patients on waitinglist 2019-2023

	2019	2020	2021	2022	2023
Patients deceased on WL	46 (2.1%)	72 (3.3%)	72 (3.3%)	83 (3.9%)	92 (4.1%)
Patients deceased on WL by organ					
Heart	7 (5%)	10 (6.9%)	6 (4.8%)	6 (5.6%)	6 (5.6%)
Lung	4 (4.4%)	4 (3.8%)	6 (5%)	6 (4.8%)	9 (7.0%)
Liver	18 (4.2%)	39 (9.2%)	28 (6.4%)	42 (8.9%)	48 (9.8%)
Kidney	18 (1.2%)	21 (1.5%)	32 (2.2%)	31 (2.2%)	30 (2.0%)

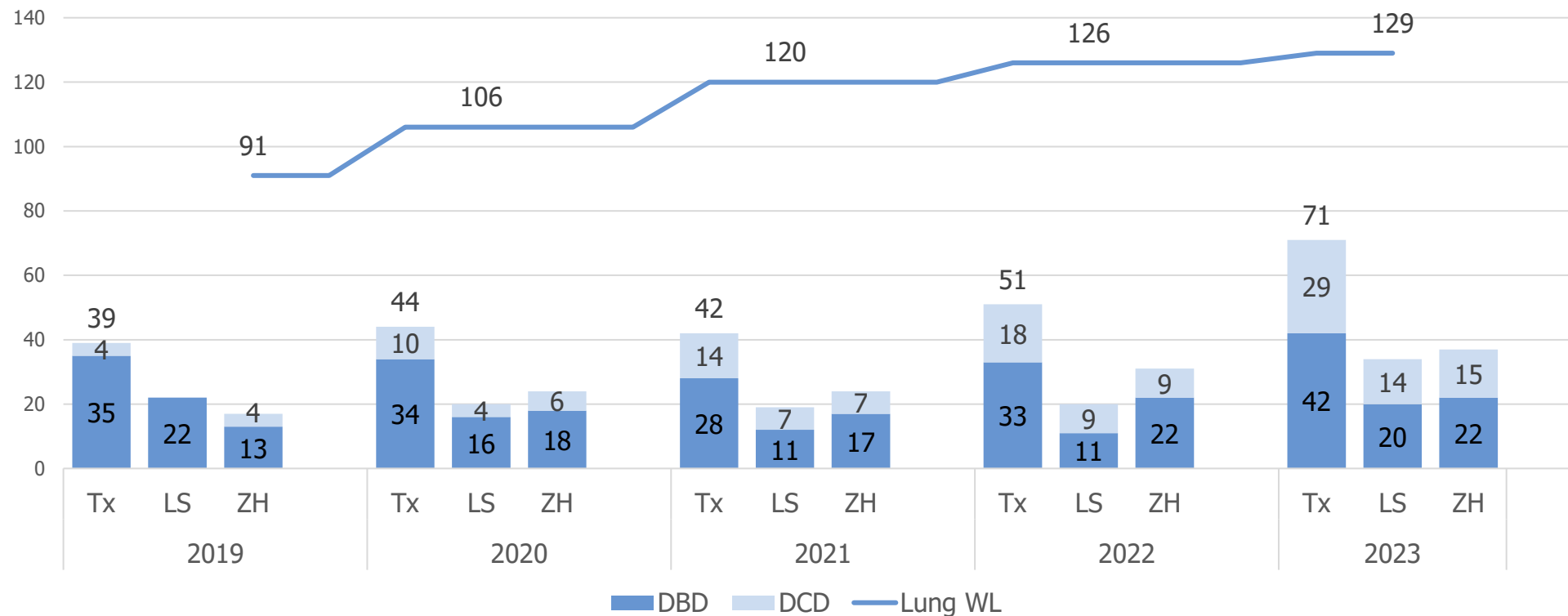


Heart waiting list and transplantations 2019-2023



