

NEWS & VIEWS REFERENCES

Editor's Letter

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p 10-14 Diabetic Cheiroarthropathy – A commonly overlooked complication of diabetes

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p 20-22 Pancreatic islet transplantation

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P24 – p26 Working towards sustained self-management of diabetes

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P28 – p30 Reality Check – Beyond the gym: exercise options for (almost) every diabetes limitation

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P32 – p34 Food Stuff – It's Counterintuitive! Malnutrition in obesity

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