1. AUGUSTIN AD, CHARLETT A, WELLER C, DOBBS SM, TAYLOR D, BJARNASON I, DOBBS RJ
Quantifying rigidity of Parkinson’s disease in relation to laxative treatment: a service evaluation. 

2. BLAECHER C, BAUWENS E, TAY ACY, PETERS F, DOBBS S, DOBBS RJ, CHARLETT A, DUCATELLE R,
HAEBROUCK F, SMET A. A novel isolation protocol and probe-based RT-PCR for diagnosis of
gastric infections with the zoonotic pathogen Helicobacter suis. Helicobacter, 2016, doi:
10.1111/hel.12369

3. DOBBS SM, DOBBS RJ, WELLER C, CHARLETT A, AUGUSTIN A, TAYLOR D, IBRAHIM MA,
BJARNASON I. Peripheral aetiopathogenic drivers and mediators of Parkinson’s
disease and co-morbidities: role of gastrointestinal microbiota. Journal of NeuroVirology

4. BLAECHER C, SMET A, FLAHOU B, PASMANS F, DUCATELLE R, TAYLOR D, DOBBS RJ, DOBBS SM,
HAEBROUCK F. Significantly higher frequency of Helicobacter suis in idiopathic parkinsonism than in control patients. 

5. DOBBS SM, CHARLETT A, DOBBS RJ, WELLER C, IGUODALA O, SMEE C, LAWSON AJ, TAYLOR D,
BJARNASON I. Antimicrobial surveillance in idiopathic parkinsonism: indication specific
improvement in hypokinesia following H. pylori eradication and non-specific effect of
antimicrobials for other indications in worsening rigidity. Helicobacter 2013;18:187-96. doi:
10.1111/hel.12035

6. DOBBS RJ, CHARLETT A, DOBBS SM, WELLER C, IBRAHIM MAA, IGUODALA O, SMEE C., PLANT,
J.M., LAWSON, A.J., TAYLOR, D., BJARNASON, I.T. Leukocyte-subset counts in idiopathic
parkinsonism provide clues to a pathogenic pathway involving small intestinal bacterial

7. DOBBS, S.M., DOBBS, R.J., WELLER, C., CHARLETT, A., BJARNASON, I.T., LAWSON, A.J., LETLEY, D.,
HARBIN, L., PRICE, A.B., IBRAHIM, M.A.A., OXLADE, N.L., BOWTHORPE, J., LECKSTROEM, D., SMEE,
C., PLANT, J.M., PETERSON, D.W. Differential effect of Helicobacter eradication therapy on time-
trends in brady/hypokinesia and rigidity in Idiopathic Parkinsonism. Report on Completion of a 
doi: 10.1111/j.1523-5378.2010.00768.x

8. CHARLETT, A., DOBBS, R.J., DOBBS, S.M., WELLER, C., IBRAHIM, M.A.A., DEW, T., SHERWOOD ,R.,
profile holds clues to role of infection in a premonitory state for idiopathic parkinsonism and of
4749-1-20

9. WELLER, OXLADE NL, DOBBS SM, DOBBS RJ, PETERSON DW, BJARNASON IT. Role of Chronic
Infection and Inflammation in the Gastrointestinal Tract in the Aetiology and Pathogenesis of
Idiopathic Parkinsonism. Part 3: Predicted probability and gradients of severity of idiopathic

10.DOBBS RJ, DOBBS SM, WELLER C, BJARNASON IT, OXLADE NL, CHARLETT A, AL-JANABI MA,
KERWIN RW, MAHLER RF, PRICE AB. Role of Chronic Infection and Inflammation in the
Gastrointestinal Tract in the Aetiology and Pathogenesis of Idiopathic Parkinsonism. Part 1:
Eradication of Helicobacter in the Cachexia of Idiopathic Parkinsonism. Helicobacter 2005;10:267-
75.