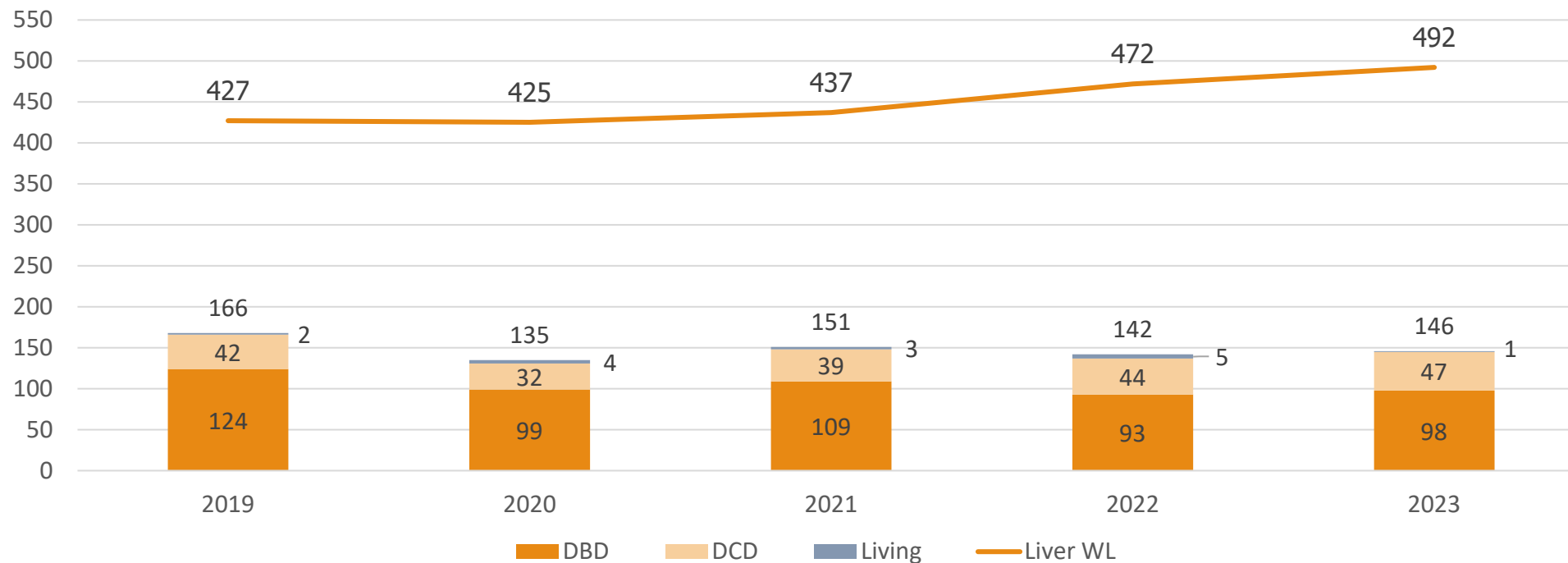


Lung waiting list and transplantations 2019-2023



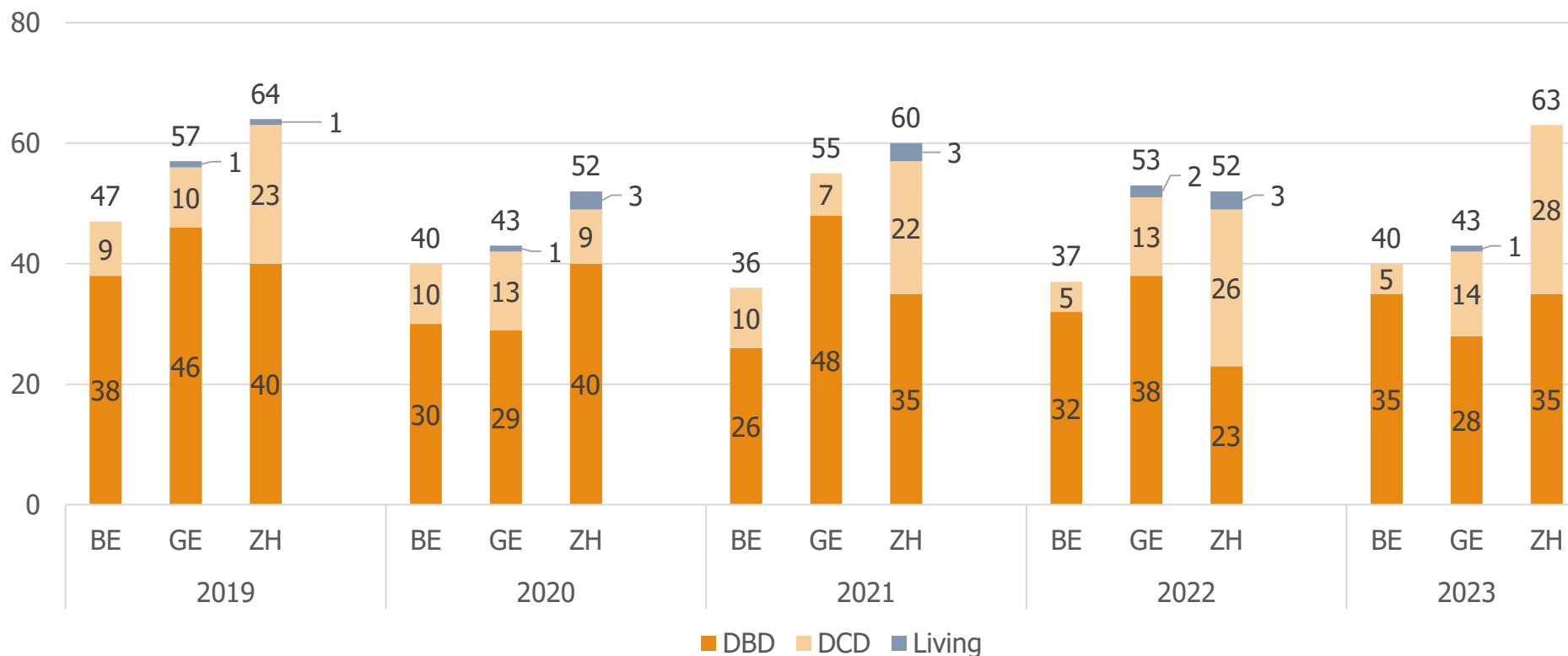


Liver waiting list and transplantations 2019-2023



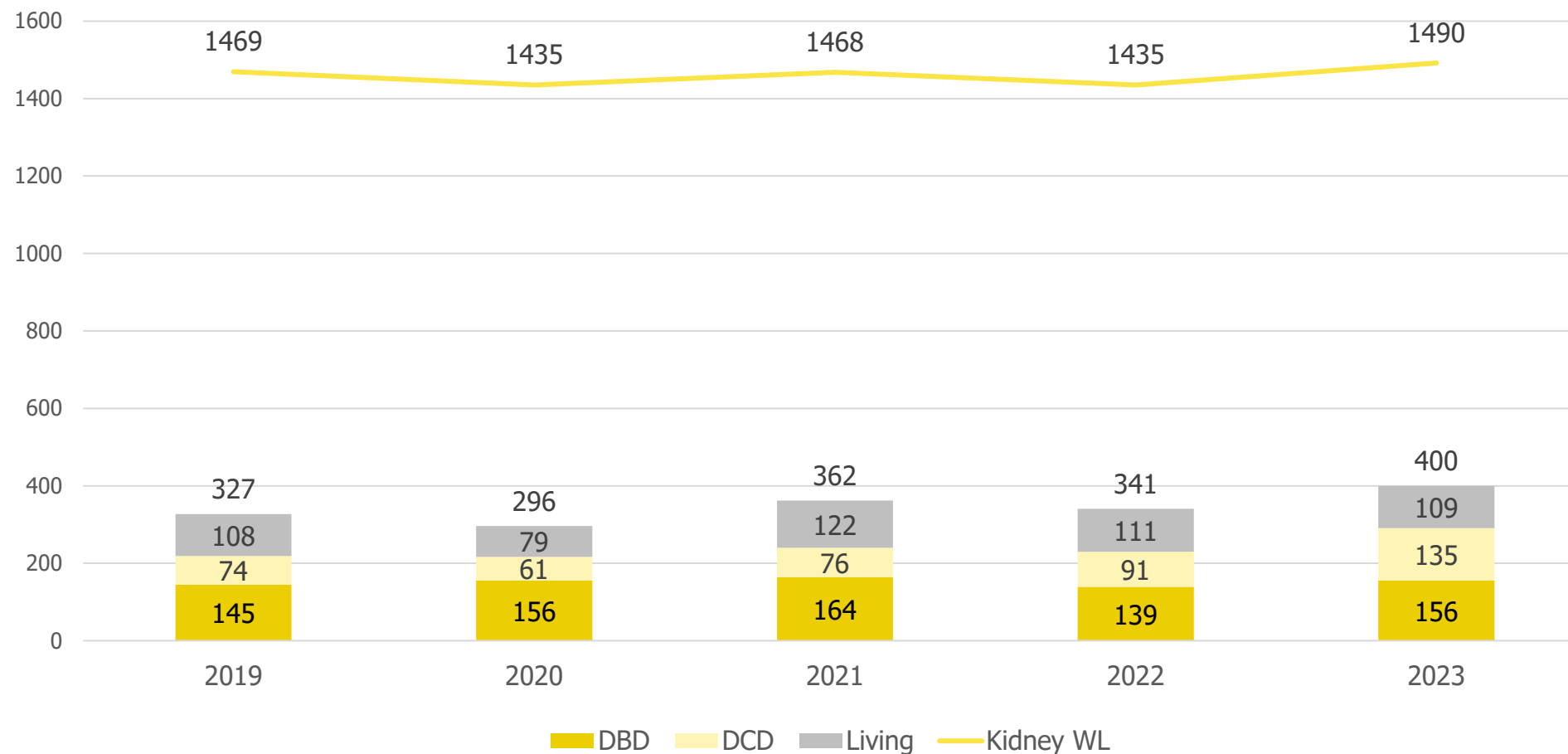


Liver transplantations per center 2019-2023



