- 1. Select [International] > [Passenger car] > [ALL MODEL] > [ALL TYPE]
- > [16PIN CONNECTOR] > [AYC(Active yaw control)/ACD]



## 2. Select [Special function] - Lancer evolution X



## \*\* If the vehicle is not a Lancer evolution X, the Bleeding function is found in [Actuation]

🔸 AYC(Active Yaw Control) ACD(Active Central Differential) > Actuat 📝 🗲 🗖								
Don't Drive !		Air Bleedin	ng(ACD)		~			
		02.Air Bleeding(AYC)						
+ 01.Air Bleeding(ACD)		03.Oil Flow Verification						
		04.Electromotive Pump						
*	05	5.ACD Clute	h Operatior	٦				
	06	i.AYC Clute	h Operatior	٦L	×			
AYC(Active Yaw Control) ACD(Active Central Differential) > Data Ana								
AYC(Active Yaw Control) ACD(	Active Central	Differential	) > Data Ar	na				
Item name	Active Central Value	Differential Unit	) > Data Ar Min	na Max				
AYC(Active Yaw Control) ACD( Item name	Active Central Value	Differential Unit	) > Data Ar Min	na Max				
Item name	Active Central Value	Unit Unit	) > Data Ar Min	na Max				
Item name	Active Central Value	Unit Unit	) > Data Ar Min	na Max				
Item name	Active Central Value	Unit	) > Data Ar Min	Max Ight				
Item name	Active Central Value	Unit Unit G-S	) > Data Ar Min Copy F Can O	ma Max Ight Ceania				

## 3. Select [Air bleeding]

👝 Diagnosis Menu	u > AYC(Active Yaw Control) ACD(Active Central Differential)	+ 0
	Sensor calibration	Þ
•	Air bleeding	•
	Copy right G-Scan Ocean	

4. Select [F1 : 1 ACD Air bleeding]

AYC(Active Yaw Control) ACD(Active Central	al Differential) > Air bleeding	+ 0
E1 : 1 ACD air bleeding		~
	Copyright	
	G-Scan Ocean	าลปี
F1 Cancel		

5. Press [OK] to start.



\*\* After the function starts, the G-scan will display the progress status.