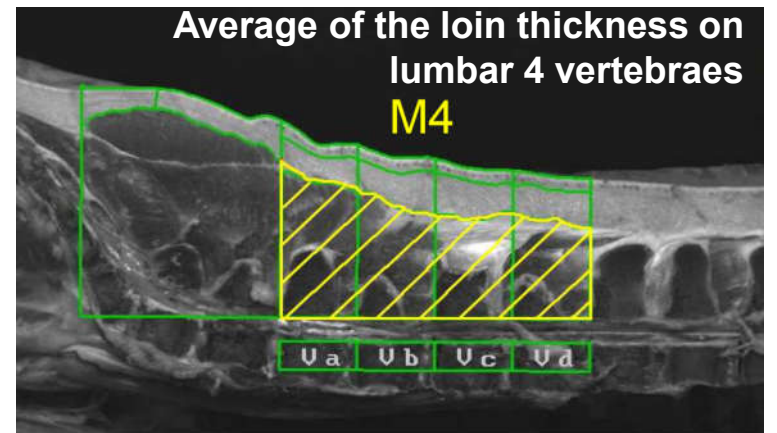
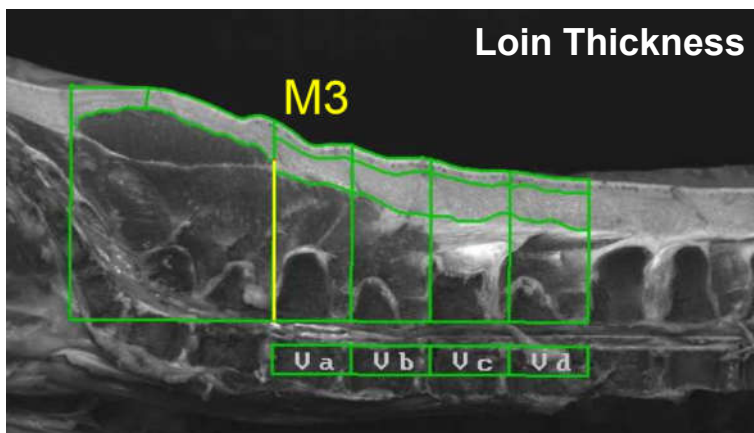
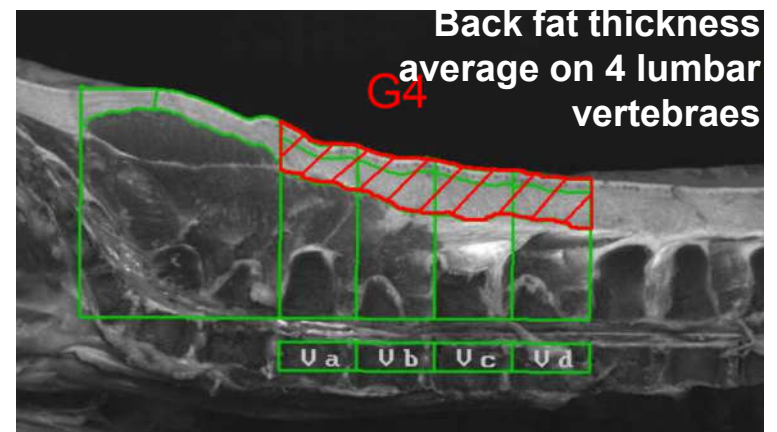
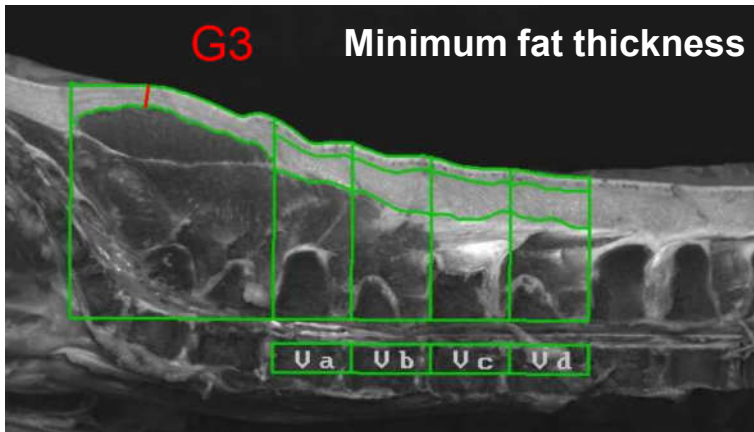




Imagemeter: carcass classification in France



$$\text{TMP} = 60.12 - 0.487 \text{ G3} - 0.133 \text{ G4} + 0.111 \text{ M3} + 0.036 \text{ M4}$$

Choice Genetics
is a company of



Leading Innovation - Delivering Value.¹



P76 Boar

- Synthetic Line NN created in 1972
- Selection on ADG, muscle%, FC, conformation, rusticity, meat quality:
 - piglets with high vitality in farrowing
 - Slaughter pigs with high ADG, low FC & good muscle%
- High frequency of P76 boars resistant to K88 collibacillosis

	Performances
Life ADG 0-100kg, g	813
Estimated ADG 30-115kg, g	1119
Fat Thickness 115kg, mm	9,9
Loin Thickness 115kg, mm	72,2
Muscle %	65,4



P76 vs others in France

	Nb	G3	M3	G4	M4	% Meat	Weight	Premium	Premium - range
P76 NN best farm	9 275	13.8	75.6	22.6	58.1	60.9	94.5	15.3	15.7
P76 NN	36 296	14.2	76.3	23.8	58.2	60.6	93.4	13.8	15.0
P Ax nn	74 254	14.3	76.8	22.8	59.9	60.8	93.4	13.8	15.0

NN: Stress free - nn: stress positive

Data 01/01/2016 – 31/12/2016

$$\text{Muscle \% equation} = 60.12 - (0.487 G3) - (0.133 G4) + (0.111 M3) + (0.036 M4)$$