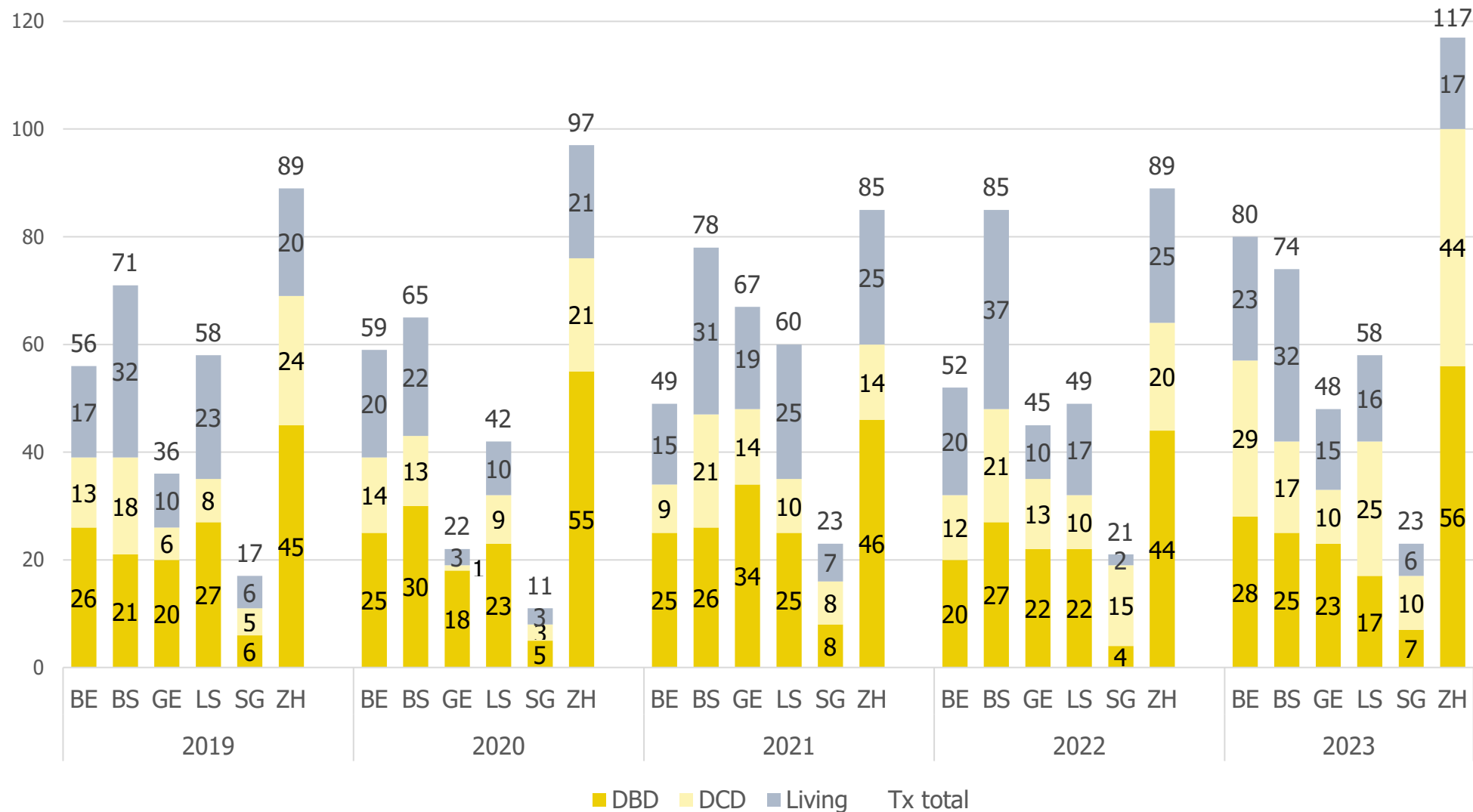


Kidney waiting list and transplantations 2019-2023



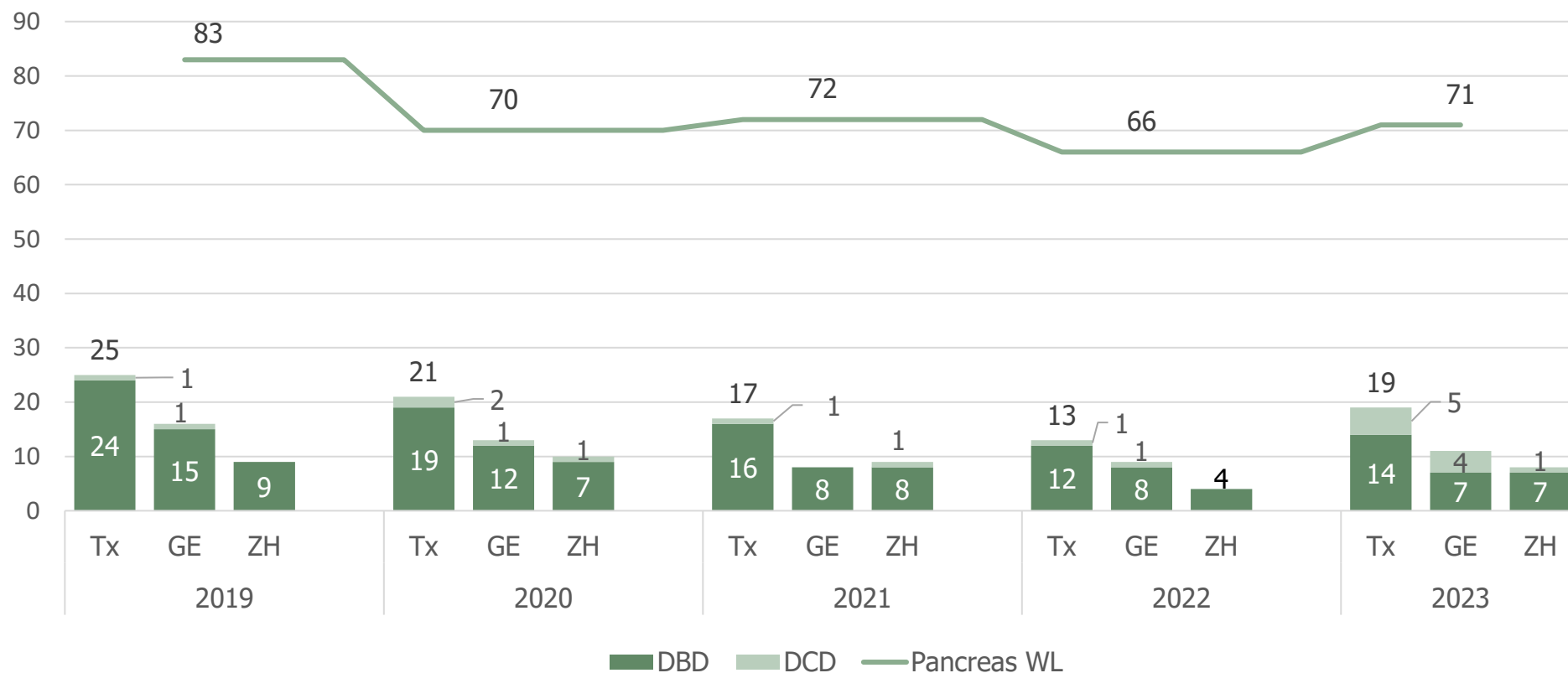


Kidney transplantations per center 2019-2023



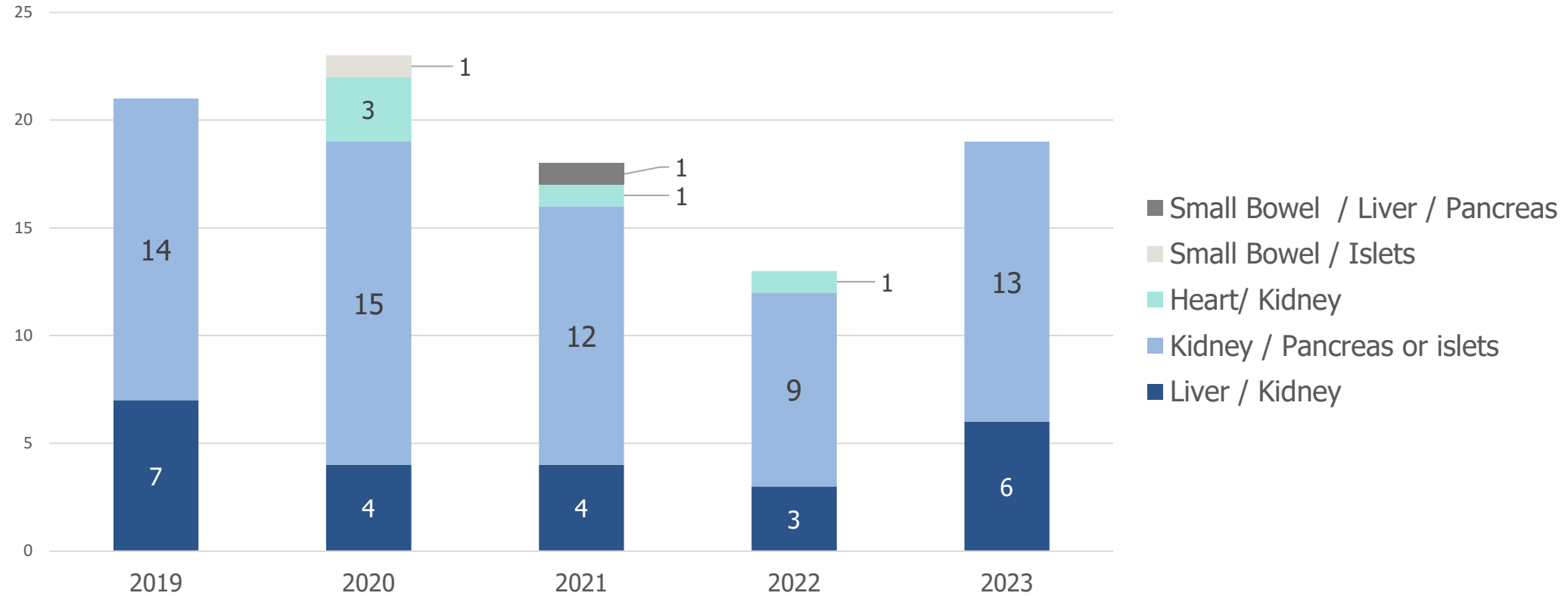


Pancreas and islets waiting list and transplantations 2019-2023





Multiorgan transplantations 2019-2023



STS Meeting Thun 2024 | Preliminary statistics 2023

Statistics on our website



Leichte Sprache Fachpersonen Medien Betroffene Schulen DE



ORGAN- & GEWEBESPENDE INFOCENTER SWISSTRANSPLANT



- Organspende
- Lebendspende
- Gewebespende
- Transplantierbare Organe
- Rechtliche Grundlagen
- FAQ



Fakten und Zahlen
Mehr erfahren



Wie werde ich Organspenderin oder Organspender?
Mehr erfahren

